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D095/M077
SERVICE MANUAL

(Book 1 of 3) 006001MIU

MAINFRAME

LANIER RICOH SAVIN



D095/M077
SERVICE MANUAL
(BOOK 1 OF 3) MAINFRAME

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Ricoh Americas Corporation

LEGEND

PRODUCT CODE	COMPANY			
	GESTETNER	LANIER	RICOH	SAVIN
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M077	Pro C901	Pro C901	Pro C901	Pro C901

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B660 Z-FOLDING UNIT ZF4000

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B830 FINISHER SR5000

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B833 MULTI BYPASS TRAY BY5000

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B835 COVER INTERPOSER TRAY CI5010

SEE SECTION B835 FOR DETAILED TABLE OF CONTENTS

D434 BOOKLET FINISHER SR5020

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D447 HIGH CAPACITY STACKER SK5010

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D454 TRIMMER UNIT TR5020

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D452 LCIT RT5030

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D532 FINISHER SR5050

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M379 BUFFER PASS UNIT

SEE SECTION M379 FOR DETAILED TABLE OF CONTENTS

M390 FUSER UNIT AIR SEPARATOR TYPE C901

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





COVER INTERPOSER TRAY CI5000 (B835)

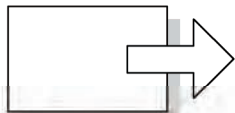
**TAB
POSITION 7**

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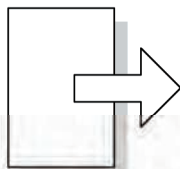
Safety, Conventions, Trademarks

Conventions

Symbol	What it means
	Core Tech Manual
	Screw
	Connector
	E-ring
	C-ring
	Harness clamp



Short Edge Feed (SEF)



Long Edge Feed (LEF)

The notations "SEF" and "LEF" describe the direction of paper feed. The arrows indicate the direction of paper feed.

Warnings, Cautions, Notes

In this manual, the following important symbols and notations are used.

WARNING

- A Warning indicates a potentially hazardous situation. Failure to obey a Warning could result in death or serious injury.

CAUTION

- A Caution indicates a potentially hazardous situation. Failure to obey a Caution could result in minor or moderate injury or damage to the machine or other property.

★ Important

- Obey these guidelines to avoid problems such as misfeeds, damage to originals, loss of valuable data and to prevent damage to the machine

↓ Note

- This information provides tips and advice about how to best service the machine.

Commonly Used Terms

In the SP tables, the finishers are referred to by number (1, 2, 3), and some devices that appear in the SP tables are not supported overseas:

Z-Fold	This refers to the Z-Folding unit.
ITB	Image Transfer Belt
PTR	Paper Transfer Roller
PTB	Paper Transport Belt

General Safety Instructions

For your safety, please read this manual carefully before you use this product. Keep this manual handy for future reference.

Safety Information

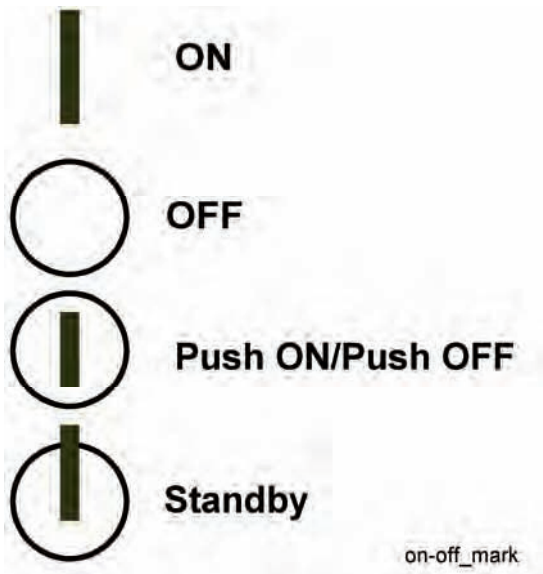
Always obey the following safety precautions when using this product.

Safety During Operation

In this manual, the following important symbols and notations are used.

Switches and Symbols

Where symbols are used on or near switches on machines for Europe and other areas, the meaning of each symbol conforms with IEC60417.



Responsibilities of the Customer Engineer

Customer Engineer

Maintenance shall be done only by trained customer engineers who have completed service training for the machine and all optional devices designed for use with the machine.

Reference Material for Maintenance

- Maintenance shall be done using the special tools and procedures prescribed for maintenance of the machine described in the reference materials (service manuals, technical bulletins, operating instructions, and safety guidelines for customer engineers).
- Use only consumable supplies and replacement parts designed for use of the machine.

Before Installation, Maintenance

Shipping and Moving the Machine

CAUTION

- Work carefully when lifting or moving the machine. If the machine is heavy, two or more customer engineers may be required to prevent injuries (muscle strains, spinal injuries, etc.) or damage to the machine if it is dropped or tipped over.
- Personnel moving or working around the machine should always wear proper clothing and footwear. Never wear loose fitting clothing or accessories (neckties, loose sweaters, bracelets, etc.) or casual footwear (slippers, sandals, etc.) when lifting or moving the machine.
- Always unplug the power cord from the power source before you move the product. Before you move the product, arrange the power cord so it will not fall under the product.

Power

WARNING

- Always disconnect the power plug before doing any maintenance procedure. After switching off the machine, power is still supplied to the main machine and other devices. To prevent electrical shock, switch the machine off, wait for a few seconds, then unplug the machine from the power source.
- Before you do any checks or adjustments after turning the machine off, work carefully to avoid injury. After removing covers or opening the machine to do checks or adjustments, never touch electrical components or moving parts (gears, timing belts, etc.).
- After turning the machine on with any cover removed, keep your hands away from electrical components and moving parts. Never touch the cover of the fusing unit, gears, timing belts, etc.

Installation, Disassembly, and Adjustments

CAUTION

- After installation, maintenance, or adjustment, always check the operation of the machine to make sure that it is operating normally. This ensures that all shipping materials, protective materials, wires and tags, metal brackets, etc., removed for installation, have been removed and that no tools remain inside the machine. This also ensures that all release interlock switches have been restored to normal operation.
- Never use your fingers to check moving parts causing spurious noise. Never use your fingers to lubricate moving parts while the machine is operating.
- An excessive amount of ozone can build up around machines. Make sure the room where the machine is to be installed is well ventilated and spacious. Good ventilation is especially important when the machine is used heavily.
- To avoid possible build-up of ozone, locate this machine in a large well ventilated room that has an air turnover of more than 30m³/hr/person.

Special Tools

CAUTION

- Use only standard tools approved for machine maintenance.
- For special adjustments, use only the special tools and lubricants described in the service manual. Using tools incorrectly, or using tools that could damage parts, could damage the machine or cause injuries.

During Maintenance

General

CAUTION

- Before you begin a maintenance procedure:
 1. Switch the machine off.
 2. Disconnect the all power plugs from the power source.
 3. Allow the machine to cool for at least 10 minutes.
- Avoid touching the components inside the machine that are labeled as hot surfaces.

Safety Devices

WARNING

- Never remove any safety device unless it requires replacement. Always replace safety devices immediately.
- Never do any procedure that defeats the function of any safety device. Modification or removal of a safety device (fuse, switch, etc.) could lead to a fire and personal injury. Always test the operation of the machine to ensure that it is operating normally and safely after removal and replacement of any safety device.
- For replacements, use only the correct fuses or circuit breakers rated for use with the machine. Using replacement devices not designed for use with the machine could lead to a fire and personal injuries.

Organic Cleaners

CAUTION

- During preventive maintenance, never use any organic cleaners (alcohol, etc.) other than those described in the service manual.
- Make sure the room is well ventilated before using any organic cleaner. Use organic solvents in small amounts to avoid breathing the fumes and becoming nauseous.
- Switch the machine off, unplug it, and allow it to cool before doing preventive maintenance. To avoid fire or explosion, never use an organic cleaner near any part that generates heat.
- Wash your hands thoroughly after cleaning parts with an organic cleaner to contamination of food, drinks, etc. which could cause illness.
- Clean the floor completely after accidental spillage of silicone oil or other materials to prevent slippery surfaces that could cause accidents leading to hand or leg injuries. Use dry rags to soak up spills.

Batteries

WARNING

- Always replace a battery with the same type of battery prescribed for use. Replacing a battery with any type other than the one prescribed for use could lead to an explosion.
- Never discard used batteries by mixing them with other trash. Remove them from the work site and dispose of them in accordance with local laws and regulations regarding the disposal of such items.

Ozone Filters

CAUTION

- Always replace ozone filters as soon as their service life expires (as described in the service manual).
- An excessive amount of ozone can build up around machines that use ozone filters if they are not replaced at the prescribed time. Excessive ozone could cause personnel working around the machine to feel unwell.

Power Plug and Power Cord

WARNING

- Always disconnect the all power plugs for the mainframe and other peripherals before doing any maintenance procedure. After switching off the machine, power is still supplied to the main machine and other devices. To prevent electrical shock, switch the machine off, wait for a few seconds, then unplug the machine from the power source.
- Always check the power plug and make sure that it is free of dust and lint. Clean it if necessary. A dirty plug can generate heat which could cause a fire.
- Inspect the length of the power cord for cuts or other damage. Replace the power cord if necessary. A frayed or otherwise damaged power cord can cause a short circuit which could lead to a fire or personal injury from electrical shock.
- Check the length of the power cord between the machine and power supply. Make sure the power cord is not coiled or wrapped around any object such as a table leg. Coiling the power cord can cause excessive heat to build up and could cause a fire.
- Make sure that the area around the power source is free of obstacles so the power cord can be removed quickly in case of an emergency.

- Make sure that the power cord is grounded (earthed) at the power source with the ground wire on the plug.
- Connect the power cord directly into the power source. Never use an extension cord.
- When you disconnect the power plug from the power source, always pull on the plug, not the cable.

After Installation, Servicing

Disposal of Used Items

WARNING

- Never incinerate used toner or toner cartridges.
- Toner or toner cartridges thrown into a fire can ignite or explode and cause serious injury. At the work site, always carefully wrap used toner and toner cartridges with plastic bags to avoid spillage before disposal or removal.

CAUTION

- Always dispose of used items (developer, toner, toner cartridges, OPC drums, etc.) in accordance with the local laws and regulations regarding the disposal of such items.
- To protect the environment, never dispose of this product or any kind of waste from consumables at a household waste collection point. Dispose of these items at one of our dealers or at an authorized collection site.
- Return used selenium drums to the service center for handling in accordance with company policy regarding the recycling or disposal of such items.

Points to Confirm with Operators

At the end of installation or a service call, instruct the user about use of the machine.

Emphasize the following points.

- Show operators how to remove jammed paper and troubleshoot other minor problems by following the procedures described in the operating instructions.
- Point out the parts inside the machine that should never be touched or attempted to remove.
- Confirm that operators know how to store and dispose of consumables.
- Make sure that all operators have access to an operating instruction manual for the machine.
- Confirm that operators have read and understood all the safety instructions described in the operating instructions.
- Demonstrate how to turn off the power and disconnect the power plug (by pulling the plug, not the cord) if any of the following events occur:
 - 1) Something has spilled into the product.
 - 2) Service or repair of the product is necessary.

3) The product cover has been damaged.

- Caution operators about removing paper fasteners around the machine. They should never allow paper clips, staples, or any other small metallic objects to fall into the machine.

Special Safety Instructions for Toner

Accidental Physical Exposure

CAUTION

- Work carefully when removing paper jams or replacing toner bottles or cartridges to avoid spilling toner on clothing or the hands.
- If toner is inhaled, immediately gargle with large amounts of cold water and move to a well ventilated location. If there are signs of irritation or other problems, seek medical attention.
- If toner gets on the skin, wash immediately with soap and cold running water.
- If toner gets into the eyes, flush the eyes with cold running water or eye wash. If there are signs of irritation or other problems, seek medical attention.
- If toner is swallowed, drink a large amount of cold water to dilute the ingested toner. If there are signs of any problem, seek medical attention.
- If toner spills on clothing, wash the affected area immediately with soap and cold water. Never use hot water! Hot water can cause toner to set and permanently stain fabric.

Handling and Storing Toner

WARNING

- Toner, used toner, and developer are extremely flammable.
- Never store toner, developer, toner cartridges, or toner bottles (including empty toner bottles or cartridges) in a location where they will be exposed to high temperature or an open flame.

CAUTION

- Always store toner and developer supplies such as toner and developer packages, cartridges, and bottles (including used toner and empty bottles and cartridges) out of the reach of children.
- Always store fresh toner supplies or empty bottles or cartridges in a cool, dry location that is not exposed to direct sunlight.

Toner Disposal

WARNING

- Never attempt to incinerate toner, used toner, or empty toner containers (bottles or cartridges). Burning toner can explode and scatter, causing serious burns.
- Always wrap used toner and empty toner bottles and cartridges in plastic bags to avoid spillage. Follow the local laws and regulations regarding the disposal of such items.
- Dispose of used toner and toner cartridges at one of our dealers or at an authorized collection site. Always dispose of used toner cartridges and toner bottles in accordance with the local laws and regulations regarding the disposal of such items.

Safety Instructions for this Machine

Prevention of Physical Injury

1. Before disassembling or assembling parts of the machine and peripherals, make sure that the machine and peripheral power cords are unplugged.
2. The plug should be near the machine and easily accessible.
3. Note that some components of the machine and the paper tray unit are supplied with electrical voltage even if the main power switch is turned off.
4. If any adjustment or operation check has to be made with exterior covers off or open while the main switch is turned on, keep hands away from electrified or mechanically driven components.
5. If the [Start] key is pressed before the machine completes the warm-up period (the [Start] key starts blinking red and green), keep hands away from the mechanical and the electrical components as the machine starts making copies as soon as the warm-up period is completed.
6. The inside and the metal parts of the fusing unit become extremely hot while the machine is operating. Be careful to avoid touching those components with your bare hands.
- ⇒ 7. Keep the machine away from flammable liquids, gases, and aerosols. A fire or an explosion might occur.

Health Safety Conditions

1. Never operate the machine without the ozone filters installed.
2. Always replace the ozone filters with the specified types at the proper intervals.
3. Toner and developer are non-toxic, but if you get either of them in your eyes by accident, it may cause temporary eye discomfort. Try to remove with eye drops or flush with water as first aid. If unsuccessful, get medical attention.

Observance of Electrical Safety Standards

1. The machine and its peripherals must be installed and maintained by a customer service representative who has completed the training course on those models.
2. The NVRAM on the system control board has a lithium battery which can explode if replaced incorrectly. Replace the NVRAM only with an identical one. The manufacturer recommends replacing the entire NVRAM. Do not recharge or burn this battery. Used NVRAM must be handled in accordance with local regulations.

Safety and Ecological Notes for Disposal

1. Do not incinerate toner bottles or used toner. Toner dust may ignite suddenly when exposed to an open flame.
2. Dispose of used toner, developer, and organic photoconductors in accordance with local regulations. (These are non-toxic supplies.)
3. Dispose of replaced parts in accordance with local regulations.
4. When keeping used lithium batteries in order to dispose of them later, do not put more than 100 batteries per sealed box. Storing larger numbers or not sealing them apart may lead to chemical reactions and heat build-up.

CAUTION

- The danger of explosion exists if a battery of this type is incorrectly replaced.
- Replace only with the same or an equivalent type recommended by the manufacturer. Discard used batteries in accordance with the manufacturer's instructions.

Laser Safety

The Center for Devices and Radiological Health (CDRH) prohibits the repair of laser-based optical units in the field. The optical housing unit can only be repaired in a factory or at a location with the requisite equipment. The laser subsystem is replaceable in the field by a qualified Customer Engineer. The laser chassis is not repairable in the field. Customer engineers are therefore directed to return all chassis and laser subsystems to the factory or service depot when replacement of the optical subsystem is required.

WARNING

- Use of controls, or adjustment, or performance of procedures other than those specified in this manual may result in hazardous radiation exposure.
- Turn off the main switch before attempting any of the procedures in the Laser Unit section. Laser beams can seriously damage your eyes.



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Safety Instructions for Fiery Controller

Fuse Caution

This controller uses a double pole fuse. Be careful when you do maintenance on the Fiery Controller after the fuse circuit has been opened.

CAUTION

- Double Pole/ Neutral Fusing

Batteries

WARNING:

- Always replace a battery with the same type of battery prescribed for use. Replacing a battery with any type other than the one prescribed for use could lead to an explosion.
- Never discard used batteries by mixing them with other trash. Remove them from the work site and dispose of them in accordance with local laws and regulations regarding the disposal of such items.

PRODUCT INFORMATION

REVISION HISTORY		
Page	Date	Added/Updated/New
		None

1. PRODUCT INFORMATION

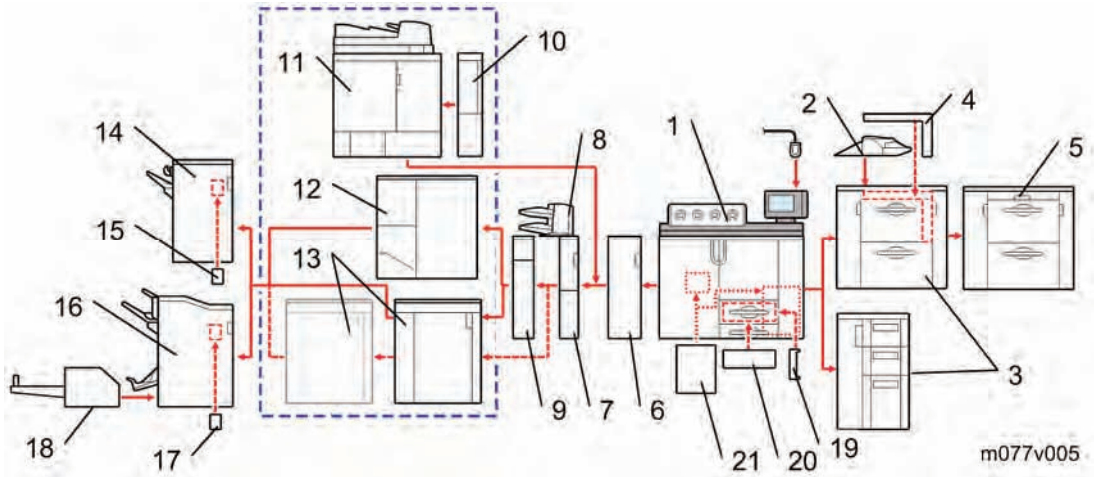
1.1 SPECIFICATIONS

See "Appendices" for the following information:

- Specifications

1.2 MACHINE CONFIGURATION

1.2.1 PRINTER M077

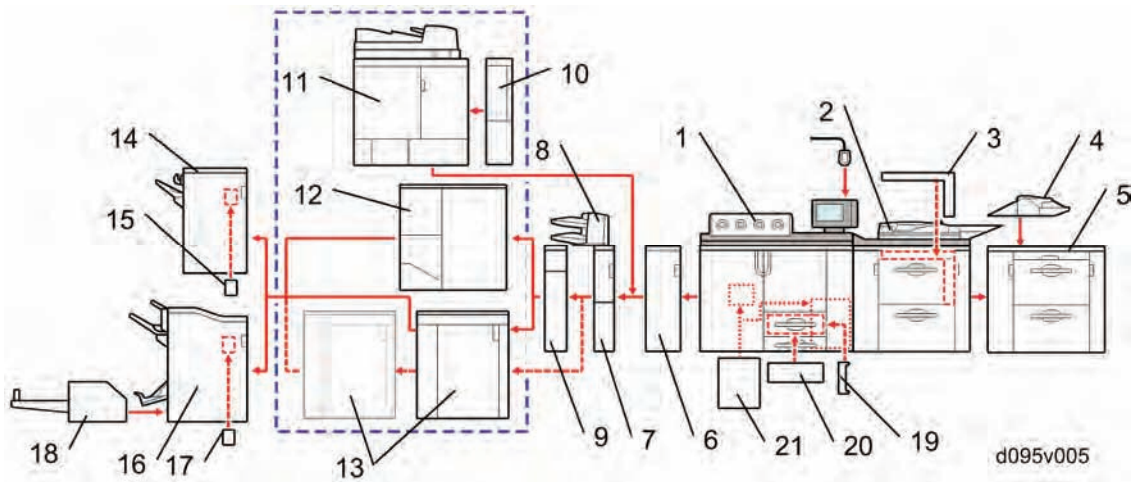


No.	Item	Machine Code	Comments
1	Mainframe	M077	90 ppm
2	Multi-Bypass Tray BY5000	B833	Common with AG-P1 Alternate paper feed source
3	LCIT RT5050	D532	Unique B832 or D532
	LCIT RT5000	B832	Common with AG-P1 B832 or D532
4	- Bridge Unit BU5000	D379	Child option for use when installing two LCTs (D532)
5	LCIT RT5050	D532	Unique 2nd LCT
6	Buffer Pass Unit Type 5000	M379	Common with AG-P1
7	Cover Interposer Tray CI5010 (Transport Unit)	B835	Common with AG-P1 Inserts cover sheets (2 trays).
8	Cover Interposer Tray (Tray Unit)	B835	

No.	Item	Machine Code	Comments
9	Z-Folding Unit	B660	Common with AG-P1 Z-Folds large sheets
10	Transit Pass Unit Type GB5000	D391	Common with B-C4 (K-C2)
11	Perfect Binder GB5000* ¹	D391	Common with B-C4 (K-C2) D391 is required. Only one of these (D391, D392 or D447) can be installed.
12	Ring Binder RB5000* ¹	D392	Common with B-C4 (K-C2) Only one of these (D391, D392 or D447) can be installed.
13	High Capacity Stacker SK5000	D447	Two stackers can be installed. Only one of these (D391, D392 or D447) can be installed.
14	Finisher SR5000	B830	Common with AG-P1 Corner stapling, edge stapling
15	- Punch Unit PU5000	B831	Common with AG-P1 Child option for Finisher B830
16	Finisher SR5020	D434	Common with B-C4 Booklet stapling, corner stapling, edge stapling
17	- Punch Unit PU 5020	B449	Common with B-C4 Child option for Finisher D434
18	Trimmer Unit TR5020	D455	Common with B-C4
19	- Tab Sheet Holder Type3260	B499	Common with AG-P1
20	- A3/11"x17" Tray Unit TK5000	B331	Common with AG-P1
21	Fuser Unit Air Separator Type C901	M390	Unique

*¹: Neither Perfect Binder (D391) nor Ring Binder (D392) can be installed in the M078 or D097 model.

1.2.2 COPIER D095



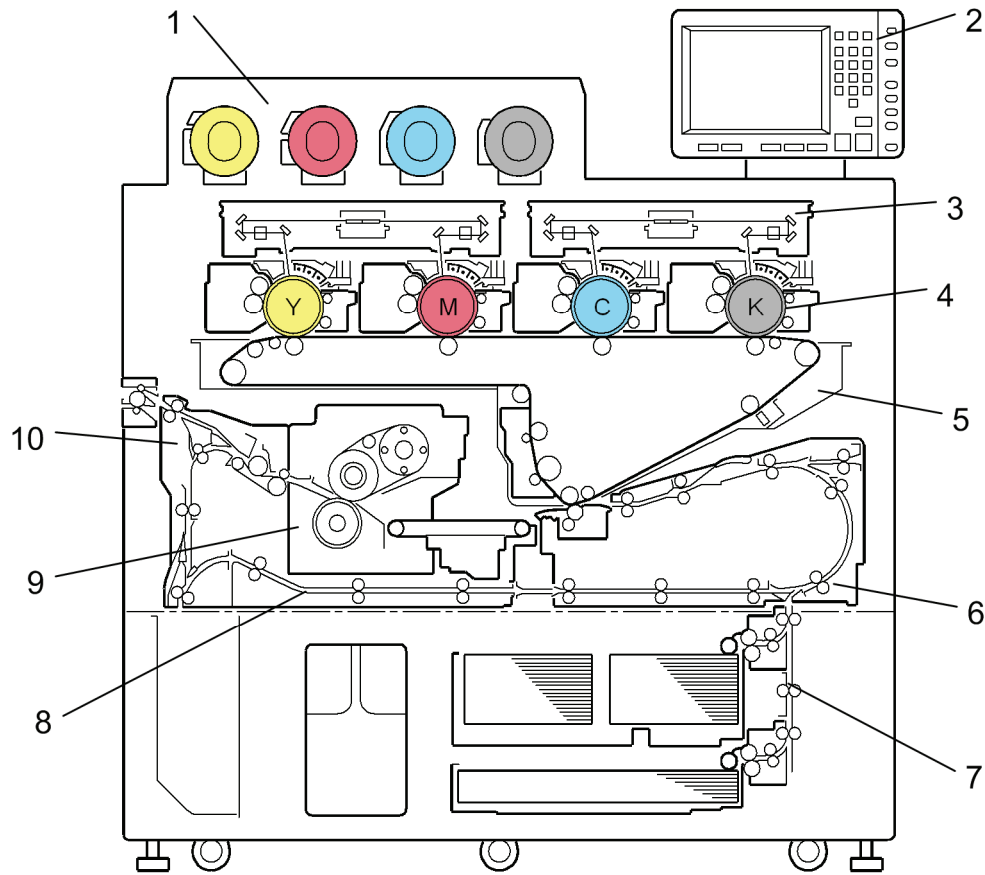
No.	Item	Machine Code	Comments
1	Mainframe	D095	90 cpm/ ppm
2	LCT-MF	D095	The ADF and Scanner are built into this LCT.
3	- Bridge Unit BU5000	D379	Child option for use when installing optional LCT (D532)
4	Multi-Bypass Tray BY5000	B833	Common with AG-C1 Alternate paper feed source
5	LCIT RT5050	D532	Unique
6	Buffer Pass Unit Type 5000	M379	Common with AG-C1
7	Cover Interposer Tray CI5010 (Transport Unit)	B835	Common with AG-C1 Inserts cover sheets (2 trays).
8	Cover Interposer Tray (Tray Unit)	B835	
9	Z-Folding Unit	B660	Common with AG-C1 Z-Folds large sheets
10	Transit Pass Unit Type GB5000	D391	Common with B-C4 (K-C2)

No.	Item	Machine Code	Comments
11	Perfect Binder GB5000* ¹	D391	Common with B-C4 (K-C2) D391 is required. Only one of these (D391, D392 or D447) can be installed.
12	Ring Binder RB5000* ¹	D392	Common with B-C4 (K-C2) Only one of these (D391, D392 or D447) can be installed.
13	High Capacity Stacker SK5000	D447	Two stackers can be installed. Only one of these (D391, D392 or D447) can be installed.
14	Finisher SR5000	B830	Common with AG-P1 Corner stapling, edge stapling
15	- Punch Unit PU5000	B831	Common with AG-P1 Child option for Finisher B830
16	Finisher SR5020	D434	Common with B-C4 Booklet stapling, corner stapling, edge stapling
17	- Punch Unit PU 5020	B449	Common with B-C4 Child option for Finisher D434
18	Trimmer Unit TR5020	D455	Common with B-C4
19	- Tab Sheet Holder Type3260	B499	Common with AG-C1
20	- A3/11"x17" Tray Unit TK5000	B331	Common with AG-C1
21	Fuser Unit Air Separator Type C901	M390	Unique

*¹: Neither Perfect Binder (D391) nor Ring Binder (D392) can be installed in the M078 or D097 model.

1.3 OVERVIEW

1.3.1 MACHINE LAYOUT

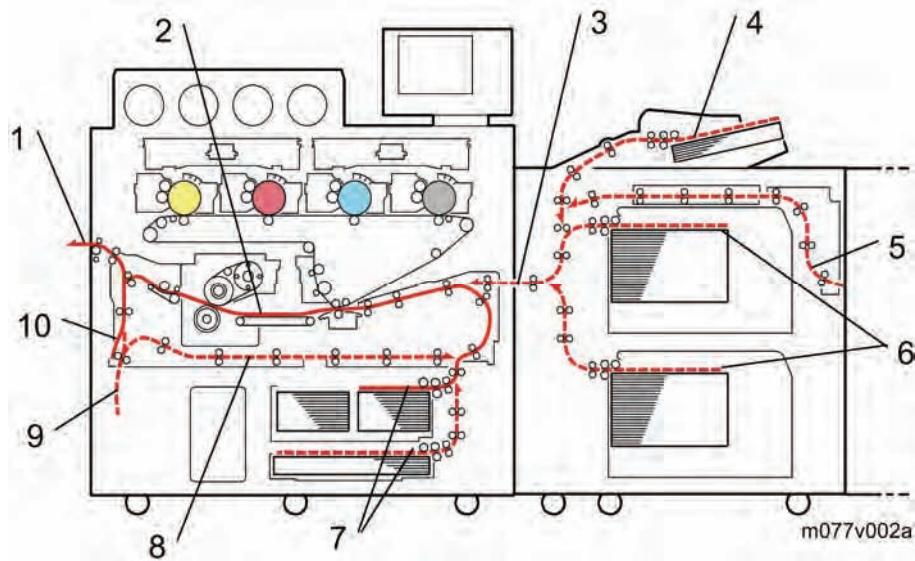


d095v001

1. Toner Hopper Unit	6. Registration Unit
2. Operation Panel	7. Paper Feed Unit
3. Laser Unit	8. Duplex Feed Path
4. PCDU (Photoconductor and Development Unit)	9. Fusing Unit
5. ITB (Image Transfer Belt) Unit	10. Paper Exit Unit

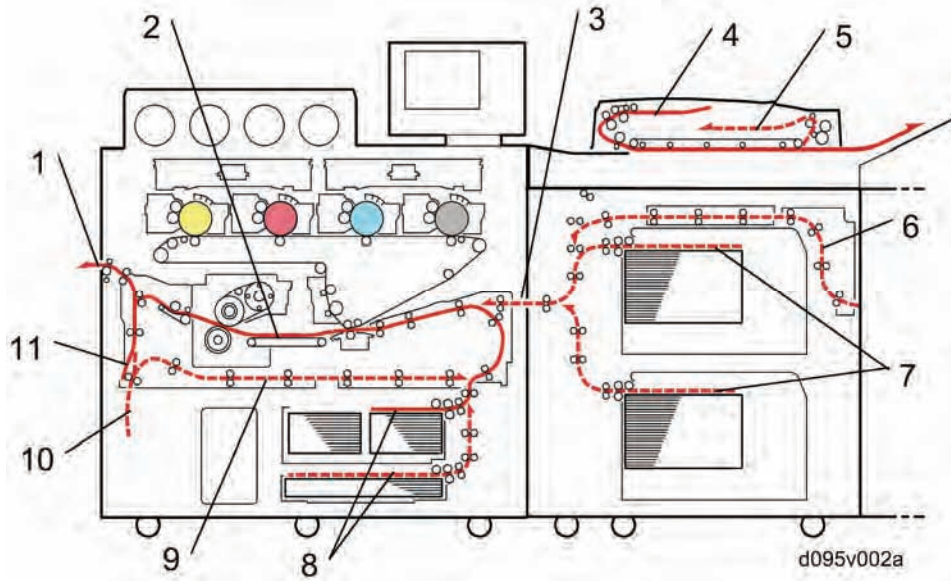
1.3.2 PAPER PATH

Printer (M077) model



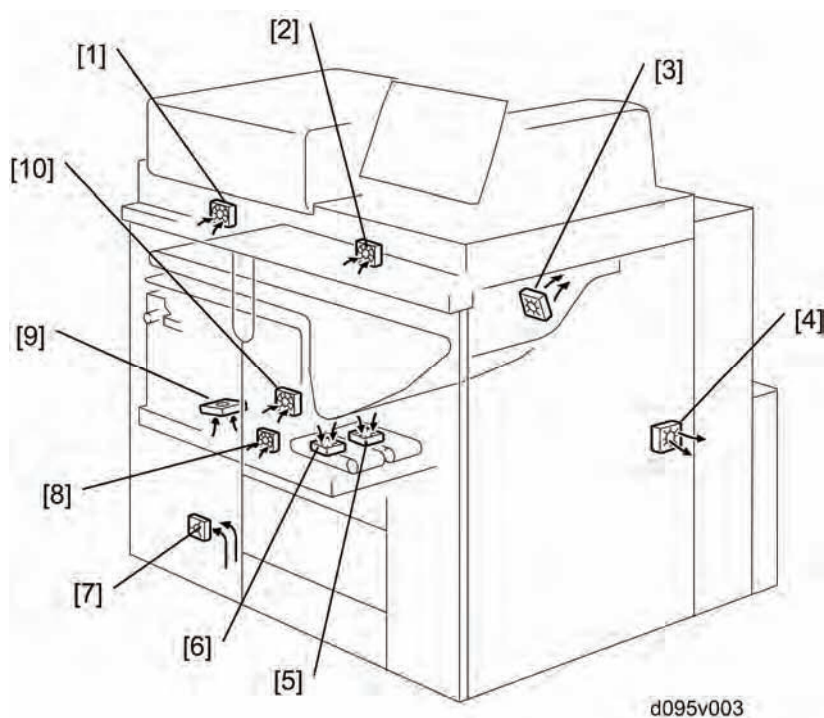
1. Paper Exit Path (for next peripheral)	6. Paper Feed Path (from optional tray 3 and 4)
2. Paper Transport Path	7. Paper Feed Path (from tray 1 and 2)
3. Paper Entrance Path (from optional LCT)	8. Duplex Path
4. Bypass Tray Path	9. Switchback Path
5. Paper Entrance Path (from optional 2nd LCT)	10. Inverter Path

Copier (D095) model



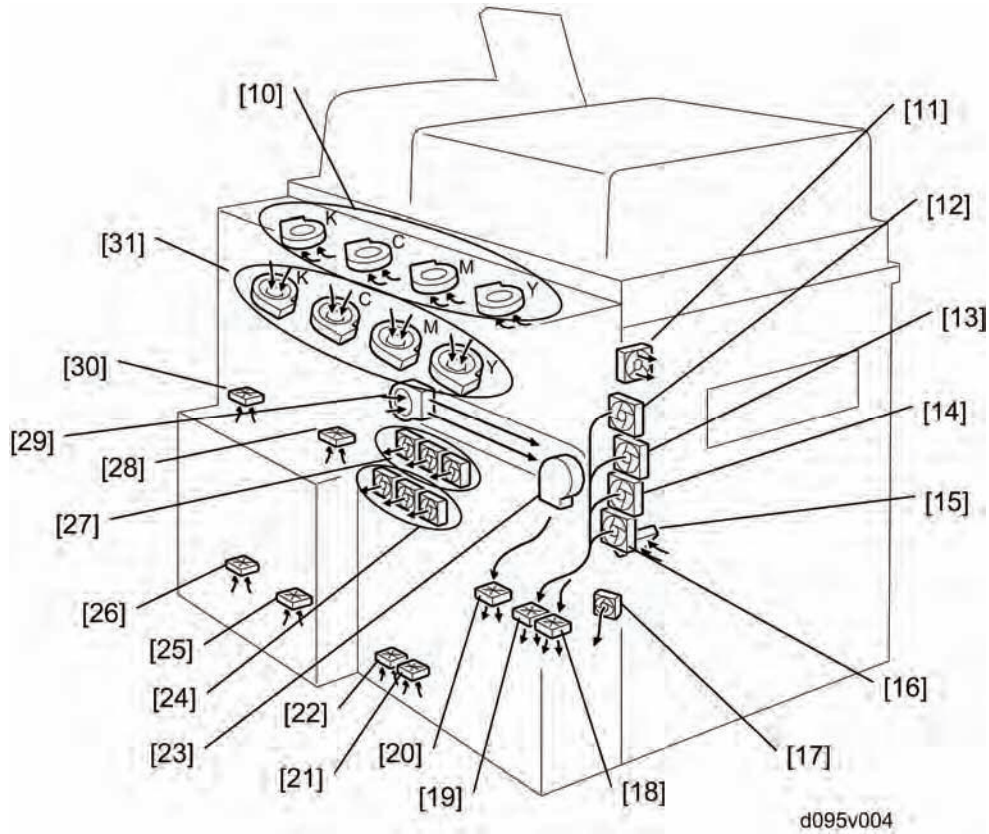
<ul style="list-style-type: none">1. Paper Exit Path (for next peripheral)2. Paper Transport Path3. Paper Entrance Path (from LCT-MF)4. DF Scanning Path5. DF Scanning Path: Duplex Scanning6. Paper Transport Path (from optional LCT)	<ul style="list-style-type: none">7. Paper Feed Path (from tray 3 and 4)8. Paper Feed Path (from tray 1 and 2)9. Duplex Path10. Switchback Path11. Inverter Path
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1.3.3 FAN LOCATION



No.	Description	Air In / Out
1	Laser Unit MY	In
2	Laser Unit KC	In
3	Development CK Fan	Out
4	Registration Fan	Out
5	PTB Fan 2	Out
6	PTB Fan 1	Out
7	PTR Unit Cooling Fan	Out
8	PTB Cooling Fan	In
9	Paper Cooling Fan 3	In
10	ITB Fan	In

Overview



d095v004

No.	Description	Air In / Out
10	Development Fan	In
11	Fusing Fan 4	Out
12	Fusing Fan 1	Out
13	Fusing Fan 2	Out
14	Fusing Fan 3	Out
15	Paper Cooling Fan 1	Out
16	Paper Cooling Fan 2	In
17	Exit Fan	Out
18	Fusing Exhaust Fan 3	Out
19	Fusing Exhaust Fan 2	Out
20	Fusing Exhaust Fan 1	Out

No.	Description	Air In / Out
21	PSU Fan5	In
22	PSU Fan 4	In
23	Fusing Fan 6	Out
24	PSU Fan 3	Out
	PSU Fan 2	Out
	PSU Fan 1	Out
25	Controller Fan4	In
26	Controller Fan3	In
27	Plotter Cooling Fan 1	Out
	Plotter Cooling Fan 2	Out
	Plotter Cooling Fan 3	Out
28	Controller Fan2	Out
29	Fusing Fan 5	In
30	Controller Fan1	Out
31	Ozone Fan	Out

1.4 GUIDANCE FOR THOSE WHO ARE FAMILIAR WITH PREDECESSOR PRODUCTS

The D095 and M077 are successor models to the D016 and G178. If you have experience with the predecessor products, the following information will be of help when you read this manual.

Different Points from Predecessor Products

	D095/M077	D016/G178
Controller	Standard external Fiery	Standard embedded Fiery
Toner	Chemical toner/ Oil less	Pulverized Toner
Max. Paper Thickness	Simplex: 300 g/m ² Duplex: 300 g/m ²	Simplex: 300 g/m ² Duplex: 220 g/m ²
Operation Panel	New Operation Panel	Common Panel with Katana series
New TCRU Units	Feed Rollers and Fusing Unit	-
Energy Star	Yes	No
Longer Durability	Max. Monthly: 350K Life: 21,000K	Max. Monthly: 240K Life: 14,400K
Fusing Unit	No Oil Cleaning System	Oil Cleaning System
Fusing Unit Air Separation	Optional	Not available
Attention Light	Yes	No
New Peripherals	<ul style="list-style-type: none"> ▪ Booklet Finisher SR5020 ▪ Trimmer Unit TR5020 ▪ High Capacity Stacker SK5010 ▪ Fuser Unit Air Separator Type C901 	-
Data Overwrite Security Unit	Standard (Installed in SD slot 1)	Optional

INSTALLATION

REVISION HISTORY		
Page	Date	Added/Updated/New
25 ~ 26	3/14/2011	Installing the operation panel unit

2. INSTALLATION

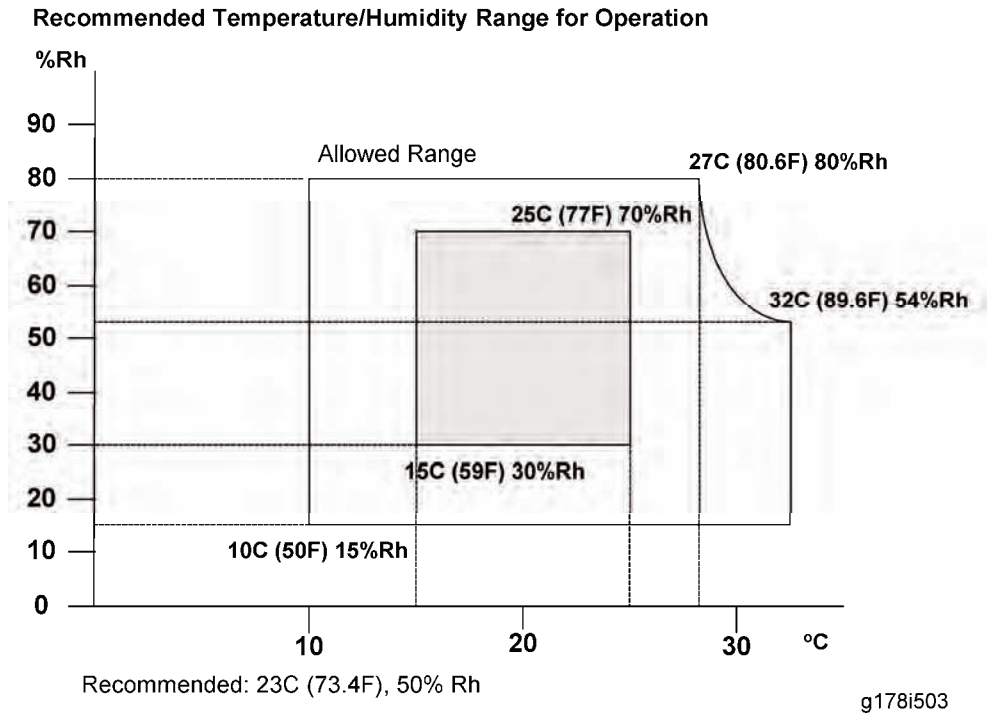
2.1 INSTALLATION REQUIREMENTS

2.1.1 OPERATING ENVIRONMENT

1. Temperature Range
 - Recommended Temp.: 23°C (73.4°F)
 - Allowed Temp.: 10°C to 32°C (50°F to 90°F) – See the Note below
2. Humidity Range: 15% to 80% Rh
3. Ambient Illumination: Less than 1,500 lux (do not expose to direct sunlight or strong light.)
4. Ventilation: Air must be replaced a minimum of 3 times per hour
5. Ambient Dust: Less than 0.10 mg/m³

↓ Note

- If the machine is installed in a location where the ambient temperature is more than 30°C (86°F): (1) Do not run full color printing longer than 2 hours, and (2) never turn the main power switch off immediately after a long print job.
- Leave the machine on so that the fans can expel the hot air from the machine and cool the electronic components.
- If this machine is to be used in a high temperature and high humidity condition, the tray heater is required to get the proper print quality. Connect the tray heater harness during the mainframe installation (p.2-14 "Mainframe").



6. If the installation area has air-conditioners or heaters, put the machine in a location that agrees with these conditions:
 - Where there are no sudden temperature changes from low to high, or high to low.
 - Where it will not be directly exposed to cool air from an air conditioner in the summer.
 - Where it will not be directly exposed to reflected heat from a heater in the winter
7. Do not put the machine where it will be exposed to gases that can cause corrosion.
8. Do not install the machine at any location over 2,000 m (6,500 feet) above sea level.
9. Put the mainframe on a strong and level surface. The front and rear of the machine must be less than 2.5 mm (0.1") away from level.
10. Do not put the machine where there could be strong vibrations.
11. Do not connect the machine to the same power source as other electrical devices.
12. The machine can make an electromagnetic field, and this can cause interference with radio or television reception.

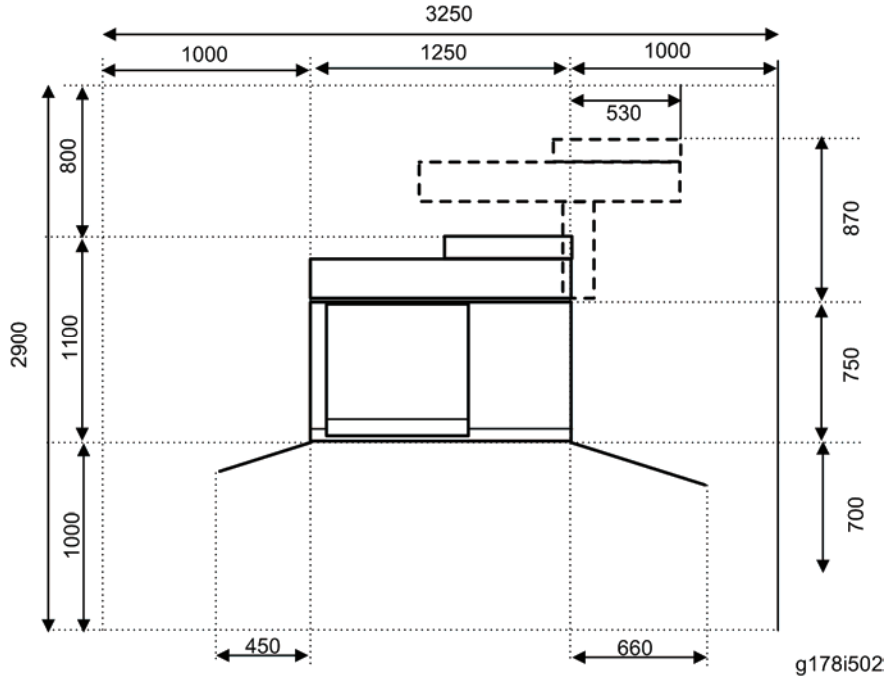
2.1.2 MACHINE LEVEL

- Front to rear: Less than 2.5 mm (0.1") away from level
- Right to left: Less than 5.0 mm (0.2") away from level

The machine feet can be turned to adjust them up or down, to make the machine level. For details, see the "Leveling the Main Machine" in the "p.2-14 "Mainframe."

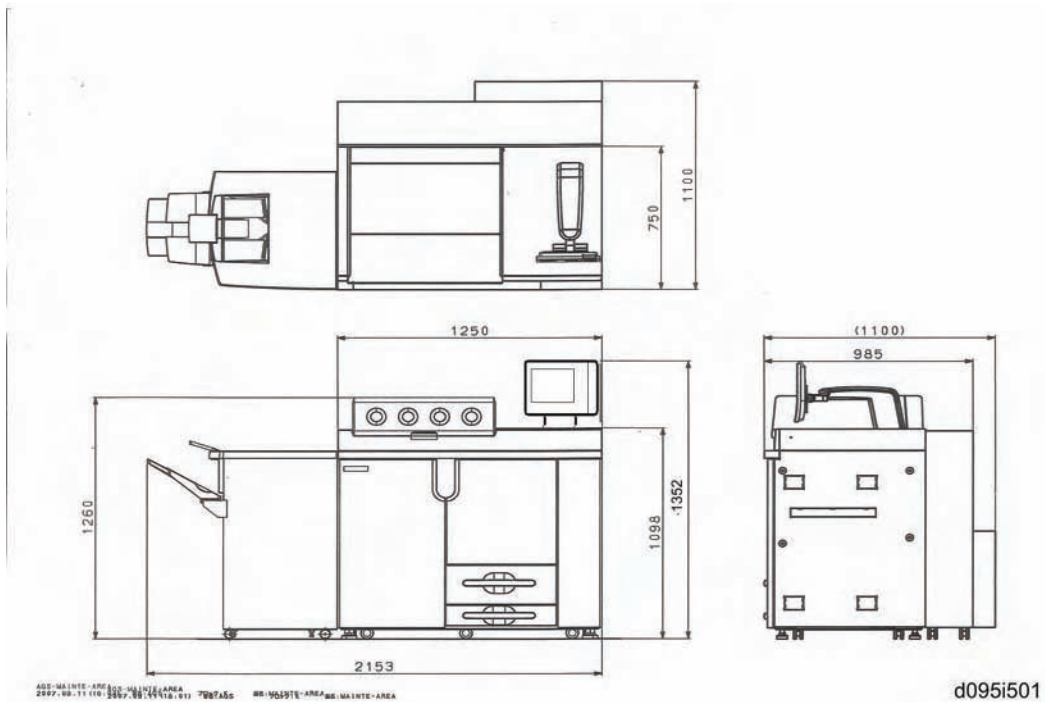
2.1.3 MINIMUM SPACE REQUIREMENTS

Put the mainframe near the power source. Minimum clearance must be as shown below. The same amount of clearance is necessary when optional peripheral devices are installed.



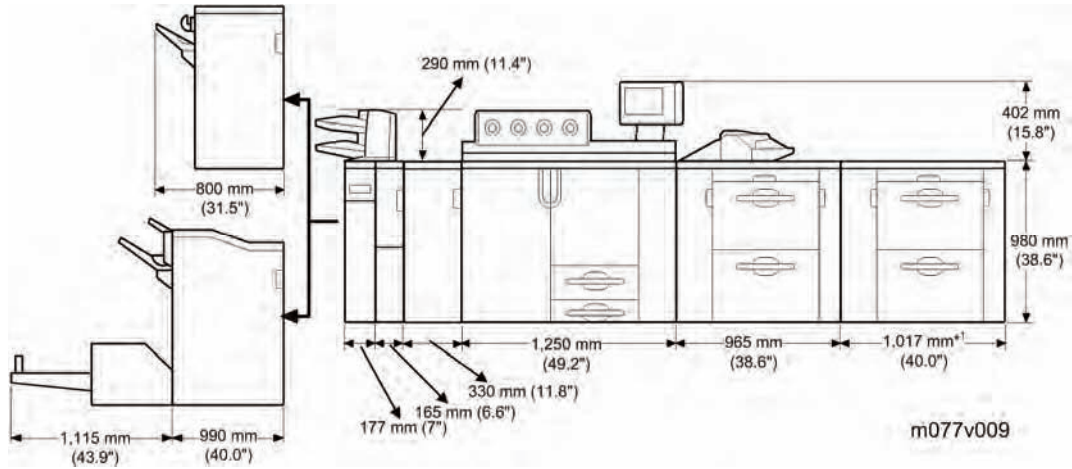
Installation

2.1.4 DIMENSIONS



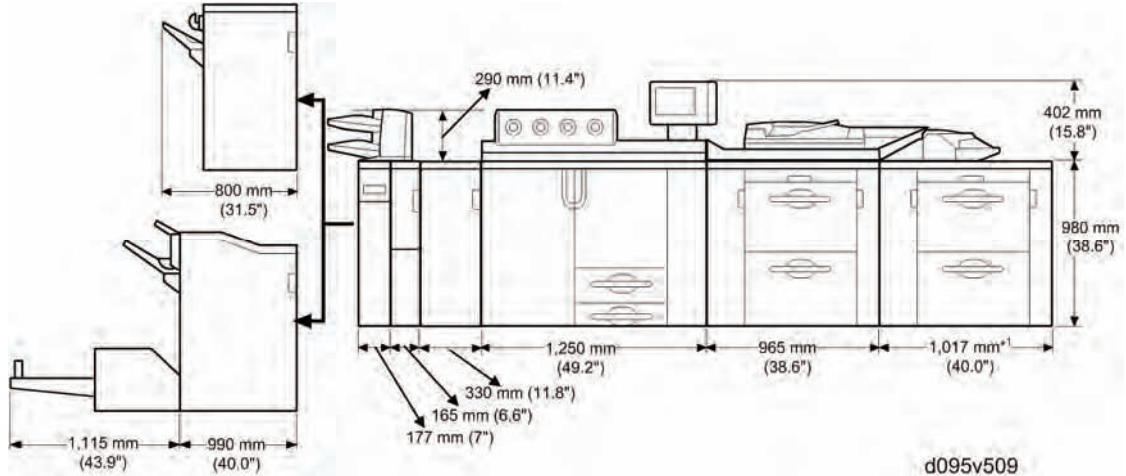
Side View with Finisher SR5000 (B830) or SR5020 (D434)

Mainframe: Printer M077



*¹: Including the top right cover

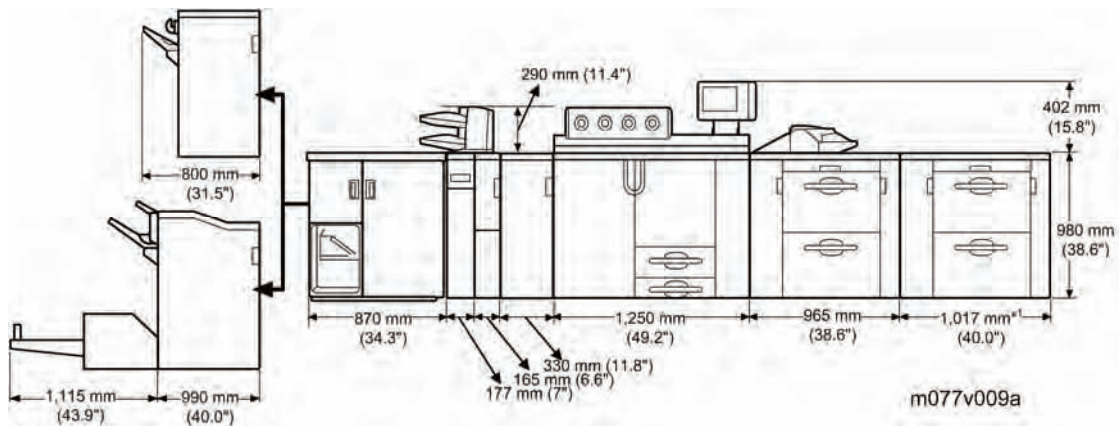
Mainframe: Copier D095



*¹: Including the top right cover

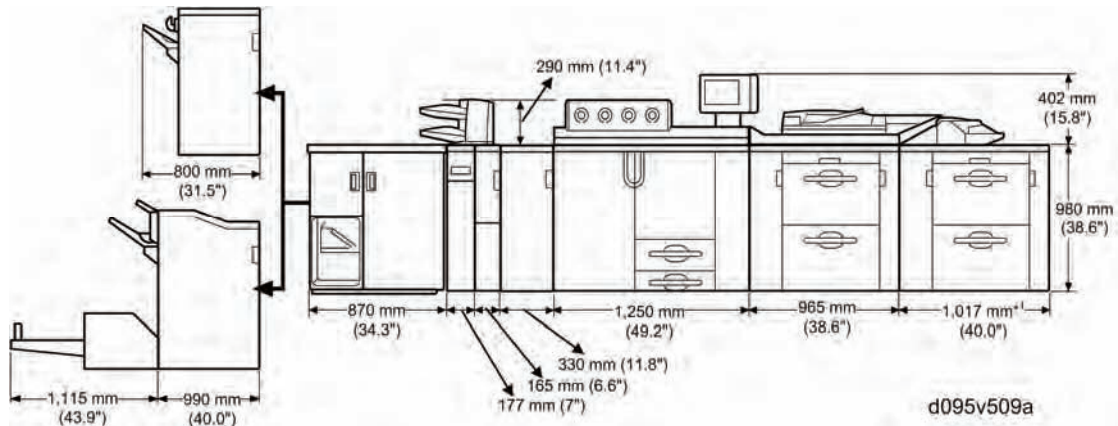
Side View with Ring Binder RB5000 (D392)

Mainframe: Printer M077



*¹: Including the top right cover

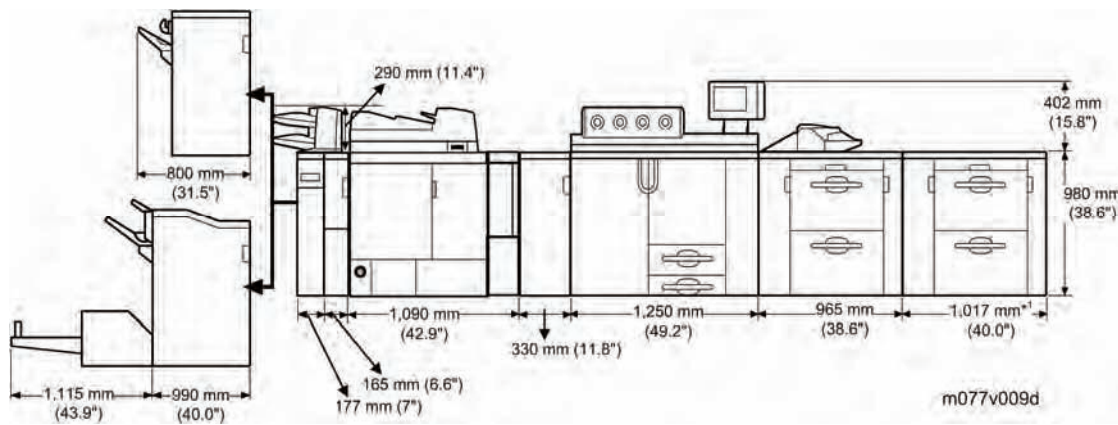
Mainframe: Copier D095



*1: Including the top right cover

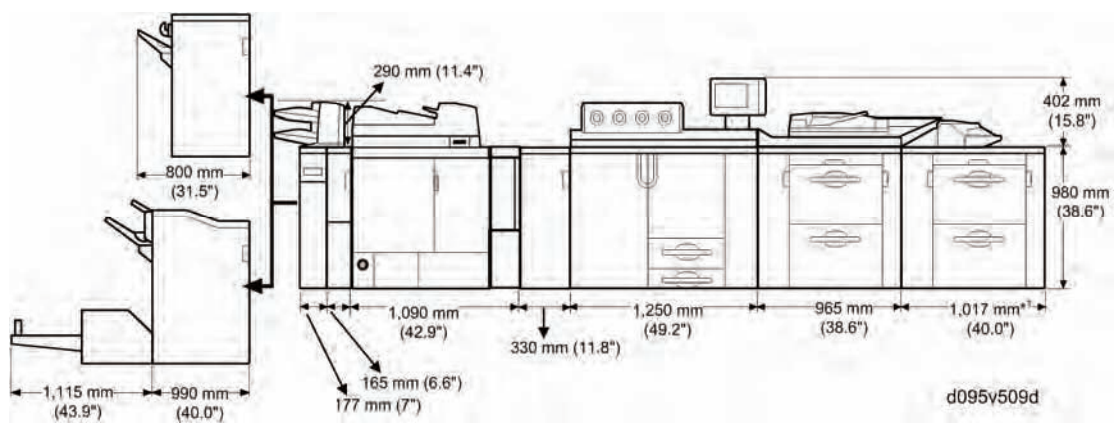
Side View with Perfect Binder GB5000 (D391)

Mainframe: Printer M077



*1: Including the top right cover

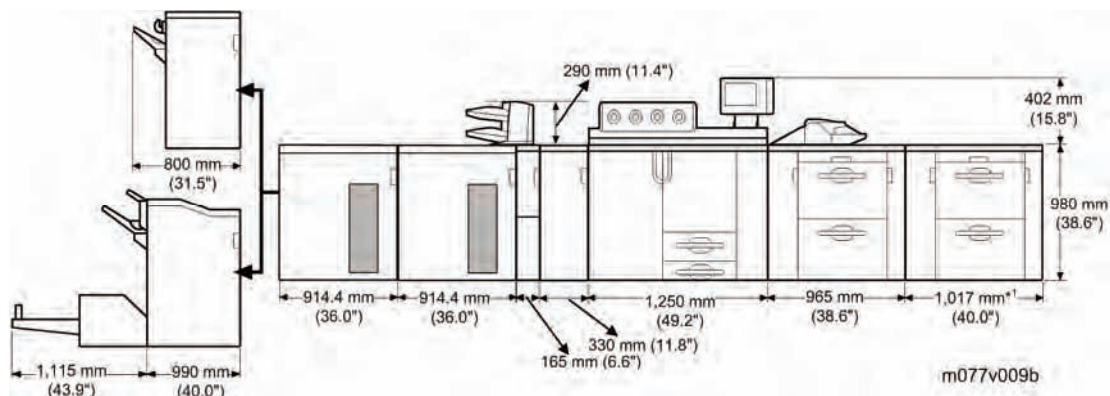
Mainframe: Copier D095



*1: Including the top right cover

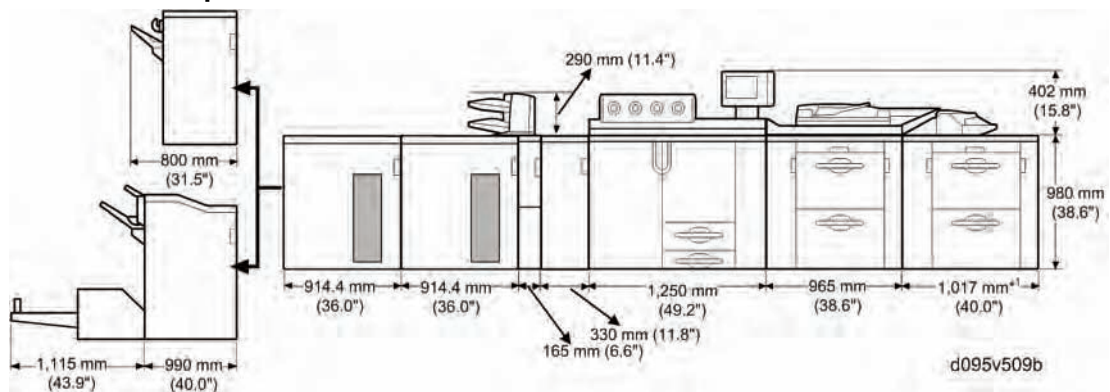
Side View with High Capacity Stacker SK5000 (D364)

Mainframe: Printer M077



*1: Including the top right cover

Mainframe: Copier D095



*1: Including the top right cover

2.1.5 POWER REQUIREMENTS

⚠ WARNING

- Make sure that the wall outlet is near the mainframe and that you can get access to it easily. Make sure the plug is tightly connected to the outlet.
- Do not connect more than one electrical device to the same power outlet.
- Be sure to ground the machine.
- Do not put objects on the power cord.

Input voltage level

- North America 208 to 240V, 50/60 Hz: More than 24 A
- Europe/Asia 220/230/240V, 50/60 Hz: More than 25 A

Permissible voltage fluctuation: $\pm 10\%$

Required Breaker

The operating area where the machine is to be installed must have a required breaker for the power line.

- North America: Listed circuit breaker, rating:240V30A, double pole
- Europe: Circuit breaker, rating:240V30A, double pole

CAUTION

- Do not turn off the main power switch when the power LED is lit or flashing. To prevent damage to the hard disk or memory, push the operation switch to turn the power off, then do nothing until the power LED goes off, and then turn the main power switch off.

There are two power switches on the machine:

Main Power Switch

This is located inside the front left cover of the machine. This switch must always be on unless a technician does work on the machine.

Operation Switch

This is located on the top-right side of the operation panel. This is the switch that the customer uses to turn the machine on and off.

2.1.6 CORRECT PROCEDURE TO TURN OFF THE POWER

Shut the Fiery Controller Down First

The Fiery controller must be shut down before turning off the power supply to the Fiery controller. Therefore, turn off the Fiery controller first at the operation panel before turning off the main power switch of the machine.

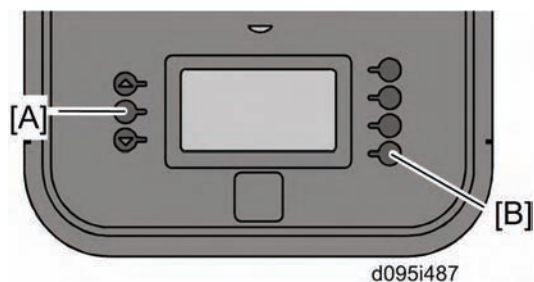
Use the "Shut Down" button on the operation panel to turn off the Fiery controller.

Do not turn off the main power switch of the mainframe before shutting down the Fiery controller.

The shut down procedure for the Fiery controller is described below.

1. Press the "Fiery" tab on the operation panel.
2. Press the "Restart Fiery" button on the operation panel.
3. Press the "Shut Down" button on the operation panel.

The shutdown can be also done with the Service Menu of the Fiery controller. If you have mistakenly turned off the machine first, use the "Service Menu" of the Fiery controller.



1. Press the button [A] (Menu) on the operation panel of the Fiery controller.
2. Select "Shut Down System" with the button [B].

Then Shut Down the Machine

1. Push the operation switch to turn the power off
2. When the power LED goes off, turn the main power switch off.

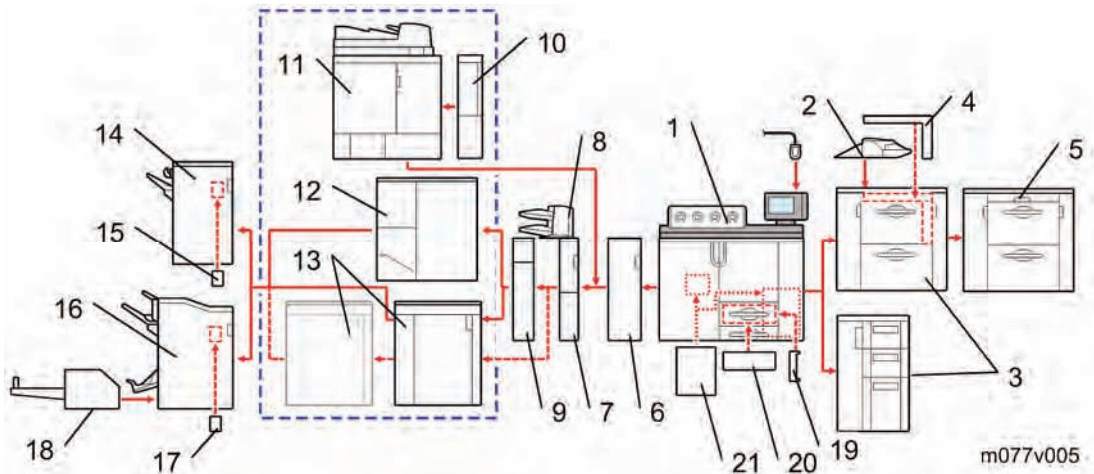
⚠ CAUTION

- Do not turn off the main power switch when the power LED is lit or flashing.

2.2 BEFORE YOU BEGIN...

2.2.1 OVERVIEW OF OPTIONAL PERIPHERALS

Optional Peripherals Configuration for Printer M077



There are many peripherals available for this machine. Install them in this order:

1. Mainframe (M077)
2. Multi Bypass Tray BY5000 (B833)

★ Important

- This unit must be installed on the LCIT RT5050 (D532) before the LCT is docked to the mainframe.

3. LCIT RT5050 (D532) or LCIT RT5030 (D452)
4. Bridge Unit BU5000 (D379)

↓ Note

- This unit is required only when two LCITs RT5050 are installed at the same time. Otherwise, it is not required.

5. LCIT RT5050 (D532)
6. Buffer Pass Unit Type 5000 (M379)
7. Cover Interposer Tray CI5010 (B835: Transport Unit)
8. Cover Interposer Tray (B835: Tray Unit)

★ Important

- The Transport Unit (base) of the Cover Interposer Tray is narrow and cannot fully support its tray unit. Part of the tray unit must rest on top of the Z-folding unit (or the next peripheral device installed to the left of the cover interposer).
- To prevent the Cover Interposer Tray from falling, always install the next peripheral device in line before installing the tray unit "8" of the Cover Interposer Tray.

9. Z-Folding Unit ZF4000 (B660)

↓ Note

- This unit cannot be installed in the same line as the High Capacity Stacker SK5010 (D447) if two stacker units are to be installed in the mainframe.

10. Transit Pass Unit Type GB5000 (D391)

↓ Note

- This unit is a child option for the Perfect Binder GB5000. This is required when the Perfect Binder GB5000 is installed in the mainframe.

One of the following units can be installed in the same line.

- 11: Perfect Binder GB5000 (D391)
- 12: Ring Binder RB5000 (D392)
- 13: High Capacity Stacker SK5010 (D447),

11. Perfect Binder GB5000 (D391)

12. Ring Binder RB5000 (D392)

13. High Capacity Stacker SK5010 (D447)

↓ Note

- Two "High Capacity Stacker SK5010 (D447)" units can be installed with the mainframe at the same time.
- If two stacker units are to be installed in the mainframe, Z-Folding Unit ZF4000 (B660) cannot be installed in the same line as the two stacker units.

14. Finisher SR5000 (B830)

15. Punch Unit PU 5000 (B831)

- For Finisher SR5000 (B830) only

16. Finisher SR5020 (D434)

17. Punch Unit PU 5020 (B449)

- For Finisher SR5020 (D434) only

18. Trimmer Unit TR5020 (D455)

- This unit requires the Finisher SR5020 (D434).

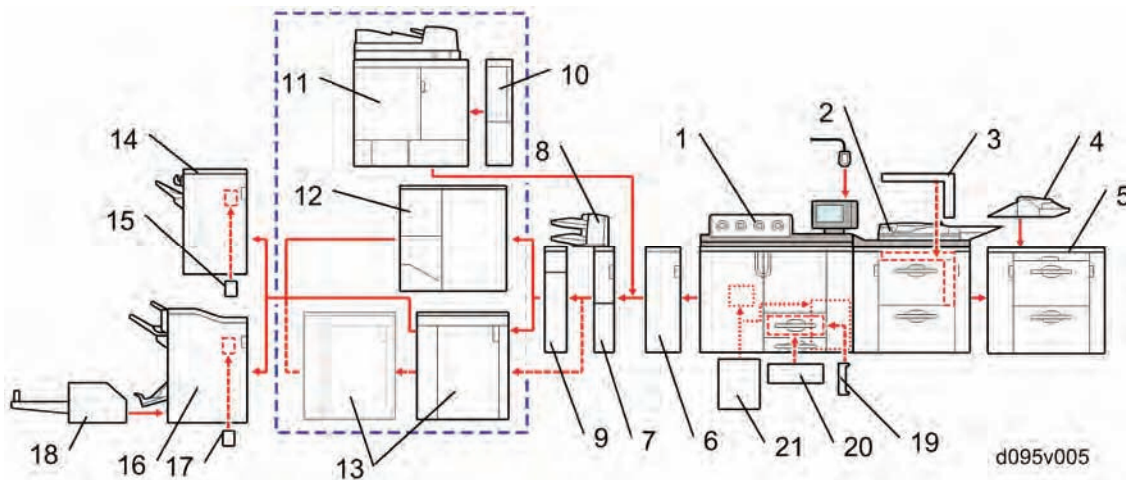
Other Options

These remaining options can be installed at any time and in any order.

19. Tab Sheet Holder Type3260 (B499)

- Option for tandem tray
20. A3/11"x17" Tray Unit TK5000 (B331)
 - Option for tandem tray
 21. Fuser Unit Air Separator Type C901 (M390)
 22. Cooling Fan Unit Type 5000 (not shown)
 - Option for Finisher SR5000 (B830) only
 23. Optional Counter Interface Unit Type A (not shown)
 24. VM Card Type F (not shown)

Optional Peripherals Configuration for Copier D095



There are many peripherals available for this machine. Install them in this order:

1. Mainframe (D095)
2. LCT-MF (D095)
3. Vertical and Horizontal Bridge Unit BU5000 (D379)

↓ Note

- This unit is required only when the optional LCIT RT5050 is installed. Otherwise, it is not required.

4. Multi Bypass Tray BY5000 (B833)

★ Important

- This unit must be installed on the LCIT RT5050 (D532) before the LCT is docked to the LCT-MF.

5. LCIT RT5050 (D532)
6. Buffer Pass Unit Type 5000 (M379)
7. Cover Interposer Tray CI5010 (B835: Transport Unit and Tray)
8. Cover Interposer Tray (B835: Tray Unit)

★ Important

- The "Transport Unit (base)" of the "Cover Interposer Tray" is narrow and cannot fully support its tray unit. Part of the tray unit must rest on top of the Z-folding unit (or the next peripheral device installed to the left of the cover interposer).
- To prevent the "Cover Interposer Tray" from falling, always install the next peripheral device in line before installing the tray unit "8" of the "Cover Interposer Tray."

9. Z-Folding Unit ZF4000 (B660)

↓ Note

- This unit cannot be installed in the same line as the High Capacity Stacker SK5010 (D447) if two stacker units are to be installed in the mainframe.

10. Transit Pass Unit Type GB5000 (D391)

↓ Note

- This unit is a child option for the Perfect Binder GB5000. This is required when the Perfect Binder GB5000 is installed in the mainframe.

One of the following units can be installed in the same line.

- 11: Perfect Binder GB5000 (D391)
- 12: Ring Binder RB5000 (D392)
- 13: High Capacity Stacker SK5010 (D447),

11. Perfect Binder GB5000 (D391)

12. Ring Binder RB5000 (D392)

13. High Capacity Stacker SK5010 (D447)

↓ Note

- Two "High Capacity Stacker SK5010 (D447)" units can be installed with the mainframe at the same time.
- If two stacker units are to be installed in the mainframe, Z-Folding Unit ZF4000 (B660) cannot be installed in the same line as the two stacker units.

14. Finisher SR5000 (B830)

15. Punch Unit PU 5000 (B831)

- For Finisher SR5000 (B830) only

16. Finisher SR5020 (D434)

17. Punch Unit PU 5020 (B449)

- For Finisher SR5020 (D434) only

18. Trimmer Unit TR5020 (D455)

- This unit requires the Finisher SR5020 (D434).

Other Options

These remaining options can be installed at any time and in any order.

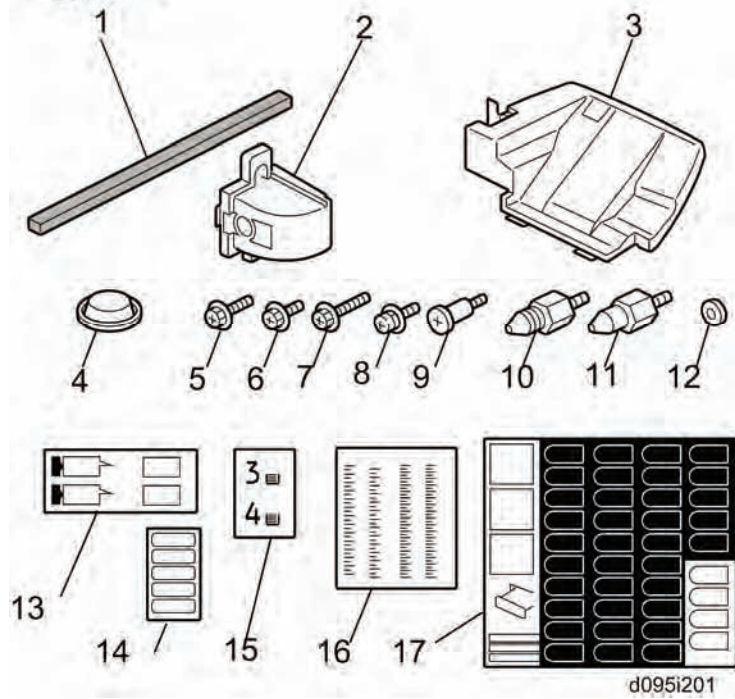
19. Tab Sheet Holder Type3260 (B499)
 - Option for tandem tray
20. A3/11"x17" Tray Unit TK5000 (B331)
 - Option for tandem tray
21. Fuser Unit Air Separator Type C901 (M390)
22. Cooling Fan Unit Type 5000 (not shown)
 - Option for Finisher SR5000 (B830) only
23. Optional Counter Interface Unit Type A (not shown)
24. VM Card Type F (not shown)

2.3 MAINFRAME

2.3.1 ACCESSORIES

Check the accessories and their quantities against this list.

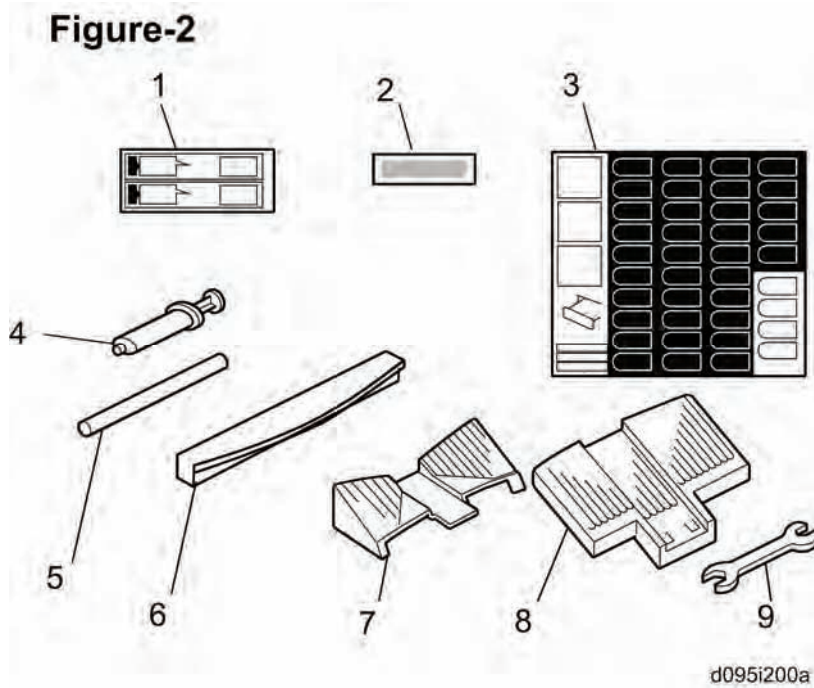
Figure-1



d095i201

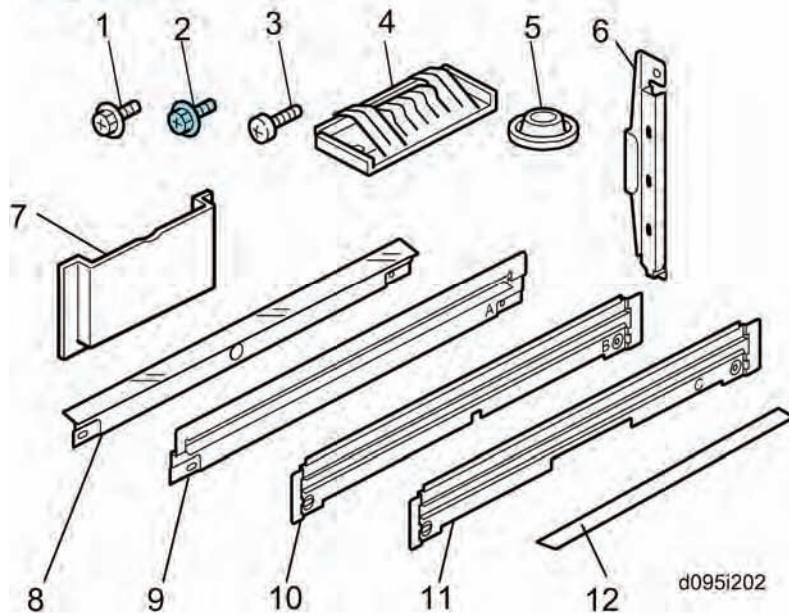
No.	Figure-1 Description	Q'ty
1	Sponge Strip	1
2	IF Connector Cover	1
3	Original Exit Tray	1
4	Leveling Shoe	4
5	Screw: M4x16	2
6	Screw: M4x8	6
7	Screw: M4x20	2
8	Washer Screw: M4x8	1
9	Stud Screw	2

No.	Figure-1 Description	Q'ty
10	Upper Pin	2
11	Lower Pin	2
12	Decal for Face-up	1
13	Washer (for Grand Cable of LCT-MF)	1
14	Decal for Paper Loading	2
15	Decal for Paper Tray	1
16	Decal for Scale	2
17	Decal for Paper Size	1

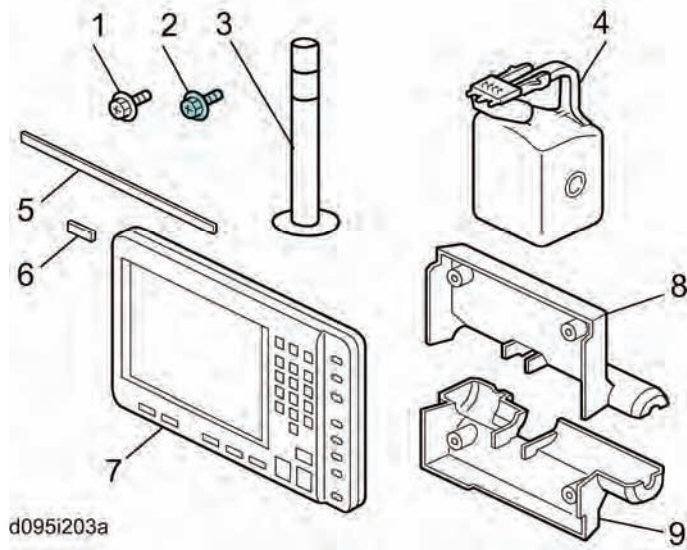


No.	Figure-2 Description	Q'ty
1	Decal for Paper Loading	2
2	Brand Logo Plate (only for EU model)	5
3	Decal for Paper Size	1
4	Grease Dispenser	1
5	Heater Guide	1
6	Top Right Cover (LCT-MF)	1
7	Support Tray for Finisher SR5000 (B830)	1
8	Shift Tray for Finisher SR5000 (B830)	1
9	Wrench	1

Figure-3



No.	Figure-3 Description	Q'ty
1	Screw: M4x8	2
2	Screw: M3x6	2
3	Bind Screw: M4x8	4
4	Ground Plate	1
5	Leveling Shoe	4
6	SD Slot Cover	1
7	Manual Pocket	1
8	Relay Guide Plate for Finisher SR5000 (B830)	1
9	Entrance Guide Plate (A)	1
10	Entrance Guide Plate (B)	1
11	Entrance Guide Plate (C)	1
12	Mylar for Finisher SR5000 (B830)	1

Figure-4

No.	Figure-4 Description	Q'ty
1	Screw: M3x8	3
2	Screw: M4x6	4
3	Attention Light	1
4	Developer Bottle for Each Color	4
5	Function Name Plate for NA and AA only	1
6	Keytop for Controller	2
7	Operation Panel Unit	1
8	Operation Panel Rear Upper Cover	1
9	Operation Panel Rear Lower Cover	1
-	T6000 (70W) A4/LT (100 sheets)	1

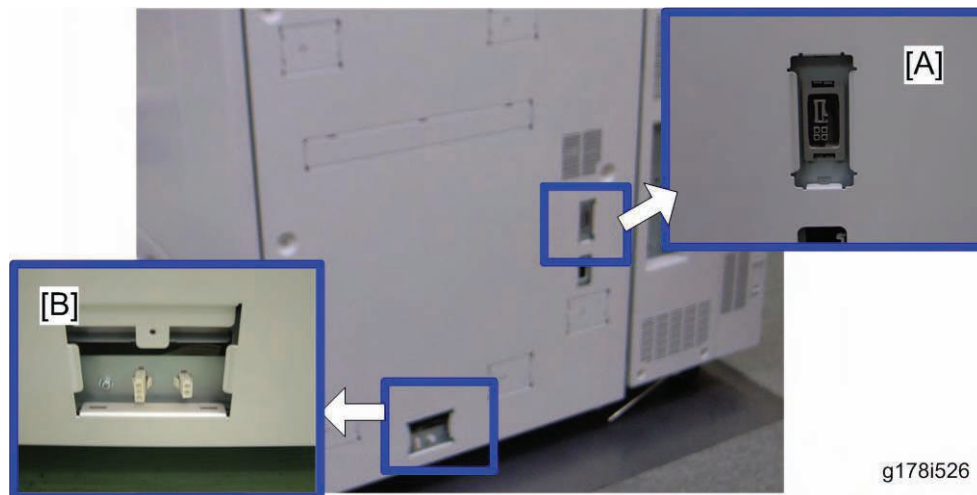
2.3.2 INSTALLATION

Rating Voltage for Peripherals

⚠ CAUTION

- Make sure to plug the cables into the correct sockets.

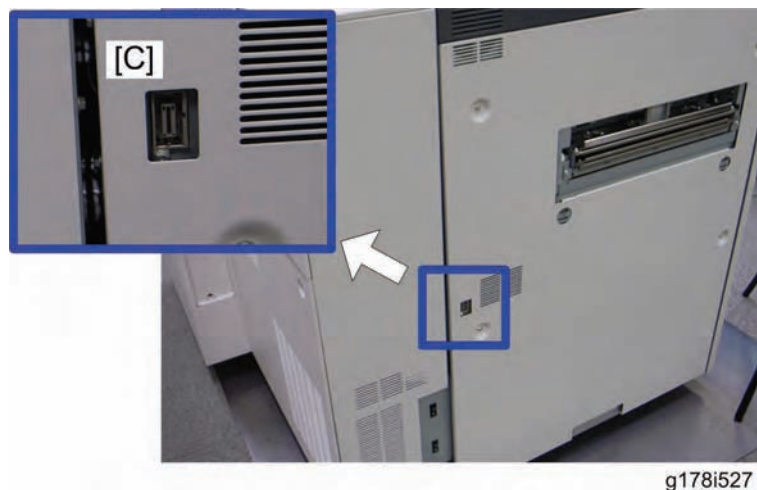
Right Side



[A]: LCT "Rating Voltage of Output Connector for Accessory: Max. DC 24 V"

[B]: LCT Tray Heaters "Rating Voltage of Output Connector for Accessory: Max. AC 240 V $\pm 10\%$ "

Left Side



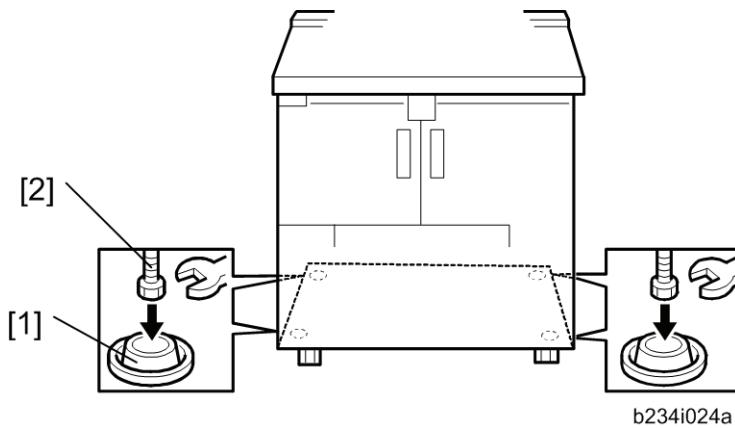
[C]: Finishers "Rating Voltage of Output Connector for Accessory: Max. DC 24 V"

External Tape and Packing Material



⚠ WARNING

- Always turn the machine off and disconnect the machine power cord before you do these procedures. (▶ p.2-8 "Correct Procedure to Turn Off the Power ")
1. Remove all tapes and packing material from the mainframe.
 2. To set the leveling shoes at the rear side, open the rear controller box (▶ p.4-29)



3. Set the leveling shoes [1] under the feet [2], then level the machine.

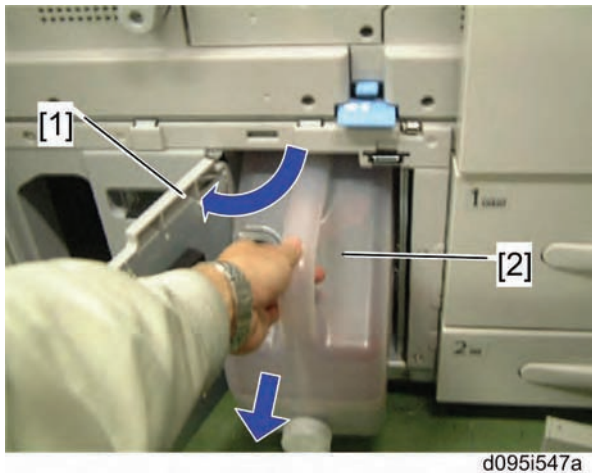
CAUTION

- Maximum lift height between a floor and one of casters is 5 mm. Do not lift the machine over the maximum lift height (5 mm).

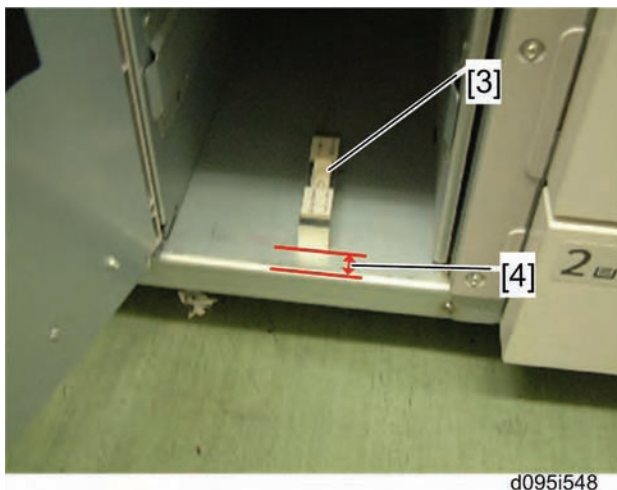
Leveling the Mainframe

The level between front side and rear side of the mainframe must be within ± 2.5 mm/1,000 mm. Adjust the machine's level by adjusting the four feet under the machine.

- Open the front doors.



- Open the waste toner bottle door [1].
- Take out the waste toner bottle [2].



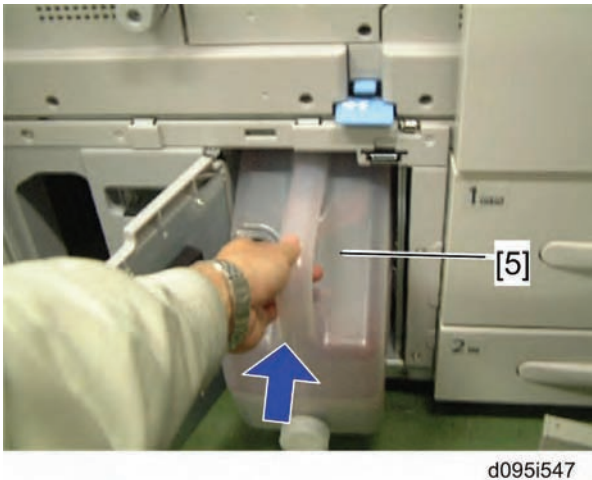
- Place the leveling device [3] in 20 mm [4] from the bottom edge of the waste toner bottle housing as shown above.
- Check the level and adjust the four feet to keep the machine level.
 - Front to rear: Less than 2.5 mm (0.1")/1,000 mm away from level

If the front side is lower than the rear side:

Lift the front side of the machine by adjusting both feet at the front side only. Do not adjust both sides' feet (front and rear) at the same time.

If the front side is higher than the rear side:

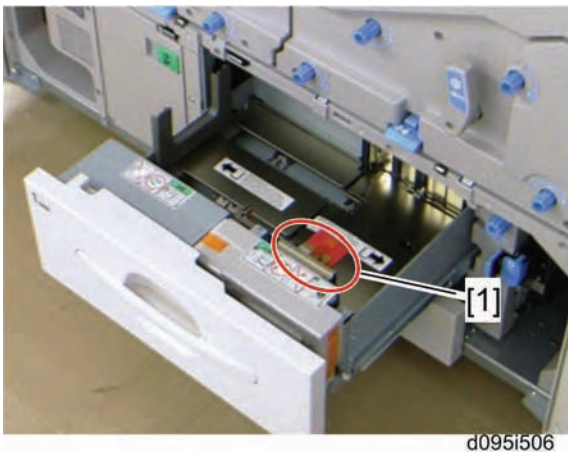
Lift the rear side of the machine by adjusting both feet at the rear side only. Do not adjust both sides' feet (front and rear) at the same time.



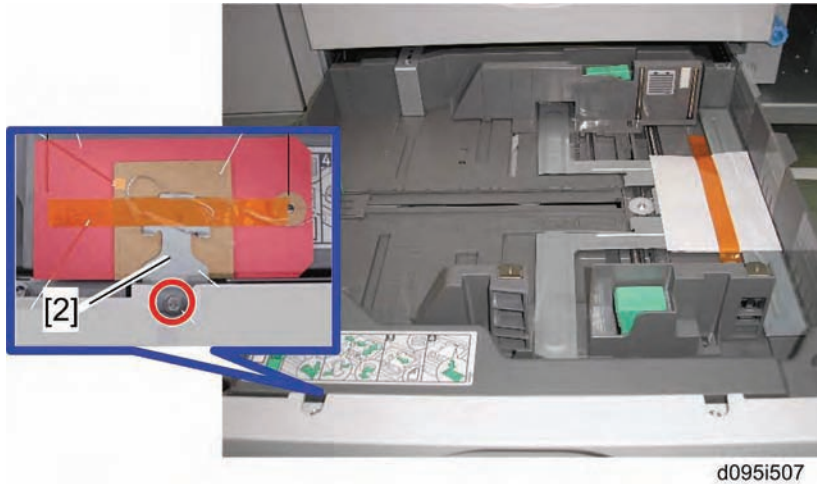
6. Install the waste toner bottle [5] in its housing.
7. Close the waste toner bottle door.
8. Close the left and right front doors.
9. Close the rear controller box (⚙ x 4: upper x 2, lower x 2).
10. Reattach the rear top cover (⚙ x 3).


Internal Tape and Packing Material

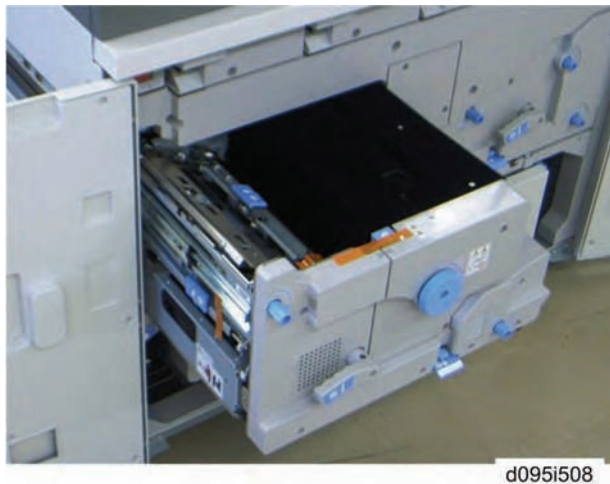
1. Open the front left and right doors.



2. Open tray 1.
3. Remove the bracket [1] with the red tag (⚙ x 1).
4. Remove all strips of tape and retainers.
5. Close tray 1.



6. Open tray 2.
7. Remove all strips of tape.
8. Remove the bracket [2] with the red tag ( x 1).
9. Close tray 2.
10. Press down the lock lever of the fusing drawer unit, and then pull out the fusing unit.



11. Remove all tape and retainers from the fusing drawer unit.
12. Push in the fusing drawer unit.
13. Press down the lock lever of the registration drawer unit, and then pull out the registration drawer unit.



14. Remove all strips of tape, tags, and retainers from the registration unit.

Install the Toner Bottles

↓ Note

- The toner bottles contain pre-mixed developer.

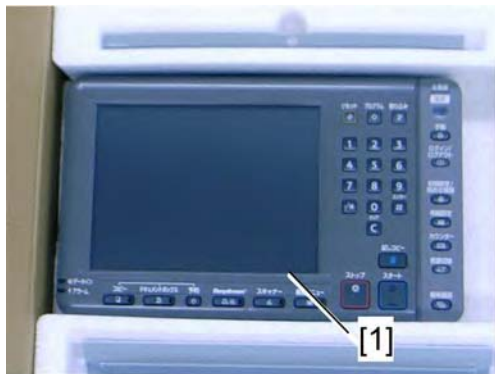


1. Open the toner hopper door.
2. Install the toner bottles in the toner bottle tank.

↓ Note

- Shake each toner bottle several times before installing in the toner bottle tank.
3. Close the toner hopper door.

⇒ **Installing the Operation Panel Unit**

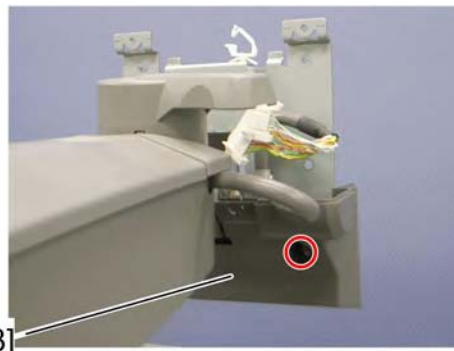
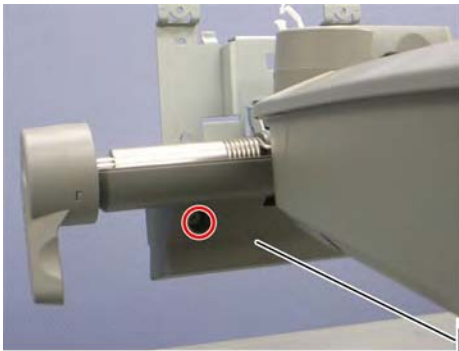


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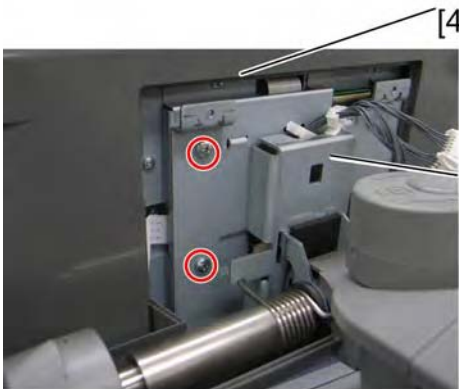
g178i535

1. Take the operation panel unit [1] from the accessory box.
2. Set the operation panel unit on the operation panel bracket [2].



d095i536

3. Attach the operation panel lower cover [3] to the operation panel bracket (⚙ M4x8 x 2).

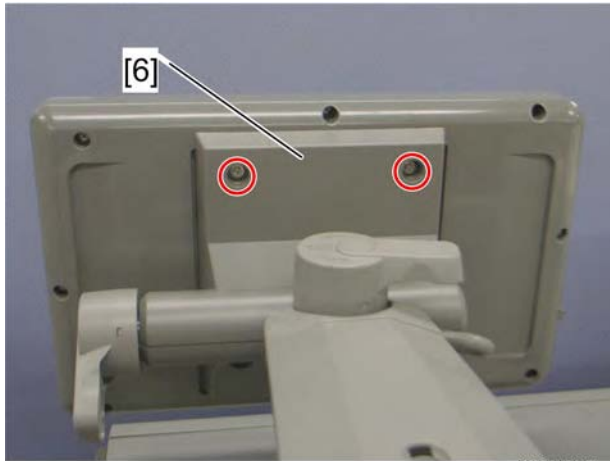


d095i221

4. Hang the operation panel [4] on the operation panel bracket [5].
5. Secure the operation panel and connect two connectors to the relay connectors from the mainframe (⚙ M4x6 x 4, ⚙ x 1, ⚙ x 2)

★ Important Make sure the control panel is attached with the rounded tip **M4x6** screws to prevent the control panel from contacting the operation panel.

- The three-pin harness in the bundle of operation panel harnesses is not used.



6. Attach the operation panel upper cover [5] ( x 2 each: M4x8).

Keytop Adjustment

Only for Pro C901, the keytop adjustment is required depending on the model's destination. See the keytop configuration for each model below.

For NA and AA models:

<p>Fiery Controller</p>	
<p>Other</p>	

- Remove the blank keys, and then install the function name plate [1] and controller function key top [2].

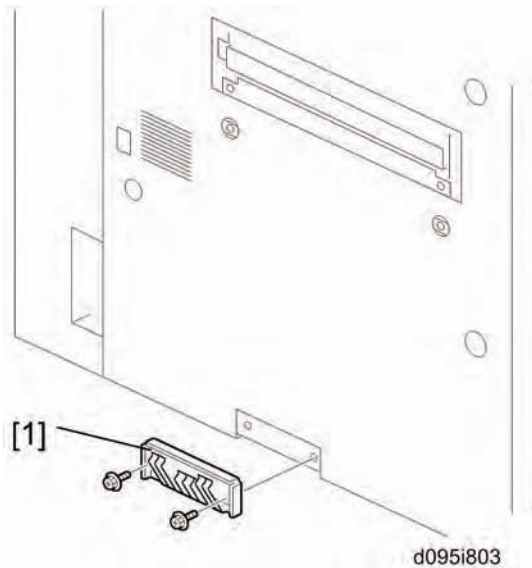
For EU models:


<p>Fiery Controller</p>	
-------------------------	--



- Remove the blank key, and then install the controller function key top [1].

Attaching the Ground Plate

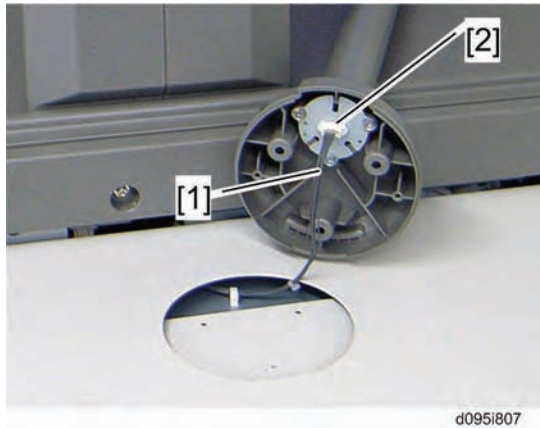


- Attach the ground plate [1] to the left bottom of the mainframe ( x 2).

★ Important


- If the Perfect Binder RB5000 (D391) is to be attached to the mainframe directly, **do not attach** the ground plate [1].

Installing the Attention Light



1. Connect the cable [1] from the controller box of the mainframe to the connector [2] of the attention light.



2. Stand the attention light [3] on the top of the controller box, and then fasten the attention light ( x 3; M3x8).

Connecting the Upper and Lower Tray Heaters

The machine comes from the factory with the tray heaters already installed but disconnected. Tray heater connection is optional. The heaters should be connected if the location has high temperature and high humidity.

Consult with the customer before connecting the tray heaters.

Doing this procedure connects the following tray heaters inside the mainframe at the following locations:

- One unit below the tandem tray
- One unit below tray 2
- One unit below the lower tray of the optional LCT

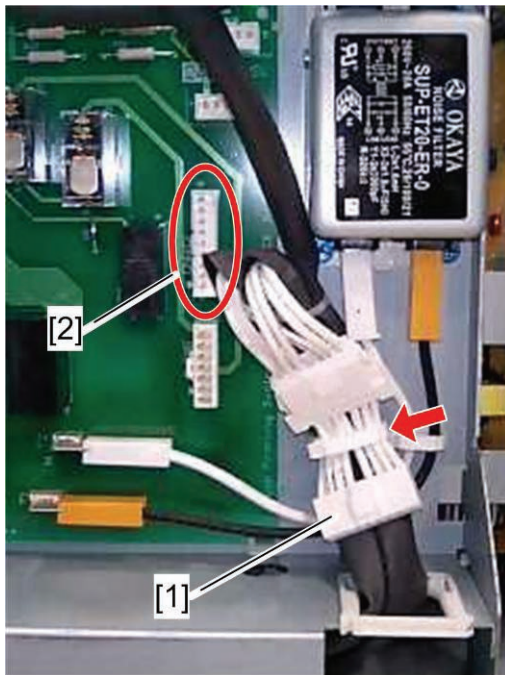
There are two ways to connect the tray heaters. If coated paper is mainly used, connect the tray heaters connector to "CN606."

	Engine ON	Engine OFF
Connecting to CN602	Tray heaters: OFF	Tray heaters: ON
Connecting to CN606	Tray heaters: ON	Tray heaters: ON

↓ Note

- "Engine ON" is "Low Power Mode", "Stand-by Mode" and "Engine Operating."
 - "Engine OFF" is "Main Power OFF", "Operation Switch OFF" and "Sleep Mode."
1. Switch off the main power switch and disconnect the power cord from the power source. (Refer to p.2-8 "Correct Procedure to Turn Off the Power " in "Installation Requirements" for how to turn off the machine without causing damage to the components.)
 2. Open the rear controller box (p.4-29).

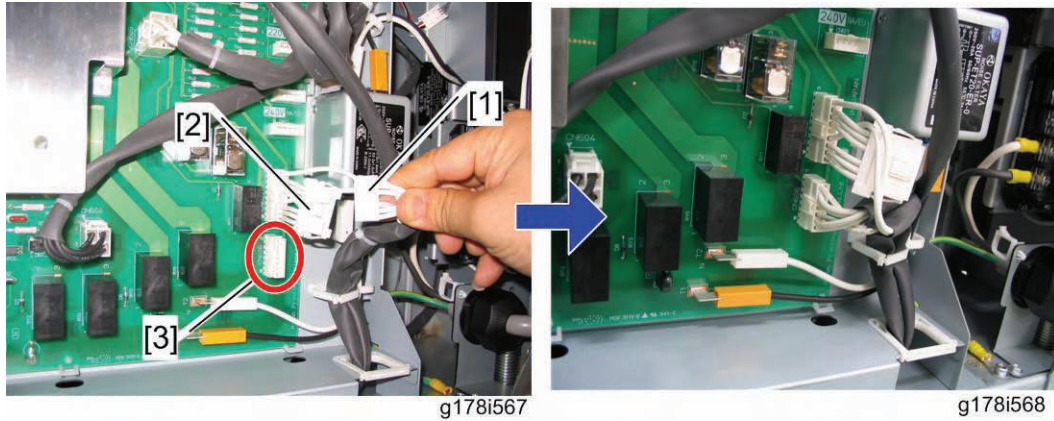
To set the connector



g178i566

3. Release the heater harness [1] (x 1)
4. Connect the white connector [1] to CN602 [2].

To connect the tray heaters connector to CN606



5. First, connect the tray heaters connector to CN602 (see the procedure above).
6. Disconnect the 7-pin connector [1] from the relay connector (9 pins) [2].
7. Connect the 7-pin connector [1] to CN606 [3].

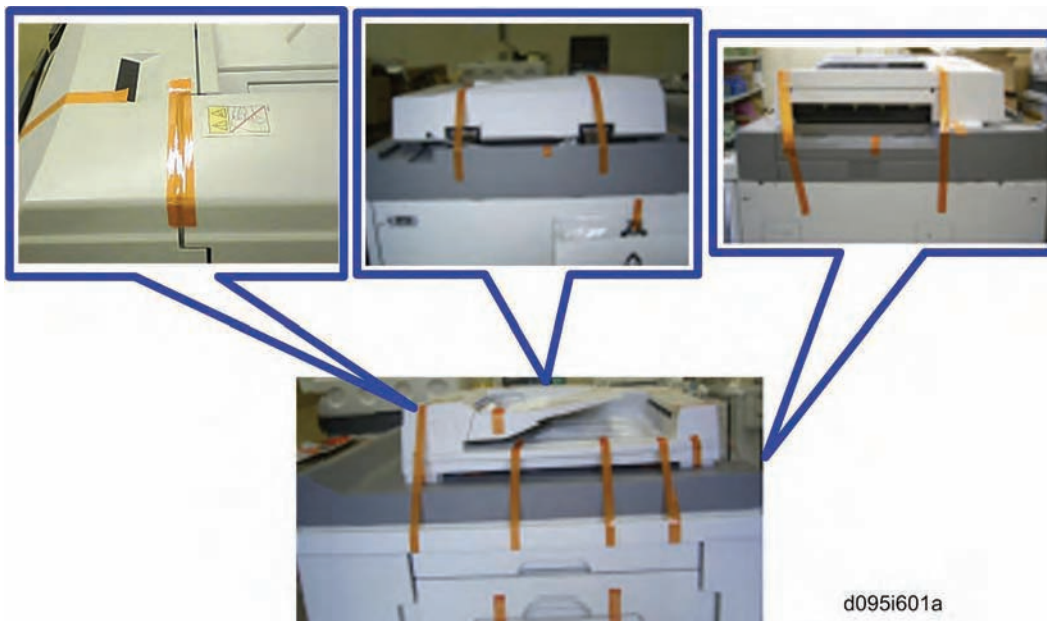
Connecting the LCT-MF (D095 only)

⚠ CAUTION

- Turn off the machine and unplug it from the power source before you start the installation procedure. (▶ p.2-8 "Correct Procedure to Turn Off the Power ")
- When removing the LCT-MF from the mainframe, make sure that all cables and harnesses of the LCT-MF to the mainframe are disconnected.

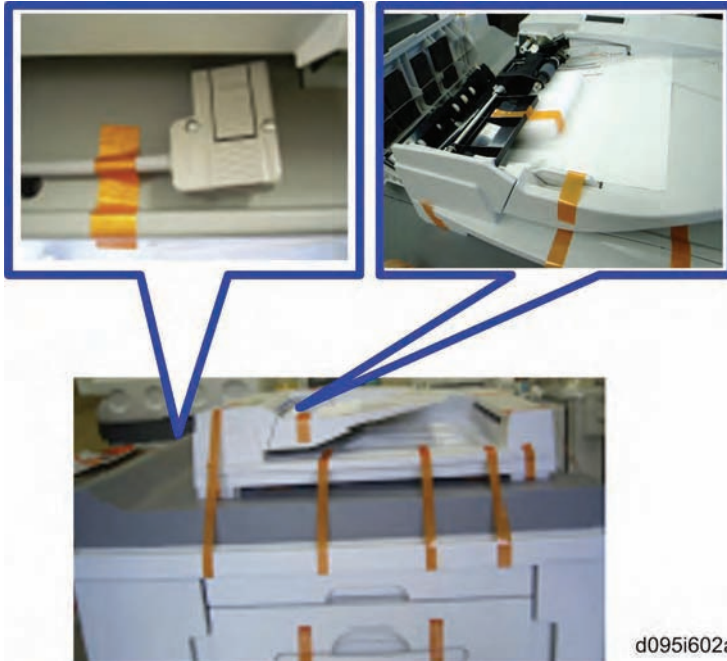
Preparing for LCT-MF Installation

Outside of the ADF



1. Remove all tapes on the ADF.

IF Cable and Feed Unit

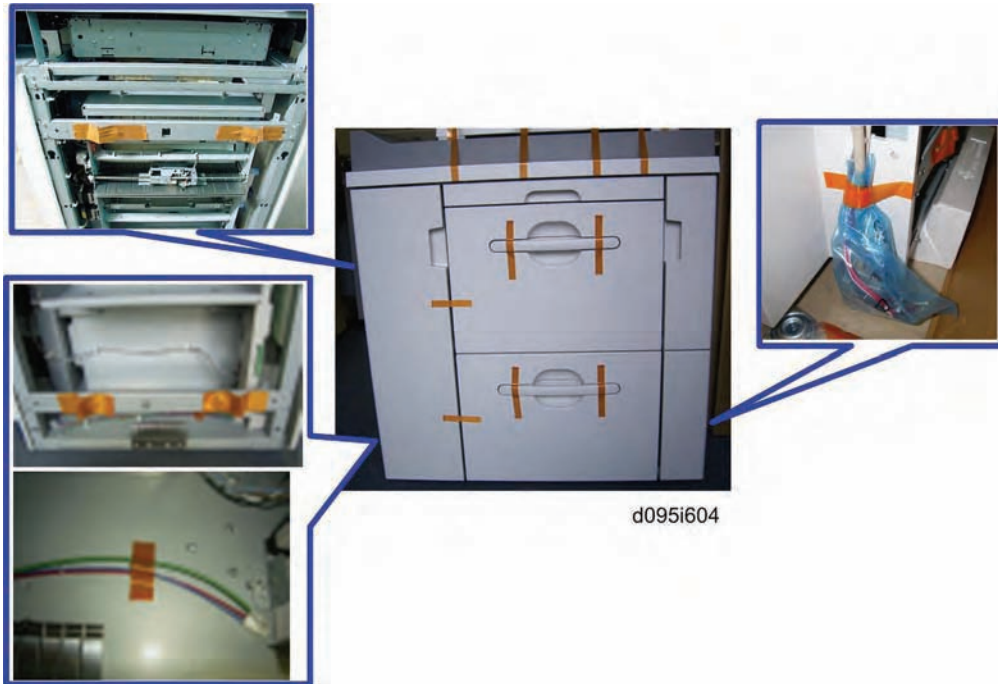


1. Remove the retainer in the ADF and the tape on the I/F cable.

Under the ADF

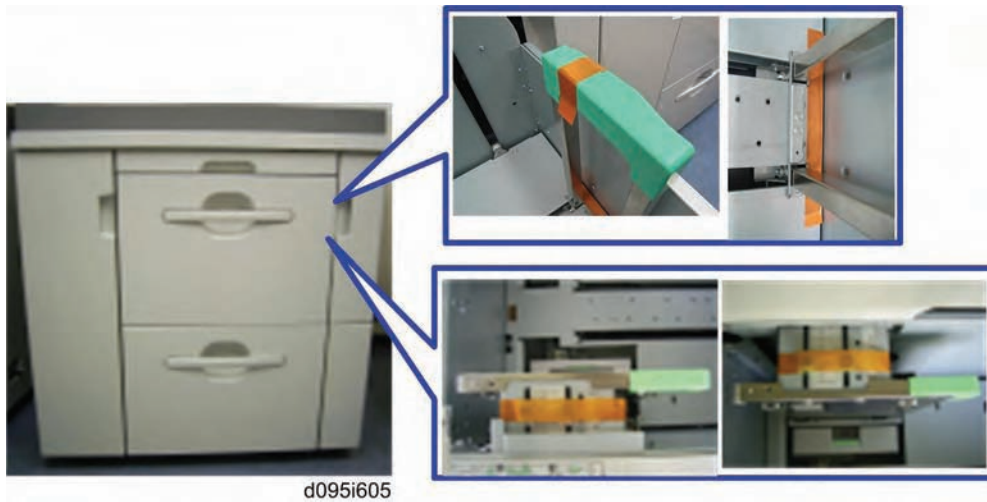
2. Open the ADF, and then remove all tapes and retainers under the ADF and the tapes on the exposure glass.

LCT-MF



1. Remove all tapes and retainers on the LCT-MF.

In the Tray of the LCT-MF



2. Remove all tapes in the upper and lower trays of the LCT-MF.


Inside the Front Left Cover of the LCT-MF



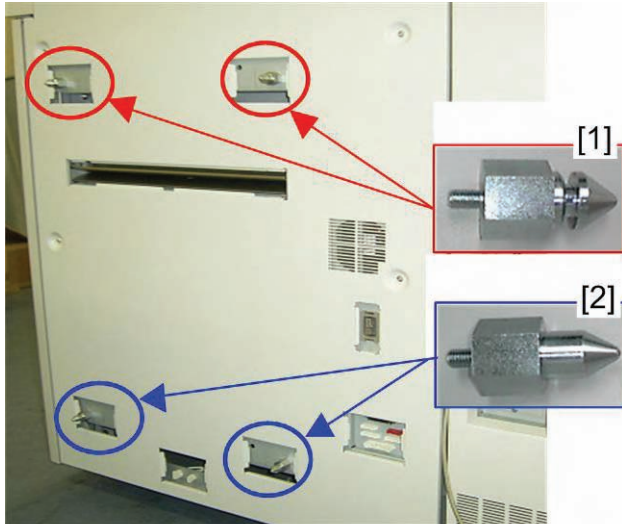
3. Remove all tapes inside the front left cover of the LCT-MF.

Connecting LCT-MF



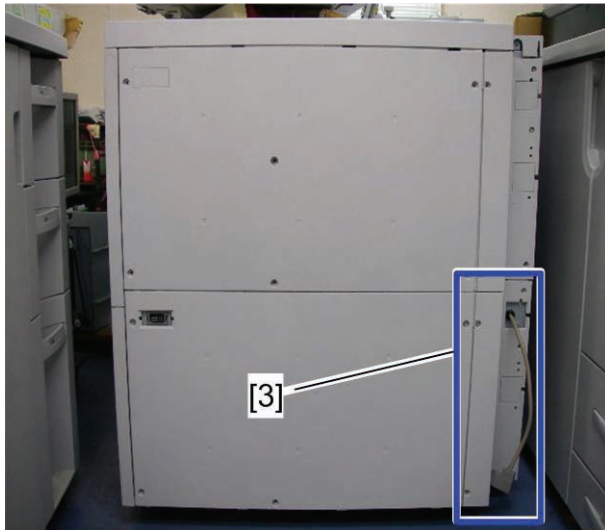
4. Remove the covers from the right side of the mainframe.
 - Cover [A]: ( x 1), others: (hooks)

Mainframe




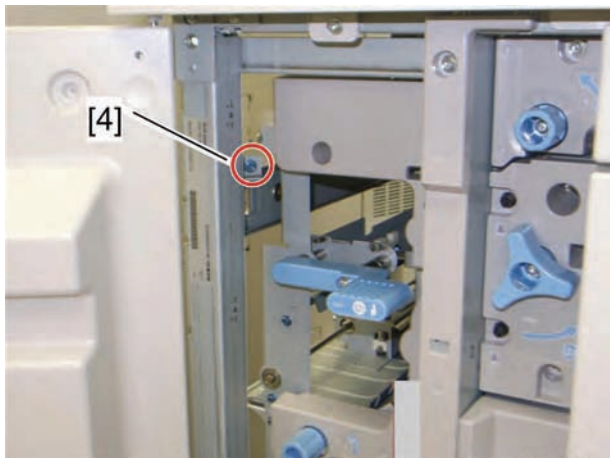
d355i502

5. Install the upper pins [1] with the grooved rings on the right upper cover.
6. Install the lower pins [2] on the right lower cover.



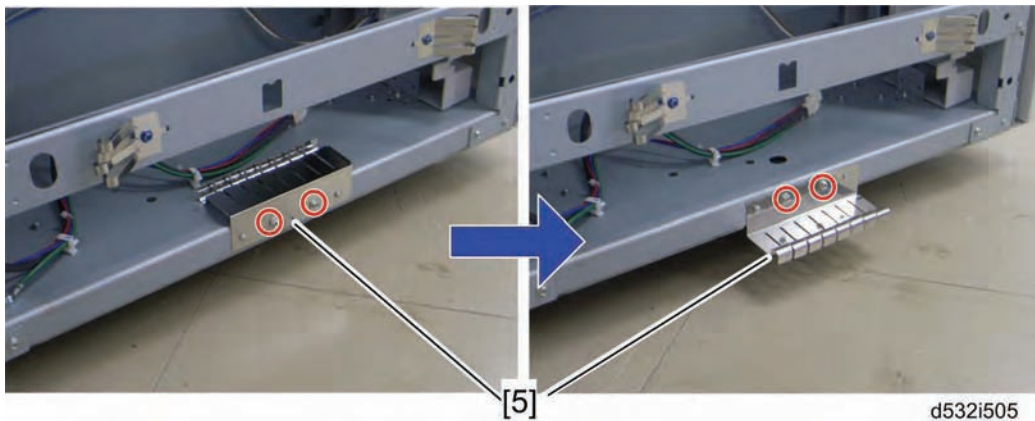
d355i503

7. Remove the lower rear left cover [3] of the LCT-MF ( x 5)

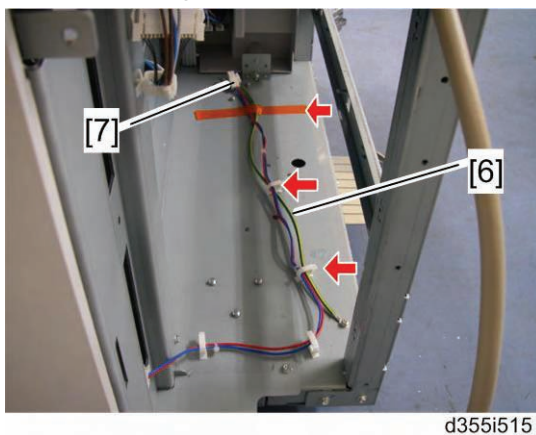


d355i504

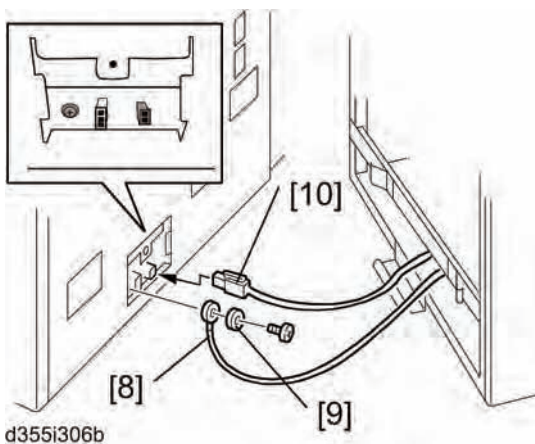
8. Open the front door of the LCT-MF and remove screw [4].



9. Remove the ground plate [5] (⚙ x 2).
10. Turn over the ground plate and use the screws to fasten it to the same holes (⚙ x 2).



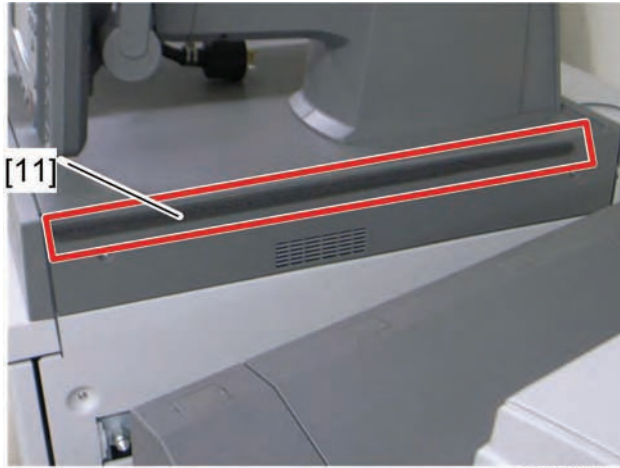
11. Release the ground cable [6] (tape x 1, ⚙ x 2).
12. If the tray heater will not be used, keep the LCT-MF tray heater relay harness [7] clamped.



13. Move the LCT-MF to the right side of the mainframe.
14. Fasten the ground cable [8] with the washer [9] to the mainframe (⚙ x 1).
15. If the tray heater of the LCT-MF will be used, attach the LCT-MF heater relay harness [10] to the mainframe.

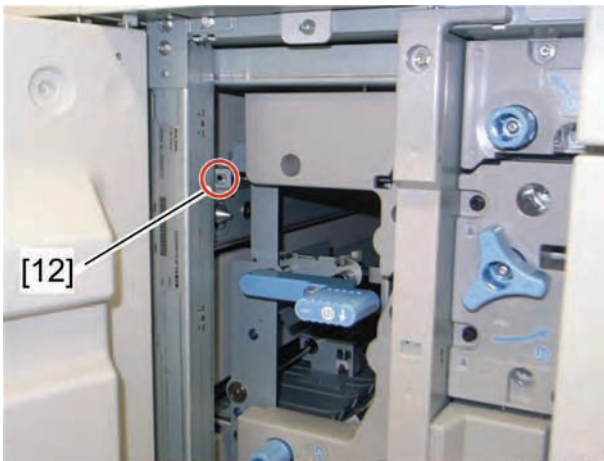
★ Important

- If the customer will use coated paper in high temperature and high humidity conditions, the tray heater of the LCT-MF is greatly needed. Connect the LCT-MF relay harness at this moment.



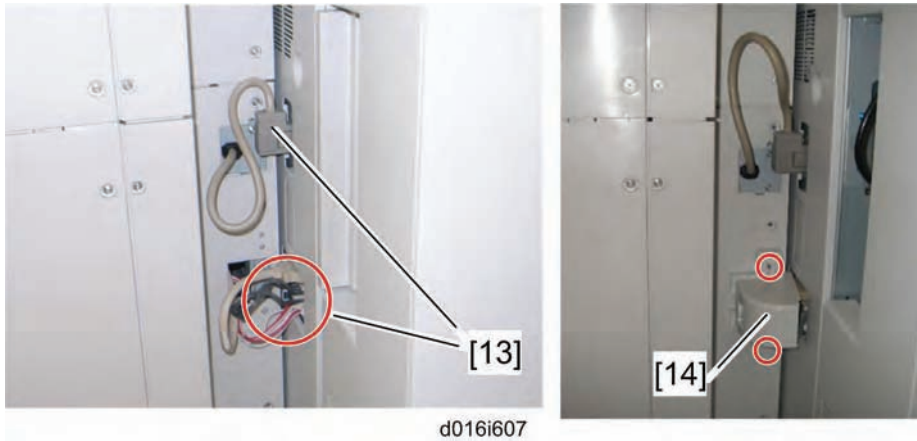
d355i518

16. Attach the cushion [11] to the top right side of the mainframe.
17. Align the LCT-MF on the joint pins and then move the LCT-MF much closer.
18. Dock the LCT-MF with the right side of the mainframe, after confirming that the ground cable and LCT-MF tray heater relay harness are not pinched between the LCT-MF and the mainframe.



d532i508

19. Fasten screw [12] to lock the LCT-MF to the side of the mainframe.
20. Close the front door of the LCT-MF.
21. Reattach the lower rear left cover to the LCT-MF (🔩 x 5).

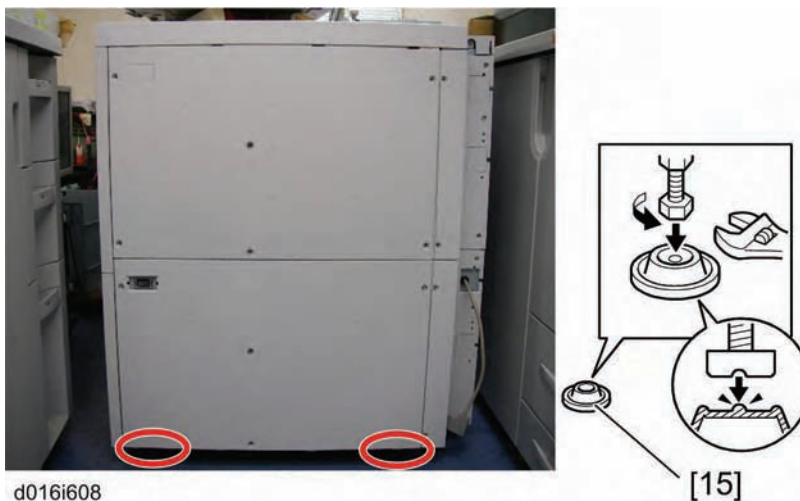


22. Attach I/F connectors [13] of the LCT-MF to the mainframe.

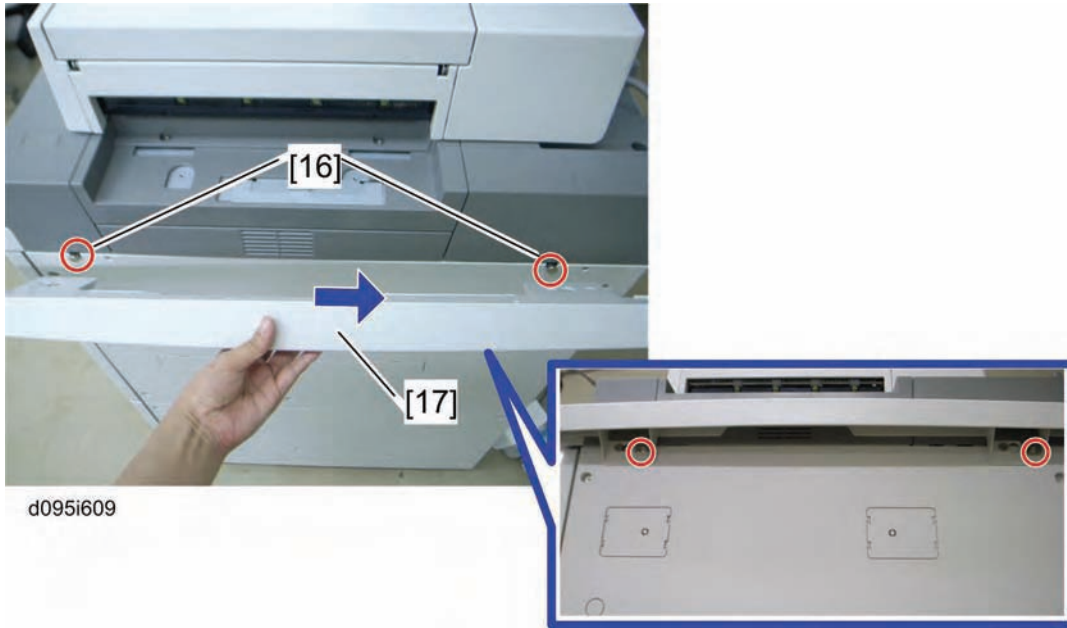
⚠ CAUTION

- When removing the LCT-MF from the mainframe, make sure that all cables and harnesses of the LCT-MF to the mainframe are disconnected.

23. Attach the IF connector cover [14] (🔩 x 2: M4x16).



24. Insert the leveling shoes [15] (x 4) under the leveling feet and level the LCT-MF.
 25. Adjust the LCT-MF level within ± 5 mm by rotating each nut on the leveling shoes.

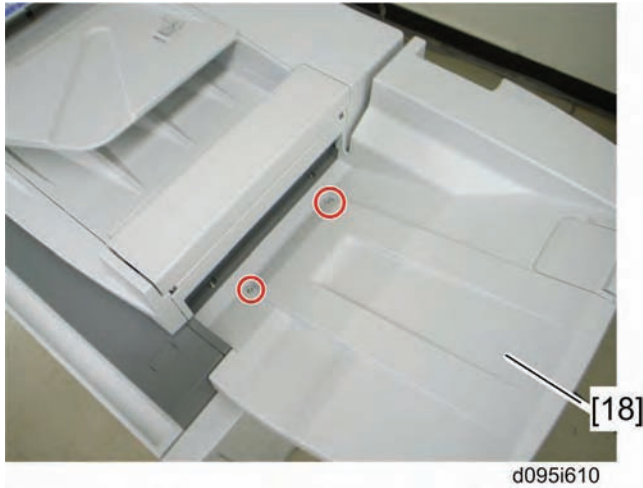


26. Attach the stud screws [16] to the right side of the LCT-MF.

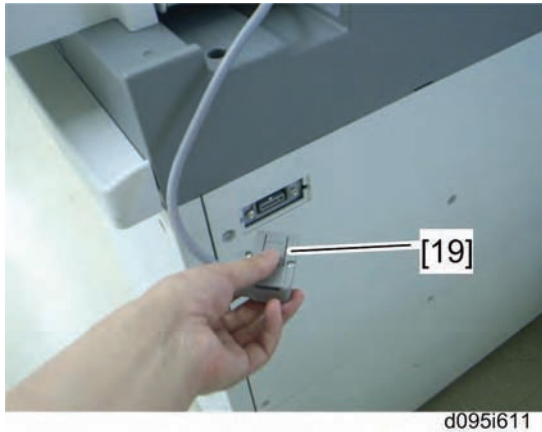
27. Attach the top right cover [17] ( x 2: M4x20).

 Note

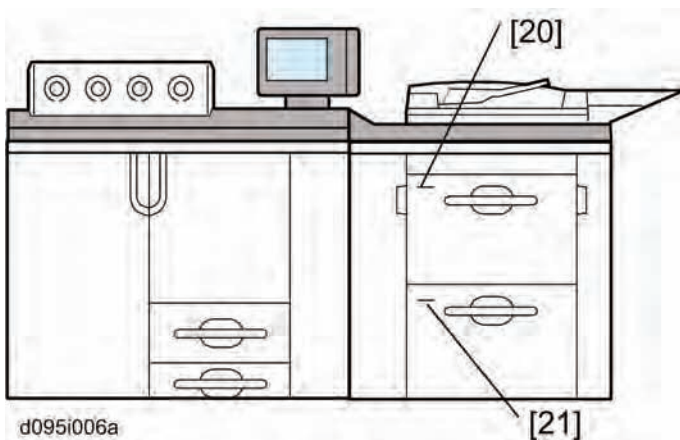
- Do not install the stud screws [16] and top right cover [17] if the optional LCT (D532) is to be installed in addition to the LCT-MF.



28. Attach the original output tray [18] ( x 2: M4x8)



29. Connect the I/F cable [19] of the ADF to the LCT-MF.



30. Attach the "Tray 3" decal above the line [20] on the LCT-MF and the "Tray 4" decal above the line [21].

↓ Note

- When attaching these decals, align the bottom edge of each decal with the line on the each tray cover.

31. Change the tray size with User Tools (Tray Paper Settings).

Testing the Breaker Switch and Attaching the Caution Decal

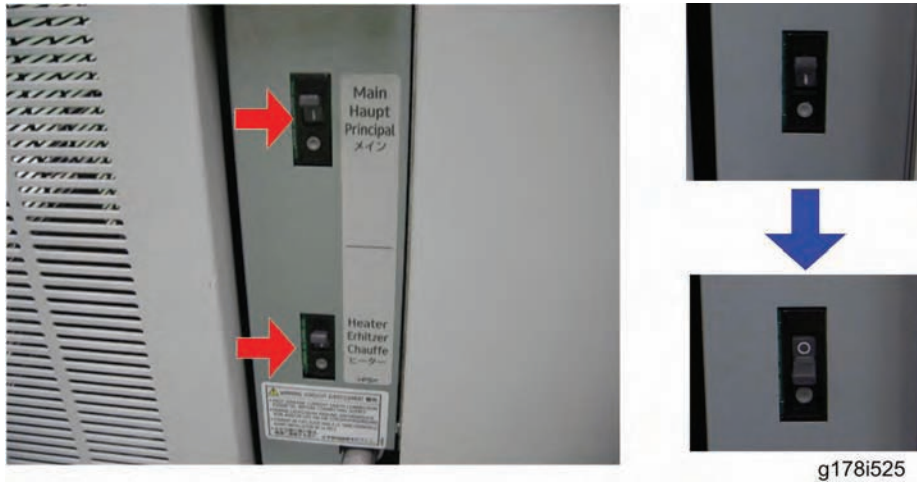
This machine has two breaker switches at the left side of the controller box. Two switches are used as follows:

- For Main: This interrupts the DC power to the mainframe.
- For Heater: This interrupts the power to the fusing unit. (SC547)

1. Plug the power cord into its power source.

⚠ CAUTION

- Do not turn on the copier. The copier should be off.



2. Use the tip of a small screwdriver to push the breaker test button.
The breaker switch should flip to the "O" position. This indicates that the breaker switch is operating normally.
If the breaker switch does not flip to the "O" position, the switch must be replaced.
3. Raise the switch to the "I" position for normal operation.

★ Important

- The copier will not turn on if the breaker switch is not returned to the "I" position.

Connecting to the Controller

1. Place the controller on a flat floor.

↓ Note

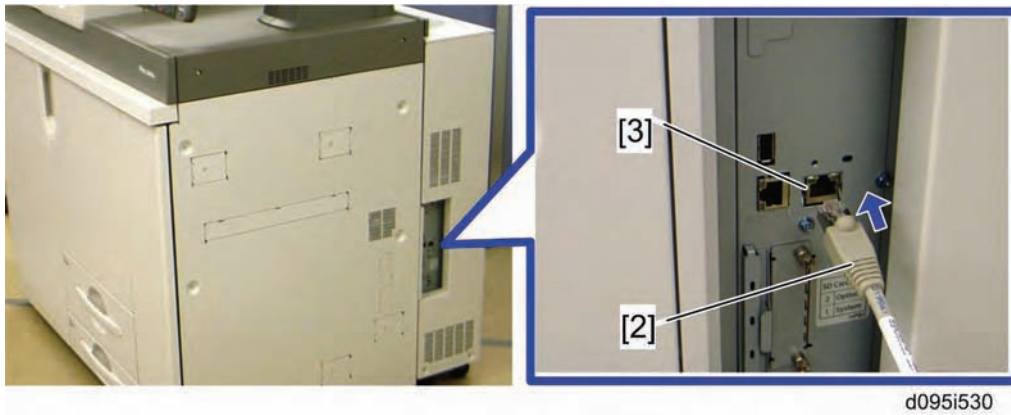
- For details about the installation requirements for the controller, refer to the service manual for each controller.



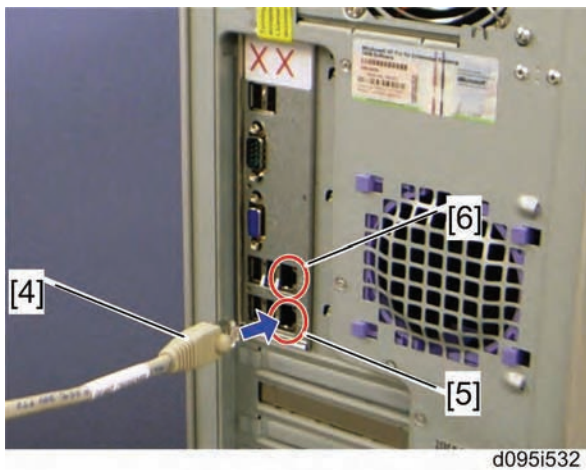
2. Connect the power cable [1] to the power cord socket on the rear side of the controller.

★ Important

- Only use the power cord that is provided with the controller or an appropriate replacement power cord available from an authorized provider.



- Connect the LAN cable [2] to the Gigabit Ethernet slot [3] at the right-rear.



- Connect the LAN cable [4] from the mainframe to the lower network cable slot [5] of the controller.
- Connect the cable from the client network to the upper network cable slot [6] of the controller.

Turn on the Machine Power

1. Turn on the main power switch of the machine.
 - To access this switch, you must open the front left door.
2. Enter SP2253-006 with the front left door open.
3. Press "Execute" to transport toner to each sub-hopper.
 - It may take several minutes (approximately 5 to 10 min.) to fill the sub-hoppers.
4. Exit the SP mode after "Completed" is displayed.
5. Close the front left door. Machine warm-up starts automatically, followed by process control.



- Do not turn off the machine during the warm-up. It takes about 6 minutes to complete this process.
6. "Ready" appears on the LCD after the warm-up is complete.

Controller Selection

1. Select a controller to be used with SP5-193-001.
 - For Fiery controller, select "6" with SP5-193-001.
 - For Creo controller, select "5" with SP5-193-001



- Never select "0" with SP5-193-001. If you do so, the machine cannot do any operations without the special recovery procedure. For details about the special recovery procedure, see p.6-49 "Operation Error after Controller Selection"

Fiery Language Selection

If a customer wants to use a language other than English to operate the Fiery controller, the language selection must be done first. To select a different language, the Fiery system must be re-installed. For details, see "p.5-40 "Fiery Controller System Update" in the section "Service Tables" (Fiery System Installation < Firmware Update < Service Tables).

Fiery Controller Settings

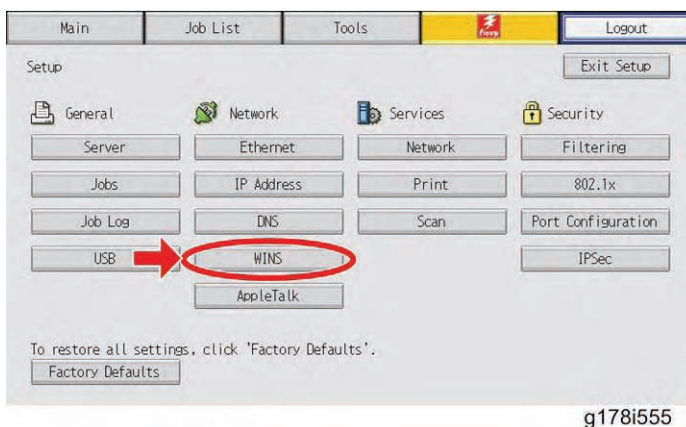
After turning on the power for the first time, it is required to set the settings for the "Fiery Controller."

1. Check that the Activity light on the LCD of the Fiery Controller is flashing green and then go to the machine's operation panel.
2. "Please wait" may be shown on the operation panel.
3. Press the "Fiery" tab on the LCD after the Fiery operating menu has appeared.
4. Press the "Setup" button on the operation panel.
5. The "Login" screen appears.
6. Press the "Password" button, and the soft key pad screen appears.
7. Input "Fiery. 1" with the soft key pad, and then press the "OK" button.

Note

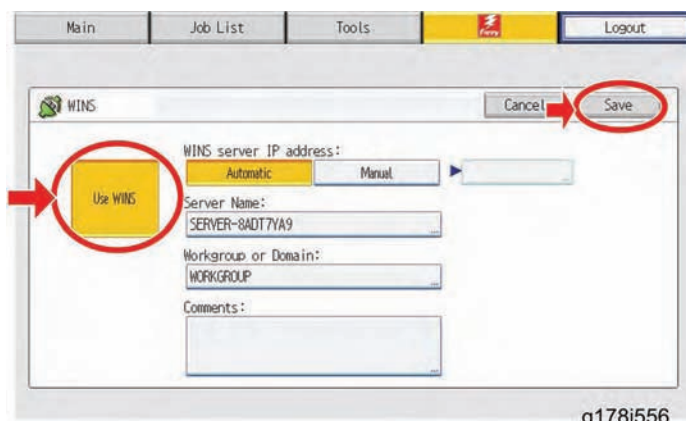
- When the password is input, capital letters and small letters must be correctly input. Use the "Shift" button to input a capital letter.

8. The setup screen appears after you input the password correctly.



g178i555

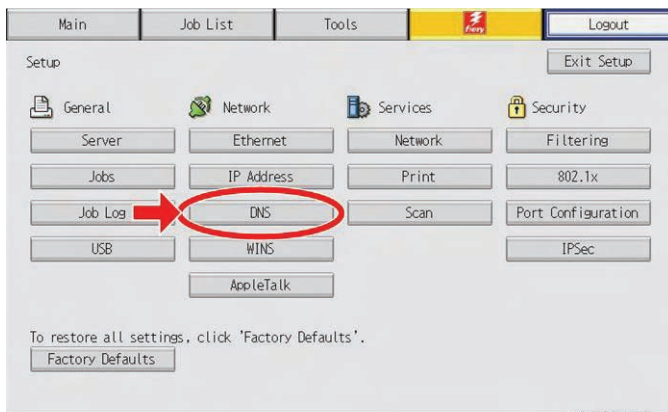
9. Press the "WINS" button.



g178i556

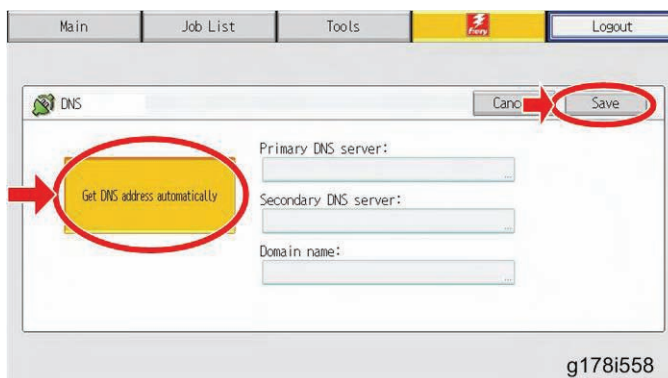
10. Press "Use WINS" to disable this function, and then "Save."

Mainframe



g178i557

11. Press the "DNS" button.

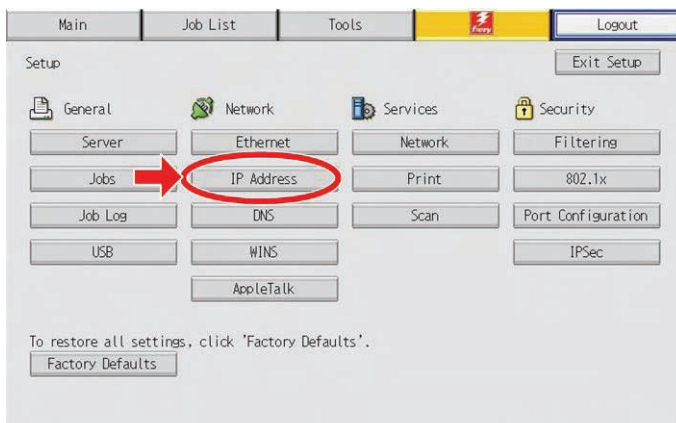


g178i558

12. Press "Get DNS address automatically" to disable this function, and then press "Save."

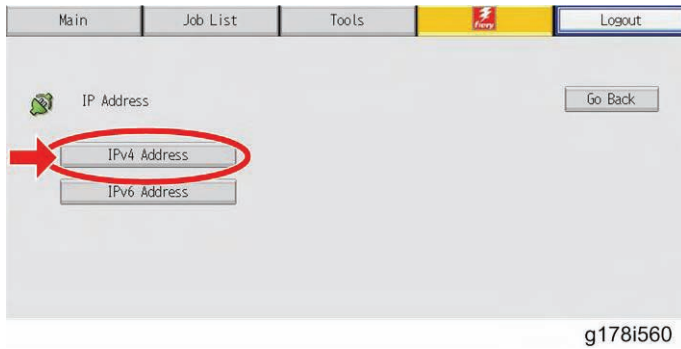


- If "Get DNS address automatically" is correctly disabled, the button color is changed from yellow to gray-out.

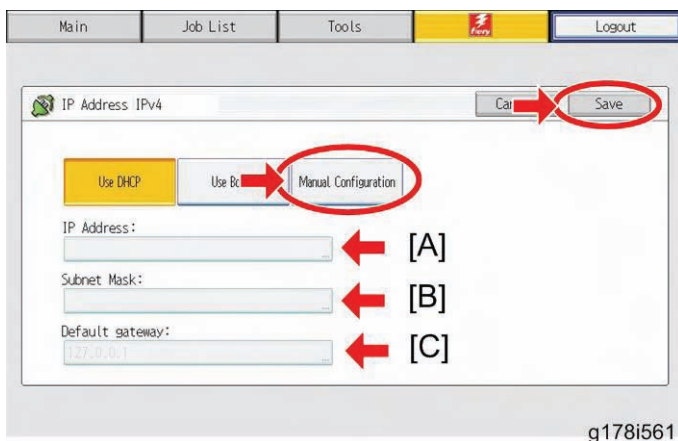


g178i559

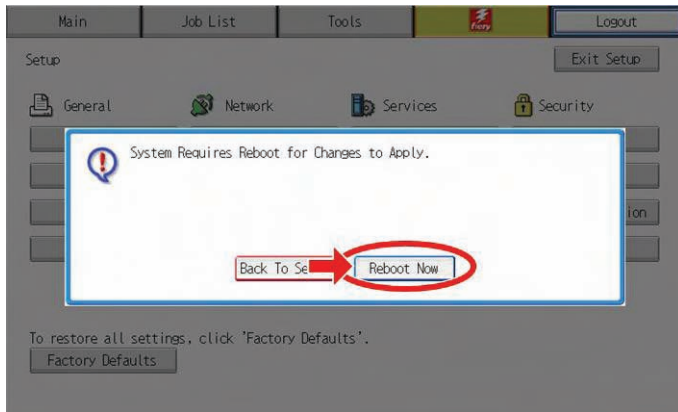
13. Press "IP Address" to enter the IP address.



14. Press "IPv4 Address."



15. Press the "Manual Configuration" button.
16. Press the "IP Address" bar [A] to enter the IPv4 address, and then enter the IPv4 address.
- The soft key pad screen appears after pressing the "IP Address" button. Input the IP address with the soft key pad, and then press the "OK" button.
17. Press the "Subnet Mask" bar [B] to enter the subnet mask IP, and then enter the subnet mask IP.
- The soft key pad screen appears after pressing the "Subnet Mask" button. Input the IP address with the soft key pad, and then press the "OK" button.
18. Press the "Default gateway" bar [C] to enter the default gateway IP, and then enter the default gateway IP.
- The soft key pad screen appears after pressing the "Default gateway" button. Input the IP address with the soft key pad, and then press the "OK" button.
19. Press the "Save" button after IP address setting has been completed.
20. Press the "Go Back" button, then the "Exit Setup" button.



g178i563

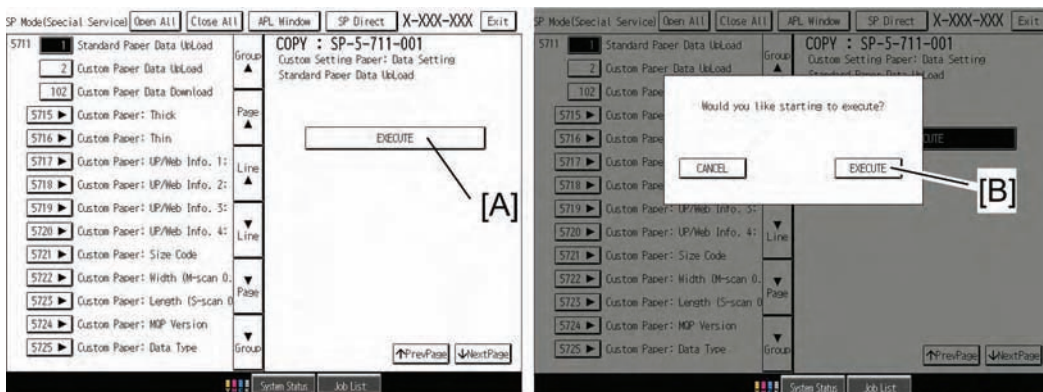
21. Press the "Reboot Now" button.
22. The Fiery server and copier system automatically turn off to reboot.

Paper Library Data

Install the Paper Library data using the following procedure.

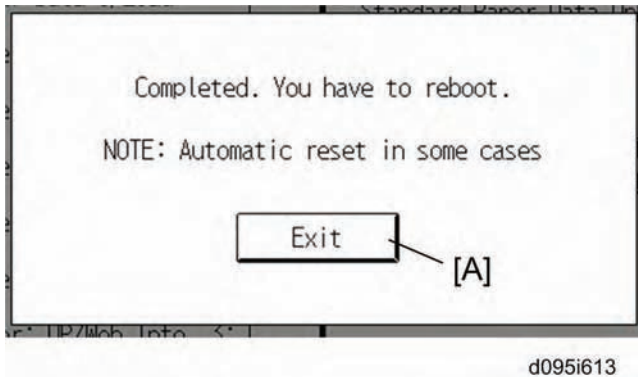
Paper Library Updating Procedure

1. Make a folder in the directory of an SD card, and then name the folder "mqp."
2. Copy the paper data base file in the "mqp" folder, and then rename the copied file "library.mqp."
3. Make sure that the mainframe is turned off.
4. Insert the SD card which has the "library.mqp" file in the upper SD card slot on the controller.
5. Turn on the mainframe.
6. Make sure that the data version of the SD card is newer than the data version of the flash ROM on the controller. If not, prepare the latest data version of the Paper Library on an SD card.
 - The version of the data on the SD card can be checked with SP5711-202
 - The version of the data in the flash ROM on the controller can be checked with SP5711-201.



d095i612

7. Enter SP5-711-001, and then press "Execute" [A] on the LCD.
8. Press "Execute" [B] again on the LCD.



9. Press "OK" [A] on the LCD after the "Completed." pop-up is displayed, and then exit the SP mode.
10. Turn off the mainframe after updating, and then remove the SD card from the upper SD card slot of the controller.
11. Turn on the mainframe, and then check the Paper Library data version with SP5-711-201 (Flash Rom).

TCRU Setting

1. If the installed machine is to be operated by TCRU, change the following SP settings.
 - SP5-062-001: Change the setting from "1" (Not displayed) to "0" (Displayed).
 - SP7-956-001: Change the setting from "0" (No operation) to "1" (Operation).

★ Important

- If these settings are not correctly set, the PM parts alarm never appears on the LCD.
2. If the fusing unit is set for the target unit of TCRU operation, change the following SP setting.
 - SP7-957-001: Change the setting from "1" (Not target) to "0" (Target).

Load the Paper Trays

For each paper tray:

1. Move the side fence and bottom fence to the correct positions for the paper.
2. Add paper to the trays.
3. Attach the paper size decals to the front of the paper cassette trays and the tandem tray.

↓ Note

- It is not necessary to input the paper size setting for tray 2. This is detected automatically.

Print an SMC Report

1. Go into the SP mode.
2. Do **SP5990-1** to print a full SMC report. Keep it in a safe location, with the factory setting sheet.

Checking the Print Quality

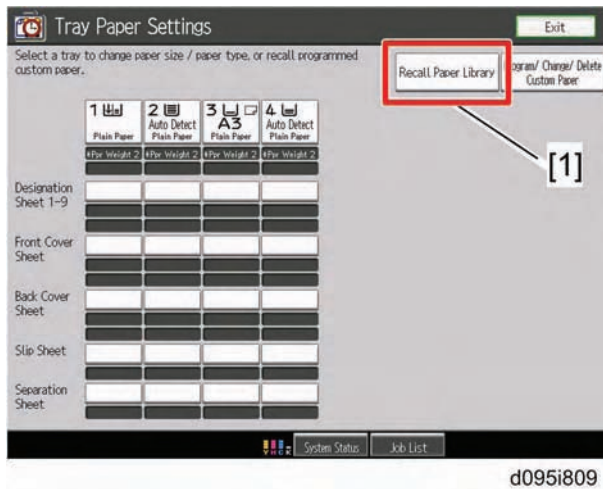
It is necessary to check the print quality after installation, and before the customer starts to use the machine. Check the following points and adjust the machine if there is a problem.

Note

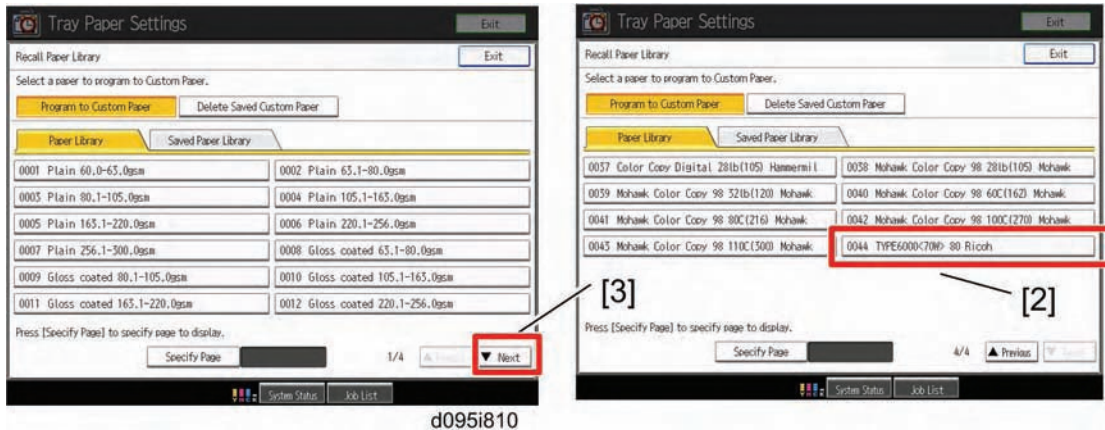
- "T6000 (70W)", "mondi 90gsm" or "Hammermill Color COPY 105gsm" paper is recommended for checking the output quality. If T6000 (70W), "mondi 90gsm" or "Hammermill Color COPY 105gsm" paper is not available, use an equivalent quality of these paper.
- Select the proper paper type in the paper type selection when checking the print quality. For details, see the "T6000 (70W) Paper Selection Procedure" described below.

T6000 (70W) Paper Selection Procedure

1. Press the "Tray Paper Settings" button on the operation panel.

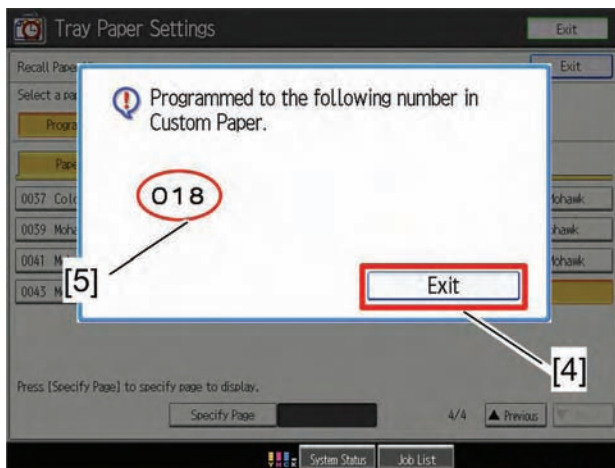


2. Press "Recall Paper Library" [1] on the LCD.



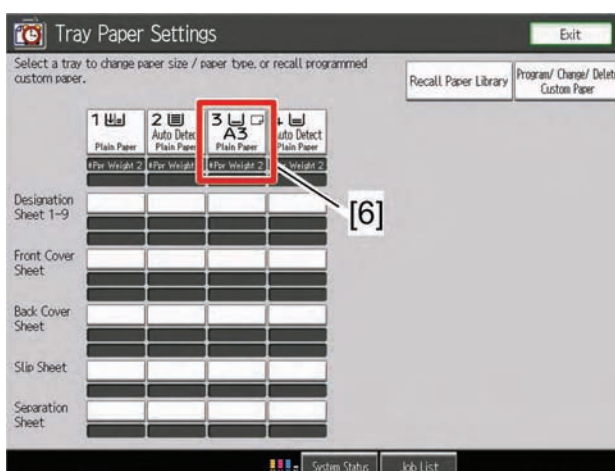
d095i810

3. Select "0044 TYPE6000<70W> 80 Ricoh" [2] with the "Next" [3] at the bottom-right of the LCD.
4. Press "0044 TYPE6000<70W> 80 Ricoh" [2].



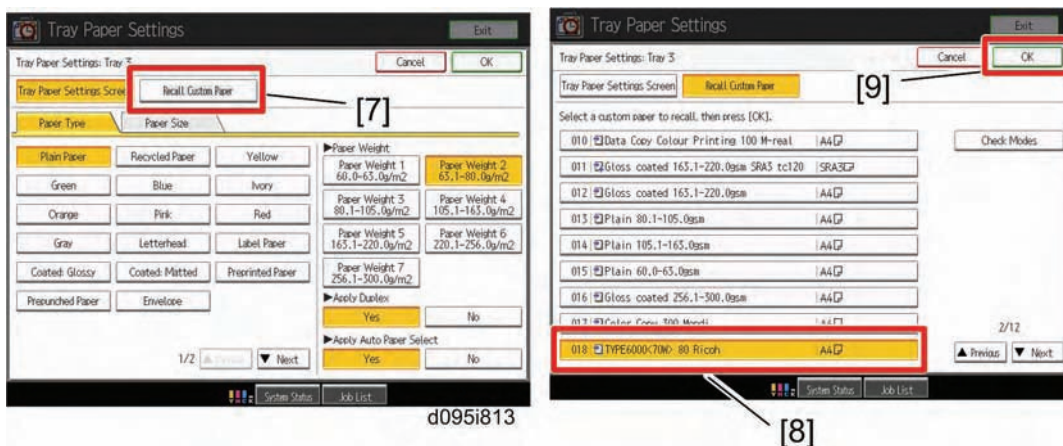
d095i811

5. The paper registration completion pop-up appears on the LCD.
6. Press "Exit" [4] on the LCD.
 - In this procedure, the customer paper setting number is "18" as shown above. However, the registered number [5] depends on how many customer paper settings have already been registered.

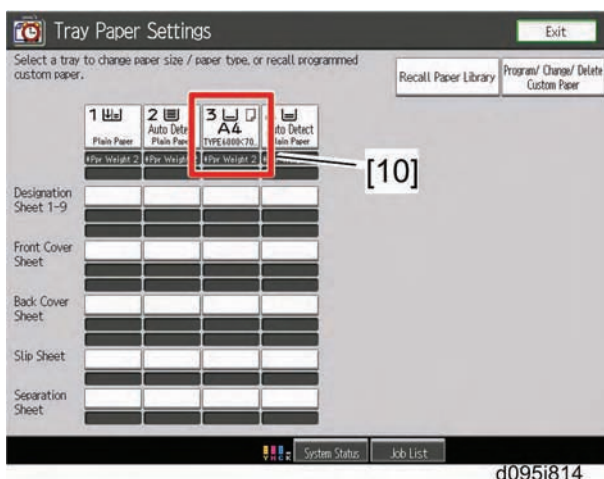


d095i812

7. Select a tray for the T6000 (70W) paper, and then press it [6] on the LCD.



8. Press "Recall Custom Paper" [7] on the LCD.
9. Select "018 TYPE6000<70W> 80 Ricoh" [8], and then press "OK" [9] on the LCD.



10. The paper setting screen on the LCD is displayed as shown above after completing the tray setting for TYPE6000<70W>. Check if the paper setting [10] has been changed correctly.

- **Color Image Check**

Check that the PS test page has a solid color without imperfections (not blotched or scratched).

Check that the density differences in the PS test pattern are clearly visible. (See p.4-9 "Color Image Check" in the chapter "Replacement and Adjustment")

- **Color Registration Check**

Check that the grid lines on the test pattern are superimposed correctly.

(See p.4-10 "Color Registration Check" in the chapter "Replacement and Adjustment")

- **Ruled Line Check**

Check that the grid lines on the test pattern are not scratched.

(See p.4-11 "Ruled Line Check" in the chapter "Replacement and Adjustment")

- **Image Shift Check between 1st and 2nd Pages**

Print a test pattern and fold it in half vertically and horizontally. Check that the vertical and horizontal center lines on the printed test pattern are not shifted with respect to the fold lines.

(See p.4-13 "Image Shift Check between the 1st and 2nd Pages" in the chapter "Replacement and Adjustment")

- **Image Skew Check**

Check the distance between the image edge and paper edge at two points in the main-scan direction and two points in the sub-scan direction.

(See p.4-17 "Image Skew Check" in the chapter "Replacement and Adjustment")

Make a Test Color Print (D095 only)

1. Make sure that A3 or DLT paper is in one of the trays.



- Use the same type of paper that the customer normally uses for color outputs.
2. Put a "Color Chart C-4" on the exposure glass.
 3. Select the full color mode and print one copy of the chart. You will use this in the ACC procedure, if ACC is necessary.
 4. Check the results of the copy with the customer.
 - If the quality of the color is satisfactory, ACC adjustment is not necessary.
 - If the quality of the color is not satisfactory, do the ACC adjustment described below.

ACC (Automatic Color Calibration) Adjustment (D095 only)

Automatic color calibration is done at the factory with the procedure given below. Do this procedure only if the color quality is not satisfactory for the customer.

1. Push [User Tools].
2. To print a color pattern, select Maintenance> Auto Color Calibration
3. Touch "Start."

Machine will start self-check before
printing test pattern
Press [Start Printing].

4. Touch "Start Printing."

Now self-checking.
Test pattern will be printed.
Please wait.

The machine does process control, then it prints a test pattern.

Place Test Pattern on the exposure glass correctly.
Then press [Start Scanning]

5. Remove the C-4 test chart from the exposure glass (this was put on the exposure glass during the previous procedure 'Make a Test Color Print').
6. Place the color test pattern face-down (this is the test pattern that you made in step 4) and 10 sheets (no-image) of paper on the color test pattern. The arrow and notation ("Face down and align the arrow with the rear left corner of the exposure glass.") must be at the rear left corner.
7. Touch [Start Scanning] on the display. The machine scans the pattern one time.

Scanning...
Please wait.

If you see this error:

Scanning failed.
Place test pattern on the exposure glass correctly.
Then press [Start Scanning].

Make sure that the arrow on the test pattern is in the upper left corner of the exposure glass.

8. Remove the pattern from the exposure glass and replace it with the C-4 Color Chart.
9. Touch "Exit" three times to return to the Copy mode screen.
10. Make a full-color copy of the test chart.
11. Compare the results of the 1st copy (made in step 3 of "Make a Test Color Print") and the 2nd copy (made in step 10 above):
If the results of the 2nd copy are better than the results of the 1st copy, you are finished.
-or-
If the results of the 2nd copy are worse than the results of the 1st copy:
 - Push the [User Tools] key
 - Touch Maintenance> Auto Color Calibration> Previous Setting.
12. Remove the color chart from the exposure glass.
13. If the customer is not satisfied with the 1st copy or the 2nd copy, you must do the "Checking the Print Quality" procedure again.

Color Registration Procedure for MUSIC

1. Push [User Tools].
2. Touch [Maintenance]> [Color Registration].
3. Touch [OK].

This completes color registration.

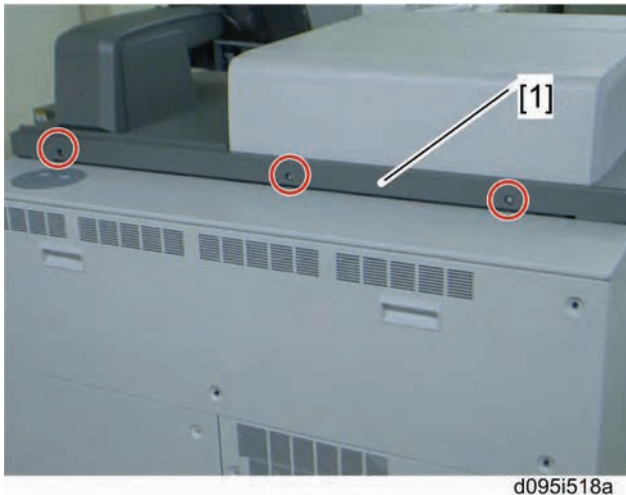
2.3.3 REAR CONTROLLER BOX REMOVAL

Remove the rear controller box only if the machine is too large to pass through a narrow door or passageway.


Rear Controller Box Removal

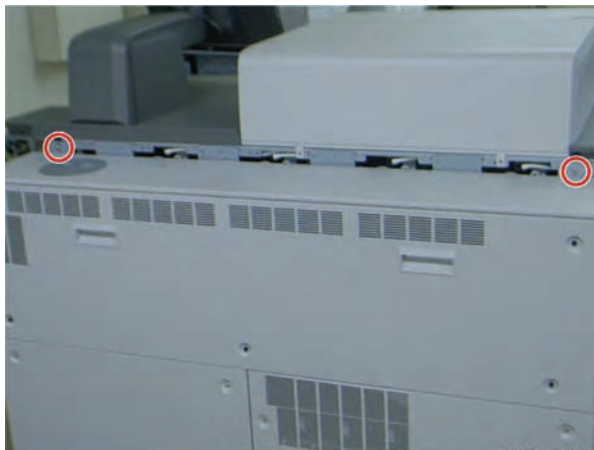
⚠ CAUTION

- The rear controller box is unstable when it is removed from the mainframe. The removed rear controller box can easily fall down. Be careful of this if you place the controller box in a separate location.



d095i518a

1. Remove the rear top cover [1] ( x 3)

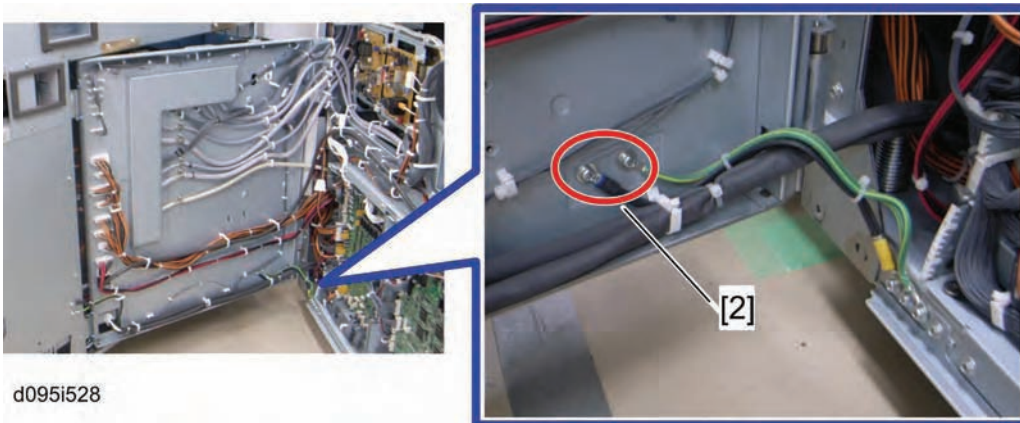



d095i518

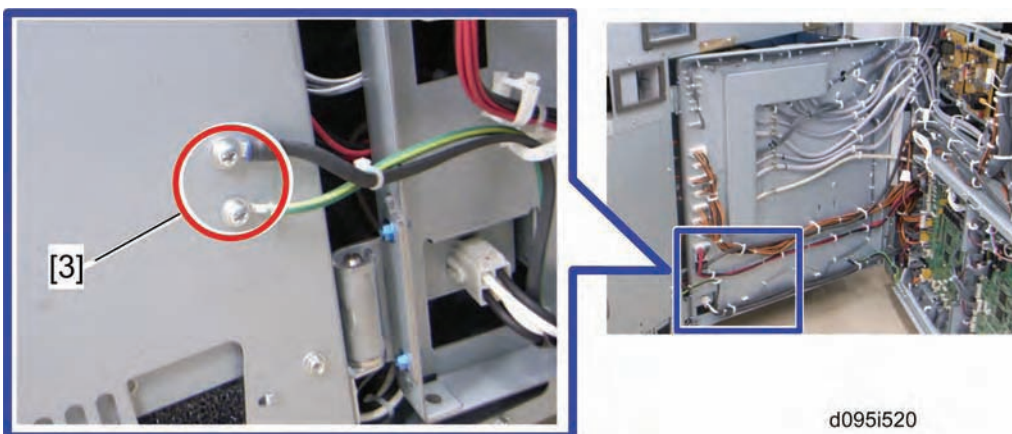
2. Remove the two screws attaching the rear controller box to the mainframe.




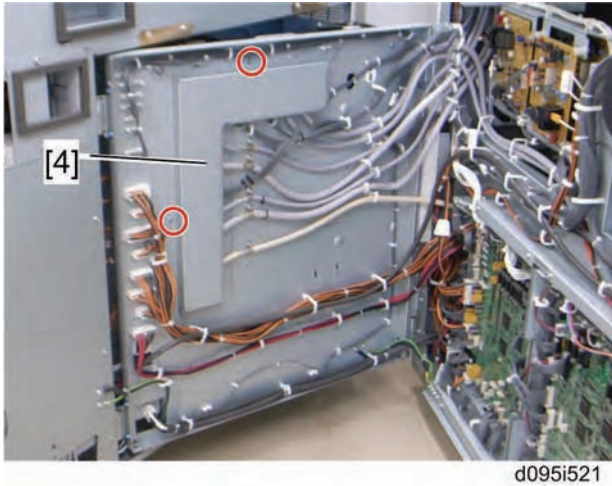
3. Loosen the fixing pins at rear right and left bottom with a minus flat-headed screwdriver or hex driver (5.5mm).
4. Open the rear controller box, while holding the right side (viewed from the rear).



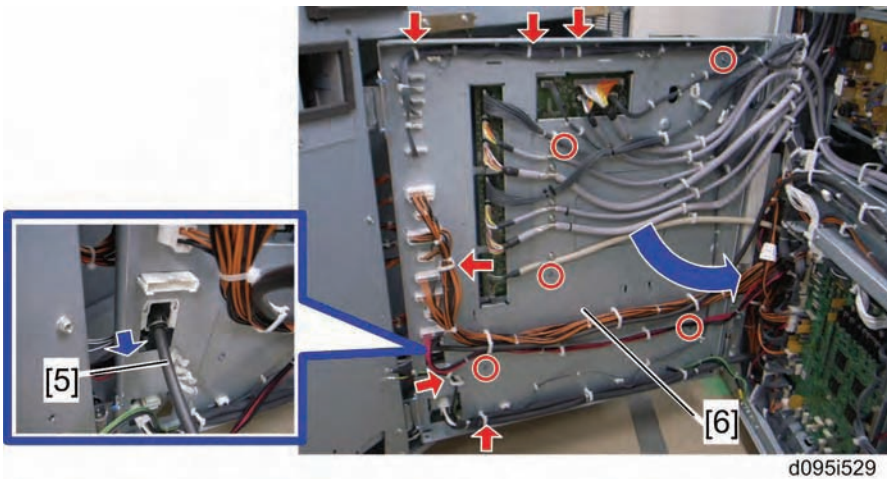
5. Remove two ground cables [2] ( x 1 each).



6. Remove two ground cables [3] ( x 1 each).



7. Connector cover [4] ( x 2).




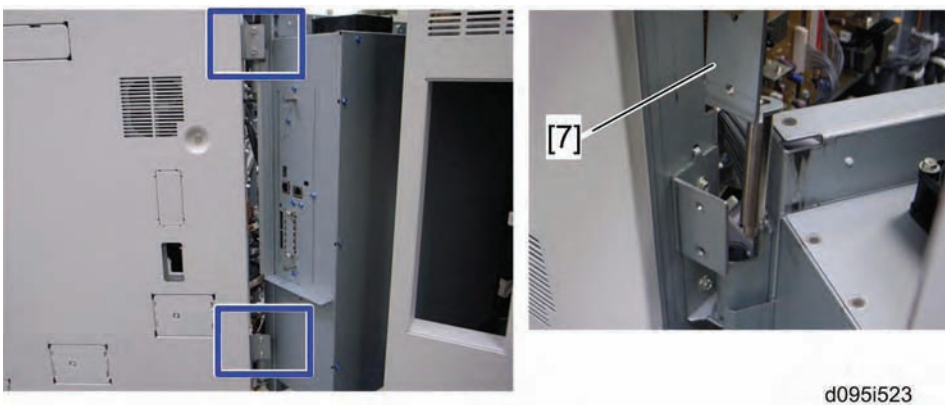
8. Take out the air tube [5] from the cutout.


9. Unlock six clamps, and then disconnect all connectors.

★ Important

- Do not unlock clamps other than the clamps indicated by arrow marks. Otherwise, incorrect connections may occur when attaching the rear controller box.

10. Open the harness bracket [6] ( x 5).



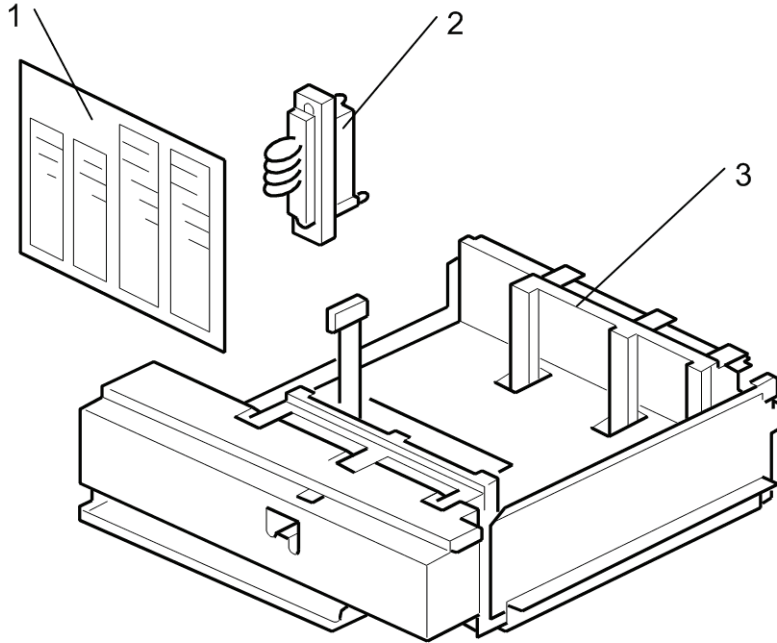
11. Remove the pivot brackets (upper and lower) [7] ( x 2 each).



12. The picture above shows that the rear controller box is away from the mainframe.
13. When reassembling the machine, look for a tube that comes from the rear of the machine. Be very careful not to damage this tube. This comes from the fusing unit, and connects to the optional air separator unit.

2.4 A3/11"X17" TRAY UNIT TK5000 (B331)

2.4.1 ACCESSORIES



b331i001

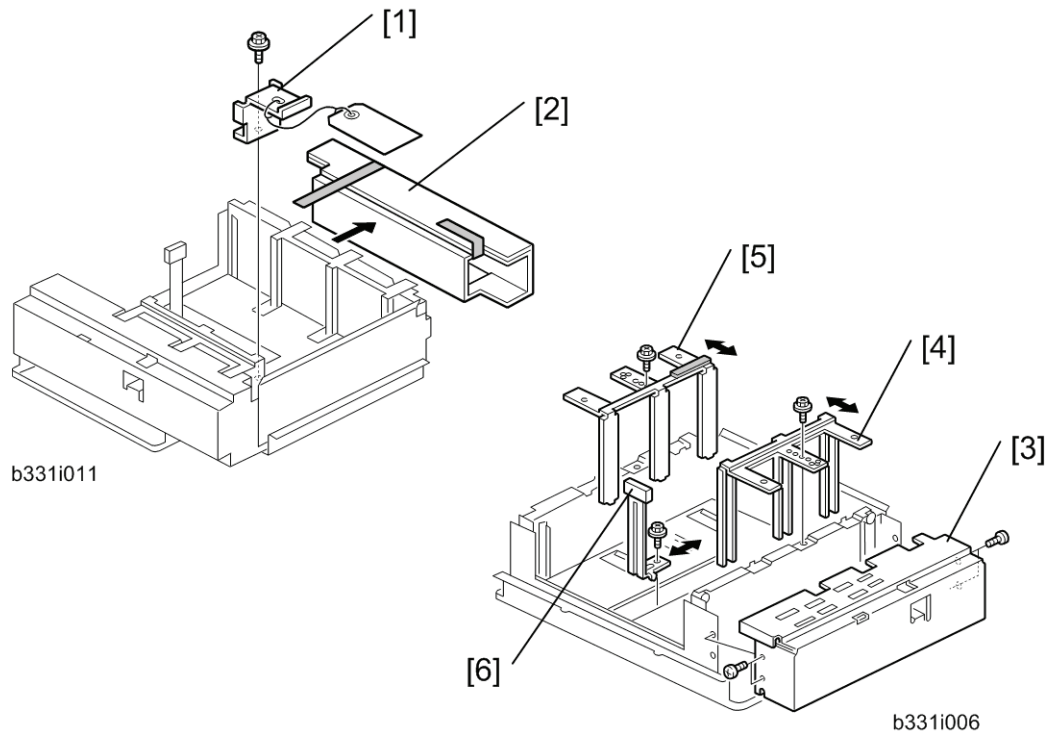
Check the quantity and condition of the accessories in the box against the following list:






Description	Q'ty
1. Paper Size Decal	1
2. Short Connector	1
3. A3/DLT Tray	1

2.4.2 INSTALLATION

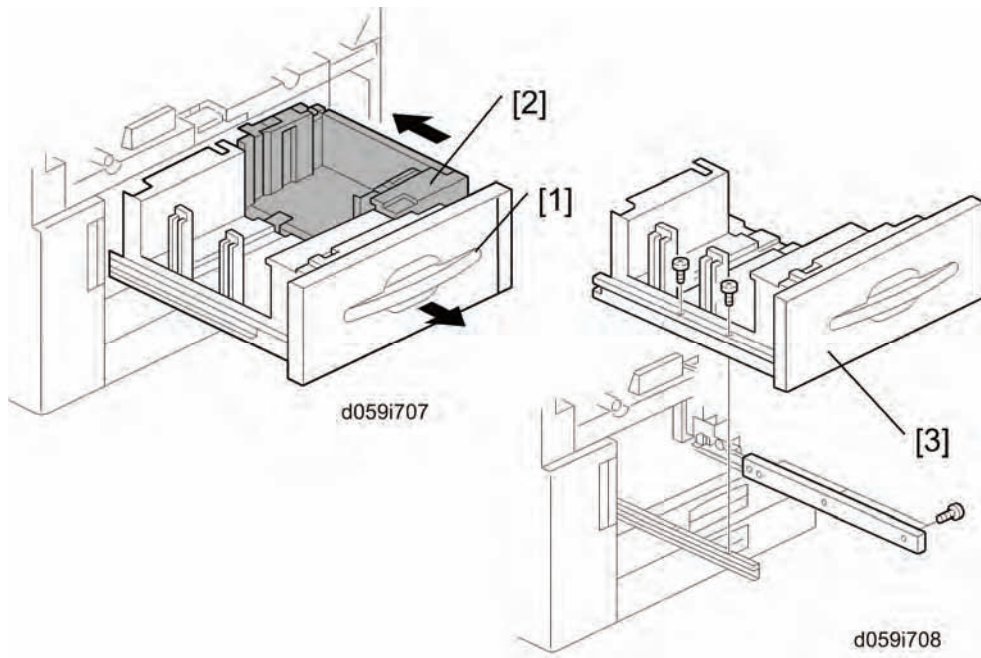
⚠ CAUTION



- Switch the machine off and unplug it from the power source before starting the following procedure. (▶ p.2-8 "Correct Procedure to Turn Off the Power ")

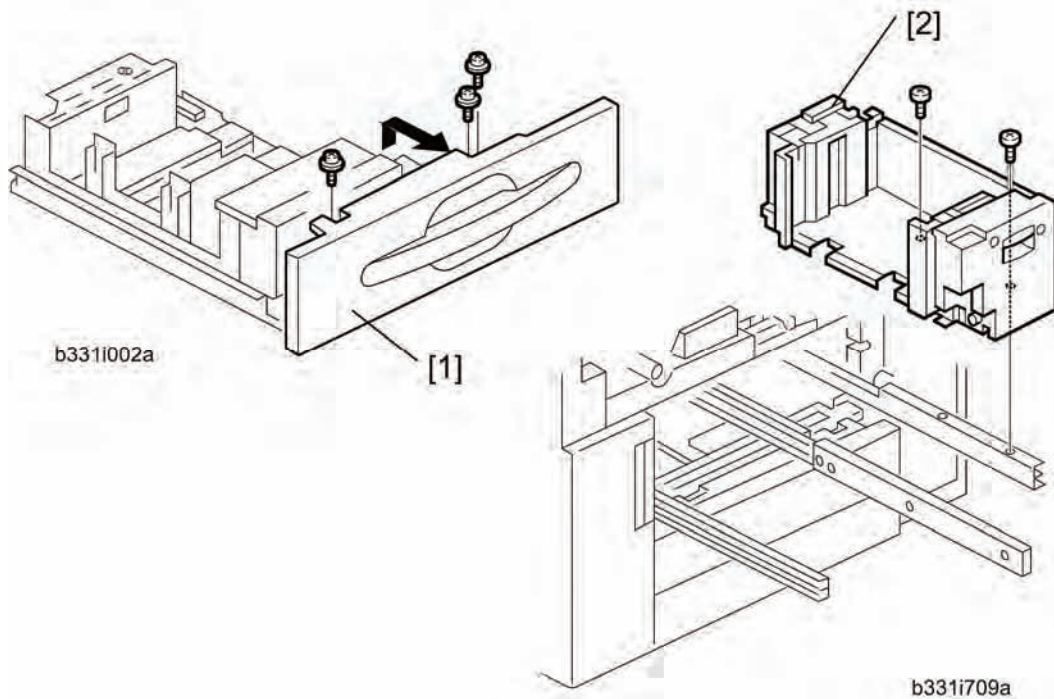




1. Remove the shipping material [1] and metal retainer [2] ( x 1).
2. Check the position of the front and back side fences and make sure that they are set for DLT or A3.
3. If you need to adjust the positions of the side fences for the paper to be loaded in the tray, remove the front panel [3] ( x 4).
4. Remove the fences and adjust their positions for the paper to be loaded: front fence [4] ( x 1), back fence [5] ( x 1), and end fence [6] ( x 1)

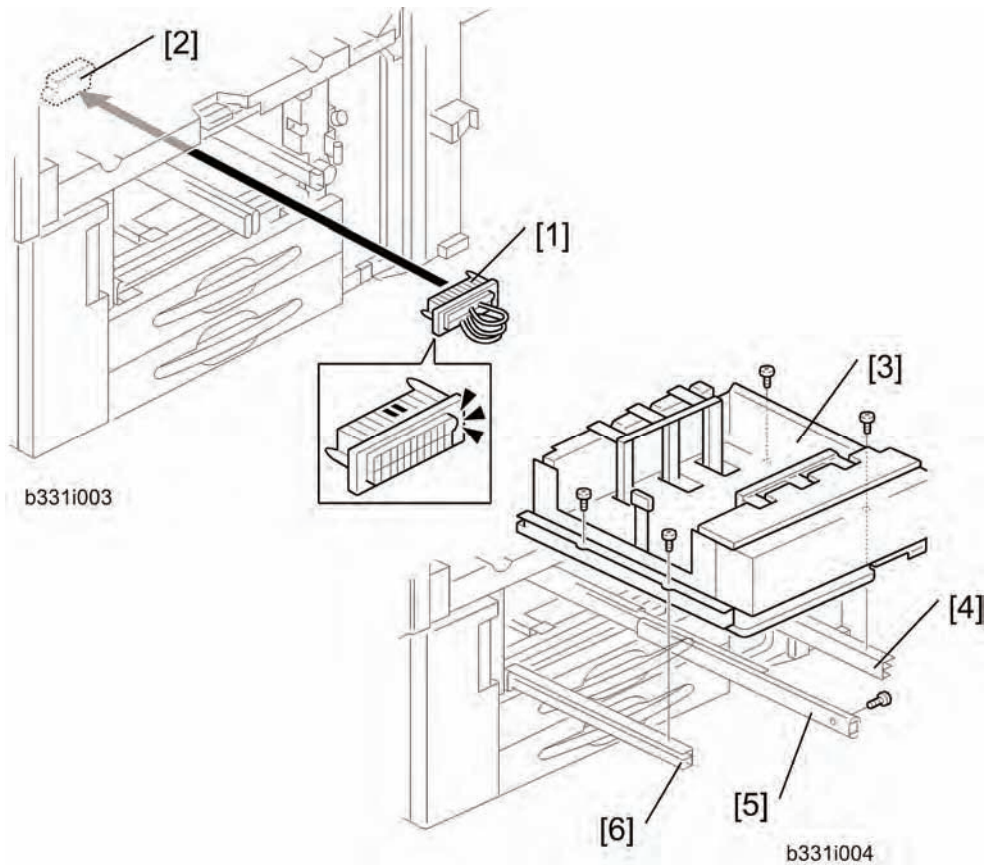
A3/11"x17" Tray Unit TK5000 (B331)



5. Open the front doors.
6. Pull out the tandem feed tray [1] completely.
7. Push the right tandem tray [2] into the machine.
8. Remove the left tandem tray [3] ( x 2 left,  x 3 right).



9. From the left tandem tray, remove the front cover [1] ( x 2).
10. Pull out the right tandem tray [2], then remove it ( x 2).



11. Insert the short connector [1] into the socket inside the machine [2].

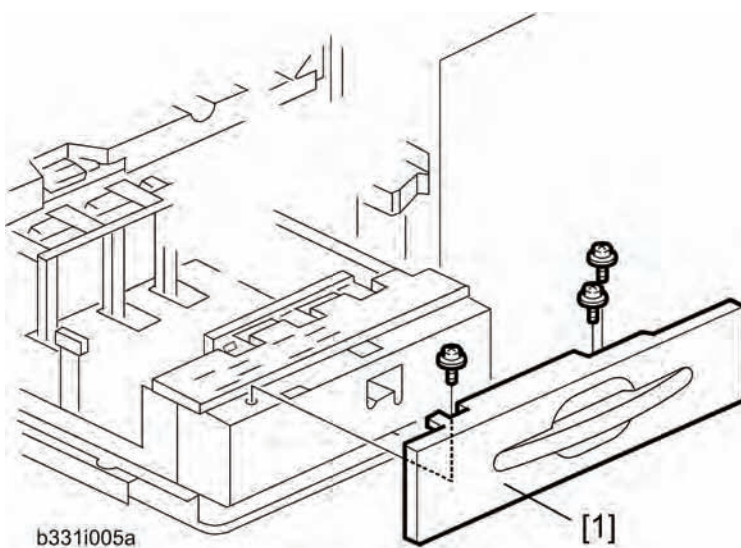
↓ Note

- Hold the connector as shown in the illustration.

12. Using the screws removed in Steps 8 to 10, install the tray [3] on the right rail [4], center rail [5], left rail [6].

↓ Note

- You must use the short, silver screws on the left and right rails. If you use one of the longer screws, it will block the movement of the tray on the rails.



A3/11"x17" Tray Unit TK5000 (B331)

13. Re-install the front cover [1] (⚙ x 3).
14. Select the paper size setting for Tray 1 (A3 or DLT) with SP5-019-002 (Paper Size Tray1).
15. After selecting the paper size, switch the machine off and on to change the indicator on the operation panel.

2.5 RING BINDER (D392) INSTALLATION

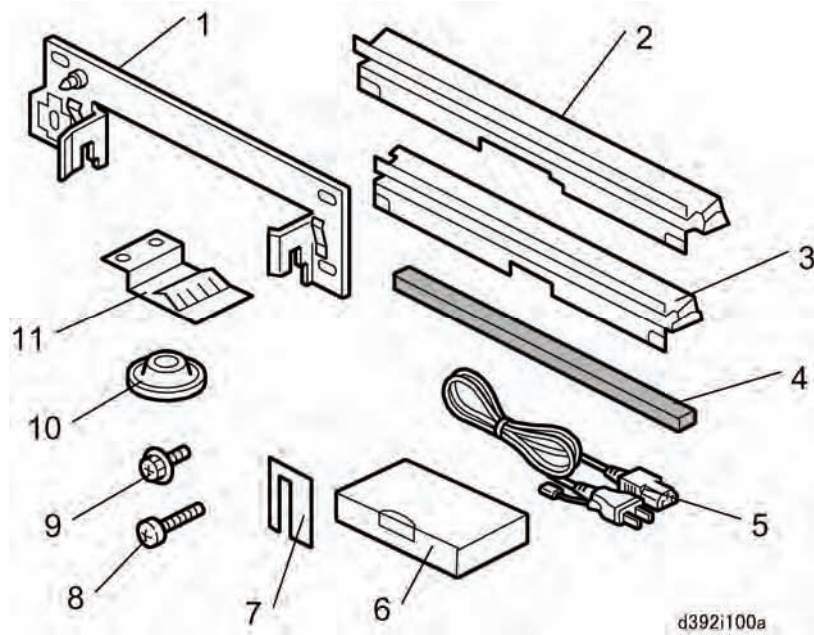
2.5.1 ACCESSORIES

Check each accessory against the list below to make sure that you have everything.

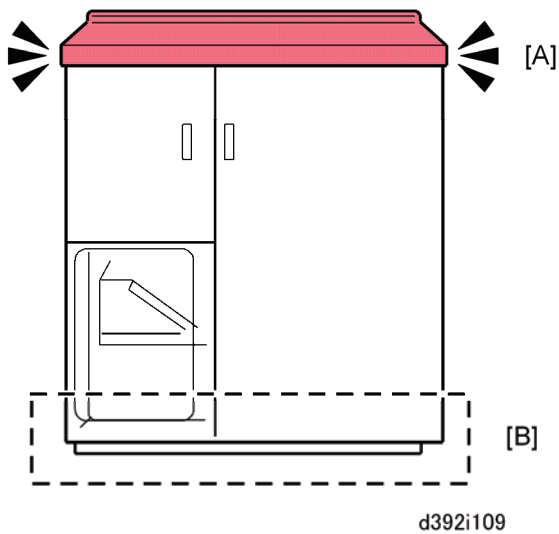
No.	Item	Q'ty
1.	Docking Bracket	1
2.	Entrance Guide Plate	1
3.	Entrance Guide Plate: Short	1
4.	Sponge Strip	1
5.	Power Cord	1
6.	Ring Opener	1
7.	Ring Supply Level Indicator	1
8.	Screws (M4 x 14)	4
9.	Tapping Screws (M3 x 6)	4
10.	Leveling Shoes	4
11.	Ground (Earth) Plate	1

Installation

Ring Binder (D392) Installation



2.5.2 BEFORE YOU BEGIN



The finisher weighs 140 kg (308 lb.).

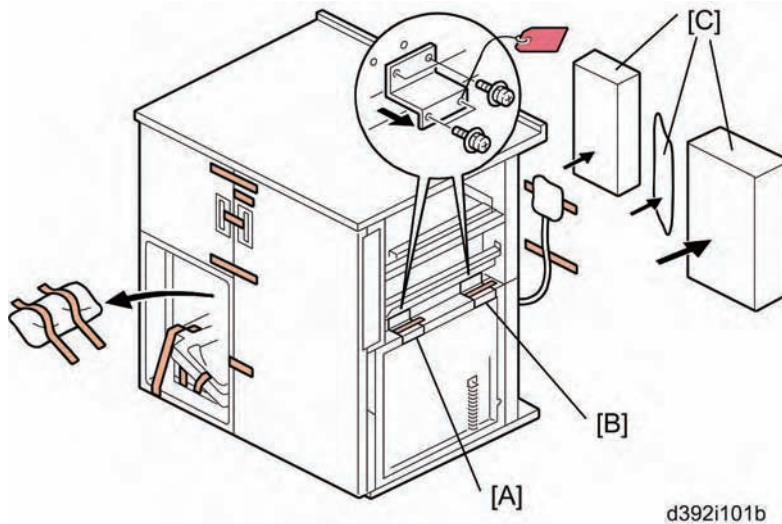
IMPORTANT: To prevent bending or breaking the top cover, never lift the finisher by its top cover [A]. Always raise the finisher from the base [B].

2.5.3 INSTALLATION PROCEDURE

⚠ CAUTION

- Switch the machine off and unplug it from the power source before starting the following procedure. (▶ p.2-8 "Correct Procedure to Turn Off the Power ")

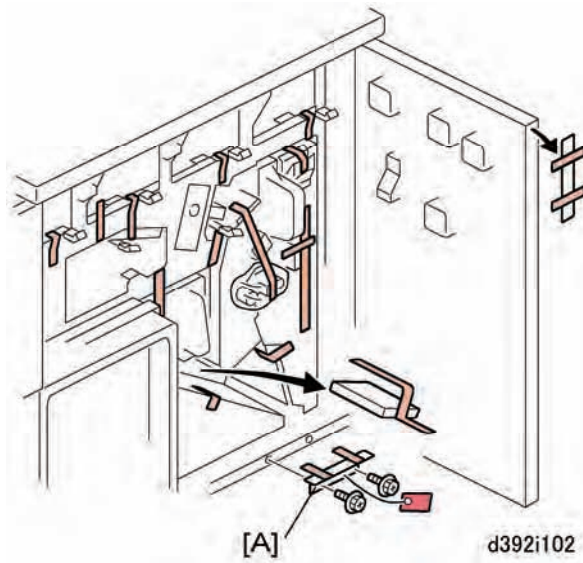
Remove All Shipping Materials



d392i101b


1. Remove all visible tapes, wrapping material, and cushions attached to the outside of the finisher and the power cord.
2. Remove:
 - [A] Brace x1 (🔧 x4)
 - [B] Brace x2 (🔧 x4)
 - [C] Two boxes (ring opener and accessories) and power cord

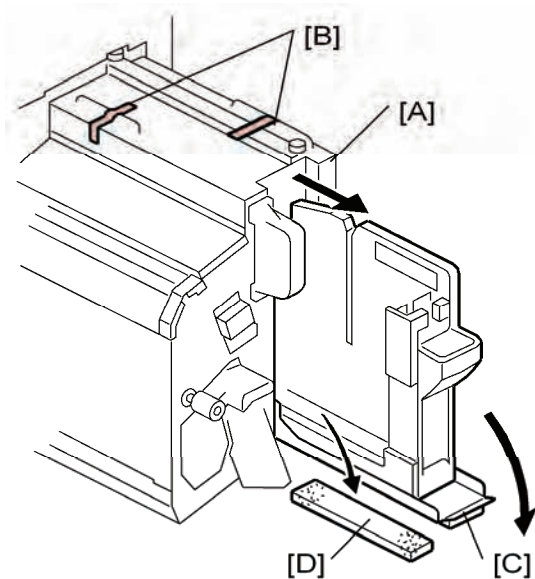
IMPORTANT: Do not discard these braces. They must be reattached to the finisher before it is moved or shipped to another location.



d392i102

Ring Binder (D392) Installation

3. Open the right door and left door.
4. Remove all tapes and packing material.
5. Remove the brace and red tag [A] ( x2).

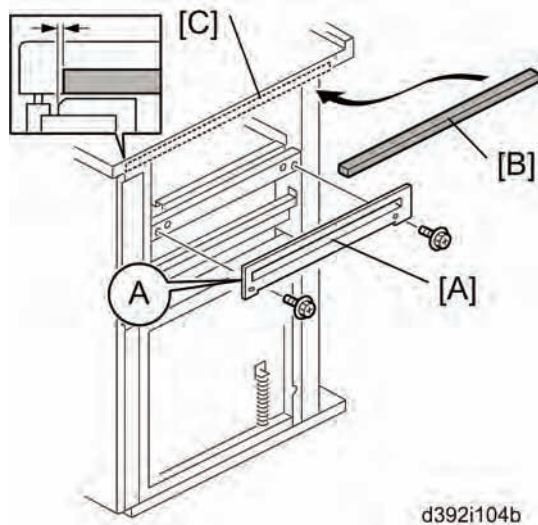



d392i103

6. Pull the binder unit [A] out of the finisher until it stops.
7. Remove the tape [B] on top of the finisher.
8. Pull down the ring cartridge handle and cover [C].
9. Pull the ring cartridge out and remove the cushion [D].
10. Push the ring cartridge in and close its cover.
11. Push the binder unit into the finisher.
12. Close the left front door and right front door.

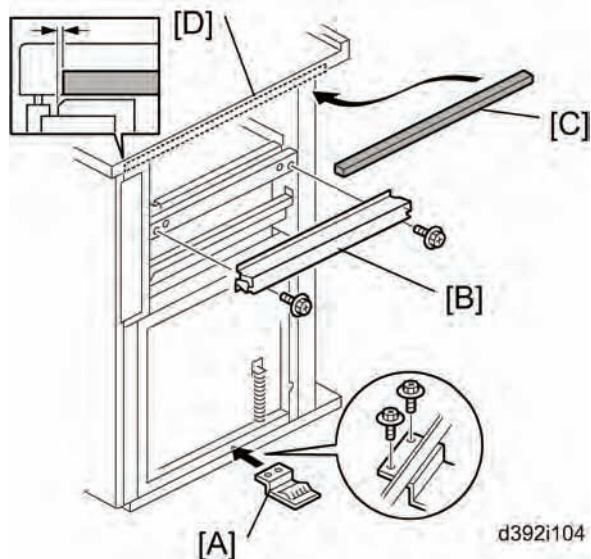
Prepare the Finisher for Docking



For installing on the mainframe



1. Attach the entrance guide plate (marked "A") [A] provided with the mainframe ( x 2).
2. Remove the tape from the back of the sponge strip [B].
3. Attach the sponge strip to the top edge [C] of the finisher as shown above.

For installing on a peripheral

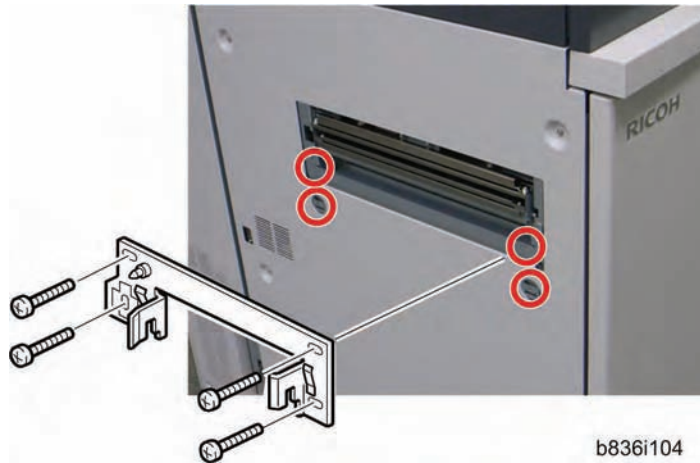




1. Attach the ground plate [A] to the right bottom of the ring binder ( x 2).
2. Attach the entrance guide plate [B] (not the short one) in the accessories ( x 2).
3. Remove the tape from the back of the sponge strip [C].
4. Attach the sponge strip to the top edge [D] of the finisher as shown above.

Prepare the Mainframe or other peripheral for Docking


For installing on the mainframe

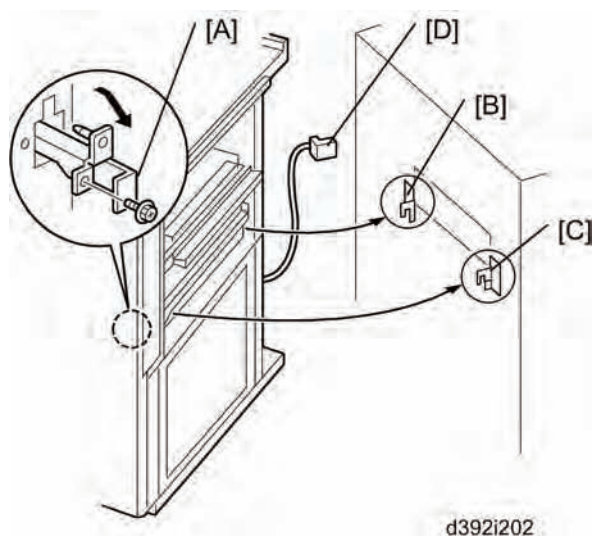
Ring Binder (D392) Installation





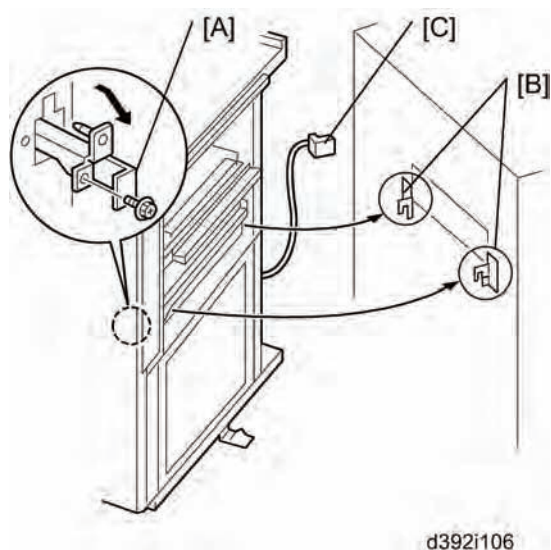
1. Attach the docking bracket to the mainframe ( x 4: M4x8 provided with the mainframe).
2. Make sure that the ground plate provided with the mainframe is attached to the bottom left of the mainframe ( x 2).


For installing on a peripheral

1. Attach the docking bracket to the peripheral ( x 4).
 - Use **M4x14** screws in the accessories for the Buffer Pass Unit or Cover Interposer B835.
 - Use **M4x10** screws provided with the Z-Folding Unit B660 for the Z-Folding Unit B660.


Dock the Finisher to the Upstream Unit**Dock the Finisher to the Mainframe or Buffer Pass Unit (M379)**

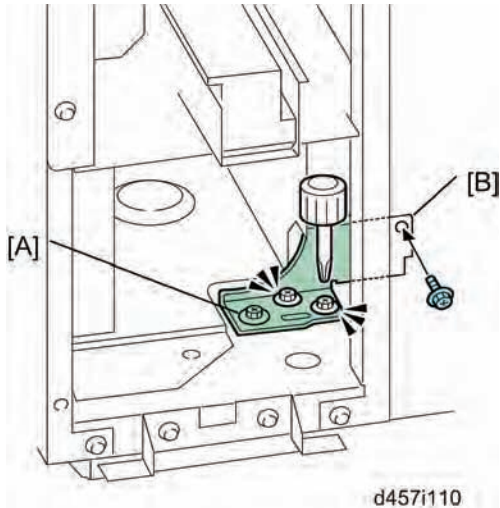
1. Open the right door of the finisher.
2. Pull out the locking lever [A] ( x 1).
3. Align the right side of the finisher with the docking brackets [B] on the left side of the mainframe, and then slowly push the finisher onto the brackets.
4. Connect the finisher I/F cable [C] to the mainframe.
5. Push in the locking lever and check that it slides into the slots of the docking brackets.
6. Check that the top edge of the finisher is parallel with the left edge of the mainframe.
7. Refasten the locking lever [A] ( x 1) and close the right front door.





Dock the Finisher to the Cover Interposer B835

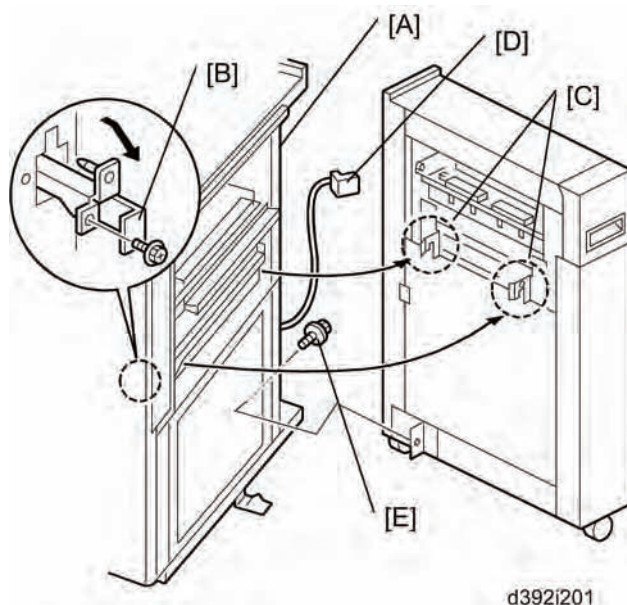
1. Open the right door of the finisher.
2. Pull out the locking lever [A] ( x 1).

Ring Binder (D392) Installation





3. Align the right side of the finisher with the docking brackets [B] on the left side of the upstream unit, and then slowly push the finisher onto the brackets.
4. Connect the finisher I/F cable [D] to the Cover Interposer B835.
5. Push in the locking lever and check that it slides into the slots of the docking brackets.
6. Check that the top edge of the finisher is parallel with the left edge of the upstream unit.
7. Refasten the locking lever [A] ( x 1) and close the right front door.



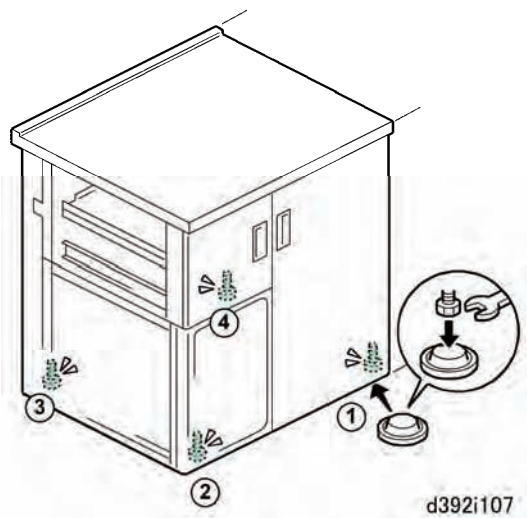
8. Remove the rear cover of the Ring Binder ( x8).
9. Remove the rear covers of the upstream unit.
10. Use a stubby screwdriver to loosen bracket [A] ( x3).
11. Fasten the bracket to the upstream unit at [B] ( x1).
12. Tighten the screws ( x3).
13. Re-attach the rear covers.

Dock the Finisher to the Z-Folding Unit B660

d392i201

1. Remove the rear cover [A] of the finisher ( x8).
2. Open the right door of the finisher.
3. Pull out the locking lever [B] ( x 1).
4. Align the finisher with the joint brackets [C], then slowly push the finisher onto the brackets.
5. Connect the finisher cable [D] to the Z-Folding Unit.
6. Push in the locking lever [B].
7. Check that the top edges of the finisher are parallel with edges of the Z-Folding Unit.
8. Fasten the locking lever [B] ( x 1).
9. Fasten the screw [E] ( x 1).
10. Reattach the rear covers of the finisher and Z-Holding Unit.
11. Close the right door of the finisher.

Install the Shoes and Level the Finisher



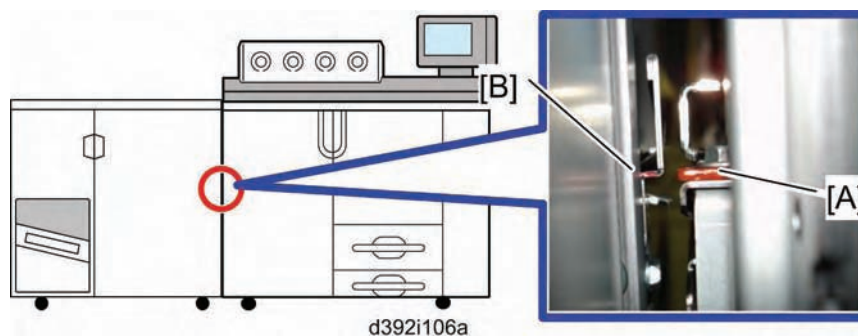
1. Set the leveling shoes (x4) under the feet of the finisher.
2. Open the right front door and left front door.
3. Place a level on the frame
4. Use a wrench to turn the nut at each foot until the machine is level.

Peripheral Height Adjustment

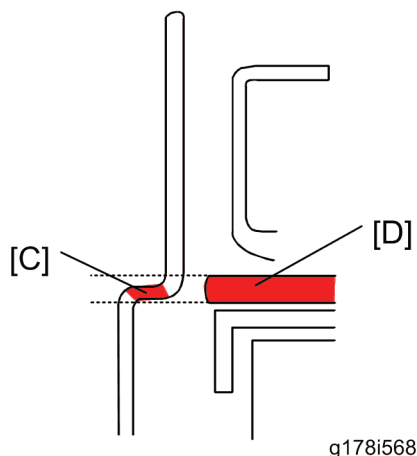
★ Important

- If this unit is to be installed to the left of the mainframe (D095 or M077), the following adjustment procedure is required. If not, go to the next section "Attach Ring Supply Level Indicator."

1. Turn on the main power switch.
2. Enter the SP mode, and then execute SP5-805-016.



1. Check the paper exit guide plate [A] of the mainframe and relay guide plate [B] of the peripheral from the front side.
2. Remove the rear cover of the peripheral, and then check the paper exit guide plate of the mainframe and relay guide plate of the peripheral from the rear side.



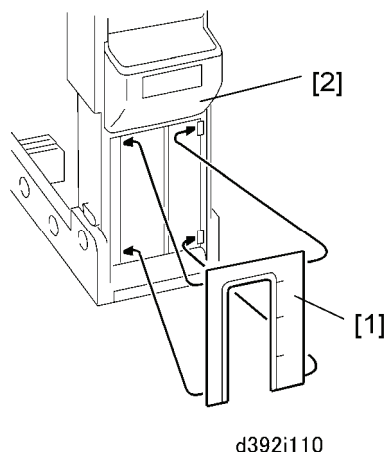
3. If the red areas [C] on the front and rear side edges of the peripheral's relay guide plate are level with the plate edge [D] on the decurler unit, no adjustment is required. Otherwise, go to the next step.

Note

- The upper edge of the red area must not be above the top edge of plate edge [D], and the lower edge of the red area must not be below the bottom edge of plate edge [D]
4. Adjust the feet of the mainframe or peripheral so that the red areas at the front and rear [C] are level with the plate edge [D], as explained above.

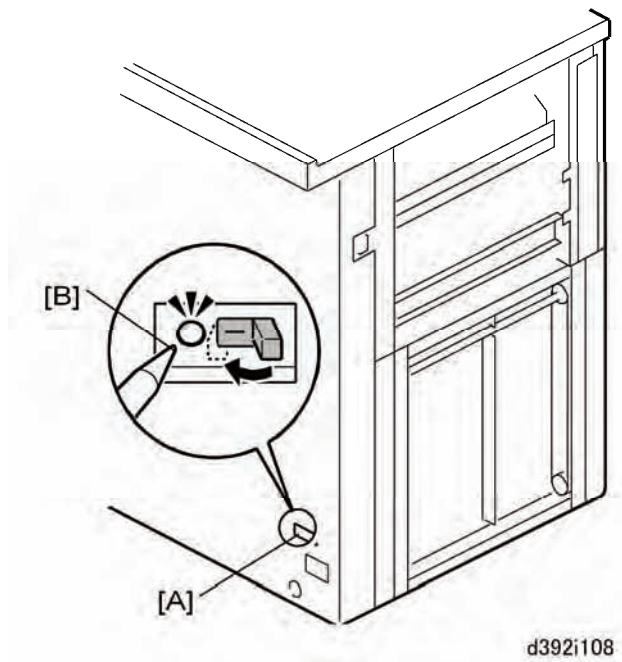
Attach Ring Supply Level Indicator

1. Open the front door.
2. Pull out the ring binder.
3. Lift the ring supply cartridge out of the top of the binder unit.



4. Set the ring supply level indicator [1] behind the tabs on the side of the ring supply cartridge [2].

Test the Breaker Switch



1. If the mainframe is on, turn it off.
2. Confirm that the breaker switch [A] is set to the right.

Note

- The breaker switch is at the bottom of the left rear corner near the power cord. When it is set to the right, you should see a straight line (-).
3. Connect the power cord to the finisher, then connect the other end to a power supply outlet.
 4. Use the sharp point of a pen [B] or similar tool to push in the breaker switch until it snaps to the off position. (You should see "0.")
 5. If the breaker does not snap to the off position:
 - Check that the power cord is correctly connected to the finisher and power supply.
 - Push the breaker switch again to see if it snaps to the off position.
 - If the breaker switch does not snap to the off position, it must be replaced.
 6. Be sure to reset the breaker switch to the on (-) position.

2.5.4 CENTERING PAPER IN THE PAPER PATH

At installation you must confirm that the paper is exiting the ring binder correctly and do the necessary correction if required. There are two checks:

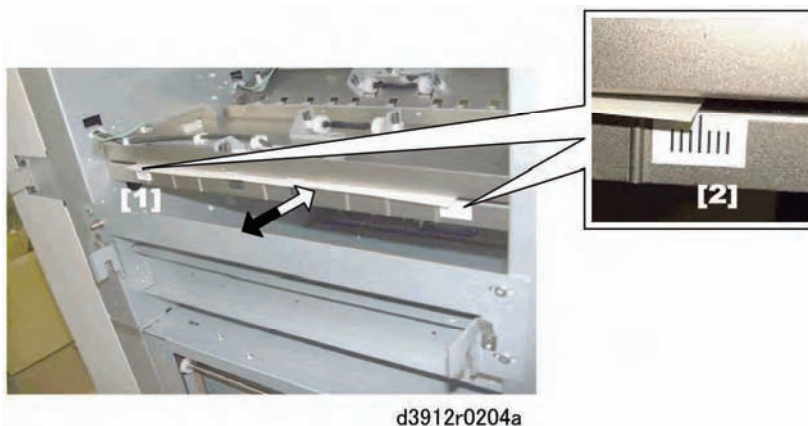
- Side-to-side registration check. The paper should be centered in the paper path.
- Skew check. The paper should feed straight out of the ring binder.

Checking and Correcting Side-to-Side Registration

Checking Side-to-Side Registration

Do this check to confirm that the paper is centered in the paper path.

1. Make sure that the I/F cable of the ring binder unit is connected.
2. If the finisher is connected to the left side of the ring binder, disconnect it and pull it away from the left side of the ring binder.
3. Execute a run by feeding paper (A4 or LT) from Tray 2 of the host machine (punching only, no ring binding).

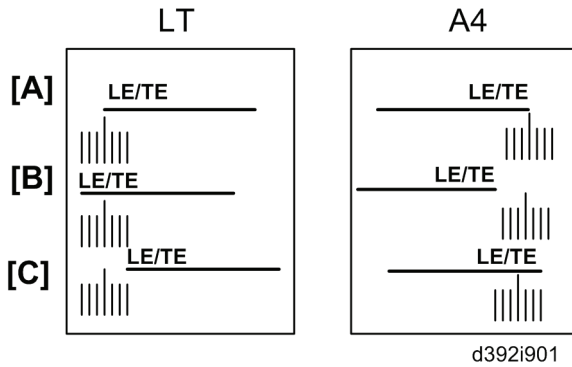


4. During the run, each sheet of paper briefly protrudes about 5 to 10 mm before it switches back into the ring binder and feeds to the punch unit, as shown above.
 - There are two scales on the left side of the ring binder below the paper exit.
 - The rear scale [1] is for LT-size paper and the front scale [2] is for A4-size paper. Be sure to read the correct scale for the paper size in use.
5. Check the position of the paper on the scale to determine if the paper is centered.

★ Important

- Read the rear scale for LT-size paper and the front scale for A4-size paper.
- The scale lines are spaced 1 mm apart.
- The edges of the paper should be at the center line and not deviate more than ± 2 mm.

Ring Binder (D392) Installation



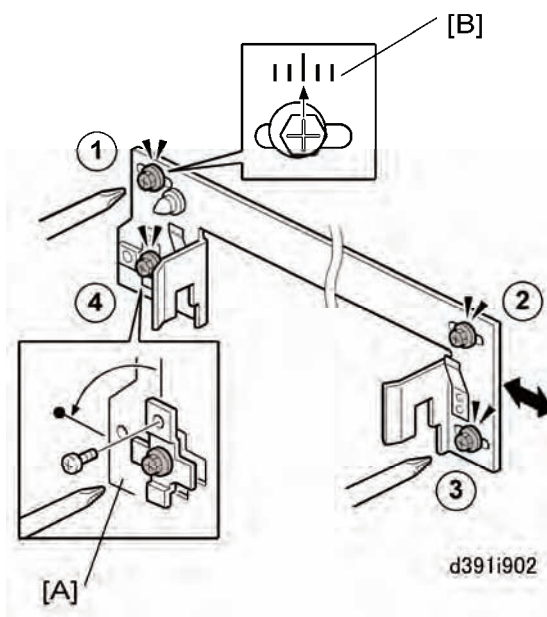
[A]	Leading/trailing edges centered. No adjustment necessary.
[B]	Leading/trailing edges offset to the rear more than 2 mm. Adjustment required.
[C]	Leading/trailing edges offset to the front more than 2 mm. Adjustment required.

6. If the edge of the paper is on the scale at the center [A], no adjustment is required.
-or-
If the edge of the paper is ± 2 mm off the center line on the scale, adjustment is required.
Do the procedure in the next section.


Correcting Side-to-Side Registration: Bracket Adjustment

★ Important

- If the Z-fold unit is the next unit on the right, you must first do the procedure below and then do the procedure for the Z-fold unit described in the next section.
- Disconnect the ring binder from the upstream unit.

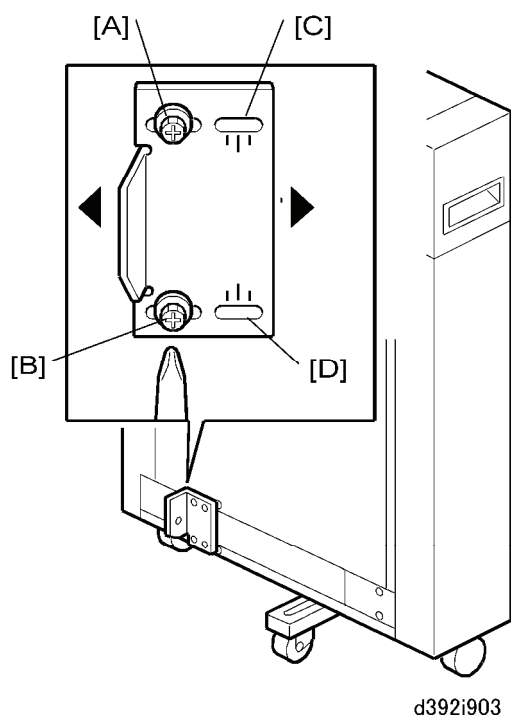


- On the docking bracket attached to the upstream unit, loosen screws (1), (2), (3), and (4).

3. Remove bracket [A] ( x 1), rotate it 90 degrees, and re-fasten the screw. Changing the position of this bracket aligns the oval cut-out horizontally and frees the joint bracket so it can slide side-to-side.
4. Look at the scale [B].
5. Slide the bracket to the left or right and tighten the screw.
If the deviation from center was toward the front, slide the bracket to the rear and tighten the screw (1).
-or-
If the deviation from center was toward the rear, slide the bracket to the front and tighten screw (1).
6. Tighten screws (2), (3), and (4).
7. Do another test run to check the results of the adjustment.
-or-
If the unit on the right is the Z-fold unit, do the procedure described in the next section before doing more test runs.

Correcting Side-to-Side Registration: At Z-Fold Unit

After adjusting the docking bracket (described in the previous section), you must do this procedure if the next unit on the right is the Z-fold unit.



1. At the base of the Z-fold unit, loosen screws [A] and [B].
2. Slide the plate left or right on the scales [C] and [D], to adjust the position by the same amount as the adjustment on the docking bracket in the previous section.
3. Re-tighten all the screws.

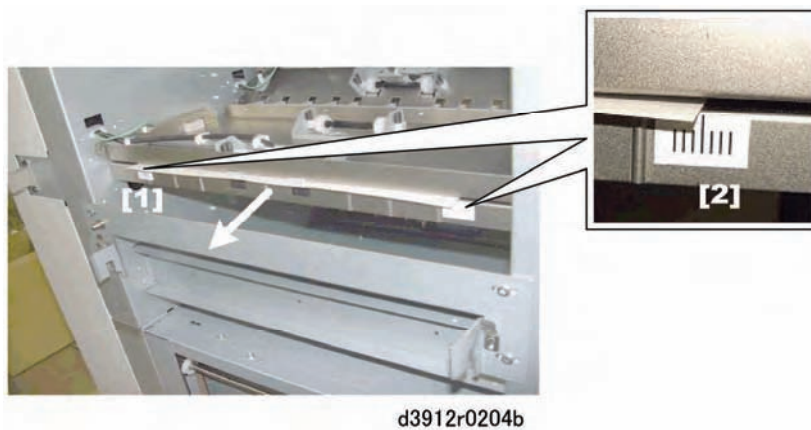
4. Do another test run and check the results of the adjustments.

Checking and Correcting Skew

Checking for Paper Skew

Do this check to confirm that the paper is not skewed in the paper path.

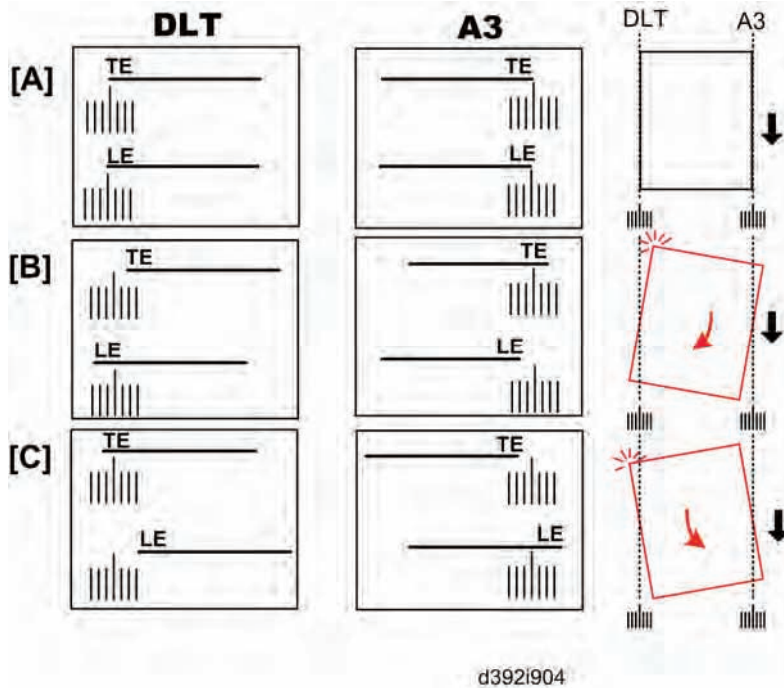
1. Make sure that the I/F cable of the ring binder unit is connected.
2. If the finisher is connected to the left side of the ring binder, disconnect it and pull it away from the left side of the ring binder.
3. Execute a straight-through run (no ring binding, no punching) with A3 or DLT from Tray 2 of the host machine.



4. During the run, each sheet of paper exits the side of the ring binder, as shown above.
 - There are two scales on the left side of the ring binder below the paper exit.
 - The rear scale [1] is for DLT-size paper and the front scale [2] is for A3-size paper. Be sure to read the correct scale for the paper size in use.
5. Check the position of the paper on the scale to determine if the paper skews as it exits.

★ Important

- Read the rear scale for DLT-size paper and front scale for A3-size paper.
- The scale lines are spaced 1 mm apart.
- The paper must not deviate more than ± 2 mm on the scale.

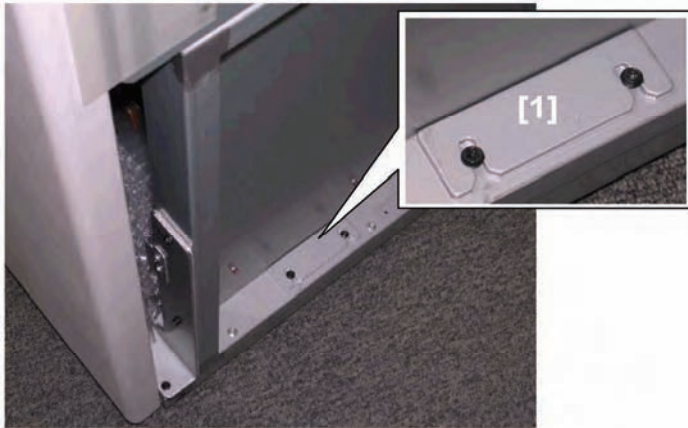


Installation


[A]	Centered. No adjustment necessary.
[B]	Trailing edge skew to the front, total skew more than ± 2 mm. Adjustment required.
[C]	Trailing edge skew to the rear, total skew more than ± 2 mm. Adjustment required.

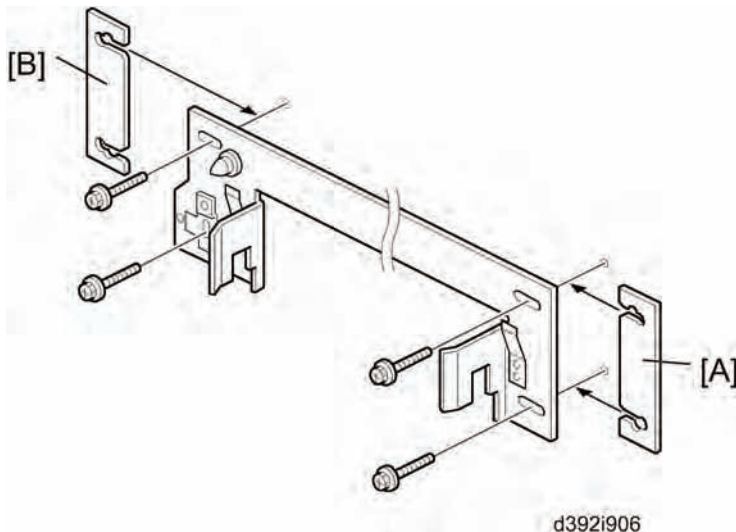
Correcting Skew

1. Disconnect the ring binder from the upstream unit.



d392i905

2. Remove the spacers from the right side of the ring binder at the base ( x2).



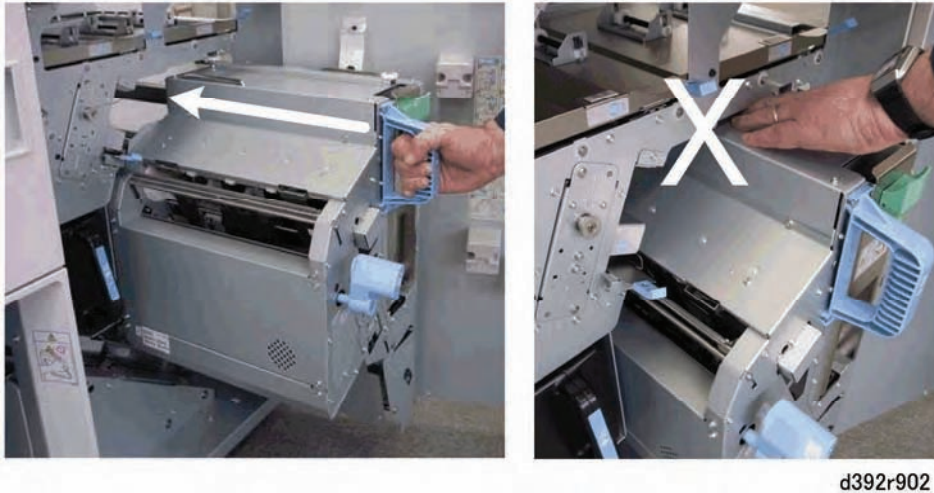
d392i906

3. On the docking bracket attached to the upstream unit, loosen the screws.
4. Insert a spacer and tighten the screws.
If the trailing edge is skewing toward the **front** of the machine, insert a spacer [A] under the **rear** end of the bracket and tighten the screws.
-or-
If the trailing edge is skewing toward the **rear** of the machine, insert a spacer [B] under the **front** end of the bracket and tighten the screws.
5. To another run to check the adjustment. If skew is still present, insert another spacer.

2.5.5 AFTER INSTALLATION

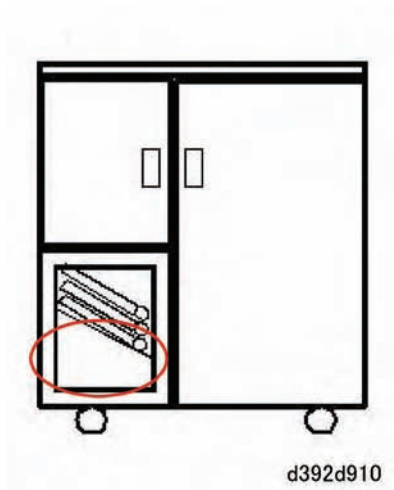
Confirm that the operators understand the following important points:

- Decals attached to the machine that provide guidance for removing paper jams. Point out the decal locations.
- Detailed instructions on removing ring jams are provided in the operating instructions under "Removing Jammed Ring Combs."
- When pulling out and pushing in the binder unit on its rails, always grip the binder unit by its handle (**Mc8**).



⚠ CAUTION

- Always grip handle **Mc8** when pulling out or pushing in the binder unit.
 - Never touch any other surface of the binder unit when it is moving on its rails.
 - To avoid injury the fingers, never push on the top of the binder unit to slide it back into the finisher as shown above.
- Never store paper, extra rings, manuals or any other material below the output tray. Obstacles in this area (circled in the illustration below) will interfere with the raising and lowering of the tray and cause an error.



2.6 PERFECT BINDER (D391) INSTALLATION

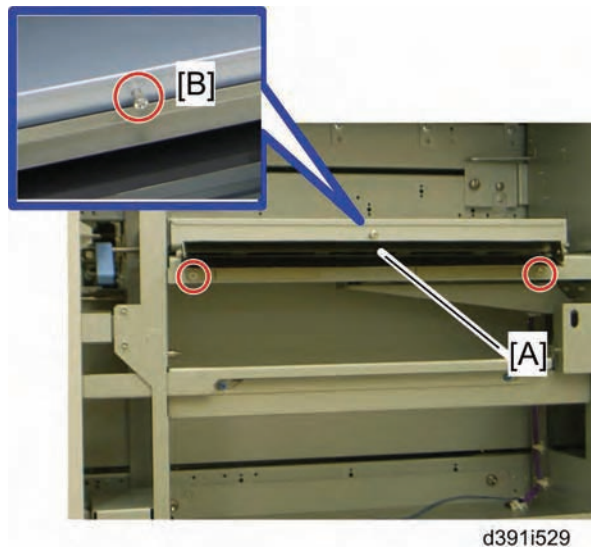
For details about installation of the following units before docking to the mainframe or other option, see the main service manual of the "Perfect Binder - Machine Code: D391."

- Perfect Binder GB5000 (D391) (hereafter the "bookbinder")
- Inserter-C1 (D391-18) (hereafter the "inserter")
- Transit Pass Unit Type GB5000 (D391-19) (hereafter the "relay unit")

2.6.1 DOCKING THE PERFECT BINDER

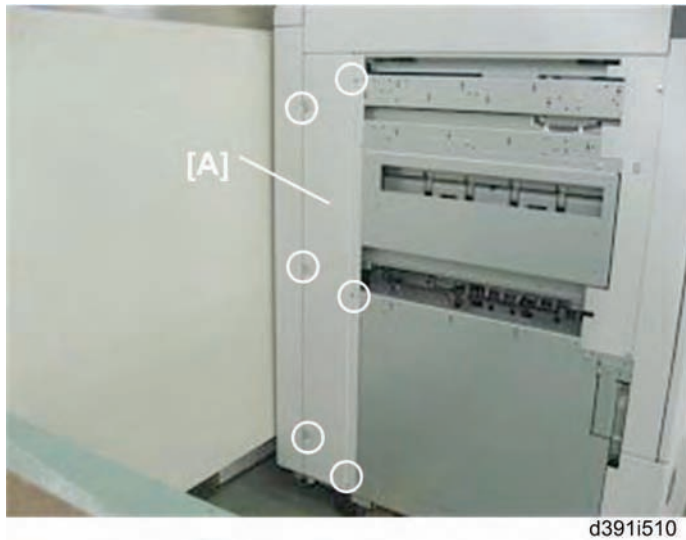
Before Docking


Follow these steps below if the bookbinder is to be installed to the left side of the mainframe (D095 or M077). If not, go to "Docking Procedure."





1. Remove the entrance guide plate [A] and shoulder screw [B] of the relay unit.
2. Attach the relay guide plate (marked "A" provided with the D095 or M077 model) to the entrance of the relay unit.

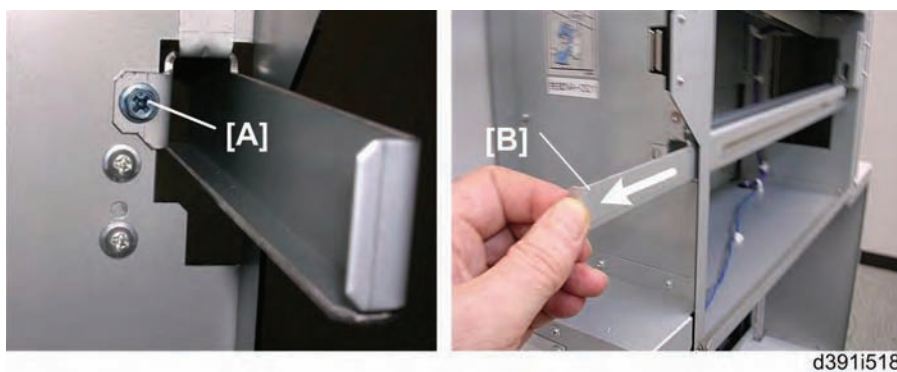
Docking Procedure



1. At the left rear corner of the bookbinder, confirm that cover [A] has been reattached ( x6).

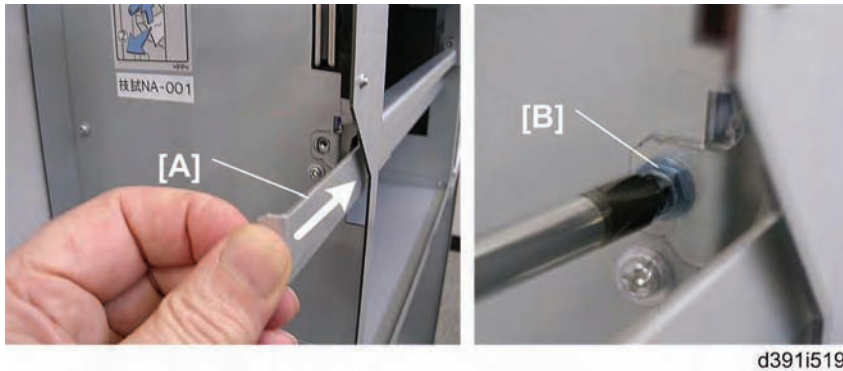


2. On the left side of the mainframe (D095 or M077) or a peripheral, attach:
[A] Left joint bracket ("L") ( x2)
[B] Right joint bracket ("R") ( x2)

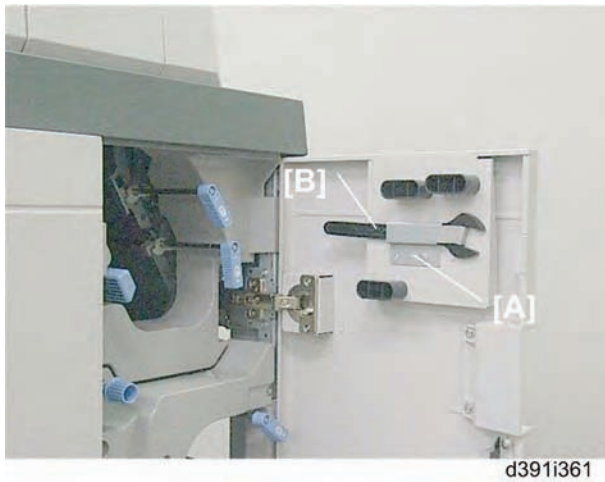


3. Open the front door of the relay unit.
4. Remove screw [A].
5. Pull the lock bar [B] out to lower it.

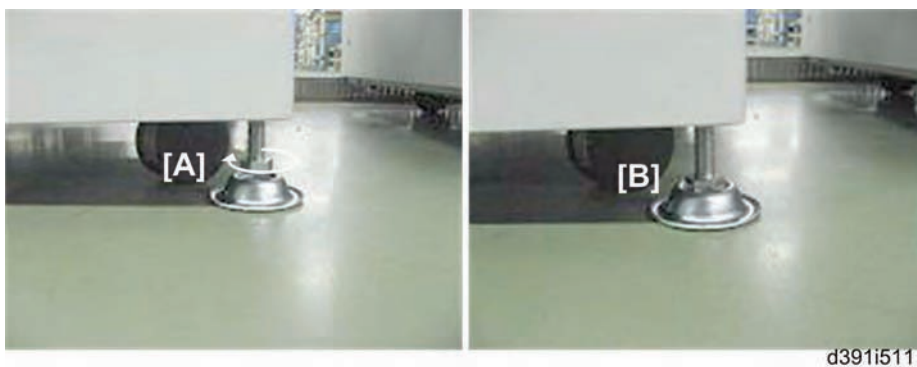
6. Slowly push the bookbinder against the side of the mainframe or peripheral.



7. Push in lock bar [A] to raise it and lock it in the cutouts of the joint brackets attached to the mainframe or peripheral.
8. Reattach screw [B] to fasten the lock bar in the raised position.



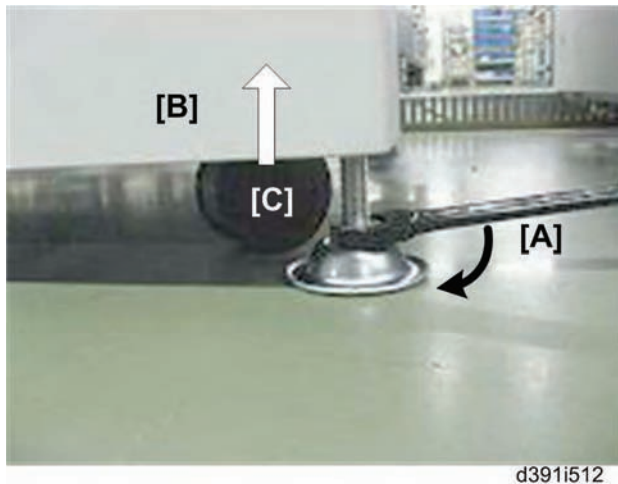
9. Remove the brace [A] from the right front door of the bookbinder. (🔧 x1)
10. Remove wrench [B].



11. Place a shoe [A] under the stoppers at each corner of the bookbinder.
12. Use your fingers (or the wrench) to turn the nut in the direction of the arrow until the nut stops on top of the shoe.

Installation

Perfect Binder (D391) Installation

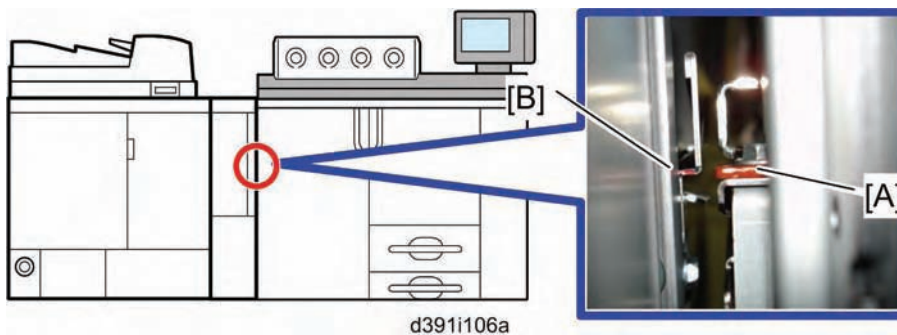


13. At each corner use the wrench [A] to turn the nut in the direction of the arrow to raise the bookbinder [B] until the castor [C] raises off the floor.
14. Place a level on the top edge of the front and right edge of the machine to confirm that the bookbinder is level.
15. Adjust the corner stoppers until the machine is level.
16. Connect the bookbinder interface cable to the mainframe or peripheral.

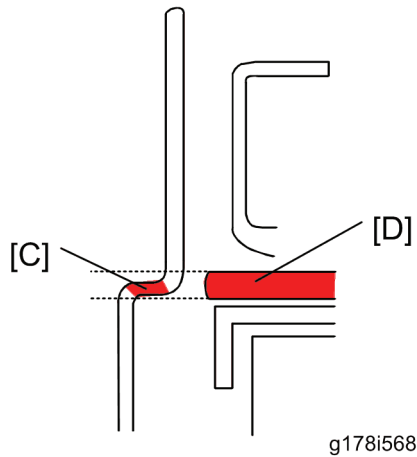
Peripheral Height Adjustment

Follow these steps below if the bookbinder is to be installed to the left side of the mainframe (D095 or M077). If not, these steps are not required.

1. Turn on the main power switch.
1. Enter the SP mode, and then execute SP5-805-016.



2. Check the paper exit guide plate [A] of the mainframe and relay guide plate [B] of the peripheral from the front side.
3. Remove the rear cover of the peripheral, and then check the paper exit guide plate of the mainframe and relay guide plate of the peripheral from the rear side.



4. If the red areas [C] on the front and rear side edges of the peripheral's relay guide plate are level with the plate edge [D] on the decurler unit, no adjustment is required. Otherwise, go to the next step.

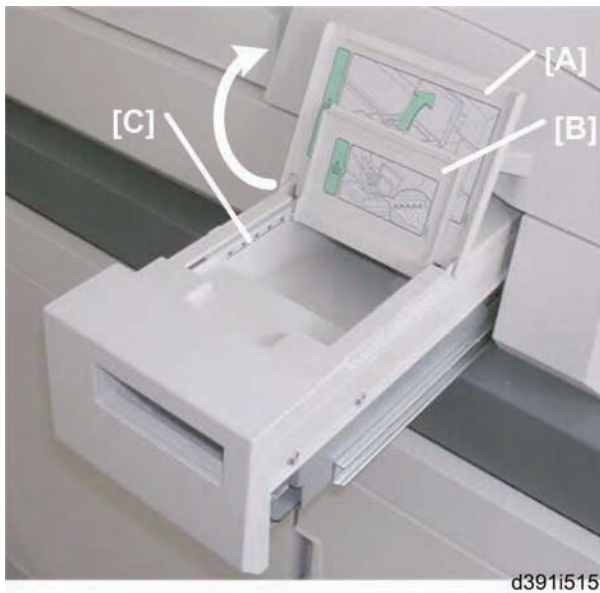
↓ Note

- The upper edge of the red area must not be above the top edge of plate edge [D], and the lower edge of the red area must not be below the bottom edge of plate edge [D])
5. Adjust the feet of the mainframe or peripheral so that the red areas at the front and rear [C] are level with the plate edge [D], as explained above.

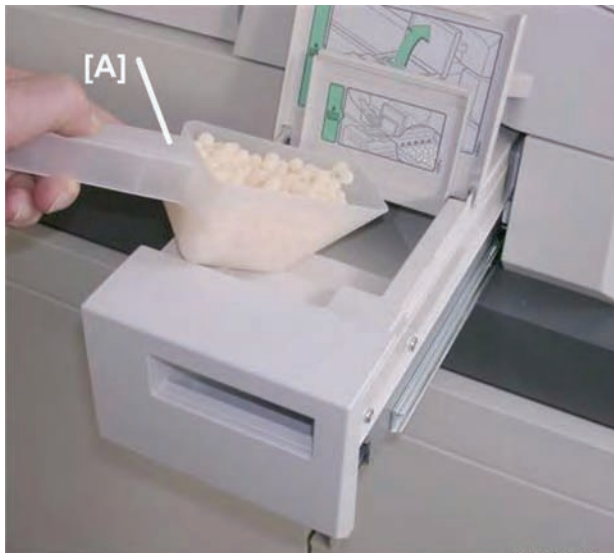
2.6.2 FILLING BOOKBINDER GLUE SUPPLY UNIT



1. Pull out the glue supply drawer until it stops.



2. Raise the two covers [A] and [B].
3. Note the load limit marks [C] inside the drawer on both sides.



4. Use the scoop [A] to fill the bin with glue pellets as far as the load limit marks on both sides of the drawer.

★ Important

- Two scoops (about 380 g each) should be sufficient.
5. Close both covers.
 6. Push in the glue supply drawer.

Handling and Storing the Glue Pellet Supply

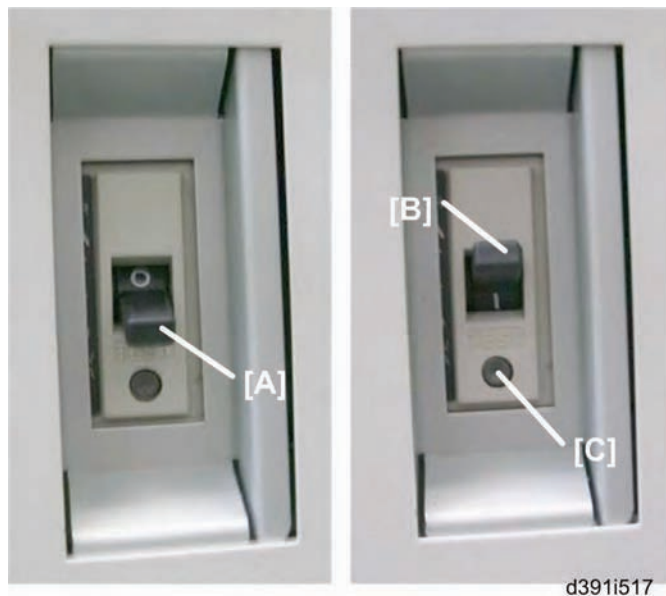
Exercise precaution when choosing a location for storing the glue pellets.

- Store the pellets where they will not be exposed to direct sunlight.
- The storage location should be within this temperature range: -20°C to 40°C.
- Never expose pellets to direct flame.
- Keep the pellets out of the reach of small children. If pellets are accidentally ingested, contact a physician immediately.
- Never dispose of pellets by incinerating them. Obey local laws and regulations that restrict disposal of such items.

When using the glue pellets:

- Use only glue pellets recommended for use with this bookbinder.
- Before the start of a job, press the glue warm-up button on the right front corner of the bookbinder to start heating the glue.
- Never fill the glue pellet supply drawer higher than the load limit marks shown on both sides of the drawer.

2.6.3 TESTING THE BREAKER SWITCH



1. Turn off the mainframe.

★ Important

- The power supply to the bookbinder must be off.

2. Plug the bookbinder power cord into its power source.
3. Locate the breaker switch [A] at the right lower corner of the machine below the power cord.
4. Raise the breaker switch [B] so you can see the "I" under the switch. This is the ON position. (Ignore this step if the breaker switch is already at the "I" position.)
5. Use the tip of a small screwdriver to push the breaker test button [C].

The breaker switch should flip to the "O" (OFF) position. This indicates that the breaker switch is operating normally.

If the breaker switch does not flip to the "O" position, the switch must be replaced.

6. Reset the switch to the "I" (ON) position for normal operation.

★ Important

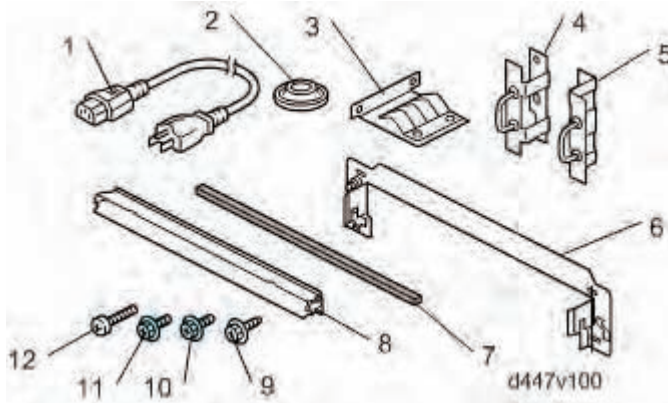
- The bookbinder will not turn on if the breaker switch is not reset to the "I" position.

2.7 HIGH CAPACITY STACKER SK5010 (D447)

2.7.1 ACCESSORIES

Check the quantity and condition of the accessories in the box against the following illustrations and lists.

High Capacity Stacker (D447)



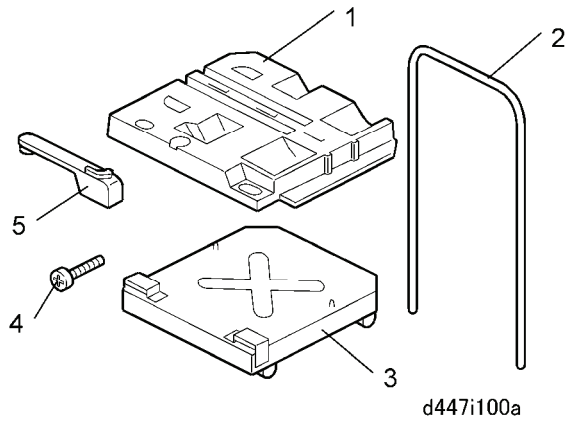
No.	Description	Q'ty
1.	Power Cord* ¹	1
2.	Leveling Shoes	4
3.	Ground Plate	1
4.	Lock Hasp – Left* ²	1
5.	Lock Hasp – Right	1
6.	Joint Bracket	1
7.	Sponge Strip	1
8.	Paper Guide	1
9.	Screws M4x8	2
10.	Screws M3x6	4
11.	Screws M4x6	2
12.	Screws M4x14	4

High Capacity Stacker SK5010 (D447)

*1: In case of using this unit in China, do not use this power cord in the accessories of the High Capacity Stacker (D447). Ask your supervisor and use a power cord specified for China's usage.

*2: A lock is not provided.

Roll-Away Cart Type 5010 (456-17)



No.	Description	Q'ty
1.	Paper Tray	1
2.	Tray Cart Handle	1
3.	Tray Cart Base	1
4.	Screws M10x25	2
5.	Paper Press Lever	1

★ Important

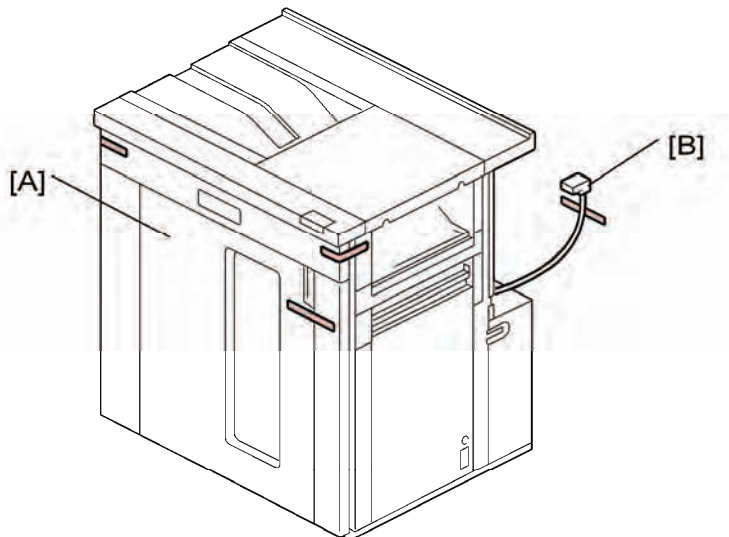
- If two high capacity stackers are to be installed in the same line, the second stacker must be installed on the left side of the first stacker.

2.7.2 INSTALLATION

⚠ CAUTION

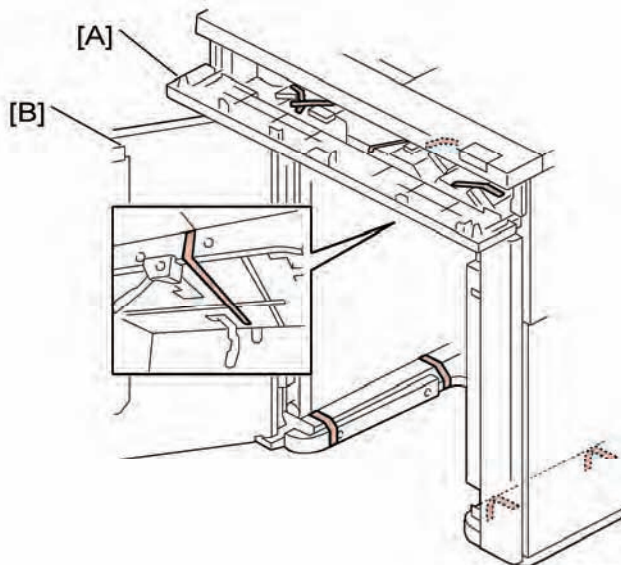
- Make sure that the main machine is switched off and that its power cord is disconnected before doing the following procedure.

Shipping Tapes



d447i101

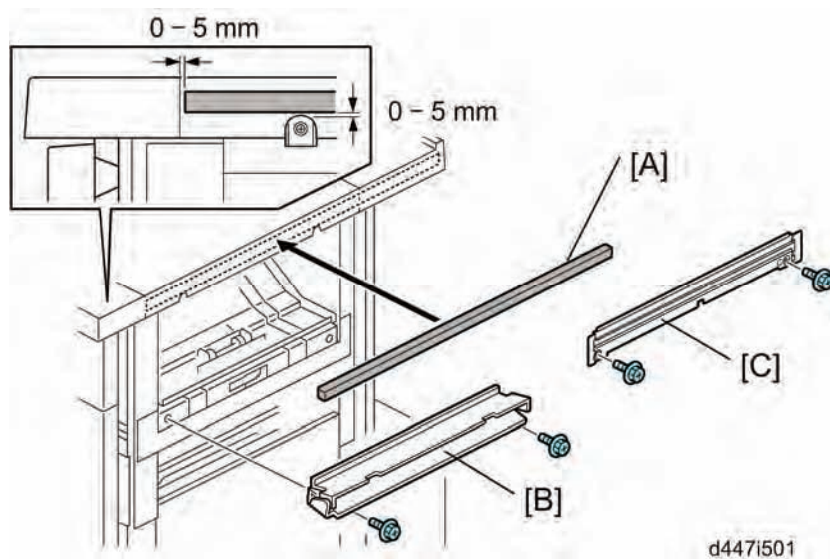
- Remove all visible tape from the front [A] and back [B].



d447i102


- Open the front panel [A] and remove all visible tapes.
- Open the front door [B] and remove all visible tapes.

Paper Guide, Sponge Strip, Ground Plate



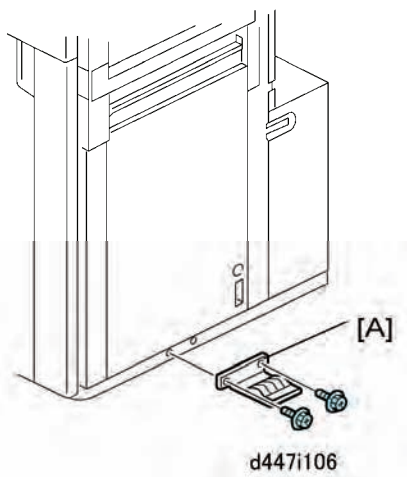
1. Remove the tape from the sponge strip [A] and attach the strip to the top right edge of the unit.


Note

- The sponge strip closes the gap between the D447 and the upstream unit to prevent paper or other objects from falling between the units.
2. Fasten the paper guide to the right side of the unit ( x2).
- For installing on upstream peripherals other than the mainframe (D095 or M077), use the paper guide [B] in the accessories of this unit.

Important

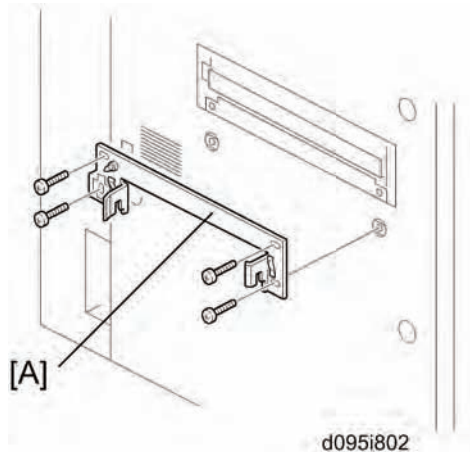
- If the upstream peripheral device is the Cover Interposer Tray (B835) or the Decurl Unit DU5000 (D457), attach the black mylar provided with the cover interposer tray or decurl unit to this paper guide.
- For installing on the mainframe (D095 or M077), use the paper guide [C] (marked "C") provided with the mainframe (D095 or M077).




3. Attach the ground plate [A] to the bottom right edge of the unit ( x2 M3x6).
 - When attaching the stacker directly to the mainframe (D095 or M077), **do not attach** the ground plate [A]. Only use it when attaching the stacker to another peripheral.


Docking

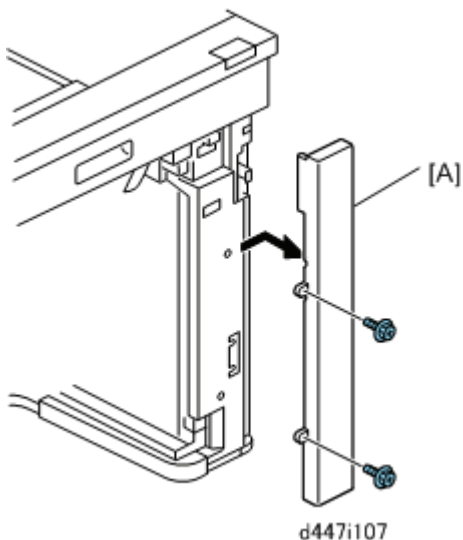
Docking to the mainframe




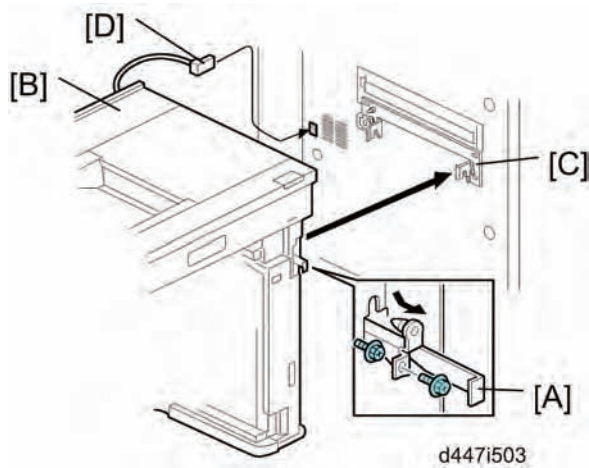
1. Fasten the joint bracket [A] to the mainframe (D095 or M077) ( x 4; M4x8 provided with the mainframe D095/M077).
2. Open the front door of this unit.



Docking to the peripheral

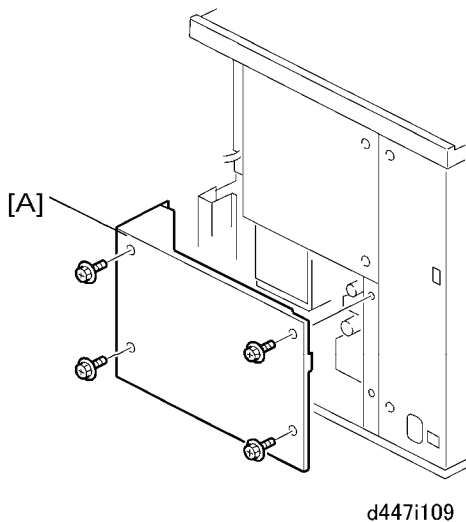
1. Fasten the joint bracket [A] to the upstream unit ( x 4; M4x14).
2. Open the front door of this unit.




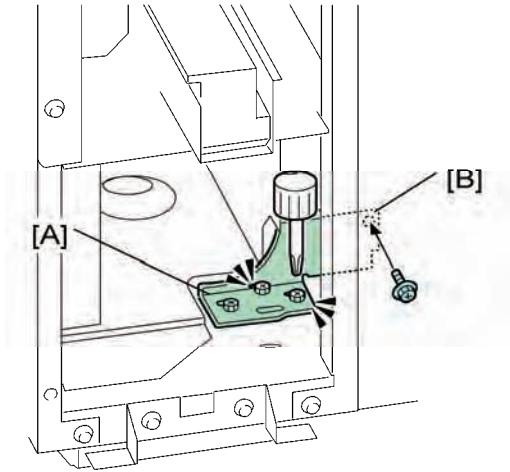
3. Remove the front right cover [A] ( x2).






4. At the front right corner, remove the screw of the lock bar [A] ( x1 M3x6). **Keep this screw.**
5. Pull the lock bar toward you until it stops.
6. Slowly push the unit [B] against the left side of the upstream unit (or main machine) so that the lock bar is directly and squarely under the arms of the joint bracket [C].
7. Push the lock bar in completely so that it slides up into the notches in the arms on both ends of the joint bracket.
8. Fasten the lock bar by re-attaching the screw removed in **Step 4** ( x1).
9. Attach the I/F cable [D] to the upstream unit.



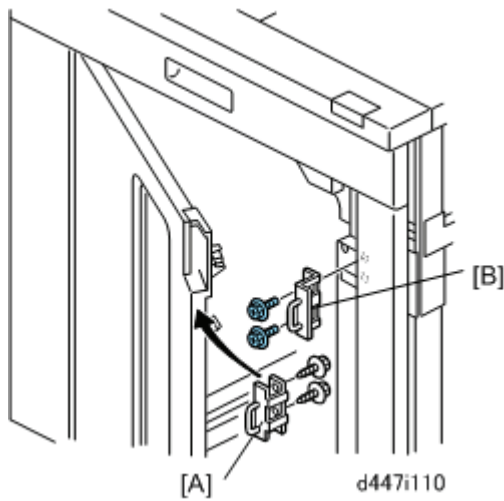
10. Remove the right rear lower cover [A] ( x4).





d447i109a

11. Use a short screwdriver to loosen bracket [A] ( x2).
12. Fasten the bracket to the upstream unit at [B] ( x1).
13. Tighten the screws ( x3).
14. Re-attach the rear covers.

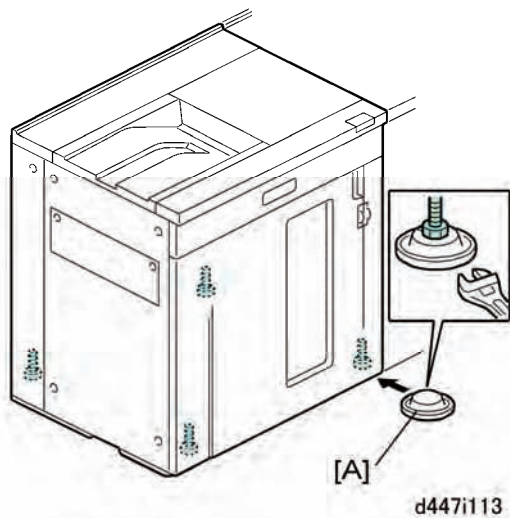
Lock Hasps



d447i110

1. Fasten left lock hasp [A] ( x2) to the door.
2. Fasten right lock hasp [B] to the door frame ( x2).

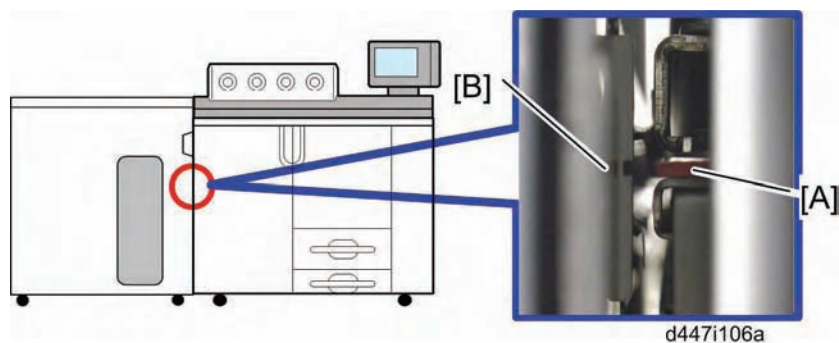
Height Adjustment



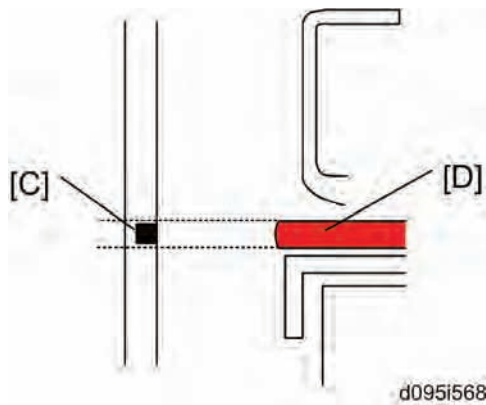
1. Set the leveling shoes [A].
2. Adjust the height of the unit and make sure that it is level.

If this unit is to be installed to the left of the mainframe (D095 or M07), the following adjustment procedure is required. If not, go to the next section "Power Cord, Breaker Switch Test."

1. Turn on the main power switch.
2. Enter the SP mode, and then execute SP5-805-016.



3. Check the paper exit guide plate [A] of the mainframe and relay guide plate [B] of the peripheral from the front side.
4. Remove the rear cover of the peripheral, and then check the paper exit guide plate of the mainframe and relay guide plate of the peripheral from the rear side.

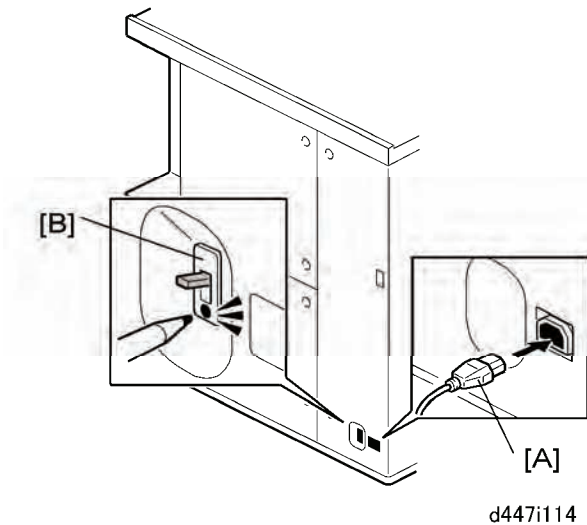


5. If the cutouts [C] on the front and rear side edges of the peripheral's relay guide plate are level with the plate edge [D] on the mainframe, no adjustment is required. Otherwise, go to the next section "Power Cord, Breaker Switch Test."

↓ Note

- The upper edge of the cutouts must not be above the top edge of plate edge [D], and the lower edge of the cutouts must not be below the bottom edge of plate edge [D])
6. Adjust the feet of the mainframe or peripheral so that the cutouts at the front and rear [C] are level with the plate edge [D], as explained above.

Power Cord, Breaker Switch Test



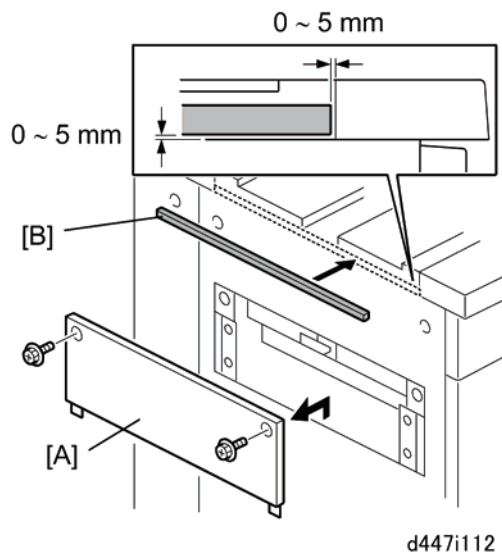
1. Insert the socket of the power cord [A] into the power connection point.



★ Important

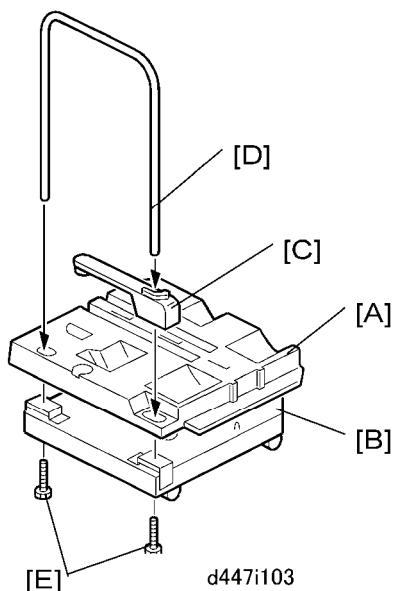
- In case of using this unit in China, do not use this power cord in the accessories of the High Capacity Stacker (D447). Ask your supervisor and use a power cord specified for China's usage.
2. Connect the power supply cord plug into a power outlet.
 3. Test the breaker switch [B] (▶ "Installation" > "Common Adjustments" > "Breaker Switch Testing").

Check for Skew and Correct Side-to-Side Registration

1. Load some A3/DLT paper in Tray 2 of the main machine.
2. Make several copies that will exit to the top tray.
3. Watch each sheet as it exits the machine to check for the presence of skew, and check that the side-to-side registration is correct. (▶ p.2-237 "Skew and Side-to-Side Adjustment")

Docking: Downstream**★ Important**

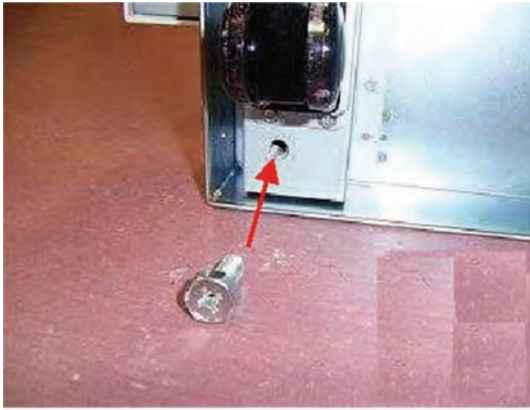
- Do this procedure only if another a second high capacity stacker unit will be installed..
1. Remove the left exit cover [A] from the left side of the unit ( x2).
 - The joint bracket of the downstream unit will be attached here ( x4).
 2. Peel the tape from the back of the sponge strip [B] and attach the strip as shown above.

Roll-Away Cart (D456)


1. Align the holes in the brackets of the paper tray [A] with the studs of the tray base [B].
2. Set the holes over the studs.
3. Set the paper press lever [C] into the recessed cut-out in the paper tray.
4. Insert the ends of the tray cart handle [D] into the handle holes. One end of the handle

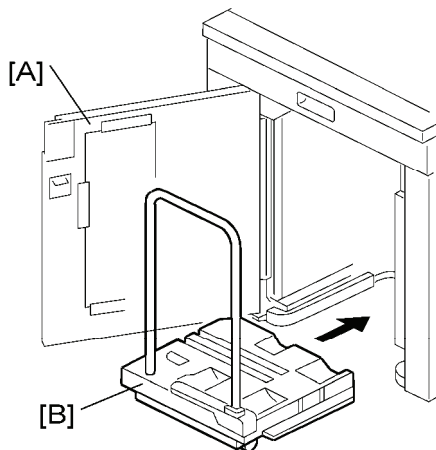
High Capacity Stacker SK5010 (D447)

passes through the paper press lever on the paper tray.



d447i115

5. Lay the assembly down with the handles on the floor.
6. Fasten the end of each handle ( x1 each M10x25).
7. Make sure that both screws [E] are fastened securely.
8. Set the cart upright on its casters.



d447i111

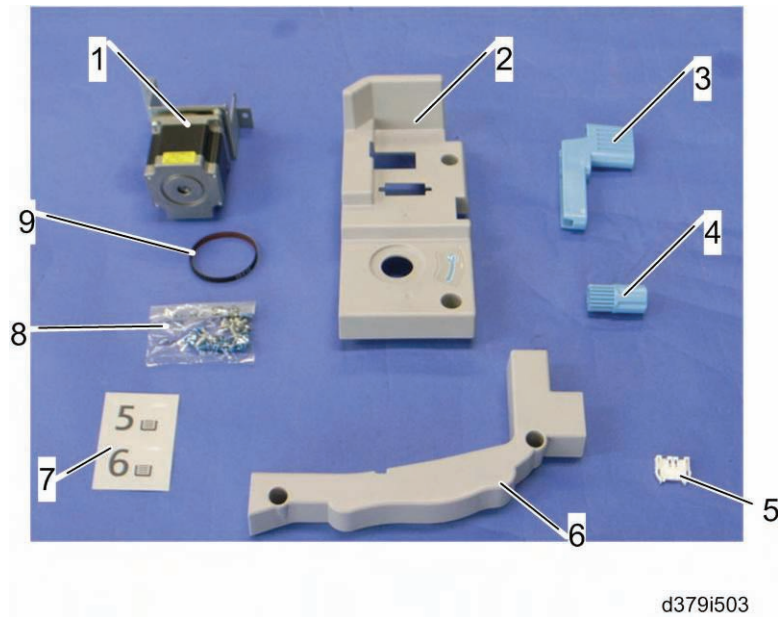
9. Open the front door [A].
10. Push the tray cart [B] into the unit and close the door.

2.8 BRIDGE UNIT BU5000 (D379)

2.8.1 ACCESSORY CHECK

No.	Description	Q'ty
1	Vertical Bridge Motor	1
2	Inner Lower Cover	1
3	Jam Removal Lever	1
4	Jam Removal Knob	1
5	Relay Connector	1
6	Inner Upper Cover	1
7	Paper Tray Decal	1
8	Screw: M3x8	2
	Screw: M4x8	5
	Tapping Screw: M4x8 (blue)	9
	Screw: M4x10	1
9	Timing Belt	1

Bridge Unit BU5000 (D379)



2.8.2 INSTALLATION

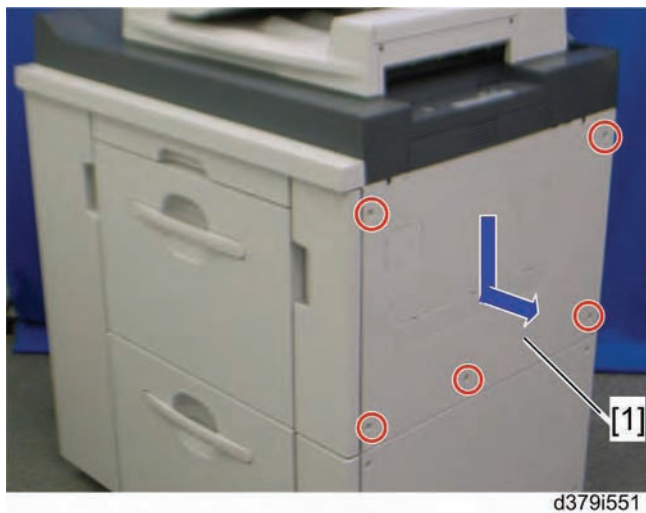
⚠ CAUTION


- Turn the machine power off and unplug it from the power source before starting the following procedure. (▶ p.2-8 "Correct Procedure to Turn Off the Power")

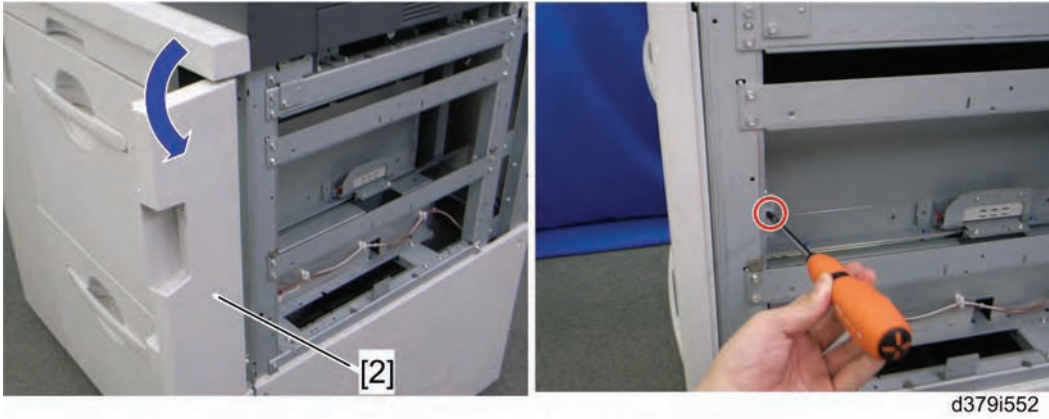
↓ Note


- The Bridge Unit BU5000 (D379) can be used only when the LCIT RT 5020 (D355) is installed on the mainframe.

Horizontal Bridge Unit




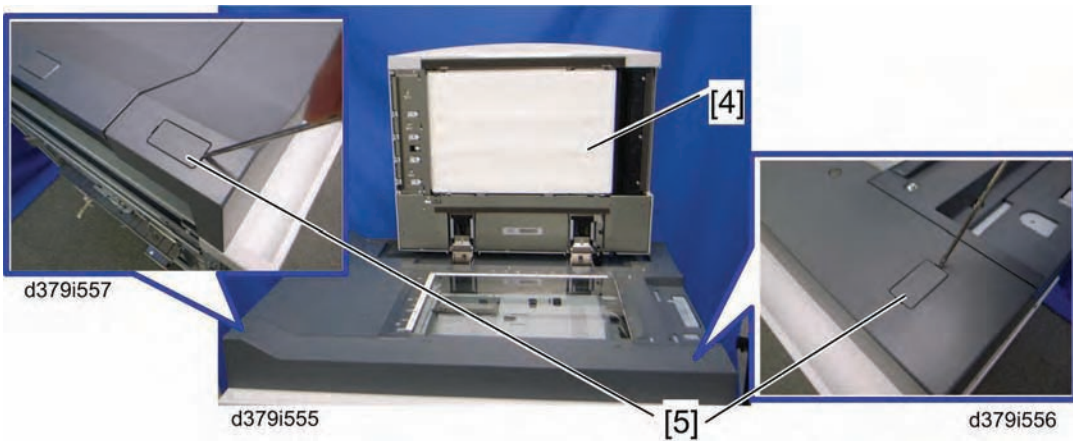
1. Remove the right upper cover ( x 5)



2. Open the front right door [2] ( x 1)

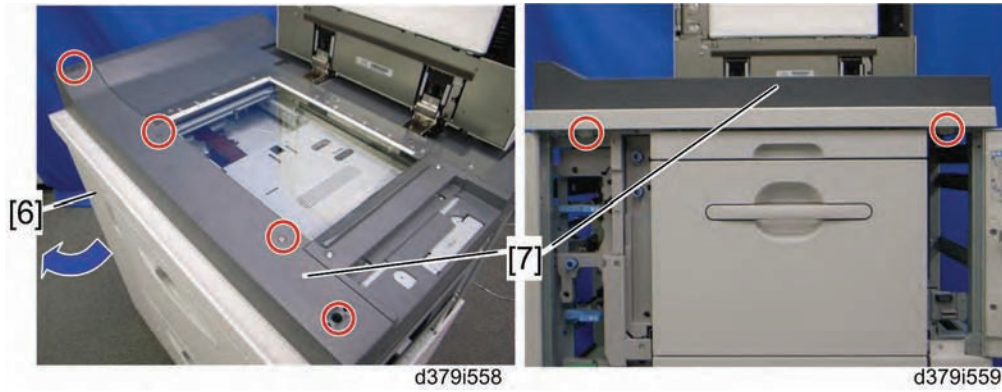



3. Remove the bracket [3] ( x 2)

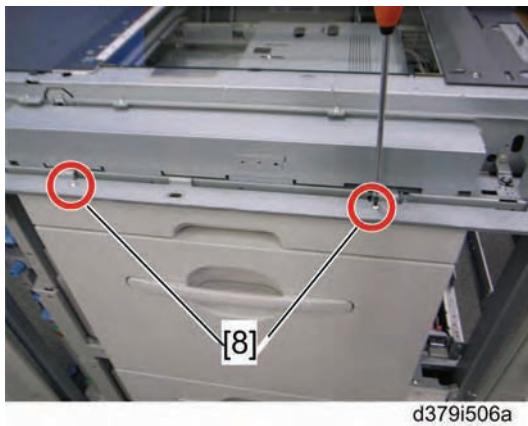


4. Open the ADF [4].
 5. Remove the screw covers [5].

Bridge Unit BU5000 (D379)



6. Open the front left door [6].
7. Remove the front top cover [7] ( x 6).



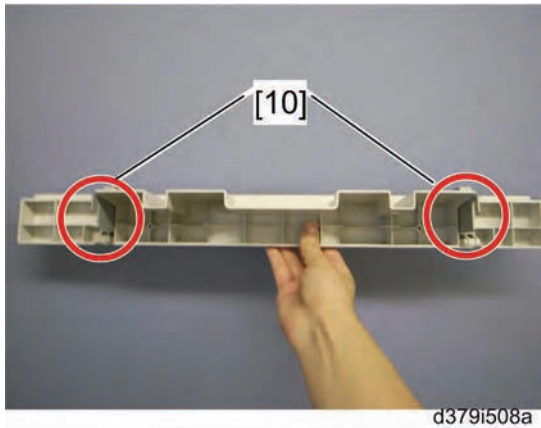
8. Remove two screws [8].


 Note

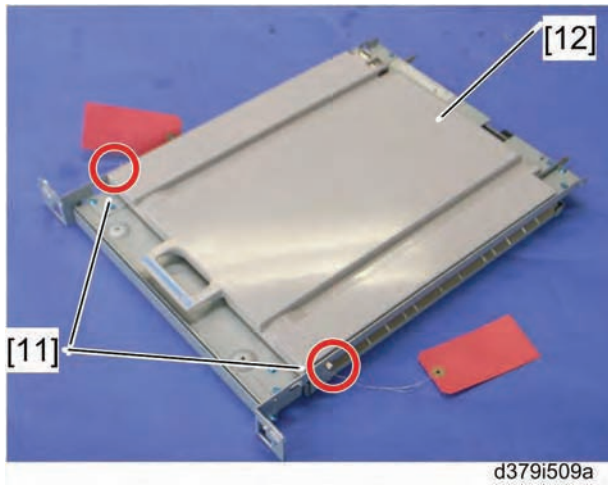
- Keep these screws. These screws are necessary for a later step.



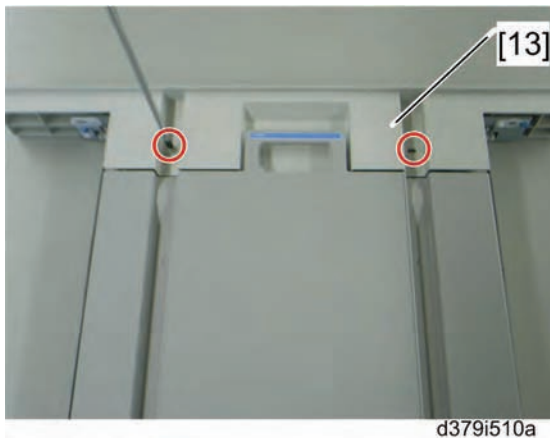
9. Pull out the horizontal bridge unit cover [9] and then remove it.




10. Remove two brackets [10] from the horizontal bridge unit cover ( x 1 each).

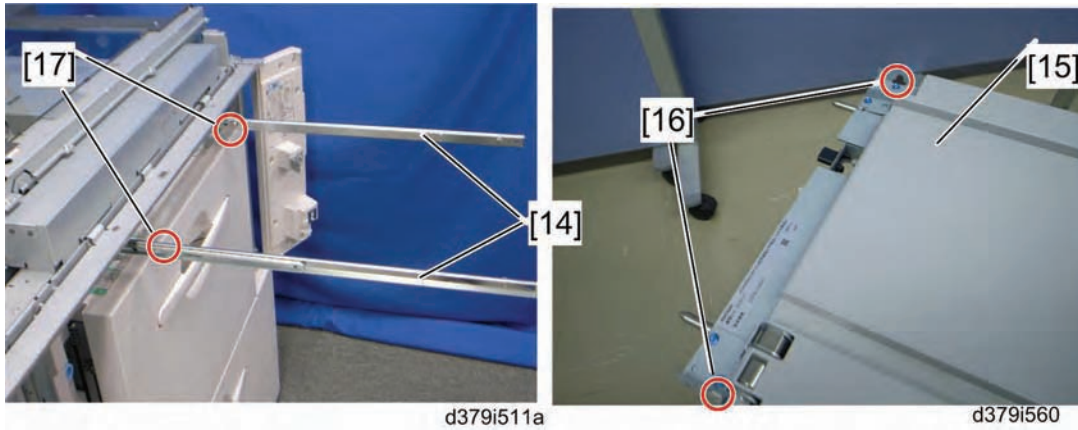


11. Remove two step screws [11] from the horizontal bridge unit [12].



12. Attach the horizontal bridge unit cover [13] to the horizontal bridge unit ( x 2: removed in step 5).

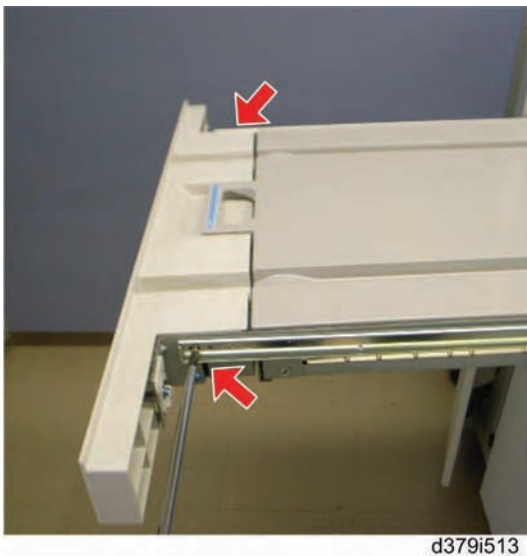
Bridge Unit BU5000 (D379)





13. Pull the rails [14] out fully until these rails stop.
14. Install the rear side of the horizontal bridge unit [15] on the rails.
 - First, align the two rear cutouts [16] of the horizontal bridge unit with the two rivets [17] on the rails and install the rear side of the horizontal bridge unit.



15. Install the front side of the horizontal bridge unit on the rails as shown.
 - Align the two front cutouts with the two front rivets, and install the horizontal bridge unit completely.



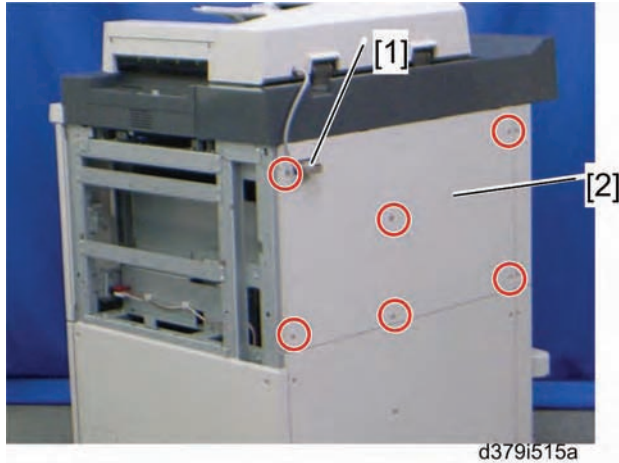
16. Secure the horizontal bridge unit with the rails ( x 2: M3x8)


17. Push the horizontal bridge unit into the LCT.
18. Re-attach the front top cover ( x 2).

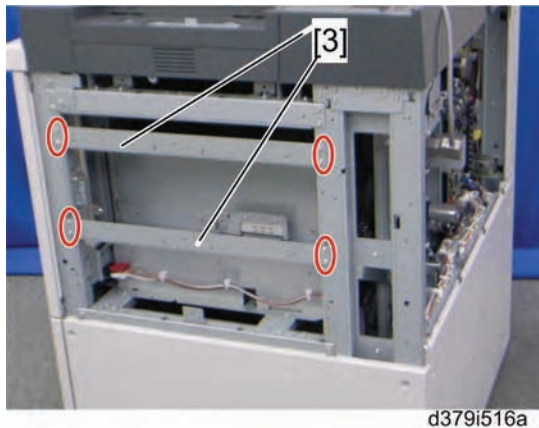
Vertical Bridge Unit


★ Important

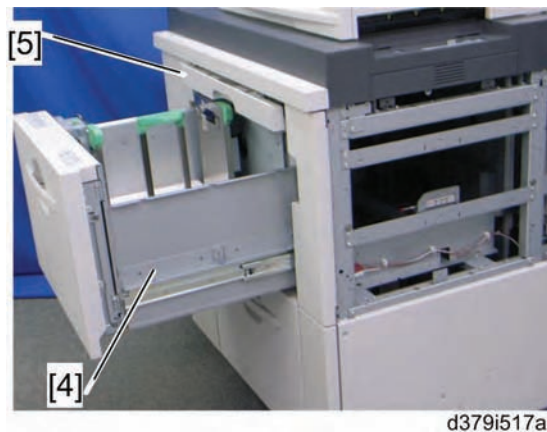
- Before installing this unit, install the horizontal bridge unit first.



1. Remove the DF I/F cable [1].
2. Remove the rear upper cover [2] ( x 6).



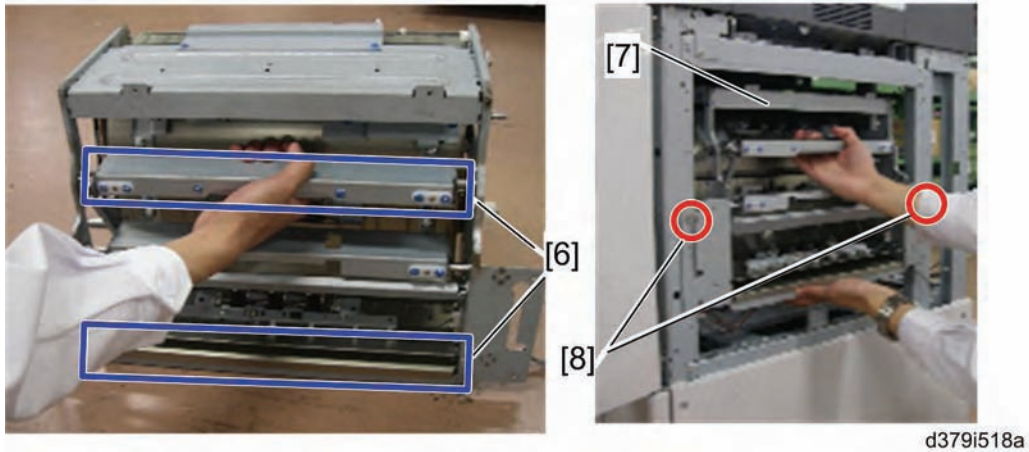
3. Remove the two stays [3] ( x 4 each).



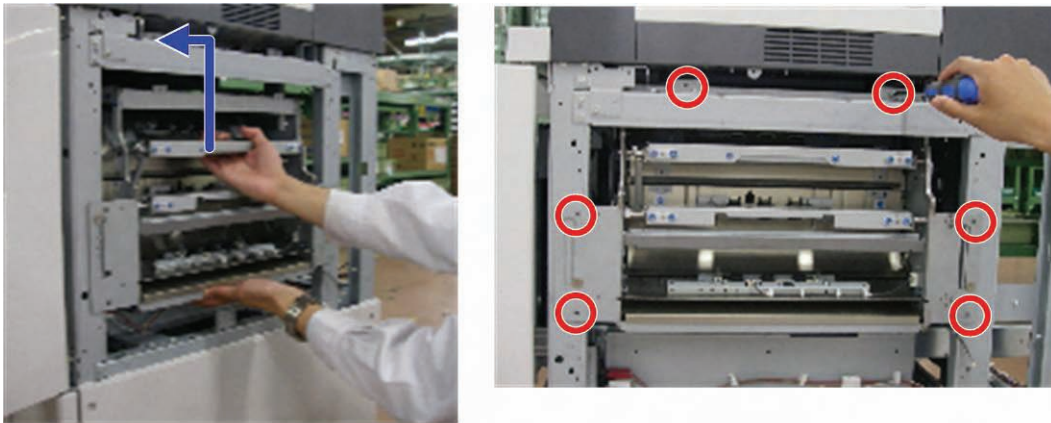
4. Pull out the upper tray [4] and horizontal bridge unit [5].


Installation

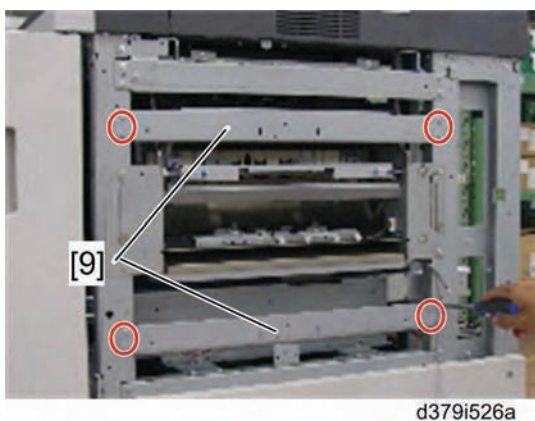
Bridge Unit BU5000 (D379)



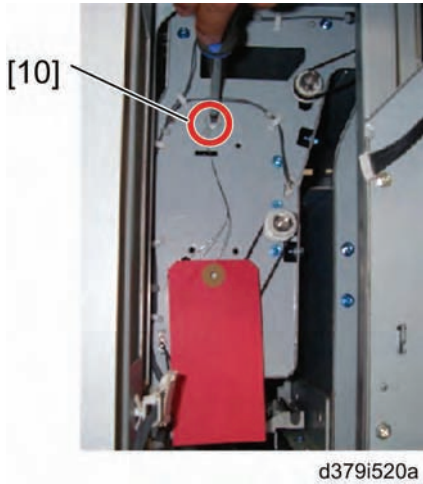
5. Grip two parts [6] of the vertical bridge unit.
6. Install the vertical bridge unit [7] in the right side of the LCT. To do this, hang the two holes in the bridge unit on the two step screws [8] on the LCT.



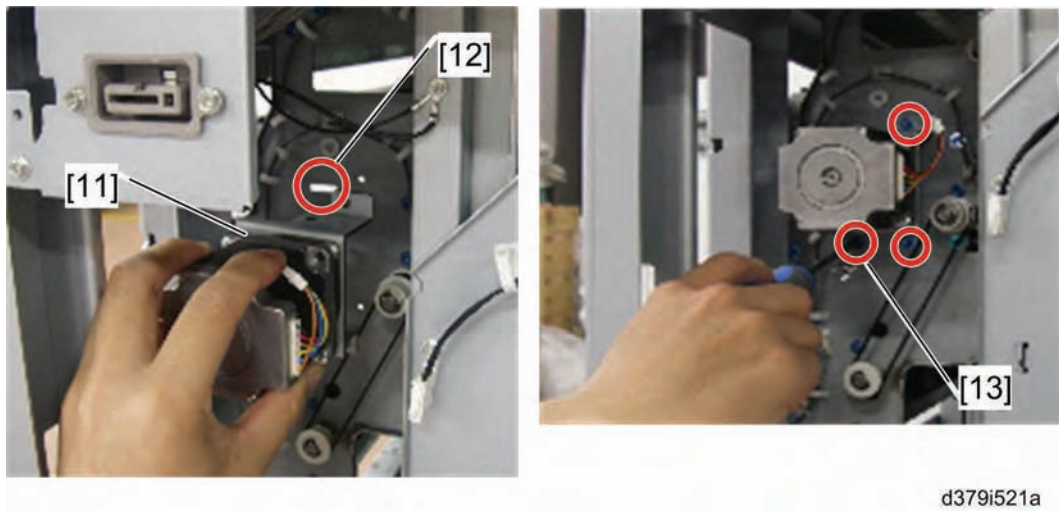
7. Lift up the vertical bridge unit and then slide it to the front side.
8. Secure the vertical bridge unit ( x 6: tapping screw M4x8 (blue)).



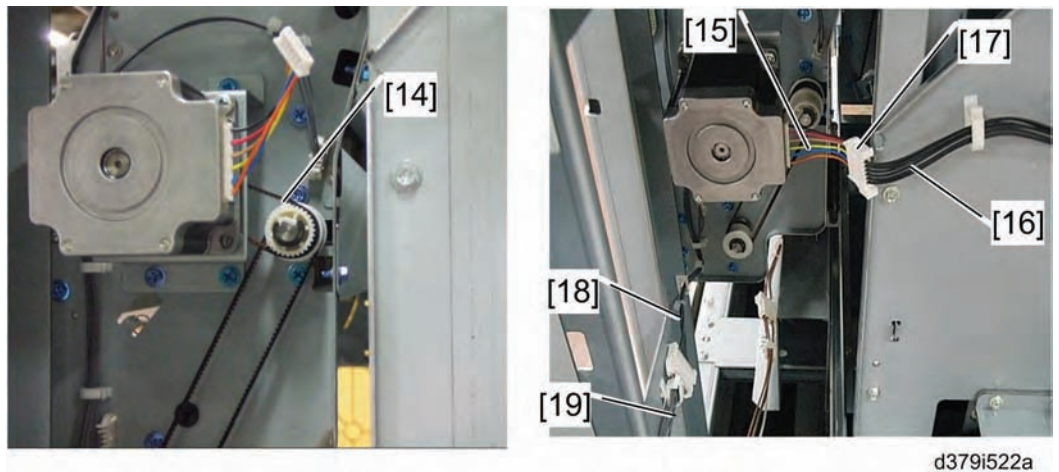
9. Reattach the two stays [9] which were removed in step 3 to the right side frame of the LCT.



10. Remove the step screw [10] with a red tag on the rear side of the vertical bridge unit.

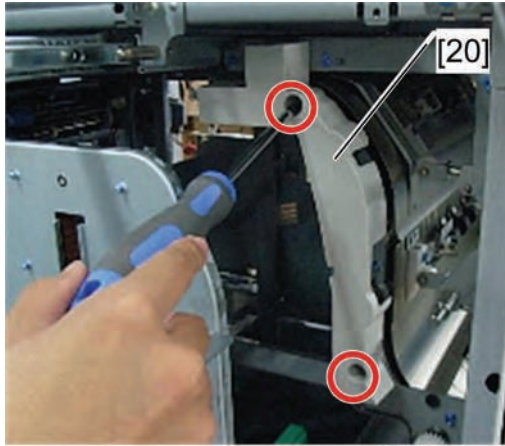


11. Install the vertical bridge motor unit [11] in the rear side of the vertical bridge unit.
 - Insert the tab of the motor bracket in the cutout [12].
12. Secure the vertical bridge motor unit with three screws.
 - First secure three screws loosely, and then tighten screw [13] (tapping screws M4x8 (blue)) first. Screw [13] is a positioning screw.




Bridge Unit BU5000 (D379)

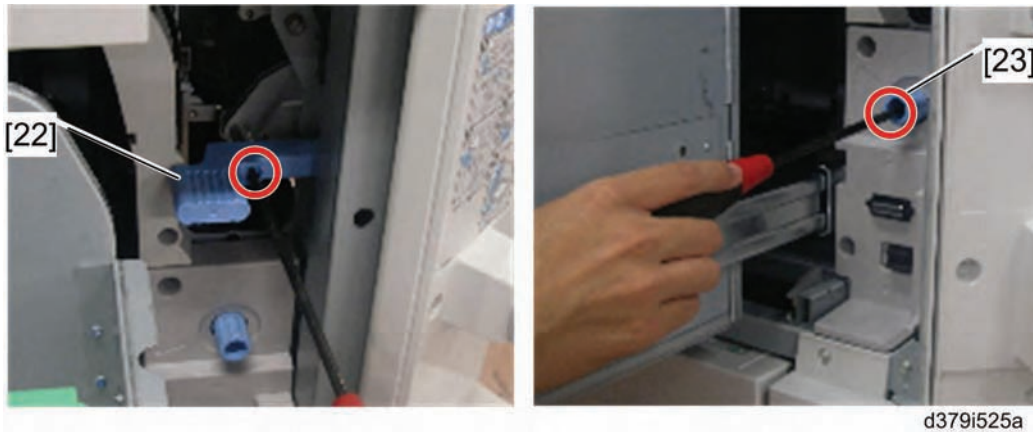
13. Install the timing belt [14] as shown.
14. Connect the motor harness [15] to the harness [16] from the LCT with the relay connector [17].
15. Connect the harness [18] from the vertical bridge unit to the harness [19] from the LCT, and then clamp it (🔧 x 1).







16. Attach the inner upper cover [20] (🔧 x 2: M4x8).



17. Attach the inner lower cover [21] ( x 2: M4x8).



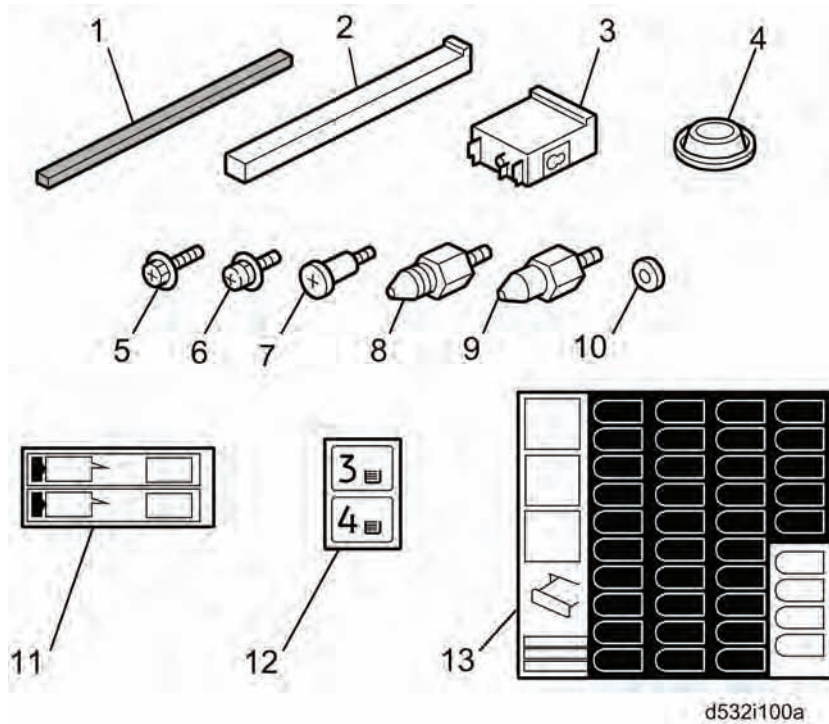
18. Attach the jam removal lever [22] ( x 1: M4x10).
19. Attach the jam removal knob [23] ( x 1: M4x8).
20. Reattach the right upper cover ( x 5).
21. Reattach the rear upper cover ( x 6 each).
22. Reassemble the LCT.

2.9 LCIT RT5050 (D532)

2.9.1 ACCESSORY CHECK

Check the quantity and condition of the accessories against the following list.

No.	Description	Q'ty
1	Cushion	1
2	Top Right Cover	1
3	Rear Upper Left Cover	1
4	Leveling Shoes	4
5	Screw: M4x20	3
6	Screw: M4x8	1
7	Stud Screw	3
8	Upper Joint Pins	2
9	Lower Joint Pins	2
10	Washer	1
11	Paper Set Decal	2
12	Paper Tray Decal	1
13	Paper Tray and Size Decal Sheet	1

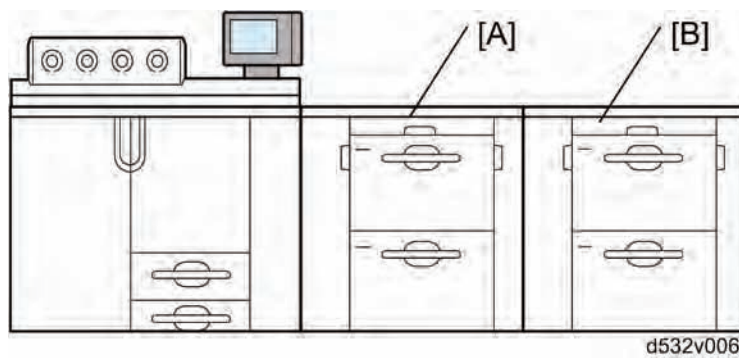


2.9.2 INSTALLATION PROCEDURE FOR PRINTER (M077)

⚠ CAUTION

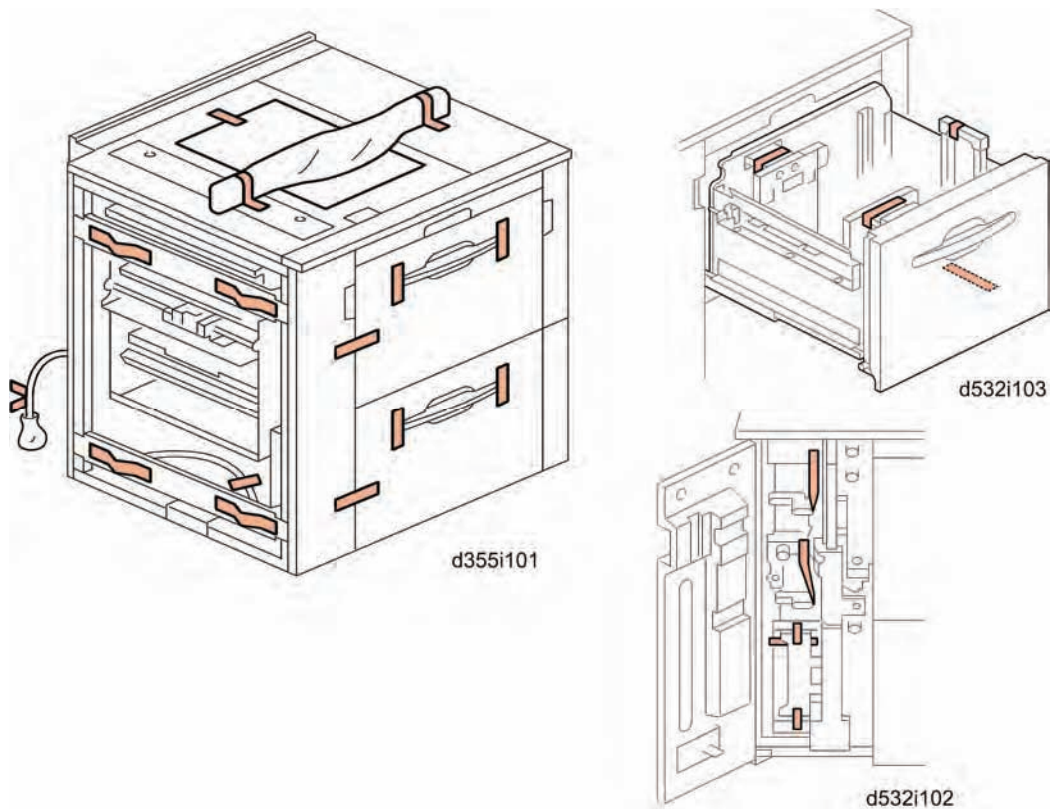
- Turn off the machine and unplug it from the power source before you start the installation procedure. (▶ p.2-8 "Correct Procedure to Turn Off the Power ")

Naming for double LCT units

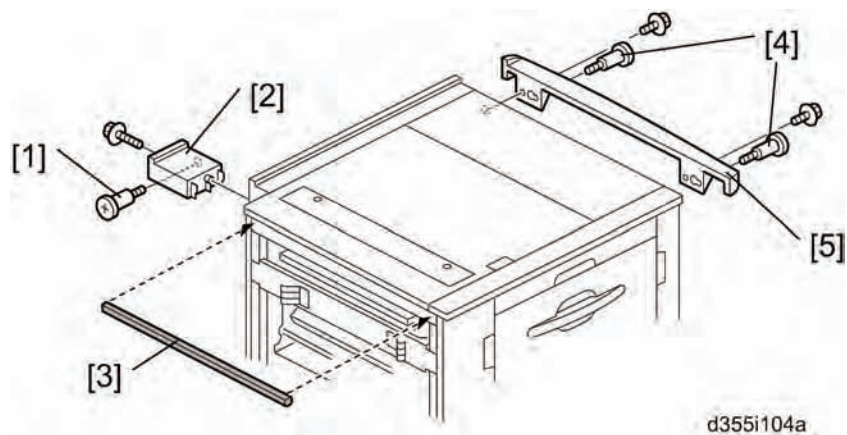




The drawing above shows the mainframe with the two LCTs installed. In this section, the LCT [A] which is placed next to the mainframe is called the "1st LCT", and the LCT [B] which is placed next to the 1st LCT is called the "2nd LCT."

Preparing for Installation



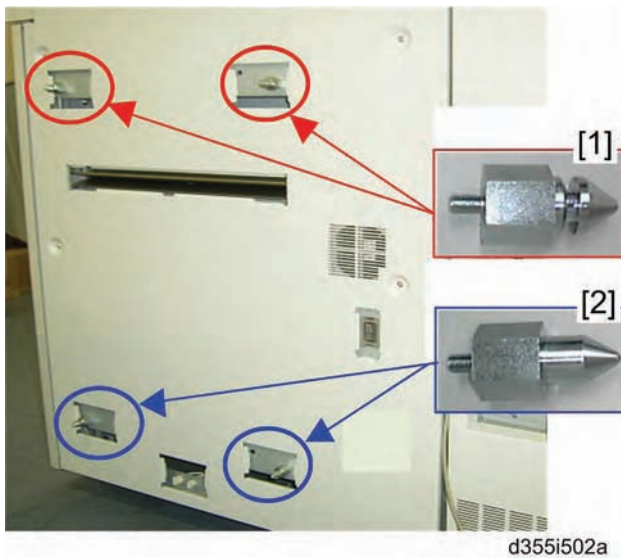
1. Remove all tapes and retainers in the LCT.



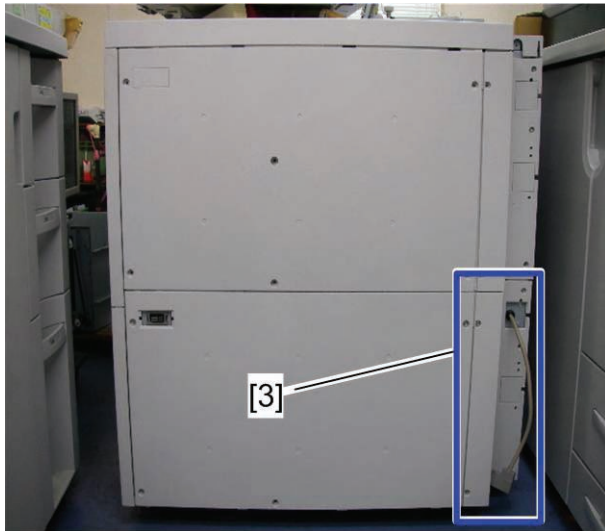
2. Attach the stud screw [1] to the rear side of the LCT.
 3. Attach the top rear left cover [2] ( x 1: M4x20)
 4. Attach the cushion [3] to the left top edge of the LCT.
- If only this LCT is to be installed;**
5. Attach the stud screws [4] to the left side of the LCT.
 6. Attach the top right cover [5] ( x 2: M4x20)

Installation for only one LCT unit


1. Remove the covers from the right side of the mainframe.
 - Cover [A]: (🔑 x 1), others: (hooks)

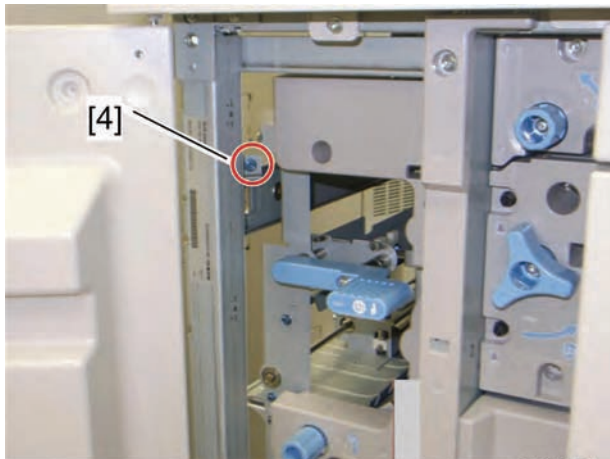


2. Install the upper pins [1] with the grooved rings on the right upper cover.
3. Install the lower pins [2] on the right lower cover.



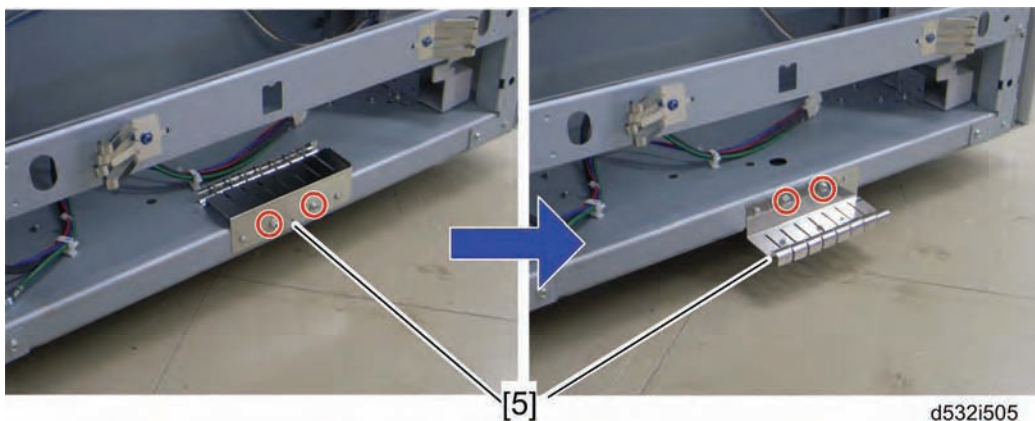
d355i503

4. Remove the lower rear left cover [3] of the LCT ( x 5)





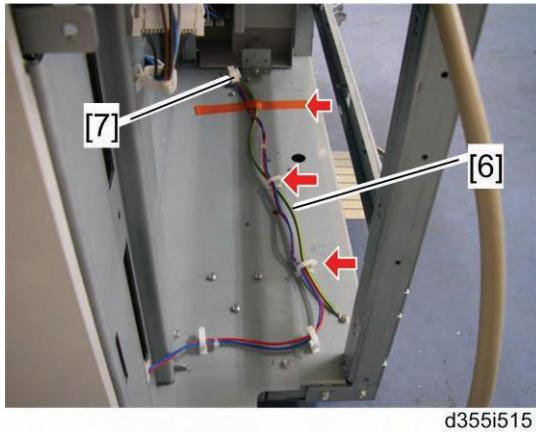
d355i504


5. Open the front door of the LCT and remove screw [4].

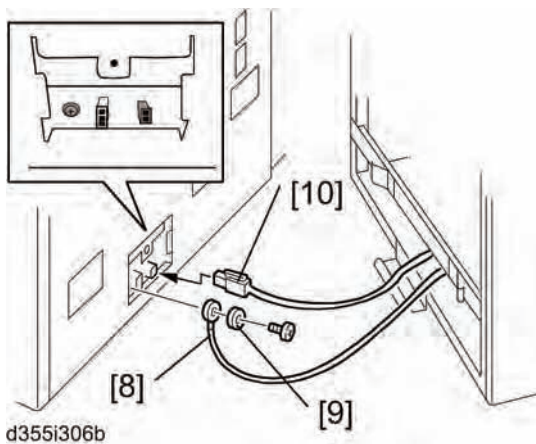



d532i505

6. Remove the ground plate [5] ( x 2).
7. Turn over the ground plate and use the screws to fasten it to the same holes ( x 2).



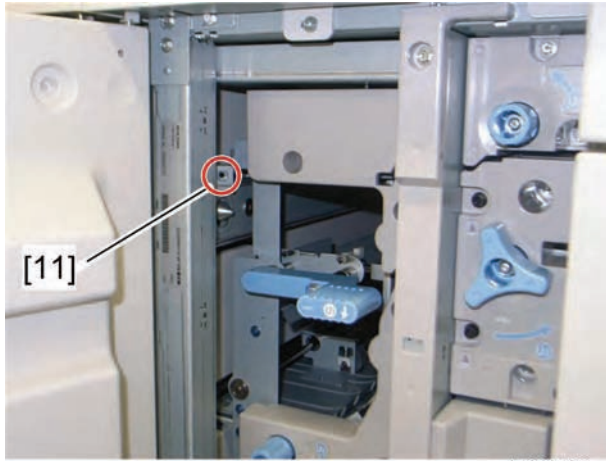
8. Release the ground cable [6] (tape x 1,  x 2).
9. If the tray heater will not be used, keep the LCT tray heater relay harness [7] clamped.




10. Move the LCT to the right side of the mainframe.
11. Fasten the ground cable [8] with the washer [9] to the mainframe ( x 1: M4x8).
12. If the tray heater of the LCIT RT5050 will be used, attach the LCT heater relay harness [10] to the mainframe.

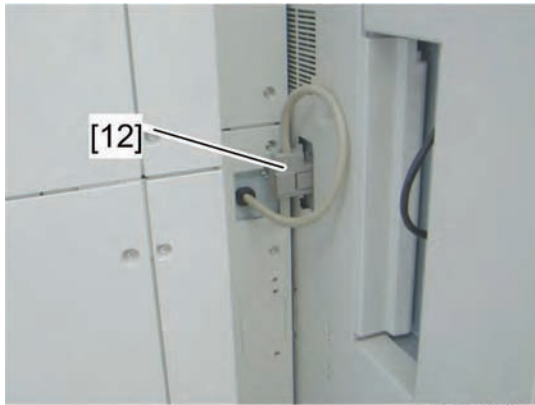
★ Important

- If the customer will use coated paper in high temperature and high humidity conditions, the tray heater of the LCIT RT5050 is greatly needed. Connect the LCT relay harness at this moment.
13. Align the LCT on the joint pins and then move the LCT much closer.
 14. Dock the LCT with the right side of the mainframe, after confirming that the ground cable [8] and LCT tray heater relay harness [10] are not pinched between the LCT and the mainframe.



d532i508a

15. Fasten screw [11] to lock the LCT to the side of the mainframe.
16. Close the front door of the LCT.
17. Reattach the lower rear left cover to the LCT ( x 5).

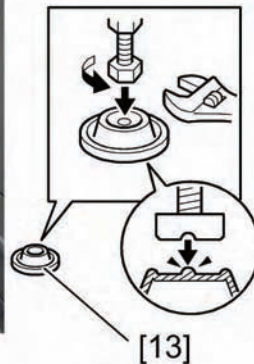


d532i607

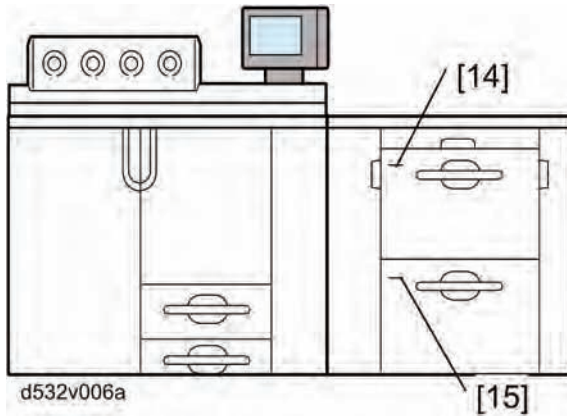
18. Attach I/F connectors [12] to the mainframe.



d532i510



19. Insert the leveling shoes [13] (x 4) under the leveling feet and level the LCT.
20. Adjust the LCT level within ± 5 mm by rotating each nut on the leveling shoes.



21. Attach the "Tray 3" decal above the line [14] on the LCT and the "Tray 4" decal above the line [15].

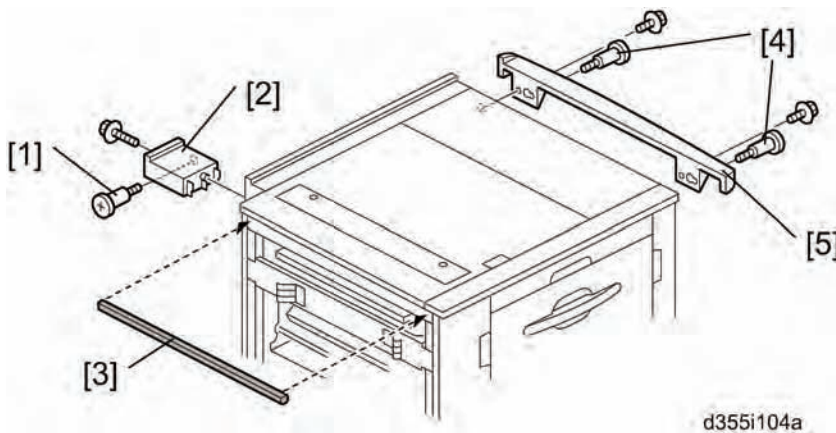
Note



- When attaching these decals, align the bottom edge of each decal with the line on the each tray cover.

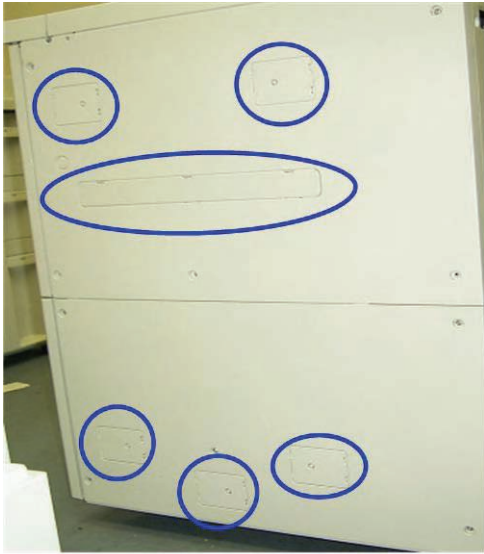
22. Change the tray size with User Tools (Tray Paper Settings).

Installation for two LCT units

1. Install the bridge tray unit in the 1st LCT (see p.2-103 "Bridge Unit BU5000 (D379)").
2. Remove all tapes and retainers in the 2nd LCT.

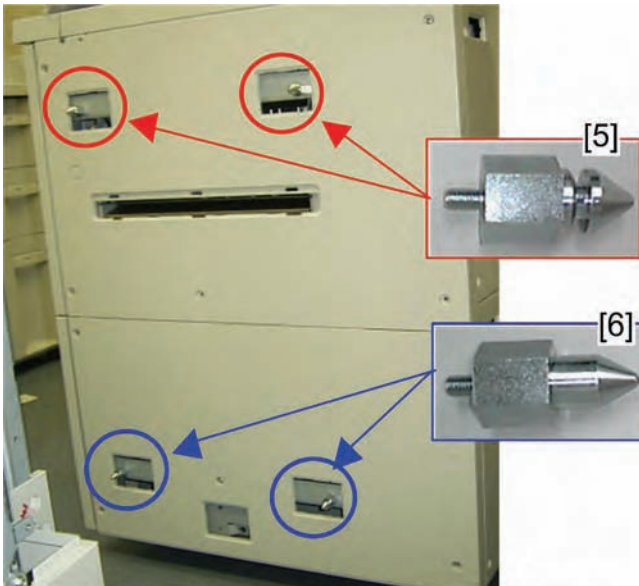


3. Attach the stud screw [1] to the rear side of the 2nd LCT.
4. Attach the top rear left cover [2] ( x 1: M4x20)
5. Attach the cushion [3] to the left top edge of the LCT.
6. Attach the stud screws [4] to the left side of the 2nd LCT.
7. Attach the top right cover [5] ( x 2: M4x20).



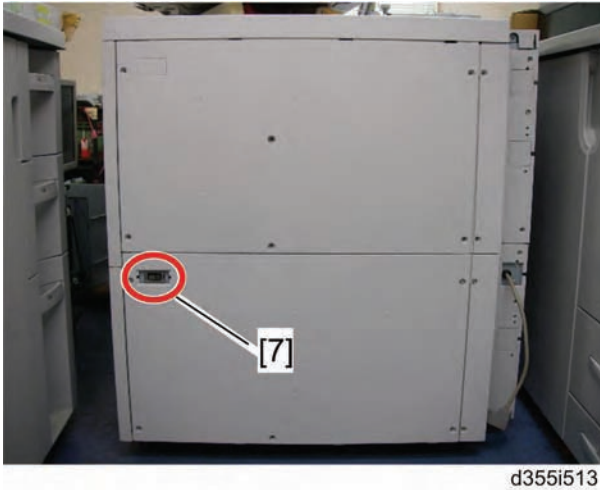
d355i511

8. Remove the covers from the right side of the 1st LCT.

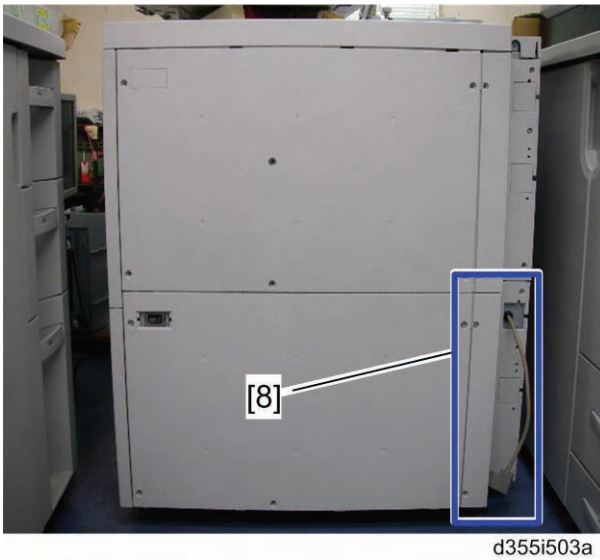



d355i512

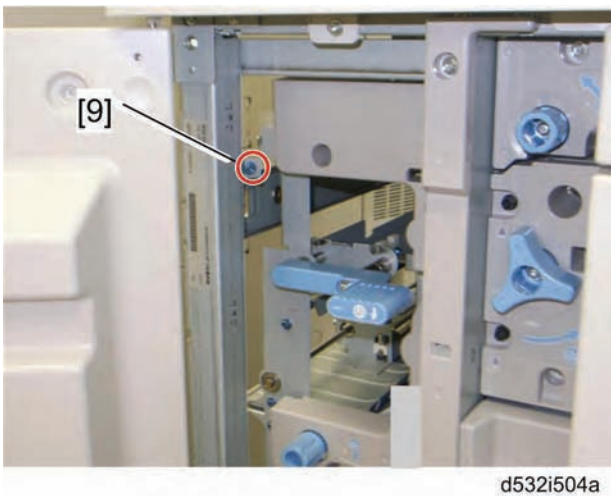
9. Install the upper pins [5] with the grooved rings on the right upper cover.
10. Install the lower pins [6] on the right lower cover.



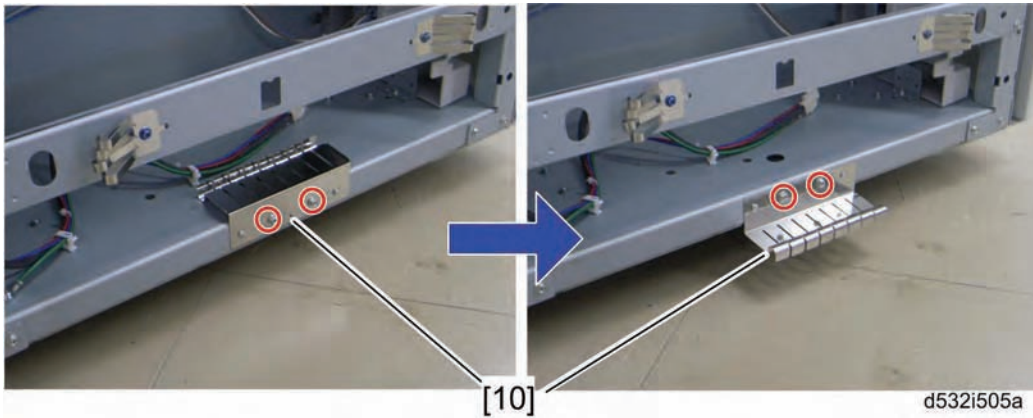
11. I/F cover [7] of the 1st LCT





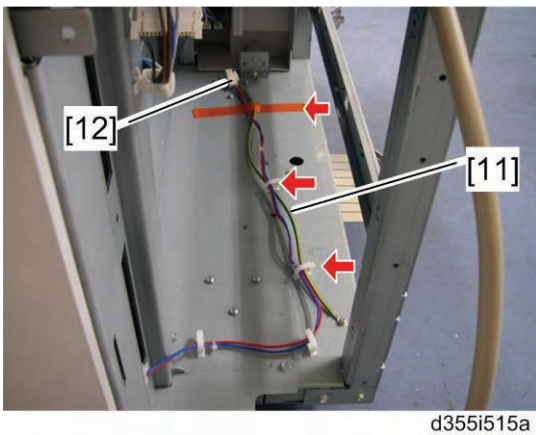
12. Remove the lower rear left cover [8] of the 2nd LCT ( x 5)




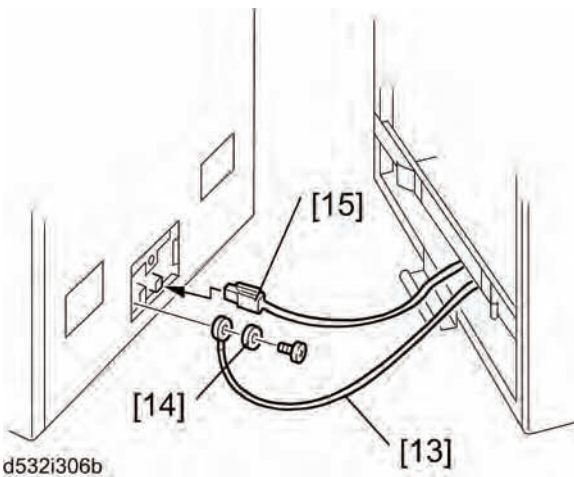
13. Open the front cover of the 2nd LCT and remove screw [9].




14. Remove the ground plate [10] from the 2nd LCT ( x 2).
15. Turn over the ground plate and use the screws to fasten it to the same holes ( x 2).



16. Release the ground cable [11] (tape x 1,  x 2).
17. If the tray heater will not be used, keep the 2nd LCT tray heater relay harness [12] clamped.

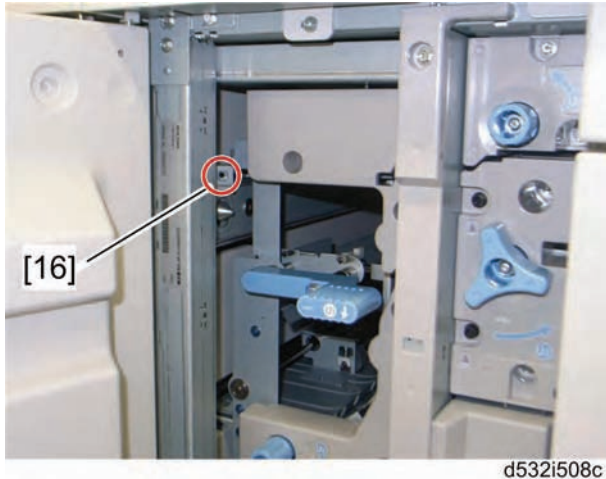



18. Move the 2nd LCT to the right side of the 1st LCT.
19. Fasten the ground cable [13] with the washer [14] to the 1st LCT ( x 1: M4x8).
20. If the tray heater of the LCIT RT5050 will be used, attach the 2nd LCT heater relay harness [15] to the 1st LCT.

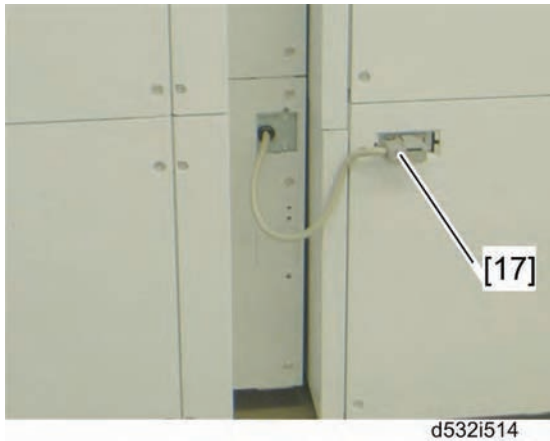
★ Important

- If the customer will use coated paper in high temperature and high humidity conditions, the tray heater of the LCIT RT5050 is greatly needed. Connect the LCT relay harness at this moment.

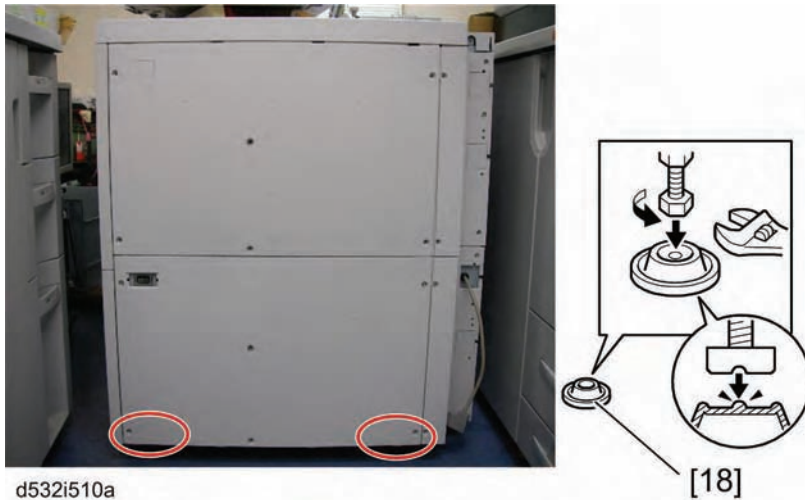
21. Align the 2nd LCT on the joint pins and then move the 2nd LCT much closer.
22. Dock the 2nd LCT with the right side of the 1st LCT, after confirming that the ground cable [13] and LCT heater relay harness [15] are not pinched between the 1st LCT and the 2nd LCT.



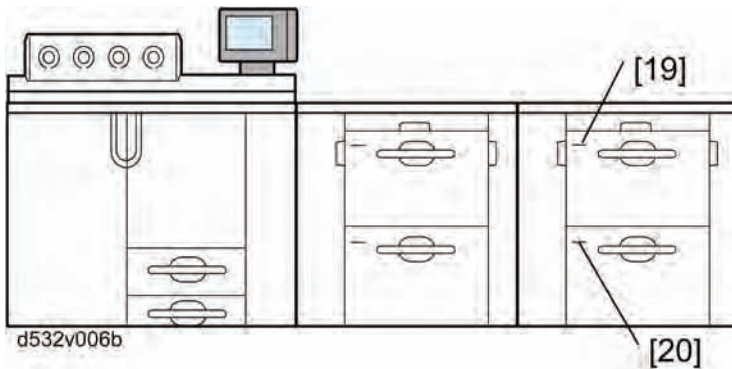
23. Fasten screw [16] to lock the 2nd LCT to the side of the 1st LCT.
24. Close the front door of the 2nd LCT.
25. Reattach the lower rear left cover to the 2nd LCT ( x 5).



26. Attach I/F connector [17] of the 2nd LCT to the 1st LCT.



27. Insert the leveling shoes [18] (x 4) under the leveling feet and level the 2nd LCT.
28. Adjust the LCT level within ± 5 mm by rotating each nut on the leveling shoes.



29. Attach the "Tray 5" decal above the line [19] on the LCT and the "Tray 6" decal above the line [20].

Note

- When attaching these decals, align the bottom edge of each decal with the line on the each tray cover.
 - These decals are provided with "Bridge Unit BU5000 (D379)."
30. Change the tray size with User Tools (Tray Paper Settings) if needed.

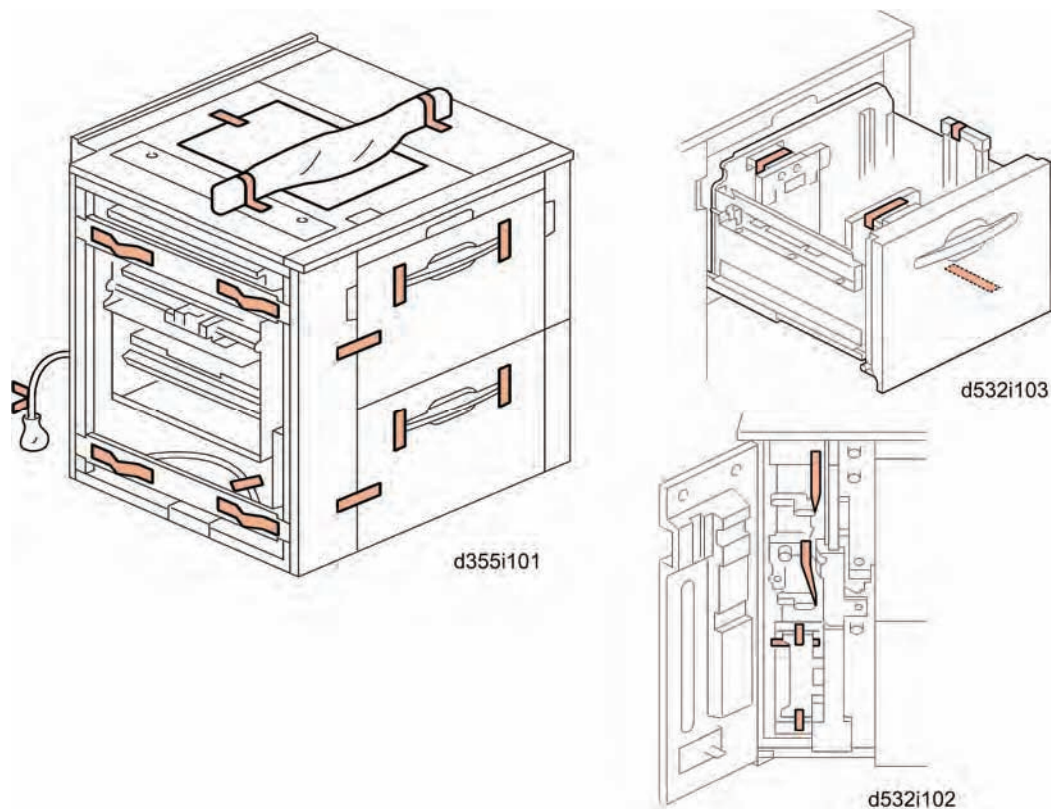
2.9.3 INSTALLATION PROCEDURE FOR COPIER (D095)

⚠ CAUTION

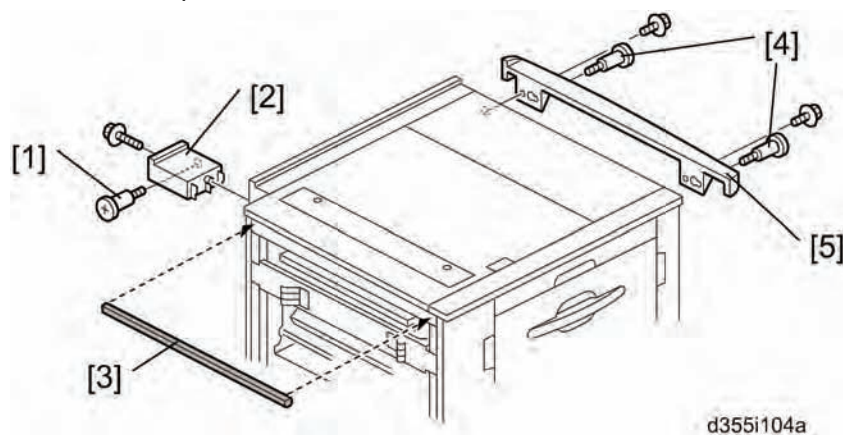
- Turn off the machine and unplug it from the power source before you start the installation procedure. (p.2-8 "Correct Procedure to Turn Off the Power ")

This LCT requires the Bridge Unit BU5000 (D379) to be installed in the Copier D095. Install the Bridge Unit BU5000 (D379) first before this installation procedure.


Preparing for Installation




- Remove all tapes and retainers in the LCT.

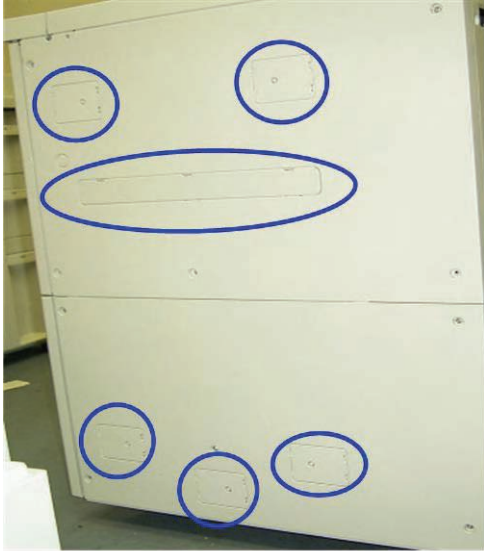


- Attach the stud screw [1] to the rear side of the LCT.
- Attach the top rear left cover [2] (x 1: M4x20)

4. Attach the cushion [3] to the left top edge of the LCT.
5. Attach the stud screws [4] to the left side of the LCT.
6. Attach the top right cover [5] ( x 2: M4x20)

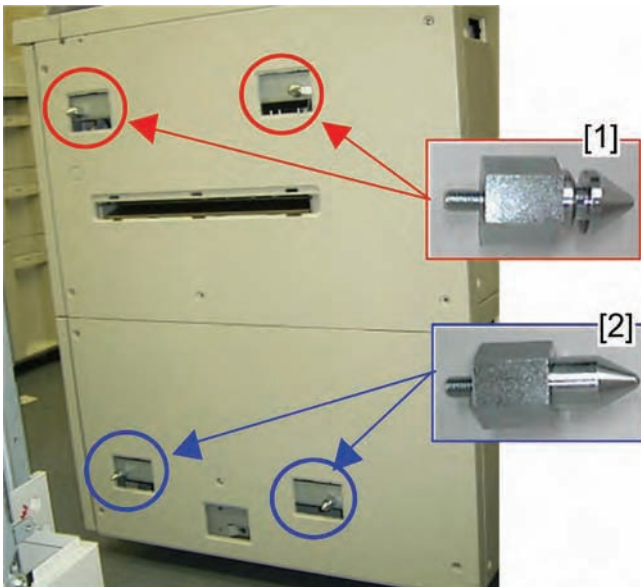
Installation for two LCT units

1. Install the bridge tray unit in the LCT-MF ( p.2-103).



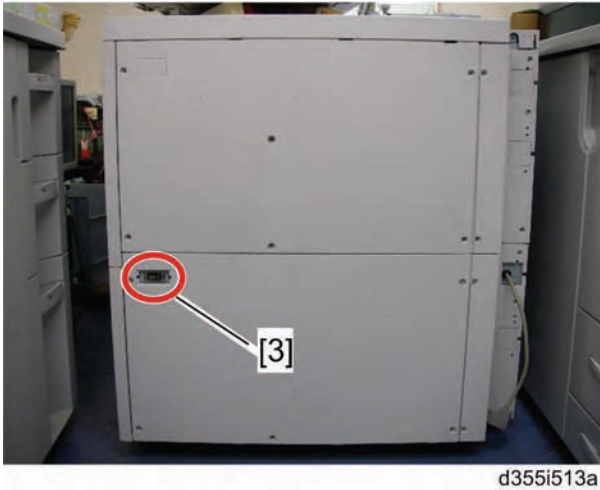
d355i511

2. Remove the covers from the right side of the LCT-MF.

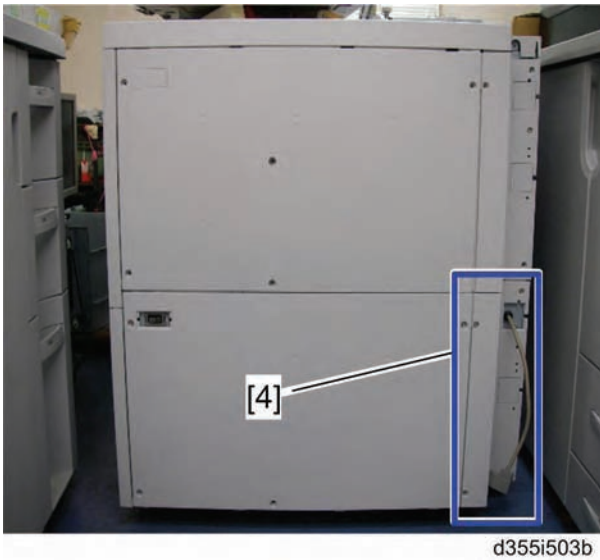



d355i512a

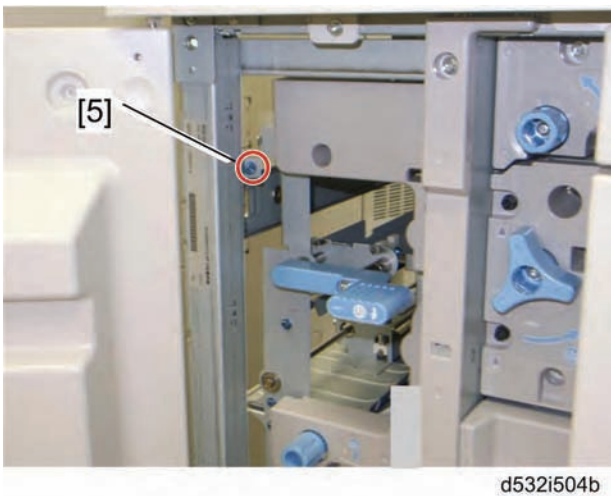
3. Install the upper pins [1] with the grooved rings on the right upper cover.
4. Install the lower pins [2] on the right lower cover.



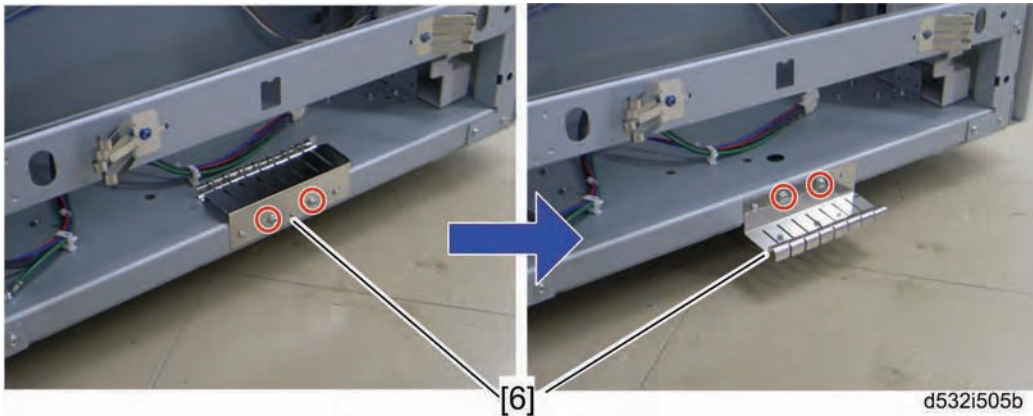
5. I/F cover [3] of the LCT-MF.





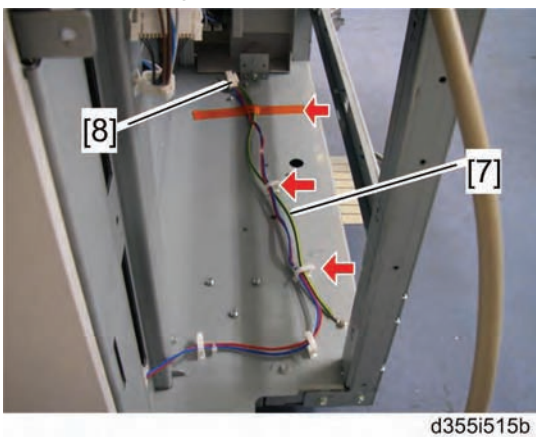
6. Remove the lower rear left cover [4] of the LCT ( x 5)




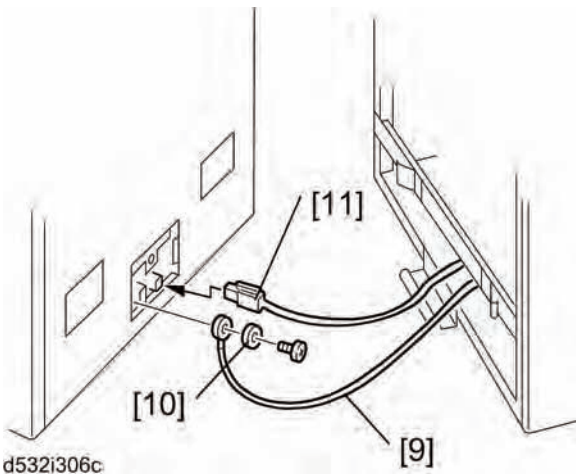
7. Open the front cover of the LCT and remove screw [5].




8. Remove the ground plate [6] from the LCT ( x 2).
9. Turn over the ground plate and use the screws to fasten it to the same holes ( x 2).



10. Release the ground cable [7] (tape x 1,  x 2).
11. If the tray heater will not be used, keep the LCT tray heater relay harness [8] clamped.

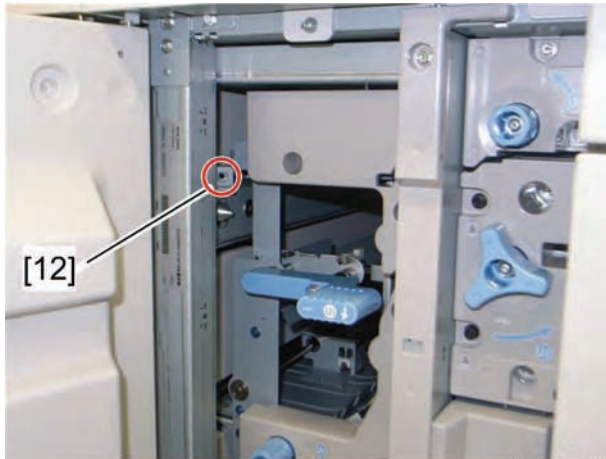


12. Move the LCT to the right side of the LCT-MF.
13. Fasten the ground cable [9] with the washer [10] to the LCT-MF ( x 1: M4x8).
14. If the tray heater of the LCIT RT5050 will be used, attach the LCT heater relay harness [11] to the LCT-MF.


★ Important

- If the customer will use coated paper in high temperature and high humidity conditions, the tray heater of the LCIT RT5050 is greatly needed. Connect the LCT relay harness at this moment.

- Align the LCT on the joint pins and then move the LCT much closer.
- Dock the LCT with the right side of the LCT-MF after confirming that the ground cable [9] and LCT heater relay harness [11] are not pinched between the LCT-MF and the LCT.



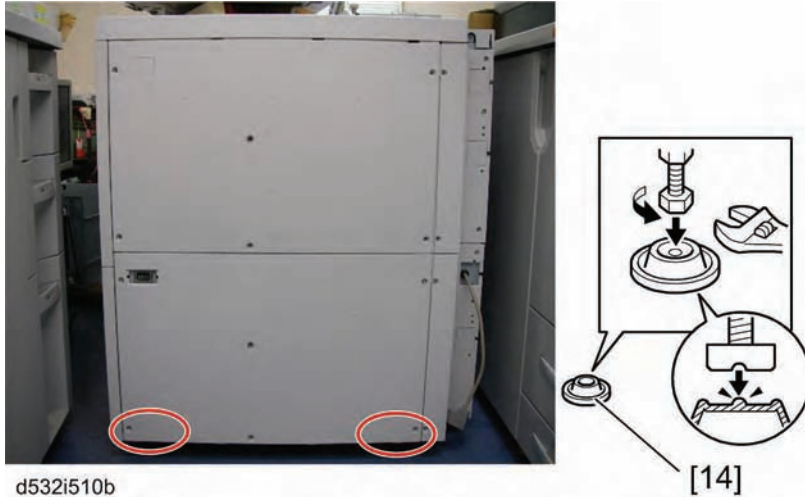
d532i508d

- Fasten screw [12] to lock the LCT to the side of the LCT-MF.
- Close the front door of the LCT.
- Reattach the lower rear left cover to the LCT ( x 5).

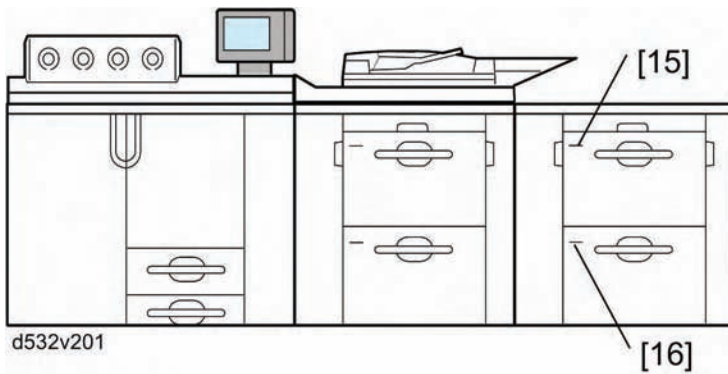


d532i514a

- Attach I/F connector [13] of the LCT to the LCT-MF.



21. Insert the leveling shoes [14] (x 4) under the leveling feet and level the LCT.
22. Adjust the LCT level within ± 5 mm by rotating each nut on the leveling shoes.



23. Attach the "Tray 5" decal above the line [15] on the LCT and the "Tray 6" decal above the line [16].

Note

- When attaching these decals, align the bottom edge of each decal with the line on the each tray cover.
 - These decals are provided with "Bridge Unit BU5000 (D379)."
24. Change the tray size with User Tools (Tray Paper Settings) if needed.

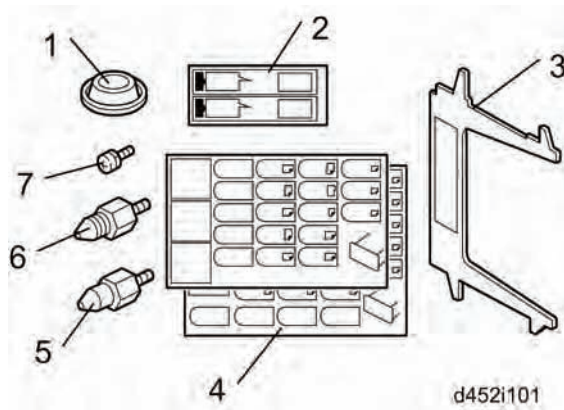
2.10 LCIT RT5030 (D452)

Note

- This peripheral can be only installed in the M077 model.

2.10.1 ACCESSORIES

Check the quantity and condition of the accessories in the box against the following illustration and list:



No.	Description	Q'ty
1.	Leveling Shoes	3
2.	Decal – Paper Set	3
3.	Tab Paper End Fence	1
4.	Decal – Paper Size	2
5.	Lower Joint Pins	2
6.	Upper Joint Pins	2
7.	Philips Screw - M4 x 8	1
	Installation Procedure – English (not shown)	1

Note

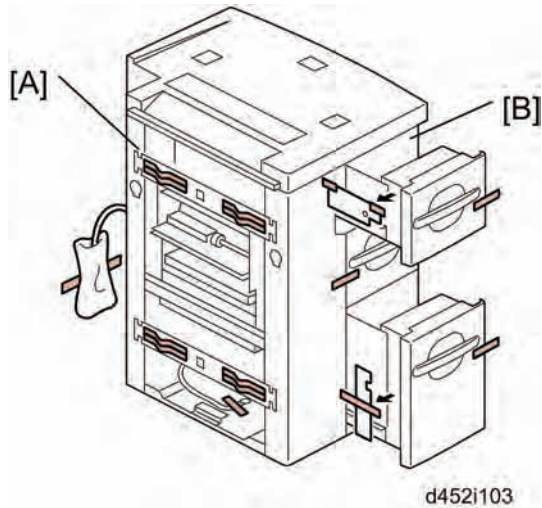
- The tab paper end fence (3) is located in the LCIT unit, mounted on hooks behind the front door.

2.10.2 INSTALLATION

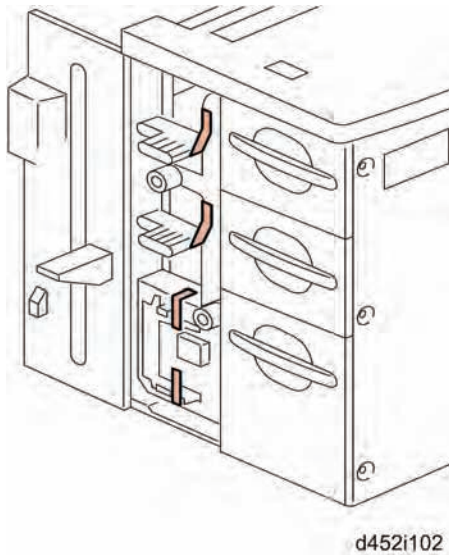
⚠ CAUTION

- Make sure that the main machine is switched off and that its power cord is disconnected before doing the following procedure.

Tapes, Retainers

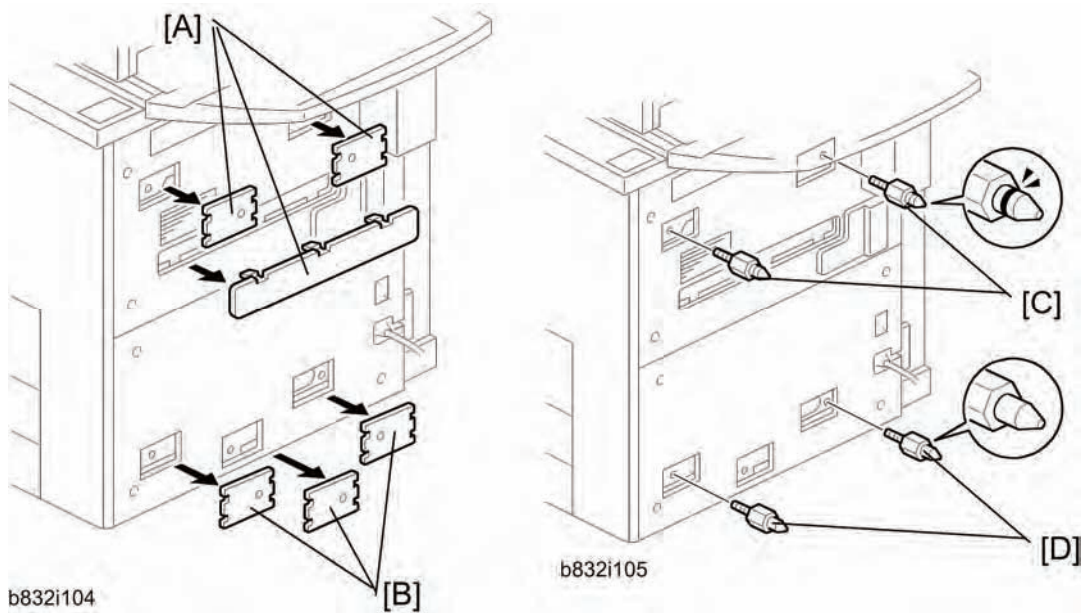


1. From the left side [A], remove the visible tape and other items.
2. At the front [B], open the trays and remove the tapes and retainers.

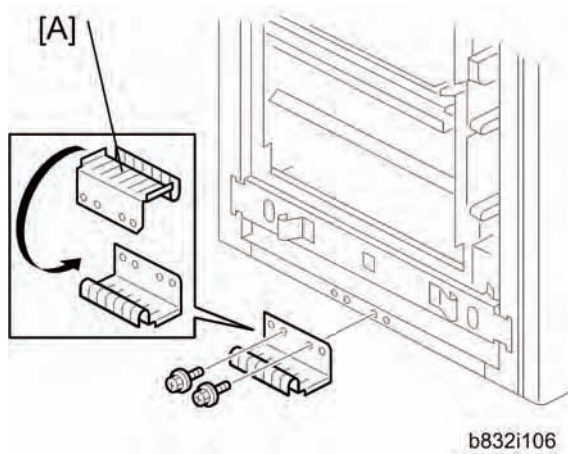




3. Open the front door and remove the tapes attached to the levers.

Docking



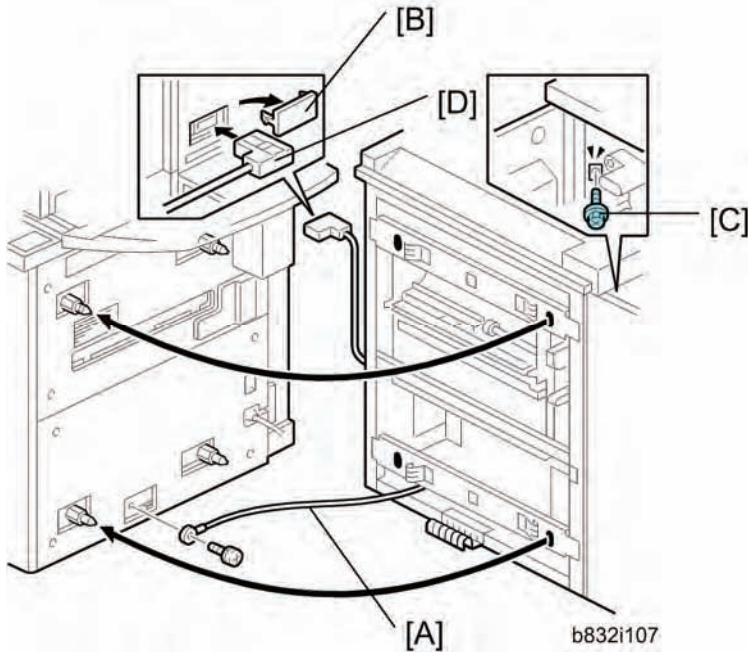
1. Remove the covers [A] from the right upper side.
2. Remove the covers [B] from the right lower side.
3. Install the pins with the grooved rings [C] on the right upper cover.
4. Install the other pins [D] on the right lower cover.



5. Remove the lower stay [A] ( x 4).
6. Remove the two screws that secure the ground plate [B].
7. Turn over the ground plate and use the screws to fasten it to the same holes as shown ( x 2).

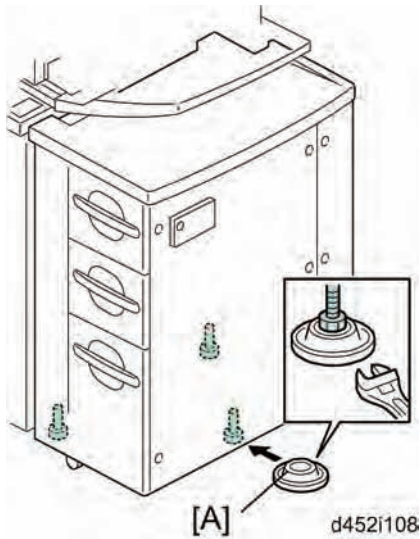
★ Important

- If you are going to install the Multi Bypass Tray B833, it must be installed before the LCIT is docked to the mainframe.



8. Move the LCIT to the right side of the main machine.
9. Fasten the ground wire [A] (⚙ x 1).
10. Remove cover [B].
11. Open the LCIT front door and remove screw [C] (⚙ x 1).
12. Align the LCIT on the joint pins, and dock the LCIT with the right side of the main machine.
13. Fasten screw [C] to lock the LCIT to the side of the main machine.
14. Attach connector [D].

Height Adjustment



1. Set the leveling shoes [A].
2. Adjust the height of the unit and make sure that it is level.

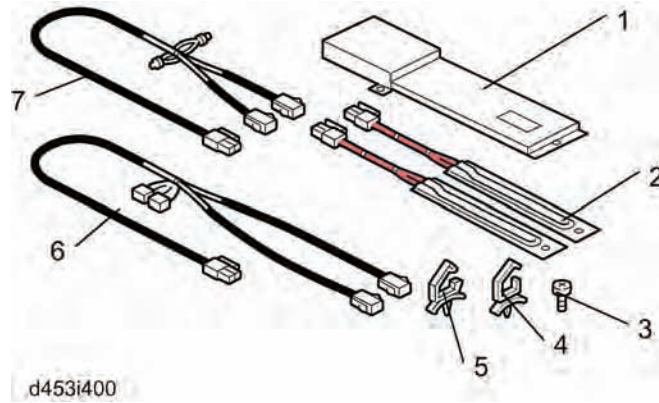
2.10.3 IMAGE POSITION SENSOR, PAPER REGISTRATION ADJUSTMENT

1. Calibrate the image position sensor.
2. Check side-to-side registration and adjust if necessary.

2.10.4 LCIT (D452) TRAY HEATERS

Accessories

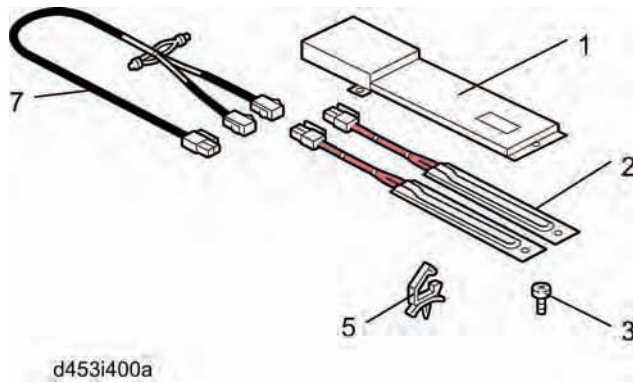
Check the accessories against the list below.



No.	Description	Qty
1.	Cover Plate	1
2.	Heaters (230V 18W)	2
3.	Screws (M4x6)	7
4.	Harness Clamps (small)	2
5.	Harness Clamps (large)	2
6.	Relay Harness (long)	1
7.	Relay Harness (short)	1

★ Important

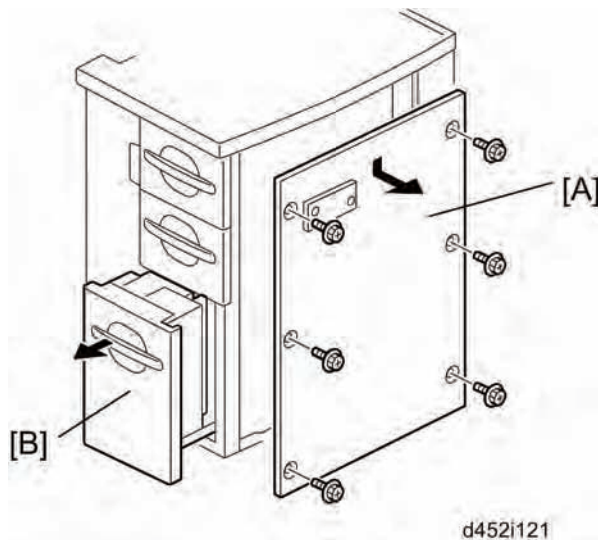
- The accessory kit contains the accessories for both the LCIT D452 and LCIT D453. Only the items shown below are required for the LCIT D452.



Installation

⚠ CAUTION

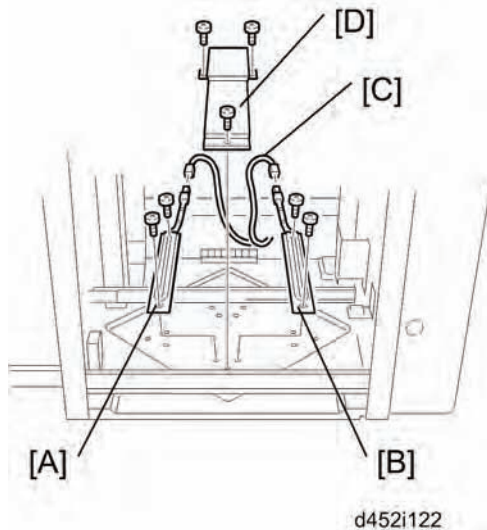
- Make sure that the main machine is switched off and that its power cord is disconnected before doing the following procedure.
1. If the LCIT is already installed, disconnect the LCIT:
 - Lock bar (🔩 x1)
 - Interface cable
 - Ground wire (🔩 x1)








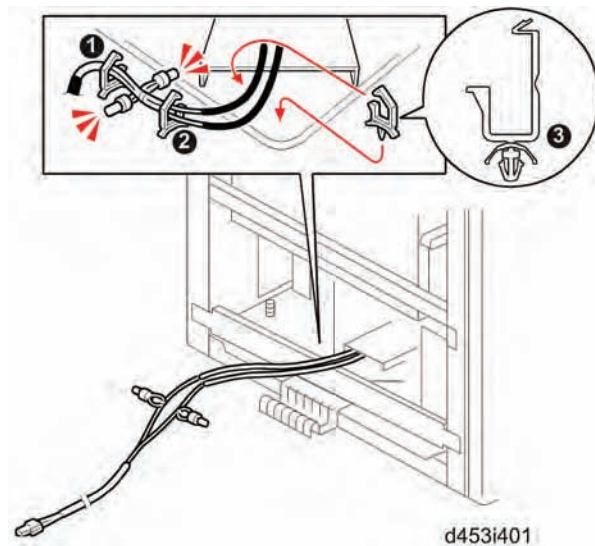
2. Remove the right cover [A] (🔩 x6).
3. Open the bottom tray [B], remove all the paper, then pull out the tray completely.

★ Important

- Do not remove either tray.



4. Attach the front heater [A] ( x2).
5. Attach the rear heater [B] ( x2).
6. Pass the relay harness [C] through the right side of the LCIT and connect it to the heaters ( x2).
7. Attach the cover plate [D] ( x3).
8. Load paper in the bottom paper tray.
9. Push the bottom paper tray into the LCIT.
10. Reattach the right cover ( x6).

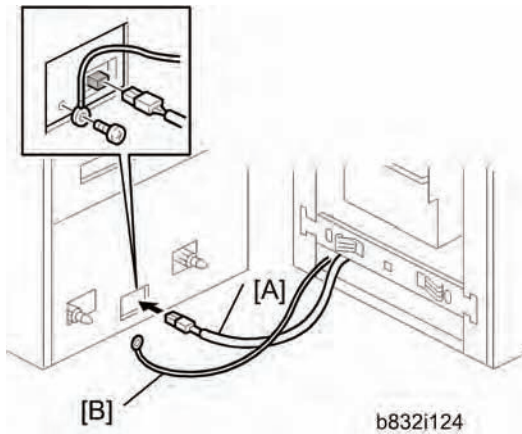




11. Attach the three harness clamps.

 **Note**

- Harness clamps ① and ② are already attached to the unit. Harness clamp ③ is provided with the accessory kit.

12. Set the harnesses in the clamps, then close them ( x3).



13. Attach the LCIT relay harness [A] to the mainframe.
14. Reconnect the ground wire [B] to the mainframe ( x1).
15. Dock the LCIT to the mainframe.
 - Lock bar ( x1)
 - Interface cable

 Note

- Confirm that the relay harness and the ground wire are not pinched between the mainframe and the LCIT.

2.11 MULTI BYPASS TRAY (B833)

2.11.1 ACCESSORIES

Check the quantity and condition of the accessories in the box against the following list.

	Description	Q'ty
1.	Tab Sheet Fence	1
2.	Sponge Strip	1
3.	Bracket	1
4.	Joint Pins	2
5.	Tapping Screws	3
6.	End Fence	1

★ Important

- The Multi Bypass Unit must be installed on top of the LCT D532 before the LCT is docked to the mainframe.
- If the LCT is already installed, it must be disconnected from the mainframe before installation of the Multi Bypass Unit B833.

2.11.2 INSTALLATION

The Multi Bypass Tray B833 can be installed on the LCIT RT5050 D532 only.


⚠ CAUTION

- Switch the machine off and unplug the machine before starting the following procedure. (p.2-8 "Correct Procedure to Turn Off the Power ")

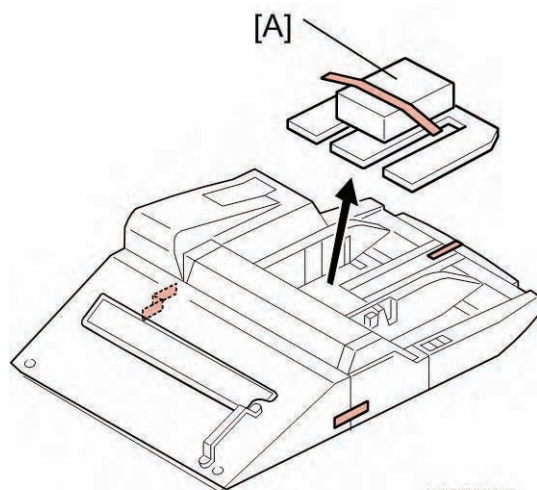
Before Installing the Multi Bypass Tray:

If the LCT is connected to the machine, disconnect it.

To prevent damage to the connectors and ground wire, before pulling the LCIT away from the mainframe:

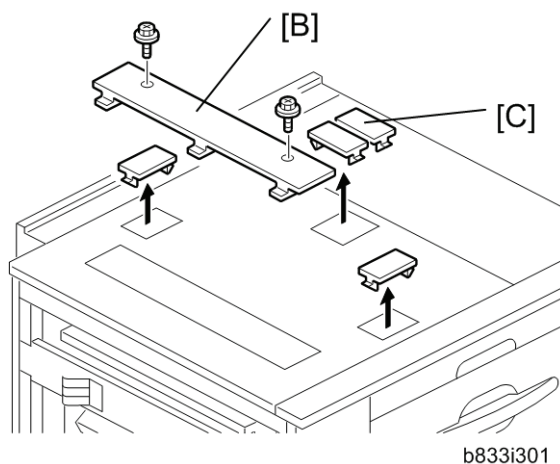
- Pull the LCIT about 20 cm (8") away from the mainframe.
- Disconnect the connectors and the ground wire ( x 1)
- Pull the LCIT completely away from the machine.

Be sure to follow the correct tray installation procedure depending on which LCIT will be installed.




b833i102a

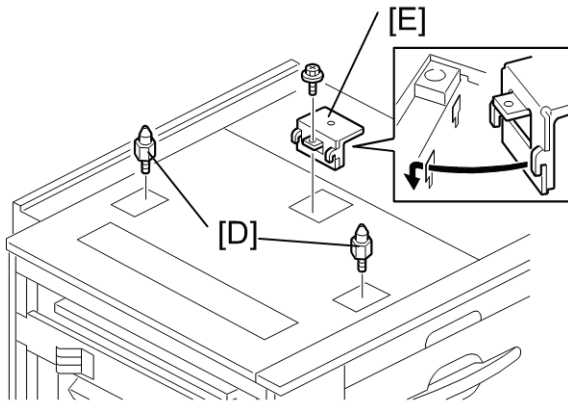
1. Remove the accessory packet [A].
2. Remove all other tape and shipping materials.




b833i301

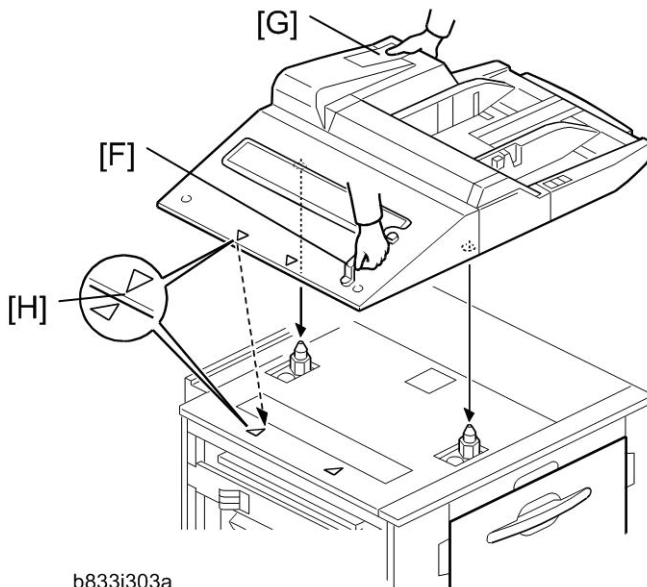
Multi Bypass Tray (B833)

3. Remove the paper slot cover [B] ( x 2) and discard the screws.
4. Use the edge of a fine tip flathead screwdriver to remove the smaller four covers [C].



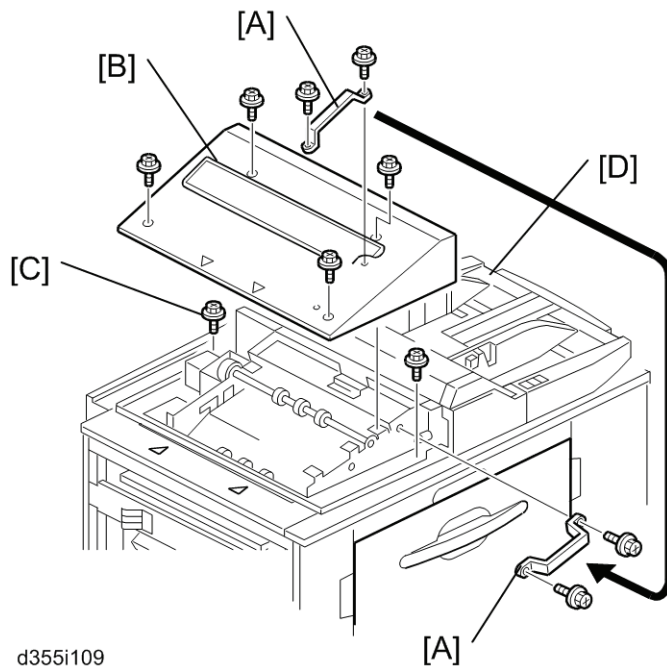
b833i302

5. Screw in the guide pins [D].
6. Attach the bracket [E] ( x 1).







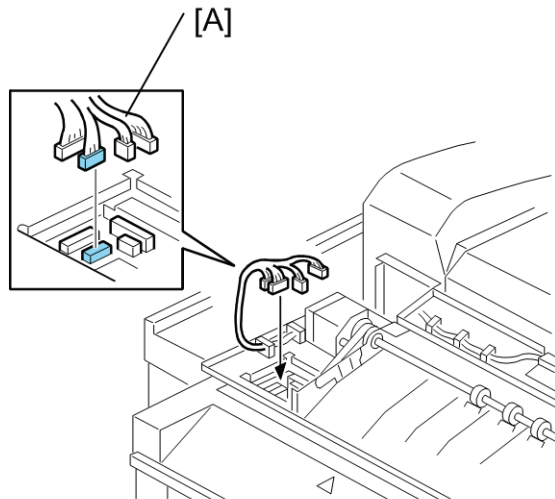
b833i303a

7. Grip the bypass tray unit handle [F]. Then place your hand under the corner [G] diagonal to the handle, then lift the unit and set it on top of the LCT.
8. Align the embossed arrows [H] on the top left cover of the bypass tray with the arrows on the LCT top.




d355i109

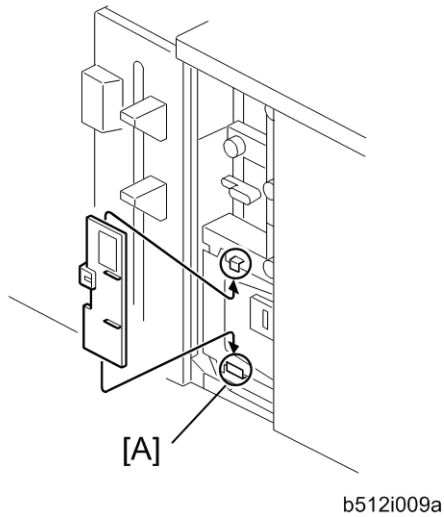
9. Remove the handle [A] ( x 2). Keep these screws.
10. Remove the cover [B] ( x 4).
11. Use the screws removed above to attach the handle [A] to the front frame.
12. Fasten the bypass tray rear frame [C] to the LCT ( x 1).
13. Fasten the bypass tray front frame [D] to the LCT ( x 1).



b833i110

14. Connect the bypass tray harness [A] to the LCIT ( x 4).
15. Re-attach the cover.
16. Attach the end fence (follow the instructions on the decal attached to the top of the bypass tray).

Multi Bypass Tray (B833)



↓ Note

- Open the LCT front door. Hang the tab sheet fence on the hooks [A] on top of the LCT tab fence. When feeding tab sheets from the bypass tray, follow the decal instructions on the tab fence to install the fence.

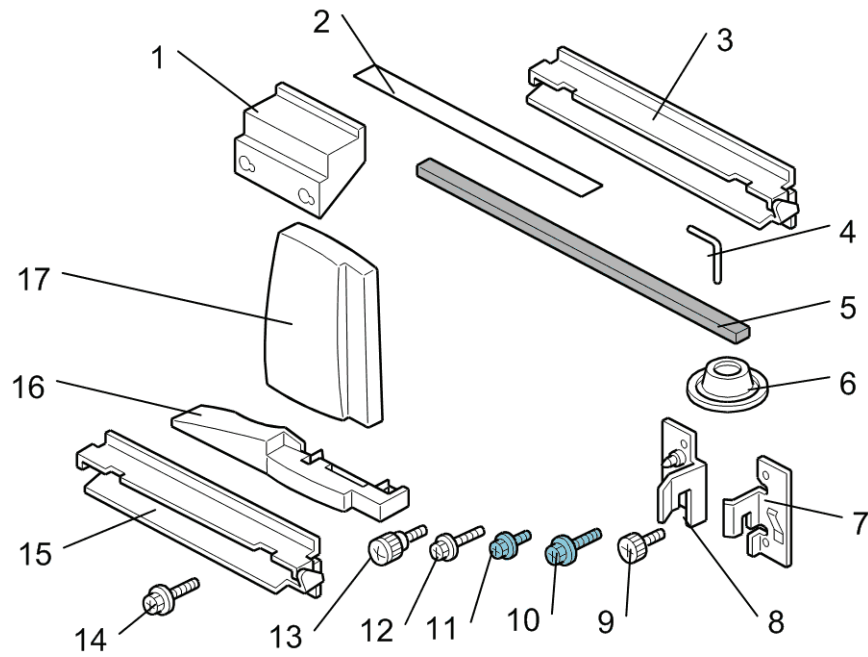
2.12 COVER INTERPOSER TRAY CI5010 (B835)

2.12.1 ACCESSORIES

Check the quantity and condition of the accessories in the box against the following list.

	Description	Q'ty
1.	Spacer	1
2.	Black Mylar	1
3.	Relay Guide Plate – Long (Not used)* see NOTE	1
4.	"L" Hinge Pins (Tray Unit Front Cover)	2
5.	Sponge Strip	1
6.	Leveling Shoes	4
7.	Front Docking Bracket	1
8.	Rear Docking Bracket	1
9.	Flat Knob Screw	1
10.	Screw (M4 x 8)	4
11.	Screw (M3 x 6)	2
12.	Screw (M4 x 12)	2
13.	Knob Screw	3
14.	Screws (M4 x 14) (Not used)	1
15.	Base Cover (Tray Unit)	1
16.	Relay Guide Plate – Short (Not used)* see NOTE	4
17.	Front Cover	1

Cover Interposer Tray CI5010 (B835)



b835i101

↓ Note

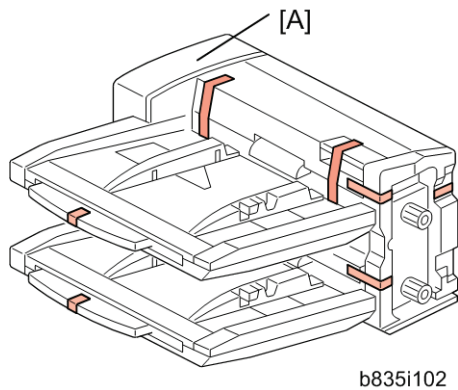
- The relay guide plates (No.3 and No.15) are not used for the model D095. Use the relay guide provided with the mainframe.

2.12.2 INSTALLATION

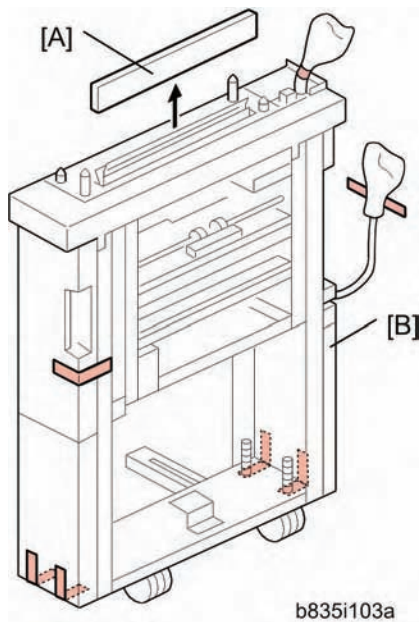
Setting up the Unit and Docking to the Mainframe

⚠ CAUTION

- Switch the machine off and unplug the machine before starting the following procedure. (See p.2-8 "Correct Procedure to Turn Off the Power ")

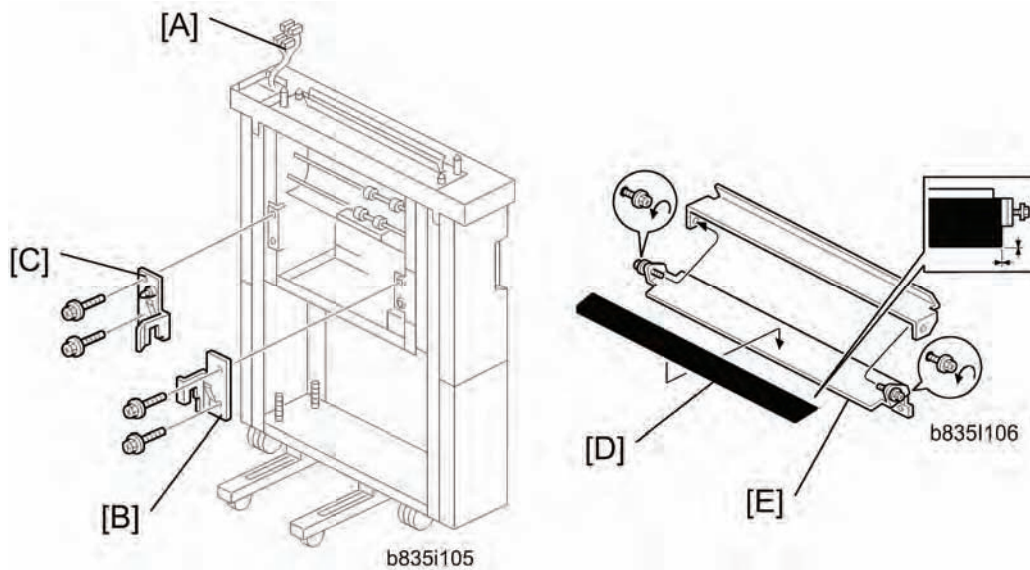




1. Remove all the tape and shipping materials from the tray unit [A].



2. Remove cover [A].
3. Remove all tape and shipping materials from the transport unit [B].

Cover Interposer Tray CI5010 (B835)



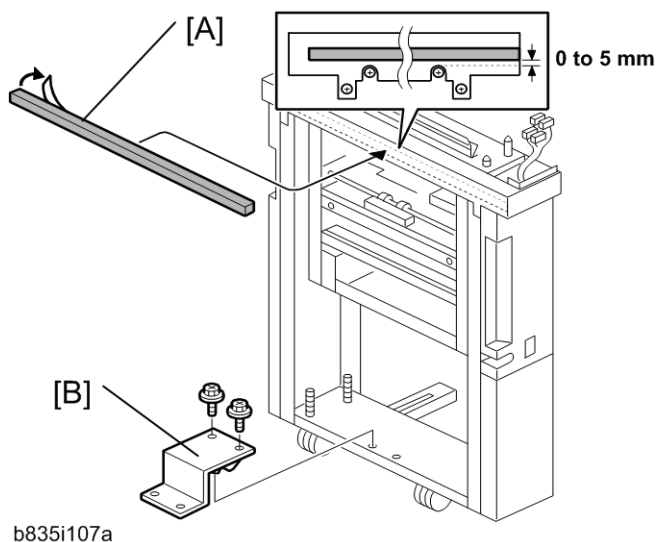
4. Confirm that the connectors [A] are free.
5. Attach the front docking plate [B] ( x 2).
6. Attach the rear docking plate [C] ( x 2).


Note

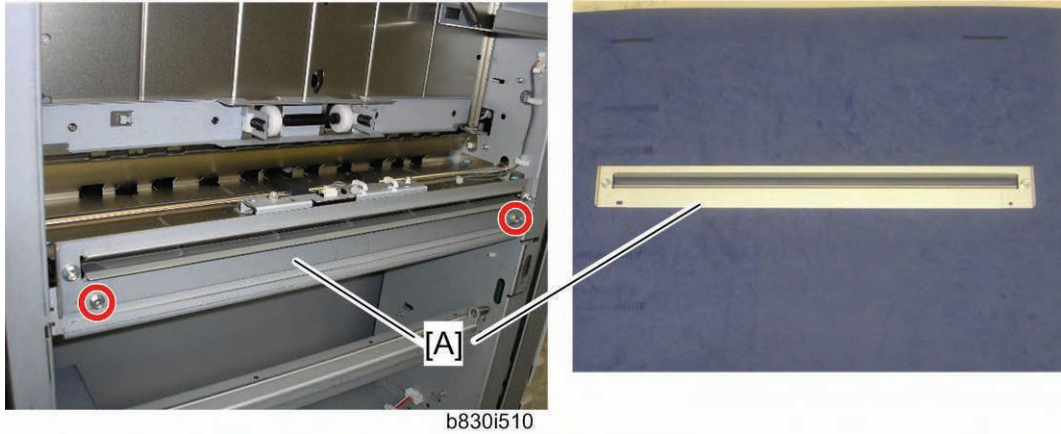
- These docking plates [B] [C] and screws are provided with the next device in the paper feed line.
7. Attach the black mylar [D] to the relay guide plate [E] of the next finishing device to be installed to the left of the cover interposer tray (Z-folding unit, booklet finisher, or finisher).

★ Important


- Do not attach this mylar to either the long or short guide plates provided with the cover interposer tray accessories.



8. Peel the tape from the back of the sponge strip [A] and attach it as shown.
9. Remove the ground plate [B] from the bottom cross-piece ( x 2: M3x6).

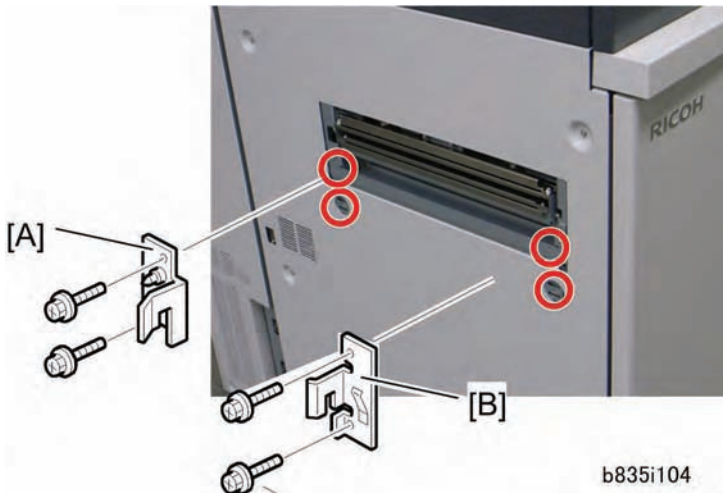


b830i510

10. Attach the relay guide plate (marked "A") [A] ( x2: M3x6).

★ Important

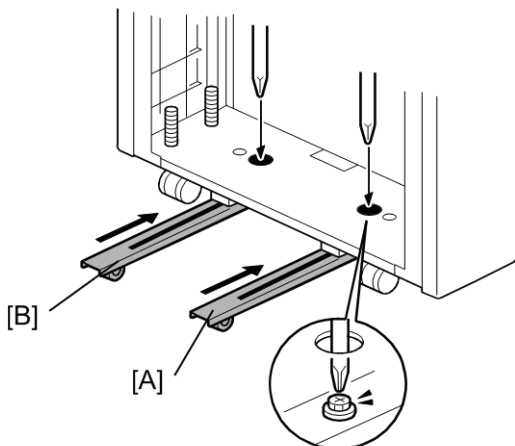
- You must use the Relay Guide Plate (marked "A") which is provided with the mainframe (D095 or M077).



b835i104

11. Attach the rear docking bracket [A] ( x 2: M4x8 provided with the mainframe).

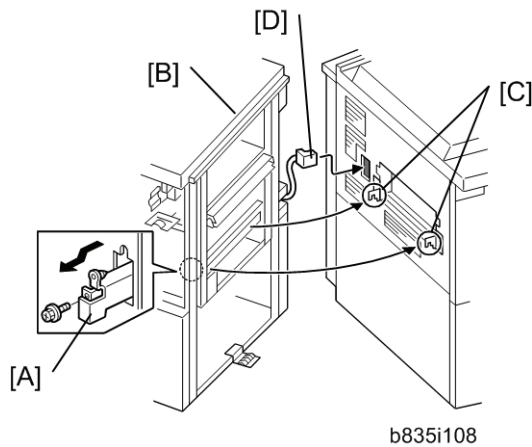
12. Attach the front docking bracket [B] ( x 2: M4x8 provided with the mainframe).




b835i109

Cover Interposer Tray CI5010 (B835)

13. If the Z-Folding Unit will be installed, loosen the screws for the rear runner [A] and front runner [B].
14. Push the runners in and re-fasten them again with the screws.



15. Open the front door of the cover interposer tray.
16. Pull out the locking lever [A].
17. Align the finisher [B] with the joint brackets [C], then slowly push the finisher onto the brackets.
18. Connect the finisher cable [D] to the mainframe.
19. Push in the locking lever.
20. Check that the top edges of the finisher are parallel with edges of the finisher (or mainframe) to the right.
21. Fasten the locking lever [A] ( x 1)
22. Close the front door.

Docking the Next Peripheral Device

The next peripheral device to the left of the cover interposer tray must be installed before you can mount the tray unit on top of the transport unit of the cover interposer tray.

- The tray unit of the cover interposer tray is supported by the top of the next peripheral device in line to the left, as well as the transport unit of the cover interposer.
- The next peripheral device to the left of the cover interposer must be set up and docked to the cover interposer before the transport unit of the cover interposer can be mounted.

Connect the next peripheral unit now.

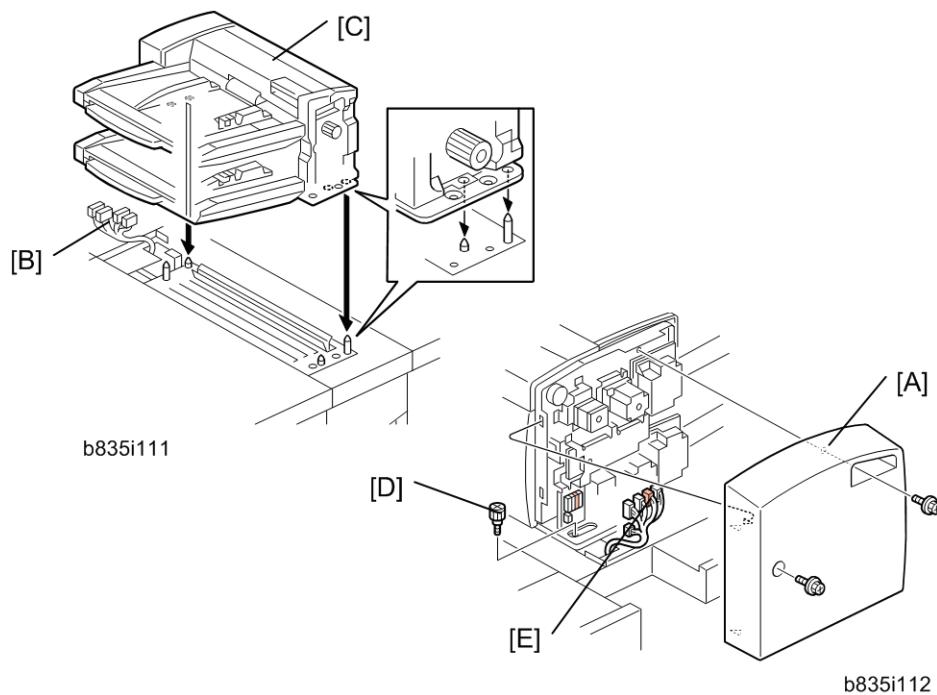
- Z-Folding Unit B660 (See p.2-159 in this chapter)
- 3000-Sheet Finisher B830 (See p.2-199 in this chapter)




CAUTION

- Never attempt to mount the cover interposer tray unit until the next device in line (Z-Folding Unit B660, or 3000-Sheet Finisher (B830) has been docked to the transport unit (base) of the cover interposer tray.

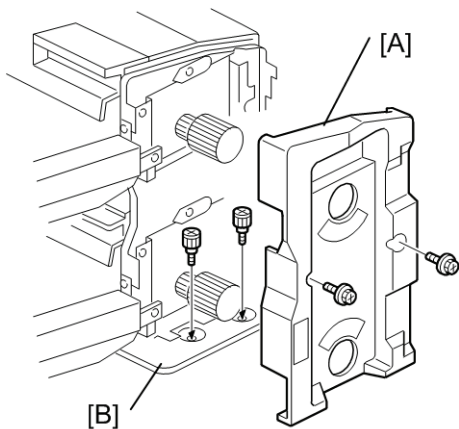
- To prevent bending the frame of the tray unit and damaging its alignment, always remove the tray unit from the cover interposer tray transport unit at the following times:
 - 1) Before disconnecting either the cover interposer tray or the next peripheral device to the left, or
 - 2) Before doing any maintenance on either the cover interposer tray or the next peripheral device to the left.

Mounting the Tray Unit





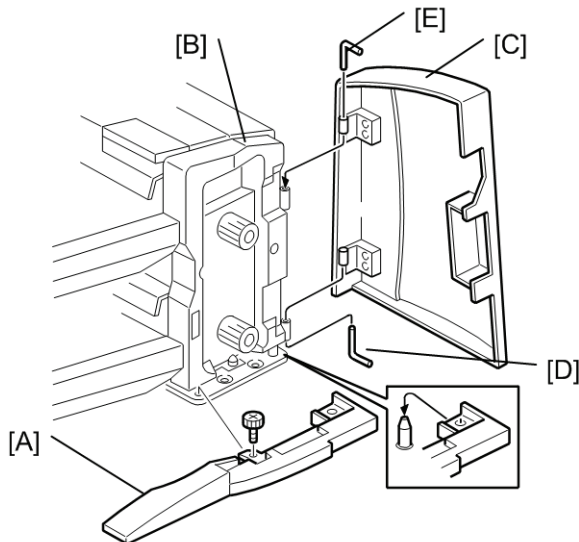
1. Remove the rear cover [A] ( x 2).
2. Confirm that the connectors [B] are free.
3. Place the tray unit [C] on top of the cover interposer transport unit.
4. Attach the knob screw [D] ( x 1).
5. Connect the harness connectors [E] ( x 5)
6. Reattach the rear cover.

Cover Interposer Tray CI5010 (B835)



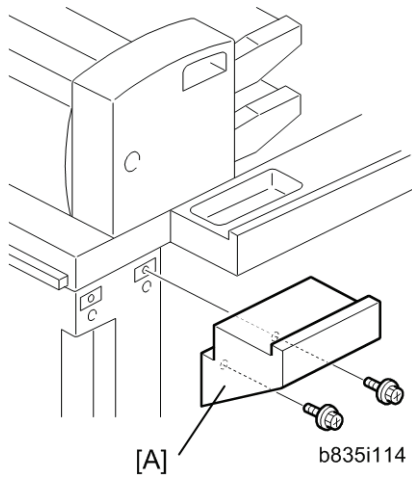
b835i111a


7. Remove the front inner cover [A] from the dual-tray unit ( x 2).
8. Fasten the tray unit to the top of the transport unit with the knob screws [B] ( x 2).

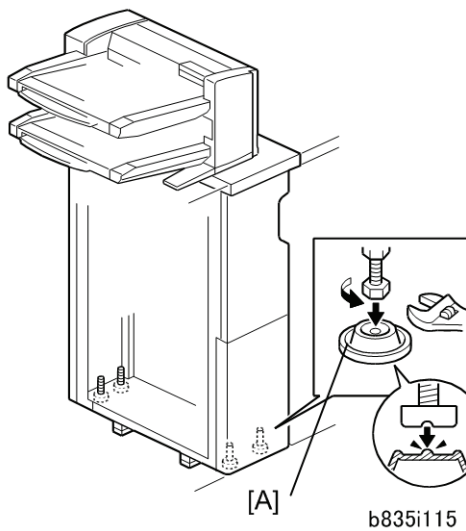


b835i113

9. Attach the base cover [A] (flat knob screw x 1).
10. Confirm that the holes in the cover match the positions of the reference pins.
11. Re-attach the front inner cover [B] (removed at step 7 above).
12. Position the tray unit front door [C] so that its hinges match the posts on the frame of the tray unit.
13. Hold the lower L-pin [D] as shown, insert it halfway, push it up, then rotate it into its groove.
14. Hold the upper L-pin [E] as shown, insert it halfway, push it down, then rotate it into its groove.



15. Attach the spacer [A] to the rear of the transport unit ( x 2: M4x12).



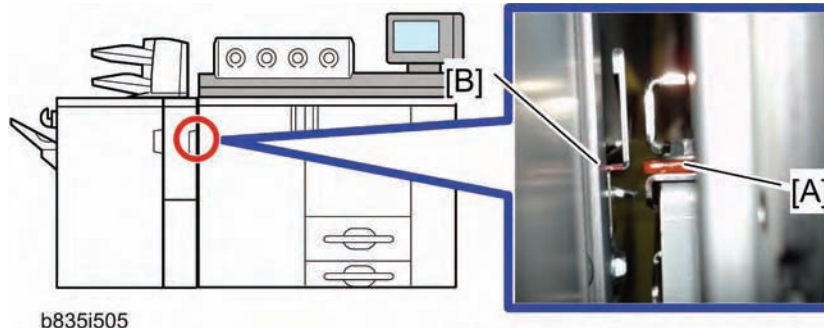
16. Set the leveling shoes [A] (x 4) under the feet.
 17. Turn the nuts to adjust the height of the cover interposer until it is level.

 Note

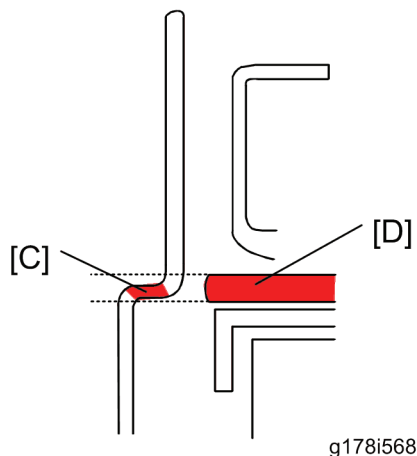
- If this peripheral is installed next to the main machine (D095 or M077), do the "Peripheral Height Adjustment" following this procedure.

Peripheral Height Adjustment

1. Turn on the main power switch.
2. Enter the SP mode, and then execute SP5-805-016.



3. Check the paper exit guide plate [A] of the mainframe and relay guide plate [B] of the peripheral from the front side.
4. Remove the rear cover of the peripheral, and then check the paper exit guide plate of the mainframe and relay guide plate of the peripheral from the rear side.



5. If the red areas [C] on the front and rear side edges of the peripheral's relay guide plate are level with the plate edge [D] on the mainframe, no adjustment is required. Otherwise, go to the next step.

↓ Note

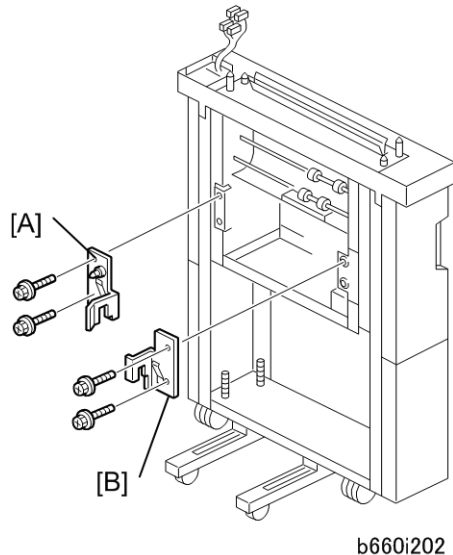
- The upper edge of the red area must not be above the top edge of plate edge [D], and the lower edge of the red area must not be below the bottom edge of plate edge [D])
6. Adjust the feet of the mainframe or peripheral so that the red areas at the front and rear [C] are level with the plate edge [D], as explained above.

Docking the Cover Interposer Tray B835

The following units are docked to the cover interposer tray:

- Z-Fold Unit B660
- Finisher B830

Z-Fold Unit B660 to Cover Interposer Tray B835

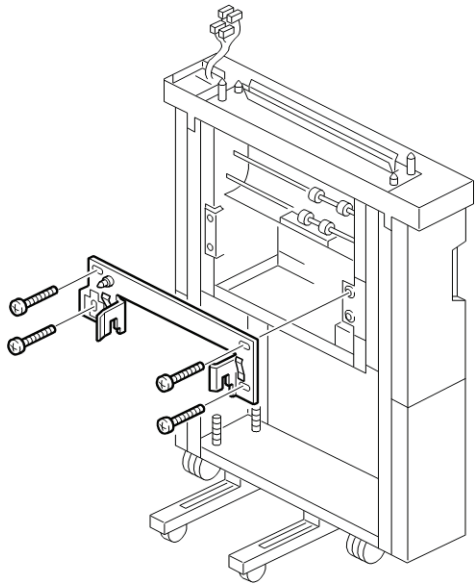



1. Attach the rear docking bracket [A].
2. Attach the front docking bracket [B].

↓ Note

- These docking plates [A] [B] and screws are provided with the next device for the next device installation in the paper feed line.
3. Connect the Z-folding unit.

Finisher B830 to Cover Interposer Tray B835



1. Fasten the joint bracket to the Cover Interposer Tray B835 (provided with B830) ( x 4: provided with B830).
2. Dock the finisher.

Firmware Update

Install the latest version of the firmware for the cover interposer tray.

The cover interposer may not operate correctly with the mainframe unless the most recent version of the firmware is installed.

2.13 Z-FOLDING UNIT ZF4000 (B660)

Note

- This unit cannot be installed in the same line as the High Capacity Stacker SK5010 (D447) if two stacker units are to be installed in the mainframe.

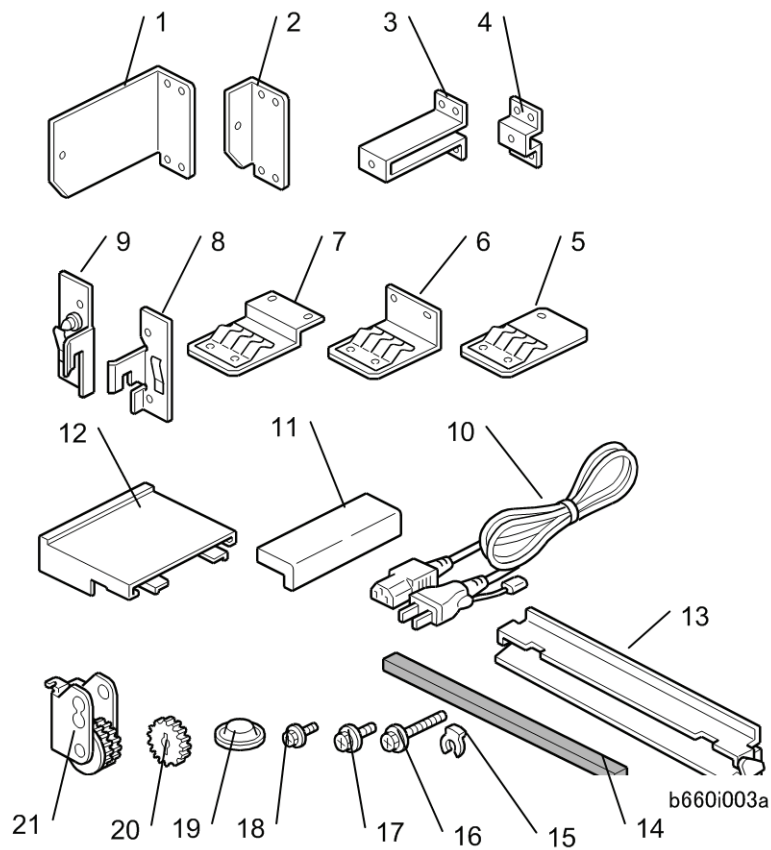
2.13.1 ACCESSORY CHECK

Check the quantity and condition of the accessories in the box against the following list:

	Description	Qty
1.	Lock Bracket – Rear (Cover Interposer Tray)	1
2.	Lock Bracket – Rear	1
3.	Lock Bracket – Front (Cover Interposer Tray)*1	1
4.	Lock Bracket – Front	1
5.	Ground Plate (For Cover Interposer Tray)	1
6.	Ground Plate (For Z-folding unit)	1
7.	Ground Plate (For Finisher B830 or B836)	1
8.	Right Docking Bracket	1
9.	Left Docking Bracket	1
10.	Power Cord	1
11.	Front Spacer	1
12.	Rear Spacer	1
13.	Guide Plate	1
14.	Sponge Strip	1
15.	Teflon C-Clamp (Not used for this machine)	2
16.	Screws M4x10	4
17.	Screws M3 x 6	8

Z-Folding Unit ZF4000 (B660)

	Description	Qty
18.	Screws M4 x 8	4
19	Leveling Shoes	3
20.	Drive Gear (Not used for this machine)	1
21.	Drive Gear Assy (Not used for this machine)	1

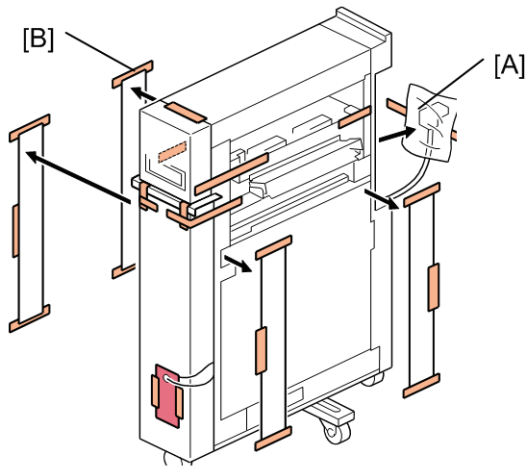


2.13.2 INSTALLATION

⚠ CAUTION

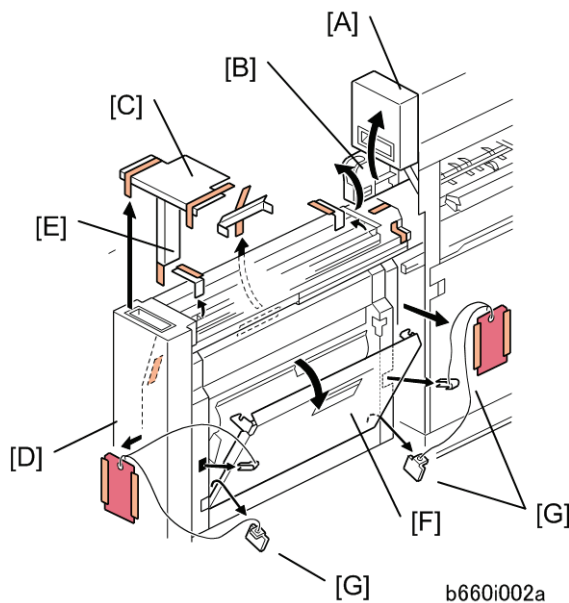
- Switch the machine off and unplug the machine before starting the following procedure. (p.2-8 "Correct Procedure to Turn Off the Power ")

Unpacking



b660i001a

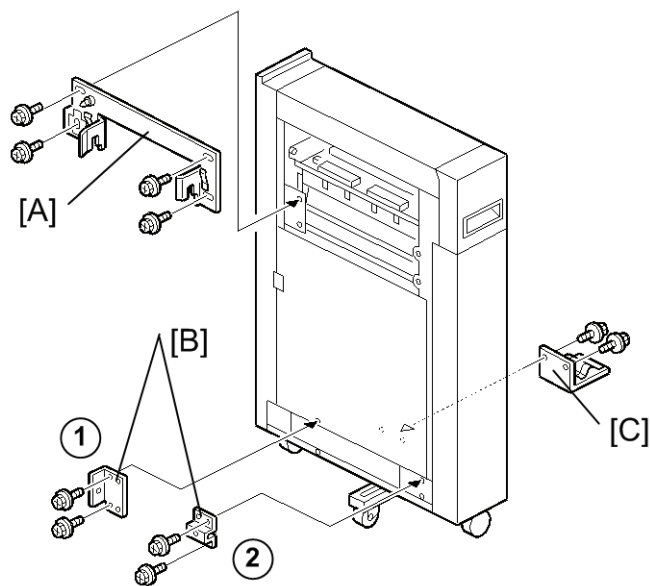
- Detach the head of the I/F connector [A].
- Remove all external tape [B] and shipping materials.




b660i002a

- Open the front door [A].
- Raise the horizontal transport plate [B] and remove the cushion [C].
- Pull out the Z-folding mechanism [D] and remove the cushion [E].
- Open the right vertical transport cover [F] completely (2 steps).
- Remove four spacers [G] by pulling on the string.









Attaching the Brackets



b660i004d

1. Attach the joint bracket [A] to the left of the Z-folding unit (use the joint bracket that is provided with the peripheral to be installed to the left side of the Z-folding unit) ( x4: M4x10).

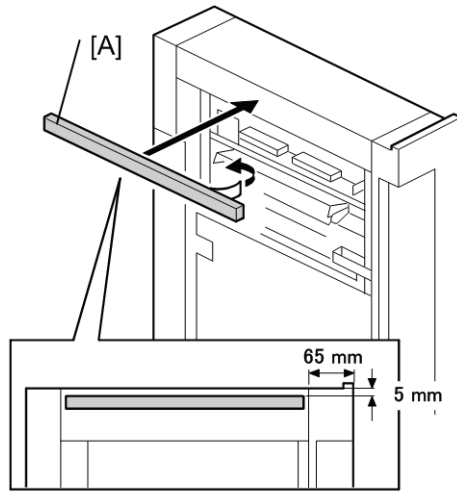
 Note

- Use the long screws provided with the Z-fold unit accessories.
2. Attach the brackets [B] to the lower left corner of the Z-fold unit.
 - If a peripheral other than Booklet Finisher B836 is to be docked, attach one bracket  ( x2: M4x8 each).
 - If the Booklet Finisher B836 is to be docked to the Z-folding unit, attach both brackets   and   ( x2: M4x8 each)
 3. Attach the ground (earth) plate [C] to the side of the Z-folding unit if the Z-folding unit is to be installed next to the Cover Interposer Tray (B835), Perfect Binder (D391) or Buffer Pass Unit (M379) ( x 2: M3x6).

 Note

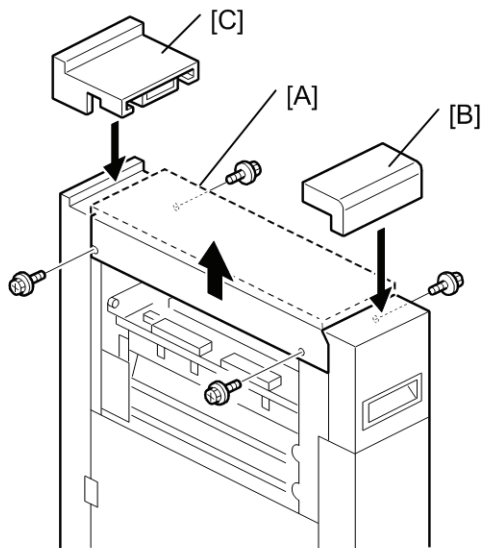
- Set the ground plate so that there is no gap between the plate and the bottom frame of the finisher (as shown).

Preparing for Docking





b660i005

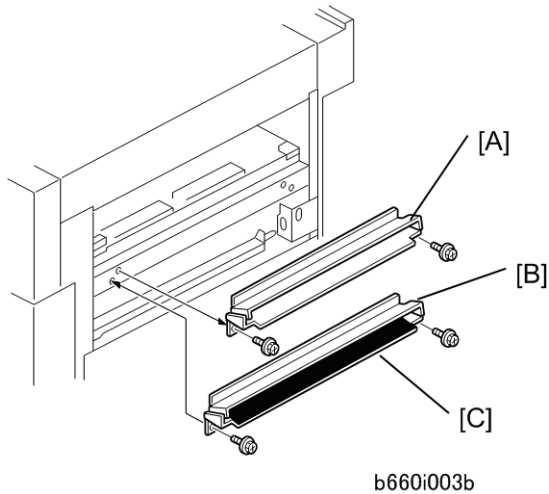
1. Remove the tape from the sponge [A] and attach it to the Z-folding unit.



b660i010


2. Remove the top cover [A] ( x 4).
3. Remove the seal from the double-sided tape on the bottom of the front spacer [B], then attach it.
4. Remove the seal from the double-sided tape on the bottom of the rear spacer [C], then attach it.
5. The spacers align the top of the Z-folding unit with the edge of the mainframe.
6. Reattach the top cover [A] ( x 4).
7. Make sure that the top cover is level with the tops of the rear and front spacers.

Z-Folding Unit ZF4000 (B660)



★ Important

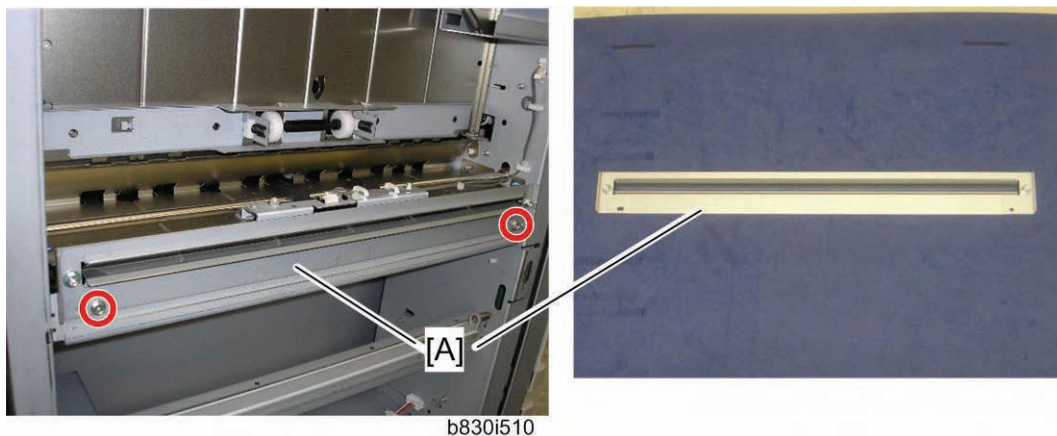
- Do Steps 8 and 9 only when the Z-Folding Unit (B660) is installed with Cover Interposer Tray (B835).


- Replace the entrance guide plate [A] with the longer guide plate [B] provided with the accessories ( x 2) if this option is to be installed next to another finishing option.

↓ Note

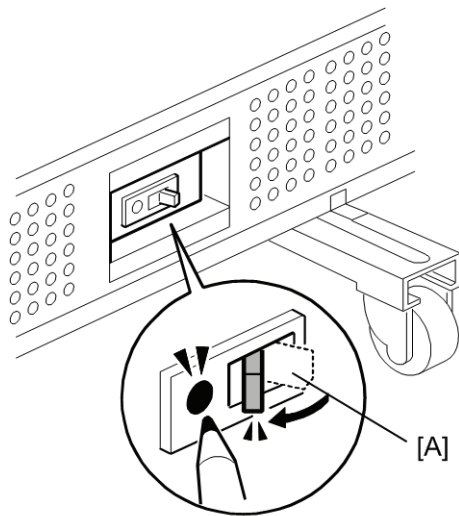
- If this peripheral is to be installed next to the mainframe (D095 or M077), use the relay guide plate (marked "A") provided with the mainframe (D095/M077). For details, see the procedure below.
- Attach the mylar [C] (from the accessories for the Cover Interposer B835) as shown in the illustration only to the guide plate provided with the Cover Interposer Tray B835.

If this option is to be installed next to the mainframe (D095 or M077):



- Attach the relay guide plate [A] (marked "A" provided with the D095 or M077) ( x 2: removed in the previous step)

Testing the Breaker



b660i003c

1. The breaker switch is at the lower right side of the Z-folder. Confirm that the manual breaker switch [A] is set to the right.

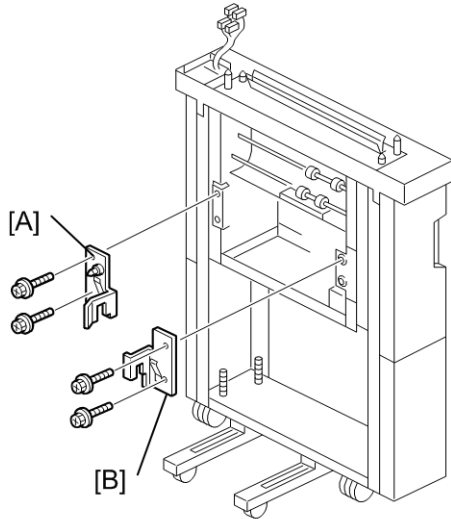
Note

- When the breaker switch is set to the right (the "—" mark will be visible), the mainframe is ready to be turned on.
2. Connect the Z-folding unit power cord to the Z-folding unit and connect the other end of the cord to an ac power source.
 3. Push in the breaker test button with the tip of a screw driver until the breaker switch snaps to the off position.
 4. Confirm that the breaker switch is at the off position.
 - If the breaker switch does not move to the off position:
 - Confirm that the power cord is securely connected to the power supply.
 - Push the test button again.
 - If the breaker switch does not snap to the off position, the breaker switch must be replaced.
 5. Reset the breaker switch to the on position.

Docking the Z-Folding Unit to the Cover Interposer Tray or Mainframe

The Z-Folding Unit is docked to the Cover Interposer Tray B835, or to the Mainframe if the cover interposer tray is not used.

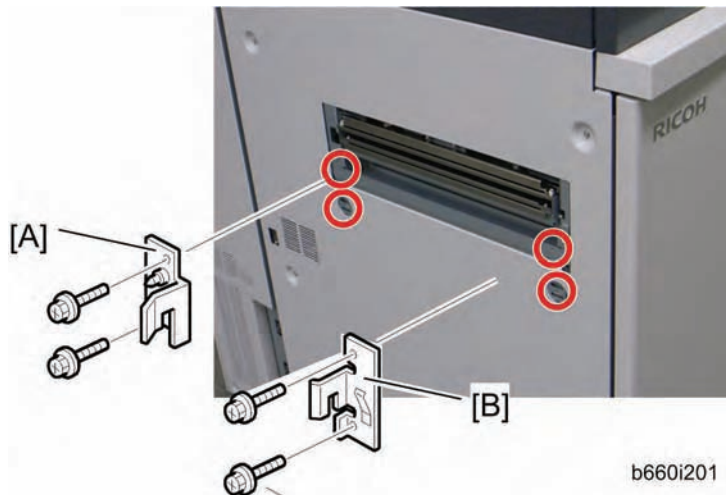
Z-Fold Unit to Cover Interposer Tray B835





b660i202

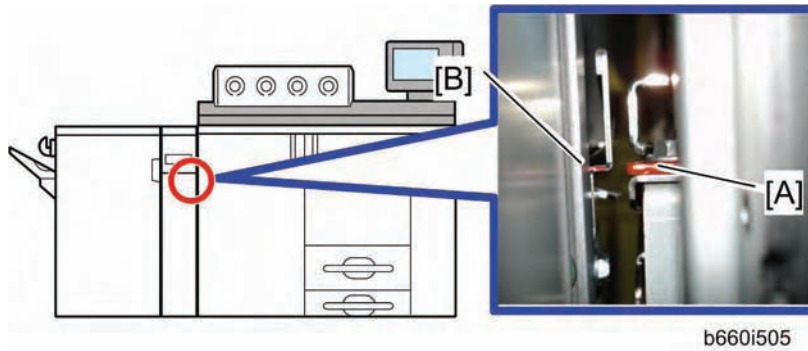
1. Attach the rear docking bracket [A].
2. Attach the front docking bracket [B].
3. Connect the Z-folding unit.

Z-Fold B660 to Mainframe

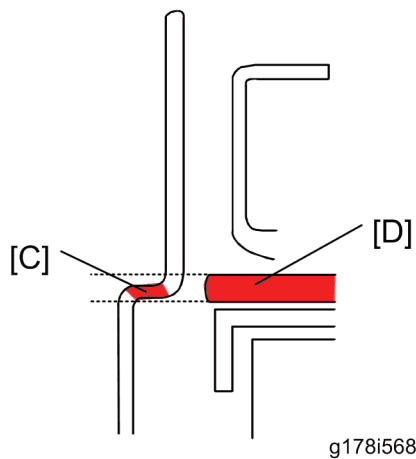


b660i201

1. Attach the rear docking bracket [A] ( x 2: M4x8 provided with the mainframe).
2. Attach the front docking bracket [B] ( x 2: M4x8 provided with the mainframe).
3. Connect the Z-folding unit.
4. Turn on the main power switch.
5. Enter the SP mode, and then execute SP5-805-016.



6. Check the paper exit guide plate [A] of the mainframe and relay guide plate [B] of the peripheral from the front side.
7. Remove the rear cover of the peripheral, and then check the paper exit guide plate of the mainframe and relay guide plate of the peripheral from the rear side.

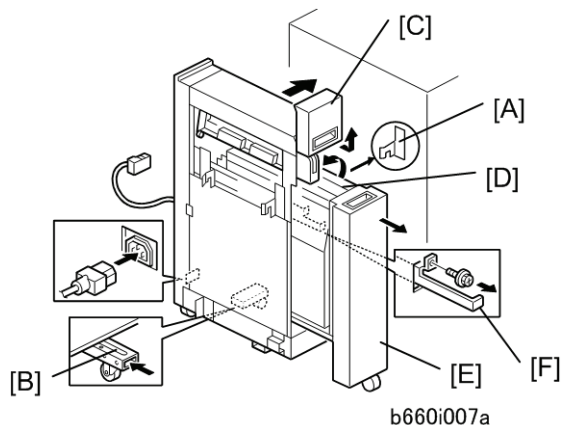




8. If the red areas [C] on the front and rear side edges of the peripheral's relay guide plate are level with the plate edge [D] on the decurler unit, no adjustment is required. Otherwise, go to the next step.

↓ Note


- The upper edge of the red area must not be above the top edge of plate edge [D], and the lower edge of the red area must not be below the bottom edge of plate edge [D]
9. Adjust the feet of the mainframe or peripheral so that the red areas at the front and rear [C] are level with the plate edge [D], as explained above.

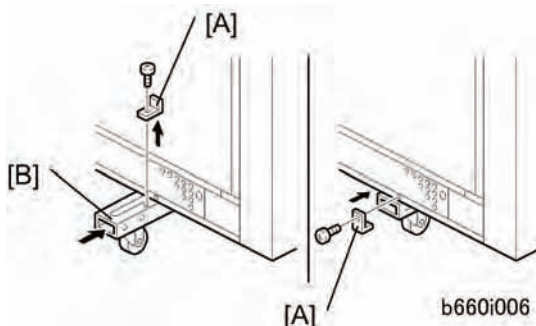
Connecting the Z-Folding Unit B660



1. Fasten brackets [A] (x2) (provided accessories) to the Cover Interposer Tray B835, Perfect Binder D391, Buffer Pass Unit M379 or Mainframe ( x 2 each).
2. Remove support screw and bracket [B], push in the support, then reattach the screw and bracket.
3. Pull the top cover [C] toward you then raise it.
4. Raise the horizontal transport plate [D] to the left.
5. Pull out the Z-folding mechanism [E].
6. Pull out the Z-folding unit lock lever [F] ( x 1).
7. At the right bottom edge of the Z-folding unit, confirm that the breaker switch is ON.

 Note

- This switch should display "—." If you see "O", set the switch to "—." The machine will not recognize the Z-folding unit if this switch is off.
8. Dock the Z-folding unit to the Cover Interposer Tray B835, Perfect Binder D391, Buffer Pass Unit M379 or Mainframe.
 9. Push in the lock lever [F] and fasten it ( x 1).
 10. Push in the Z-folding mechanism [E], lower the horizontal transport plate [D], then close the front door [C].
 11. Connect the Z-Folding unit to the mainframe.
 12. Connect the Z-Folding unit power cord to the Z-folding unit and connect the other end of the cord to the power ac supply.



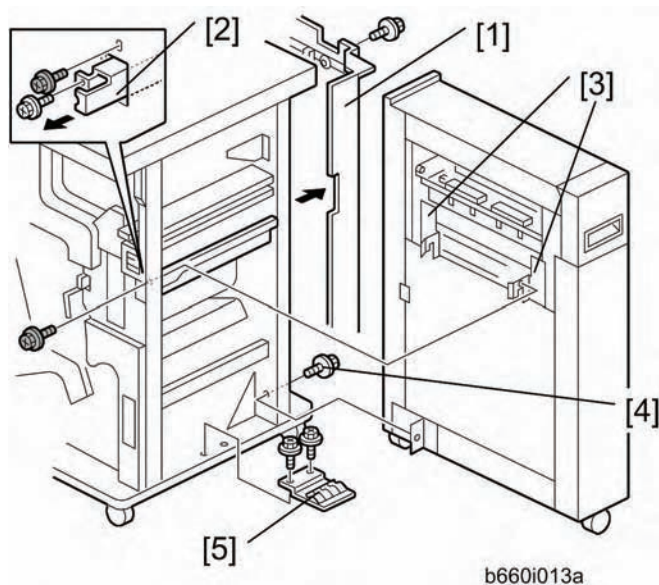
13. At the left bottom edge of the Z-folding unit, remove the bracket [A] ( x 1).

14. Push in the support [B].
15. Reattach the bracket [A] (🔧 x 1).

⚠ CAUTION

- With the support retracted, the Z-folding unit tips easily!
16. Attach the I/F cable to the Cover Interposer Tray B835, Perfect Binder D391, Buffer Pass Unit M379 or Mainframe.
 17. Connect the power cord to the Z-folding unit.

Connecting the Peripheral to the Z-Folding Unit B660

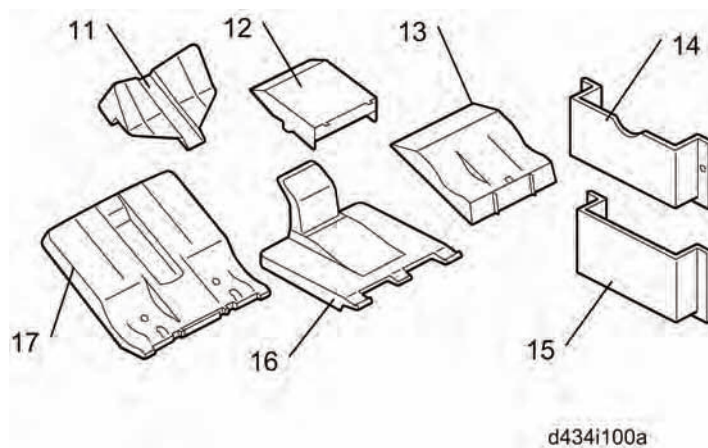
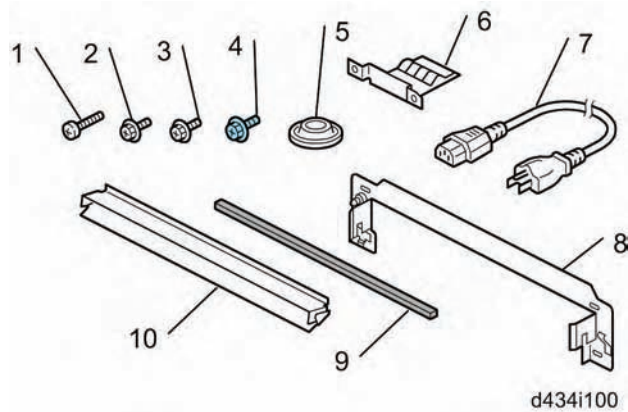


1. Remove the rear cover [1] of the peripheral.
2. Attach the ground plate [5] (No.7 in the accessories of this unit) to the peripheral (🔧 x 2: M3x6).
3. Open the front door of the finisher.
4. Pull out the locking lever [2] (🔧 x 1).
5. Align the finisher with the joint brackets [3], then slowly push the finisher onto the brackets.
6. Connect the finisher cable to the Z-Folding Unit.
7. Push in the locking lever.
8. Check that the top edges of the finisher are parallel with edges of the Z-Folding Unit.
9. Fasten the locking lever [2] (🔧 x 1)
10. Fasten the screw [4].
11. Reattach the rear cover of the finisher
12. Close the front door.

2.14 BOOKLET FINISHER SR5020 (D434)

2.14.1 ACCESSORIES

Check the quantity and condition of the accessories in the box against the following illustration and list.



No.	Description	Q'ty
1.	Screws M4x14 (Joint Bracket)	4
2.	Screws M3x8 (Shift Tray)	4
3.	Screws M3x6 (Ground Plate)	2
4.	Screws M3x6 (Paper Guide)	2
5.	Leveling Shoes	4
6.	Ground Plate	1
7.	Power Cord*1	1

No.	Description	Q'ty
8.	Joint Bracket	1
9.	Sponge Strip	1
10.	Paper Guide	1
11.	Auxiliary Tray – Glossy Paper	1
12.	Auxiliary Tray – Z-Fold Paper	1
13.	Auxiliary Tray – Coated Thin Paper	1
14.	Auxiliary Tray Holder – Glossy Paper and Coated Thin Paper	1
15.	Auxiliary Tray Holder – Z-Fold Paper	1
16.	Booklet Tray	1
17.	Shift Tray	1

2.14.2 INSTALLATION

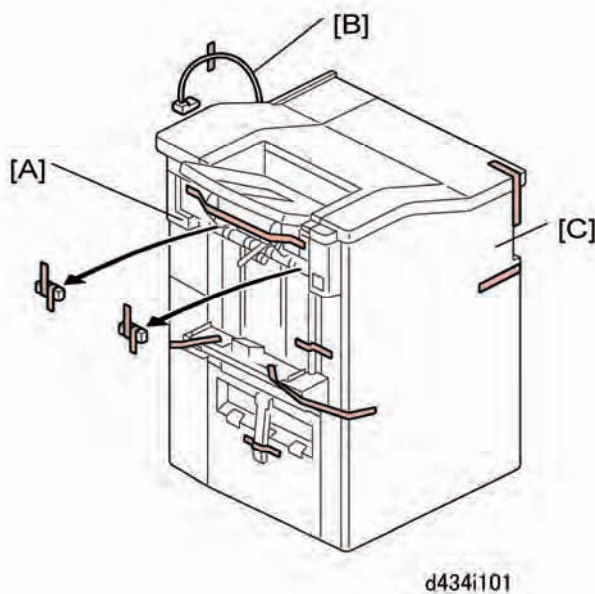
CAUTION

- Make sure that the main machine is switched off and that its power cord is disconnected before doing the following procedure. (p.2-8 "Correct Procedure to Turn Off the Power ")

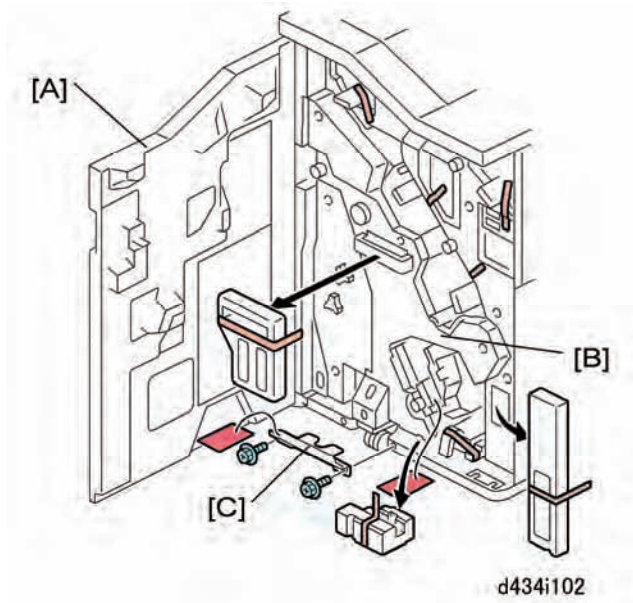
Tapes, Retainers, Shipping Plates


Important

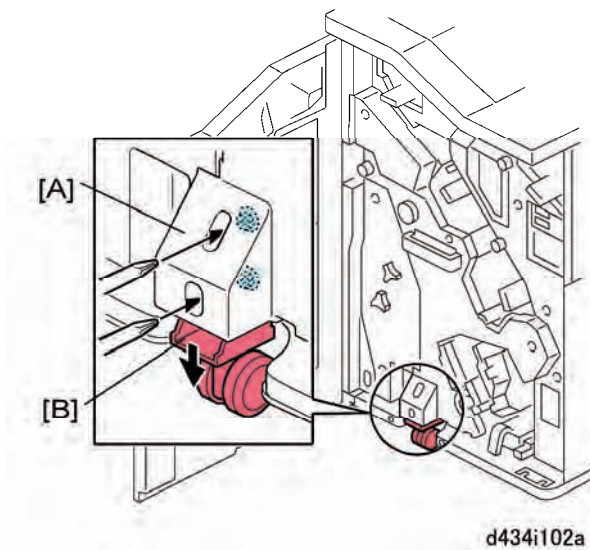
- The shipping plates prevent the staple unit from moving during transport. The plates should be kept and re-attached before the unit is transported to another location.




1. Remove tapes:
 - [A] Left
 - [B] Rear
 - [C] Front



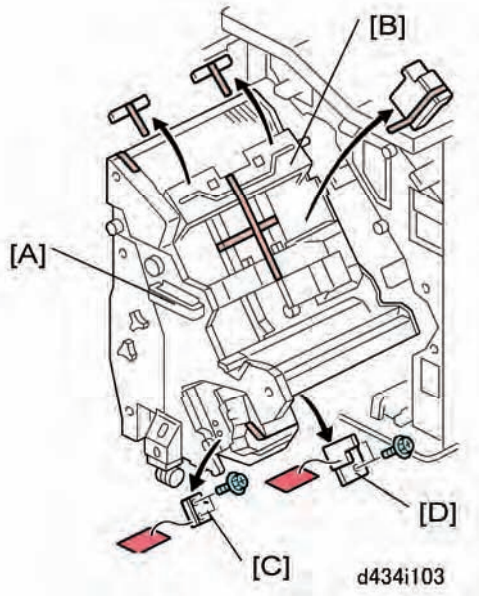
2. Open the front door [A].
3. Remove:
 - [B] Tapes, retainers inside
 - [C] Tag, wire, shipping plate ( x2)





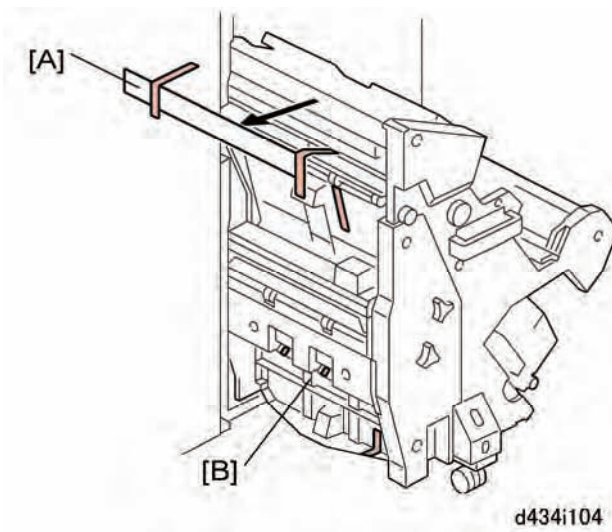
4. Loosen the screws of the caster cover [A] ( x2).
5. Push the caster [B] down until it touches the floor.
6. With the caster touching the floor, tighten the caster cover screws.

⚠ CAUTION

- This prevents the unit from tipping over when you pull out the staple unit.

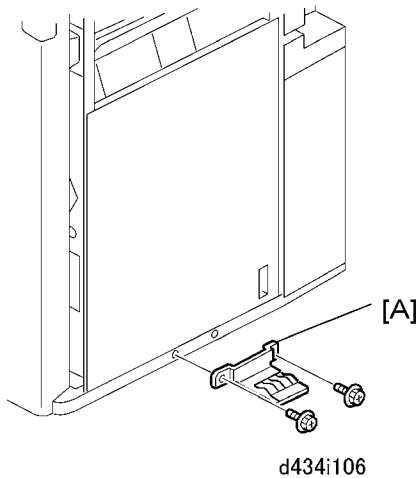



7. Grip handle [A] and slowly pull the staple unit out until it stops.
8. Remove:
 - [B] All tapes, retainers
 - [C] Tag, wire, shipping plate ( x2)
 - [D] Tag, wire, shipping plate ( x2)

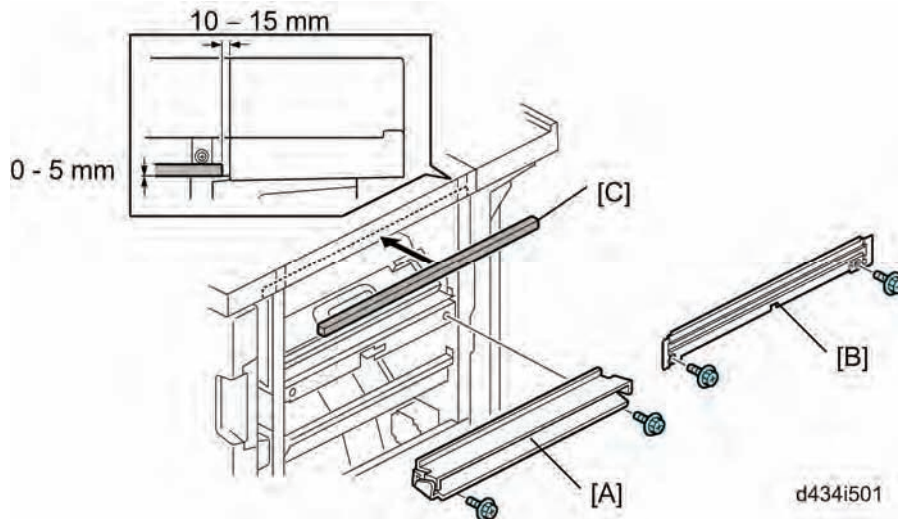



9. Remove:
 - [A] Tapes, retainer
 - [B] Tapes

Ground Plate, Sponge Strip



1. Attach the ground plate [A] to the bottom right edge of the unit ( x2).
 - For installing to the mainframe (D095 or M077), **do not attach** the ground plate [A].

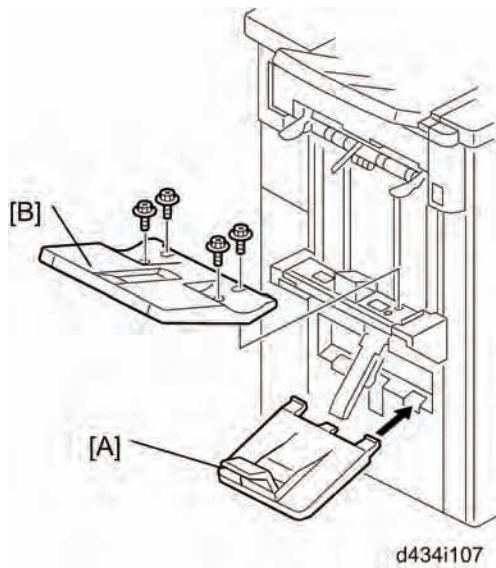



2. Attach the paper guide to the right side of the unit ( x2).
 - For installing on upstream peripherals other than the mainframe (D095 or M077), use the paper guide [A] in the accessories of this unit.

★ Important

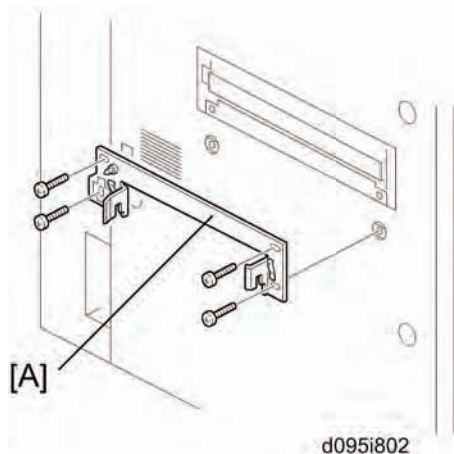
- If the upstream peripheral device is the Cover Interposer Tray (B835) or the Decurl Unit DU5000 (D457), attach the black mylar provided with the cover interposer tray or decurl unit to this paper guide.
 - For installing on the mainframe (D095 or M077), use the paper guide [B] (marked "B") provided with the mainframe (D095 or M077).
3. Remove the tape from the sponge strip [C] and attach the strip to the top right edge of the unit.



Booklet Tray, Shift Tray

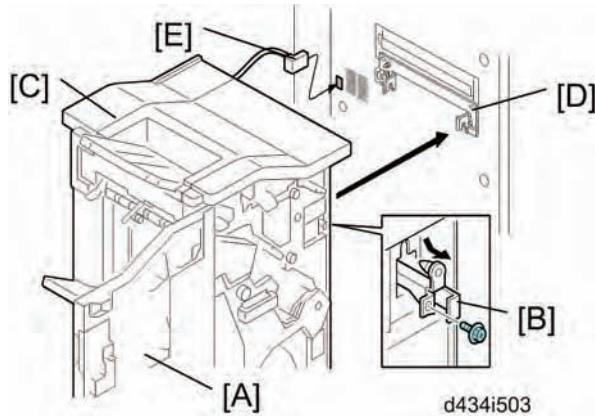




1. Attach the booklet tray [A] to the notch in the left cover (no screws).
2. Attach the shift tray [B] to the left side of the unit ( x4 M3x8).

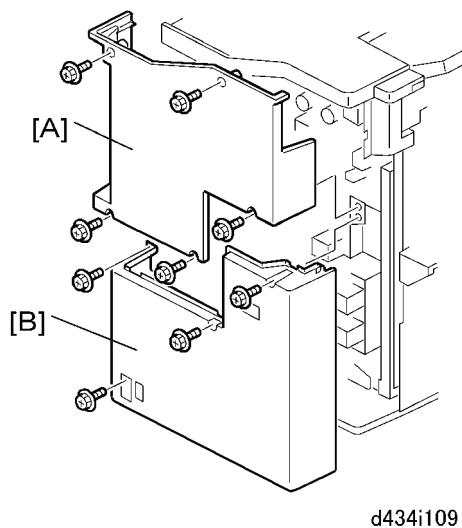
Docking





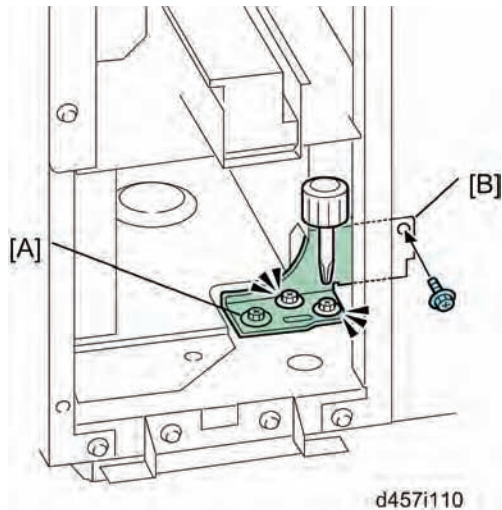
1. Fasten the joint bracket [A] to the mainframe (D095 or M077) ( x 4; M4x8 provided with the mainframe).
 - Use the screws ( x 4; M4x14) to fasten the joint bracket to other peripherals.
 - See the installation procedure for the upstream unit for information about which joint bracket is to be used.






2. Open the front door [A] of the unit.
3. At the front right corner, remove the screw of the lock bar [B] ( x1 M3x6). **Keep this screw.**
4. Pull the lock bar toward you until it stops.
5. Slowly push the unit [C] against the left side of the upstream unit (or main machine) so that the lock bar is directly and squarely under the arms of the joint bracket [D].
6. Push the lock bar in completely so that it slides up into the notches in the arms on both ends of the joint bracket.
7. Fasten the lock bar by re-attaching the screw removed in **Step 3** ( x1).
8. Attach the I/F cable [E] to the upstream unit.

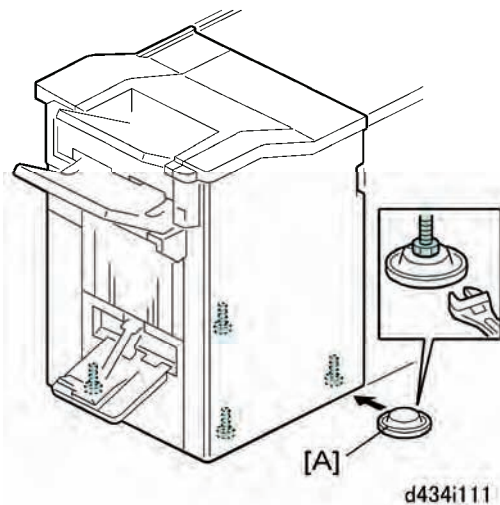


9. Remove:
 - [A] Rear upper cover ( x5)
 - [B] Rear lower cover ( x4)



10. Use a short screwdriver to loosen bracket [A] ( x3).
11. Fasten the bracket to the upstream unit at [B] ( x1).
12. Tighten the screws ( x3).
13. Re-attach the rear covers.

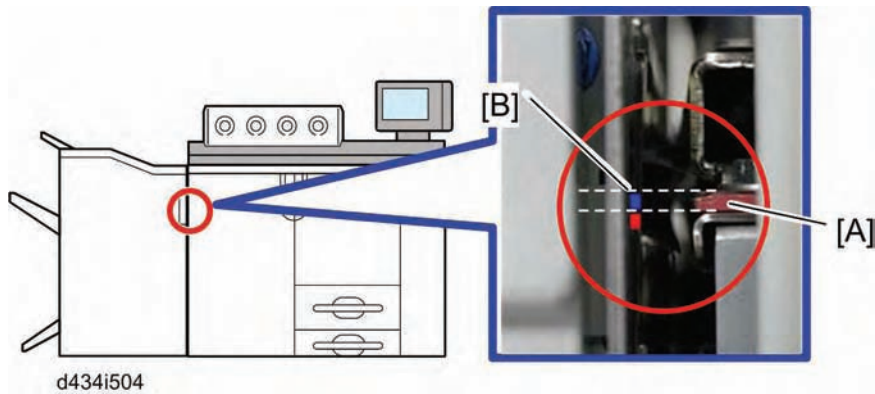
Height Adjustment



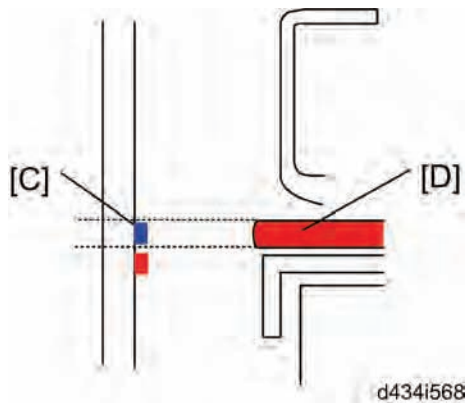
1. Set the leveling shoes [A].
2. Adjust the height of the unit and make sure that it is level.

If this unit is to be installed to the left of the mainframe (D095 or M07), the following adjustment procedure is required. If not, go to the next section "Power Cord, Breaker Switch Test."

3. Turn on the main power switch.
4. Enter the SP mode, and then execute SP5-805-016.



5. Check the paper exit guide plate [A] of the mainframe and relay guide plate [B] of the peripheral from the front side.
6. Remove the rear cover of the peripheral, and then check the paper exit guide plate of the mainframe and relay guide plate of the peripheral from the rear side.

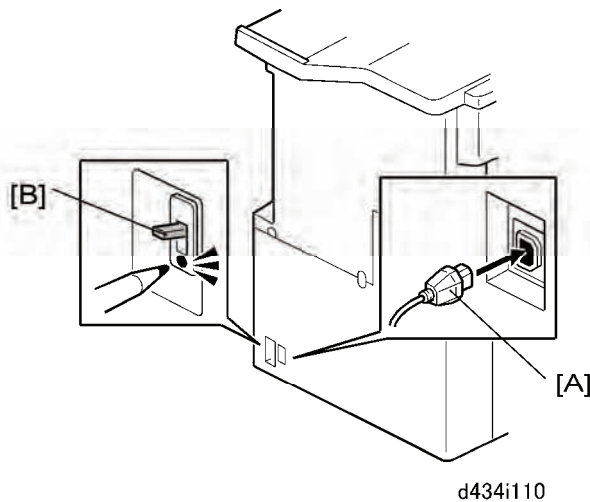


7. If the blue marks [C] on the front and rear side edges of the peripheral's relay guide plate are level with the plate edge [D] on the mainframe unit, no adjustment is required. Otherwise, go to the next section "Power Cord, Breaker Switch Test."

↓ Note

- The upper edge of the blue mark must not be above the top edge of plate edge [D], and the lower edge of the blue mark must not be below the bottom edge of plate edge [D]
8. Adjust the feet of the mainframe or peripheral so that the blue marks at the front and rear [C] are level with the plate edge [D], as explained above.

Power Cord, Breaker Switch Test

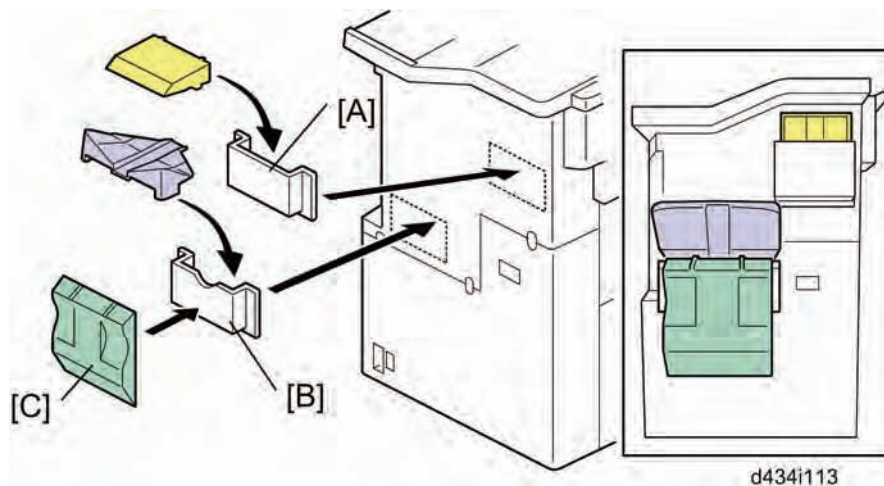


1. Insert the socket of the power cord [A] into the power connection point.

★ Important

- When using this unit in China, do not use the power cord in the accessories of the Booklet Finisher SR5020 (D434). Ask your supervisor and use a power cord specified for use in China.
2. Connect the power supply cord plug into a power outlet.
 3. Test the breaker switch [B] (☛ "Installation" > "Common Adjustments" > "Breaker Switch Testing").

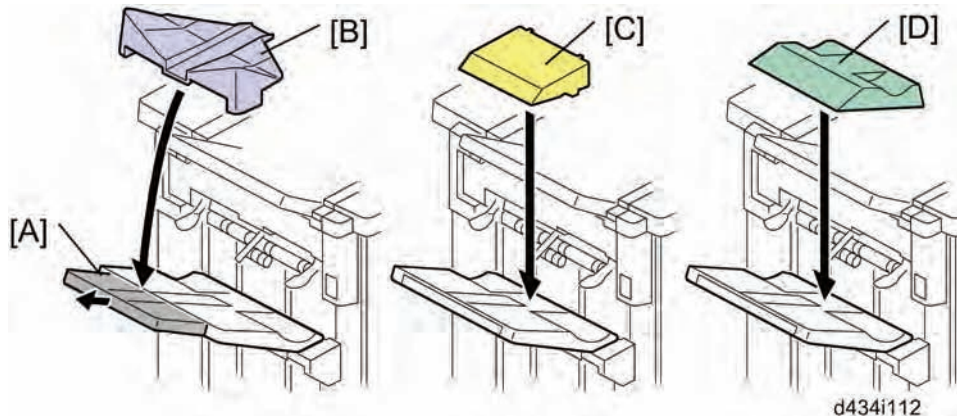
Auxiliary Trays



1. Attach to the rear cover:
[A] Z-fold auxiliary tray holder, and tray
[B] Glossy paper auxiliary tray holder, and tray
[C] Coated thin paper auxiliary tray

↓ Note

- These tray holders can be installed on the front door if the auxiliary trays will be used frequently.
2. Instruct the operator about when to use these auxiliary trays, as explained below.



- Before feeding glossy paper, pull out the extension [A] of the shift tray and mount the glossy paper auxiliary tray [B].
- Before feeding Z-folded paper from the Multi Folding Unit (D454), set the Z-fold auxiliary tray [C] on the shift tray.
- Before feeding coated thin paper from the Multi Folding Unit (D454), set the coated thin paper auxiliary tray [D] on the shift tray.

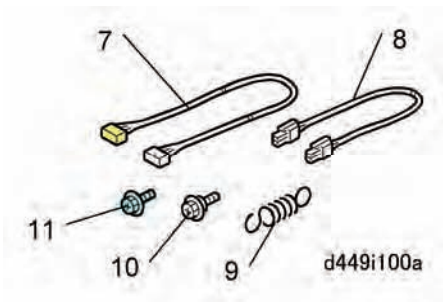
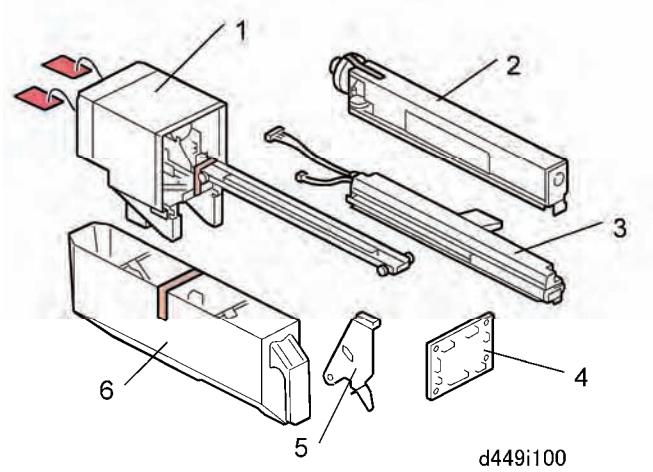
Check for Skew and Correct Side-to-Side Registration

1. Load some A3/DLT paper in Tray 2 of the main machine.
2. Make several copies that will exit to the shift tray.
3. Watch each sheet as it exits the machine to check for the presence of skew, and check that the side-to-side registration is correct. (▶ p.2-237 "Skew and Side-to-Side Adjustment")

2.14.3 PUNCH UNIT PU5020 NA, EU, SC (D449-17, -27, -28)

Accessories

Check the quantity and condition of the accessories in the box against the following illustration and list.



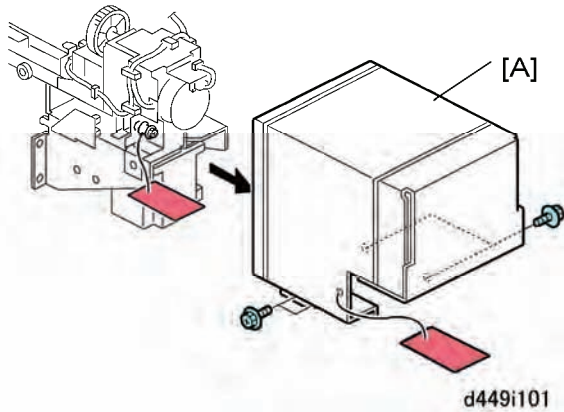
No.	Description	Q'ty
1.	Punch Drive Unit	1
2.	Punch Unit	1
3.	Punch Registration Unit	1
4.	Punch Control Board	1
5.	Sensor Arm and Sensor	1
6.	Punch-out Hopper	1
7.	Harness: Long	1
8.	Harness: Board Relay	1
9.	Spring	1
10.	Step Screw	1
11.	Screws M3x6	9

2.14.4 INSTALLATION

⚠ CAUTION

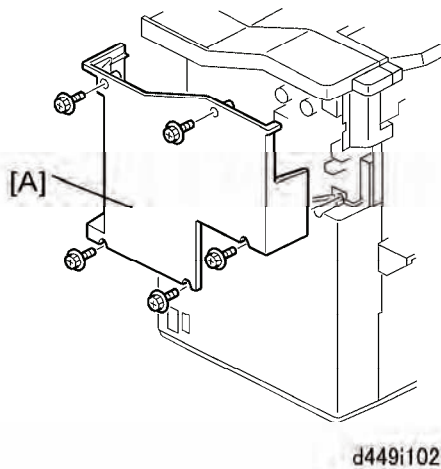
- Make sure that the main machine is switched off and that its power cord is disconnected before doing the following procedure. (▶ p.2-8 "Correct Procedure to Turn Off the Power ")


Shipping Materials



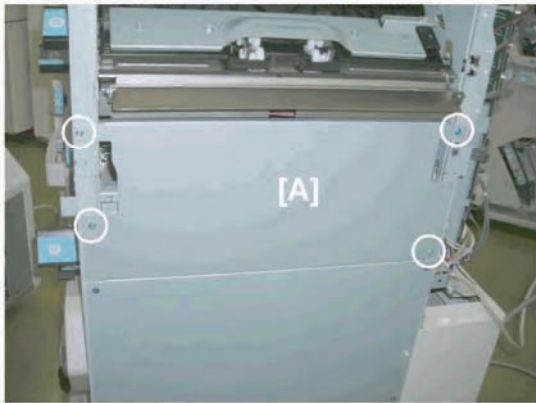
1. Remove motor protector plate [A] ( x4).

Rear Cover




1. Remove upper rear cover [A] ( x4).

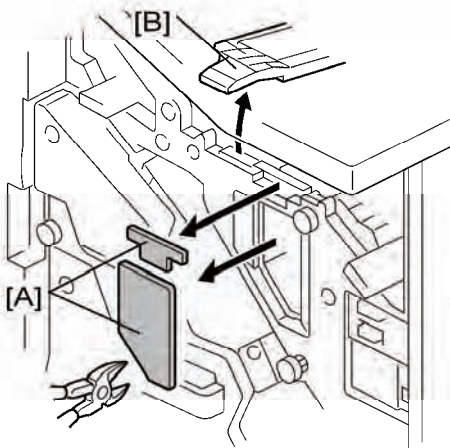
Right Upper Panel



d449i117

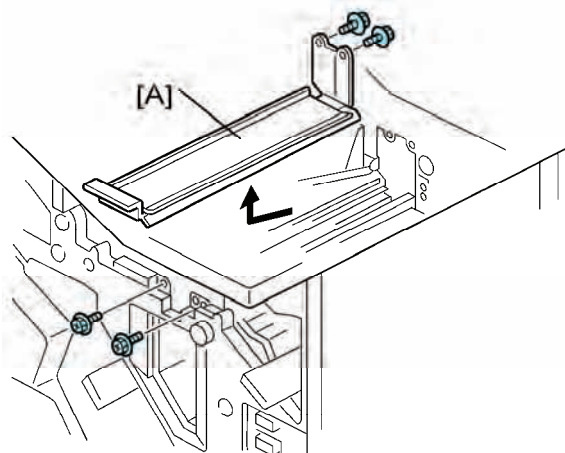
1. Remove the right upper panel [A] ( x4).

Punch Registration Unit




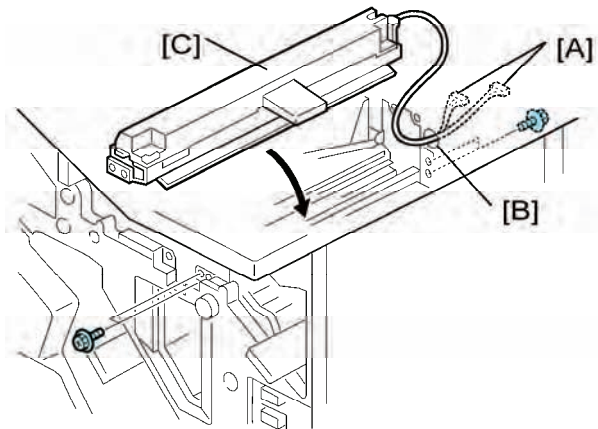
d449i103

1. Use a pair of nippers to remove knockouts [A].
2. Raise and open lever "RB3" [B].




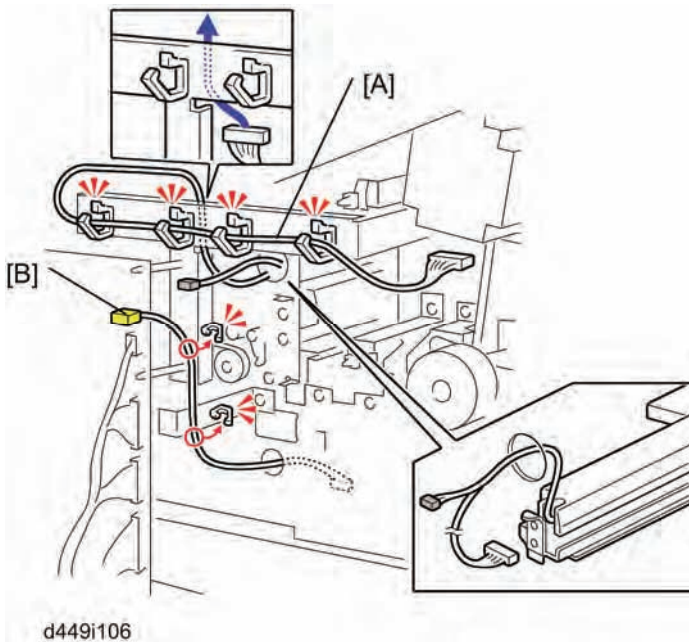
d449i104

3. Remove plate [A] and discard it ( x4).





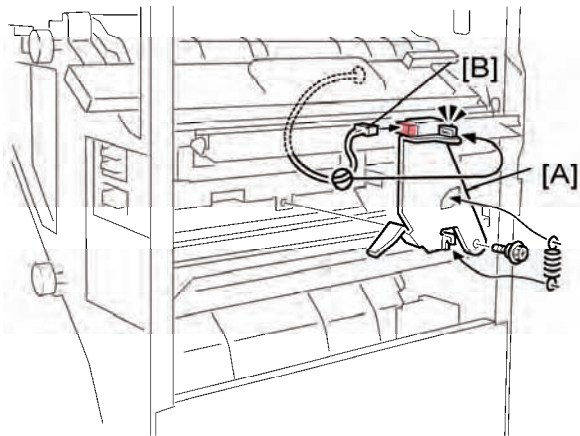
d449i105

4. Insert the harness connectors [A] through the hole [B].
5. Make sure the harness connectors are through the hole completely and visible at the rear of the machine.
6. Set and fasten the punch registration unit [C] ( x4, 2 screws each at front and back).




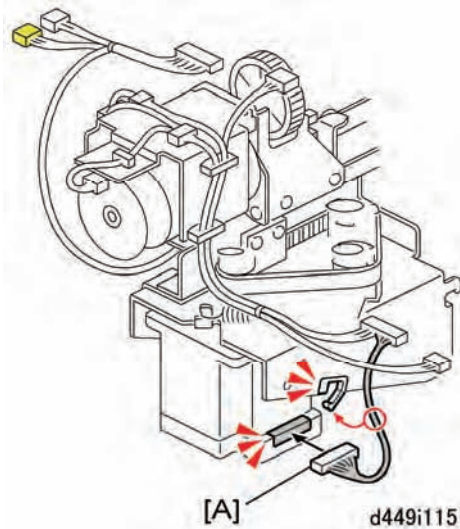
d449i106

7. Clamp harness [A] ( x4).
8. Clamp harness [B] ( x2).

Sensor Arm

d449i107

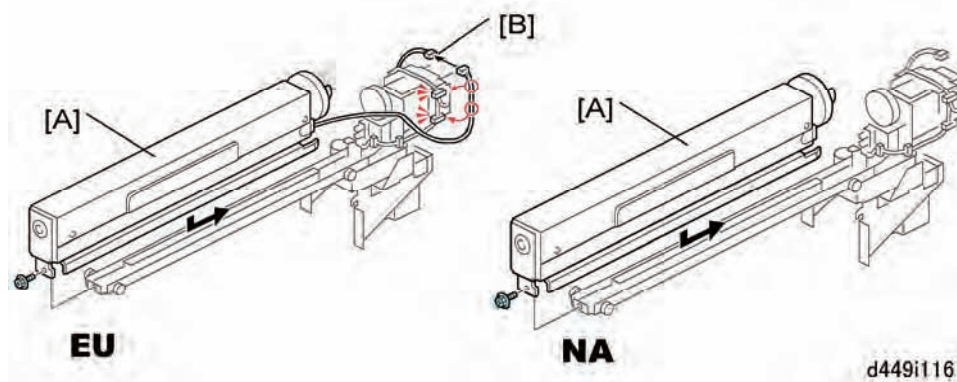
1. Attach sensor arm [A] ( x1 Step Screw, Spring x1).
2. Make sure the sensor arm swings freely on the step screw and spring.
3. Attach harness [B] to the sensor on top of the arm.

Punch Drive Unit, Punch Unit

[A]

d449i115

1. On the punch unit, connect harness [A] ( x1,  x1).






[A]

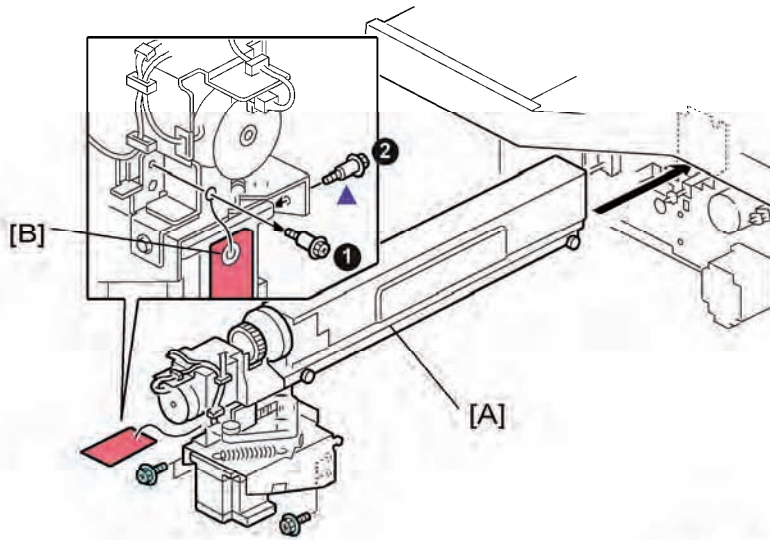
[B]

[A]


EU**NA**

d449i116

2. Attach the punch mechanism [A] to the rails of the punch unit ( x1).
 - If you are installing the punch unit for Europe, connect the harness [B] ( x1,  x2).
 - The punch unit for North America has no punch switching motor, so this harness is not required.

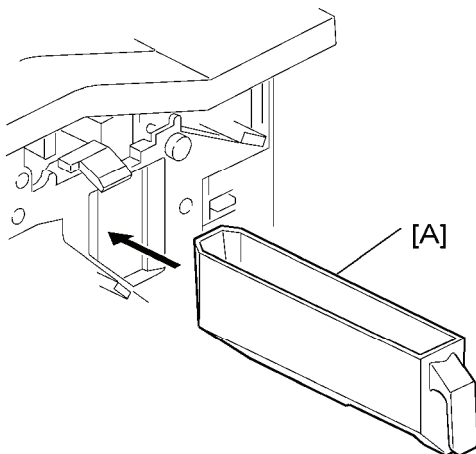


d449i108

3. At the front, insert the punch unit [A] into the finisher and fasten it ( x4).
4. Remove the shoulder screw with red tag [B], and detach the tag and wire.
5. After removing the screw from hole ①, re-attach it at hole ②.

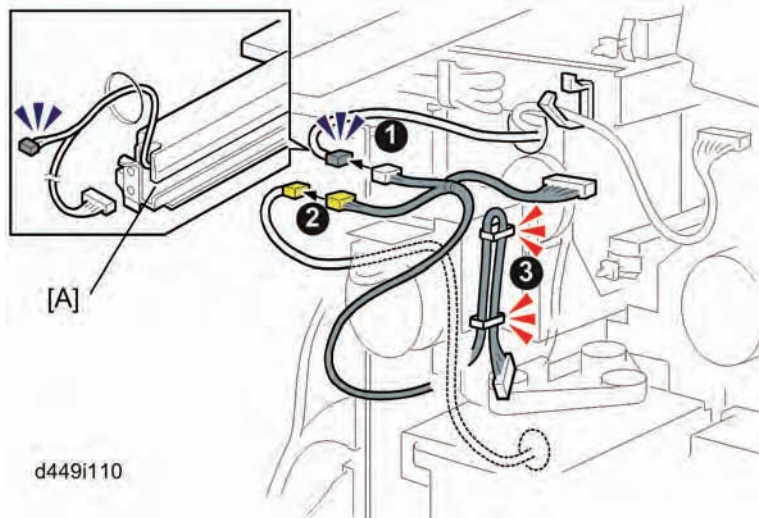
★ Important

- This screw must remain attached to the punch unit.
- Before removing the punch unit from the finisher, the screw must be removed from hole ② and re-attached at hole ①. This stabilizes the punch unit and prevents it from wobbling from side to side while it is being removed and handled after removal.

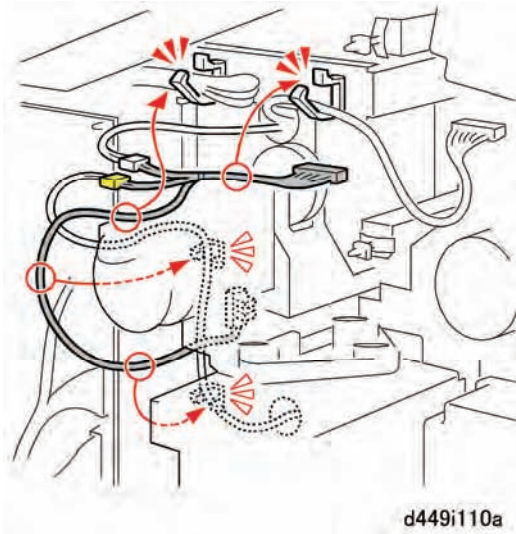


d449i109

6. At the front, slide the punch-out hopper [A] into the finisher.

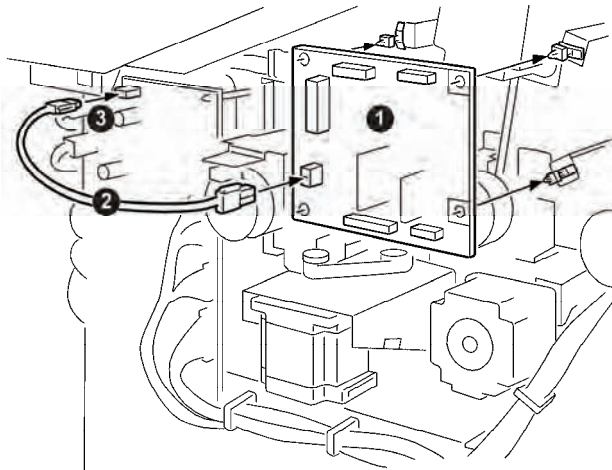


7. Route the harnesses from the CIS unit [A] through the hole.
8. Connect the harnesses at ① and ② (E x2).
9. If you are installing the punch unit for Scandinavia, fasten the extra connector (not used) at ③ (x1).



10. Finish clamping the harnesses as shown above.

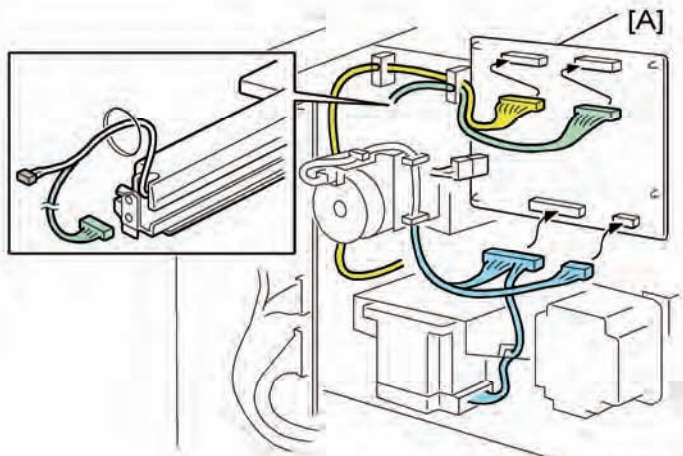
Punch Control Board



d449i111

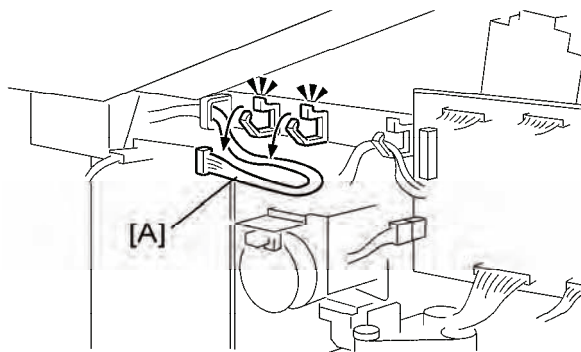
1. Install the punch control board ① (Standoffs x4, no screws).
2. Connect the punch relay harness ② to the punch control board and punch main control board ③.

Final Connection



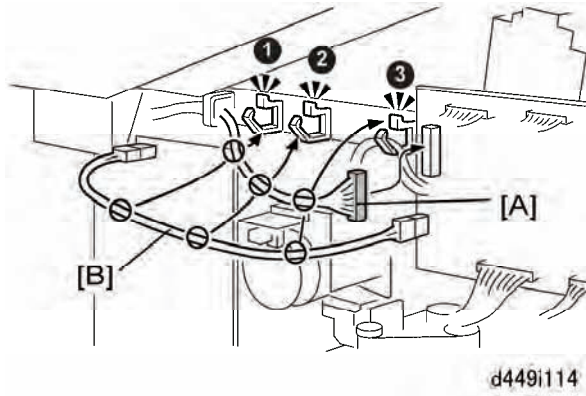
d449i112

1. Fasten the connectors to the punch unit PCB [A] (E x2).



449i113

2. Release harness [A] from the frame (E x2).



3. Connect harness [A] to the punch control board (🔌 x1).
4. Gather harness [A] and the board relay harness [B] and clamp them (🔌 x3).

Installation

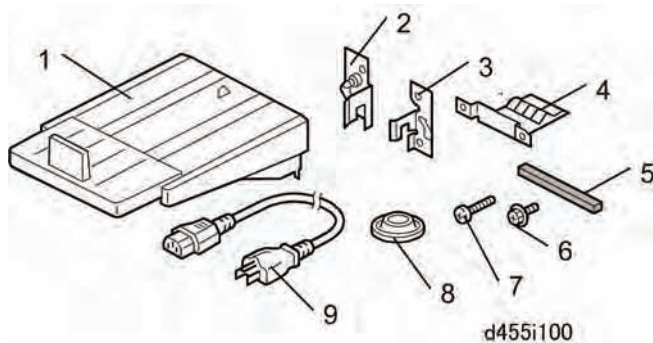
2.15 TRIMMER UNIT TR5020 (D455)

Note

- This unit requires the Booklet Finisher SR5020 (D434).

2.15.1 ACCESSORIES

Check the quantity and condition of the accessories in the box against the following illustration and list.



No.	Description	Q'ty
1.	Output Tray* ¹	1
2.	Joint Bracket – Left (Marked "L")	1
3.	Joint Bracket – Right (Marked "R")	1
4.	Ground Plate	1
5.	Sponges	2
6.	Screws (M3x6 for Ground Plate)	2
7.	Screws (M4x10 for Joint Bracket)	4
8.	Leveling Shoes	4
9.	Power Cord	1

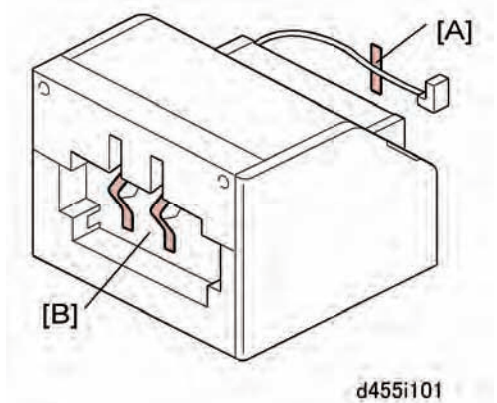
*¹: Screws (x2) for the output tray are attached to the left side of the unit.

2.15.2 INSTALLATION

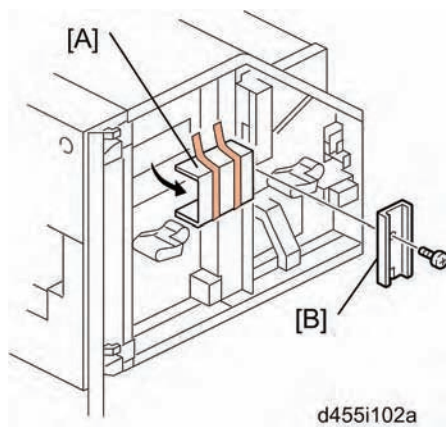
⚠ CAUTION

- Make sure that the main machine is switched off and that its power cord is disconnected before doing the following procedure. (▶ p.2-8 "Correct Procedure to Turn Off the Power ")

Tapes, Stopper Plate



- Remove the tape on the right side to free the I/F cable [A].
- Remove the tape from the left side [B].

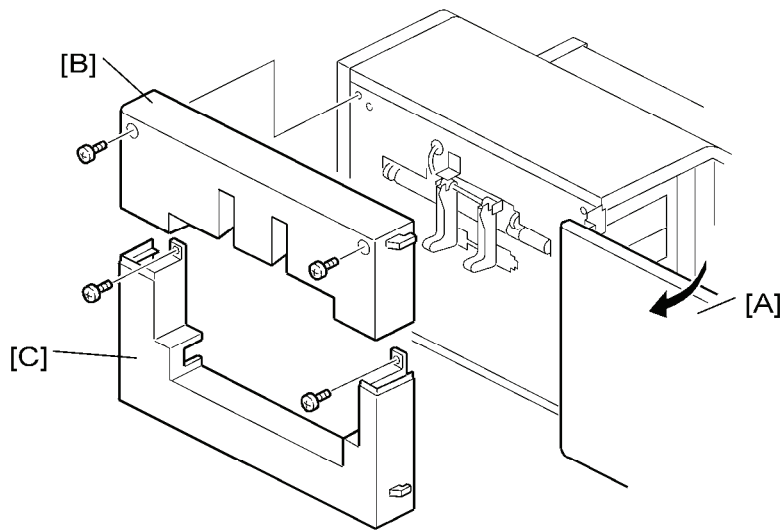


- Open the front door and remove the retainer [A].
- Remove the stopper plate [B] (⚙ x1).



Note

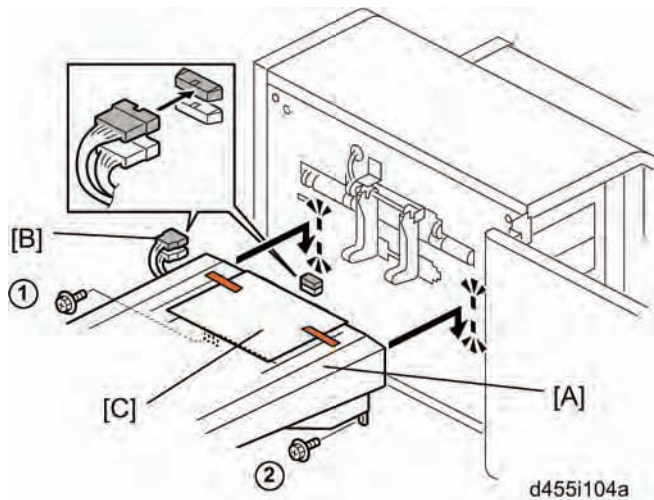
- Keep the stopper plate. It should be re-installed before transporting the unit to a new location.

Output Tray



d455i103

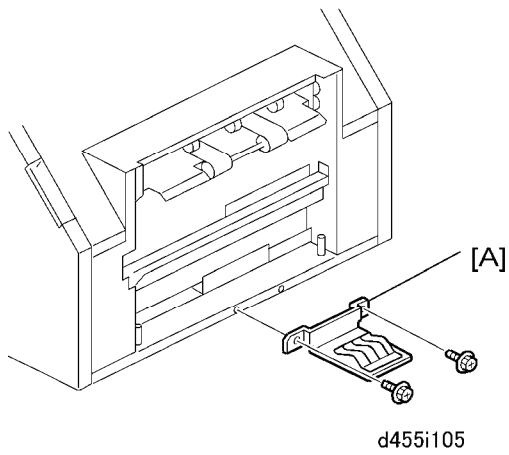
1. Make sure that the front door [A] is open.
2. Remove:
 - [B] Left upper cover ( x2)
 - [C] Left lower cover ( x2)




d455i104a

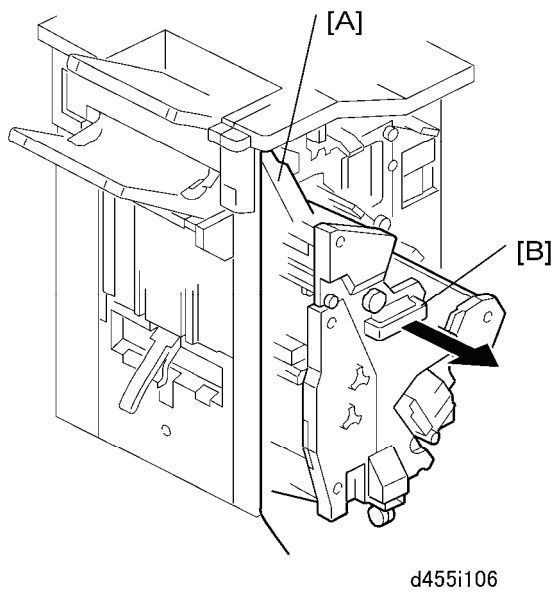
3. Remove the screws ① and ② from the left side.
4. Use the removed screws to attach the output tray [A].
5. Connect the output tray at [B].
6. Remove the sheet [C] of paper.
 - Do not remove this sheet [C] of paper before connecting the output tray to the trimmer unit.
7. Reattach the left lower cover and left upper cover.

Ground Plate



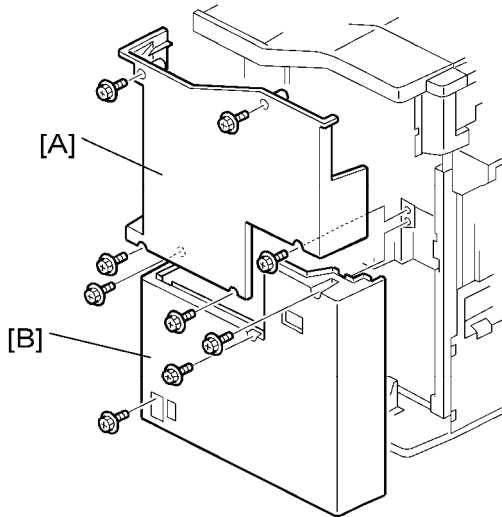
1. Attach the ground plate [A] to the right bottom edge ( x2 M3x6).

Preparing the Booklet Finisher (D434) for Docking




1. Open the front door [A] of the finisher.
2. Pull out the staple unit [B].


Trimmer Unit TR5020 (D455)

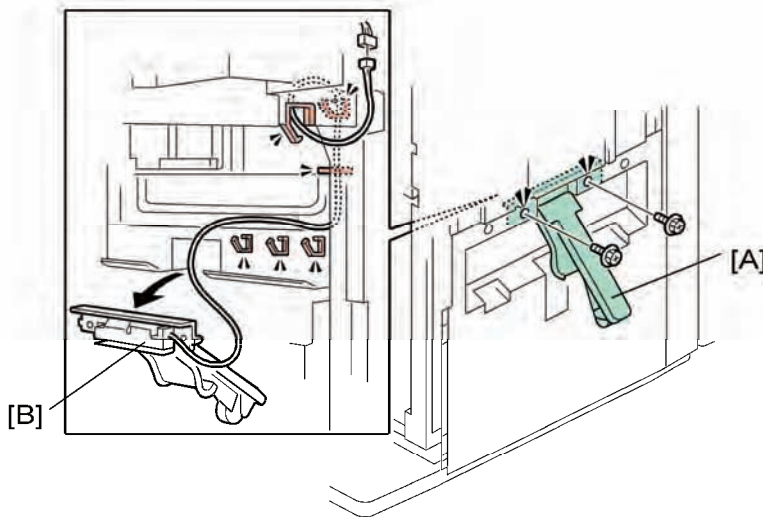


d455i107




3. At the rear of the finisher, remove:

[A] Rear upper cover ( x5)

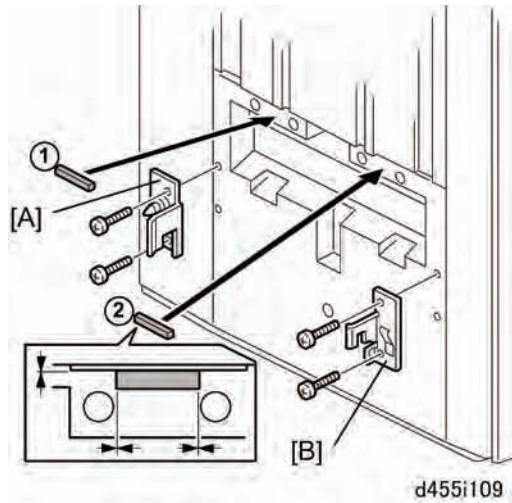
[B] Rear lower cover ( x4)





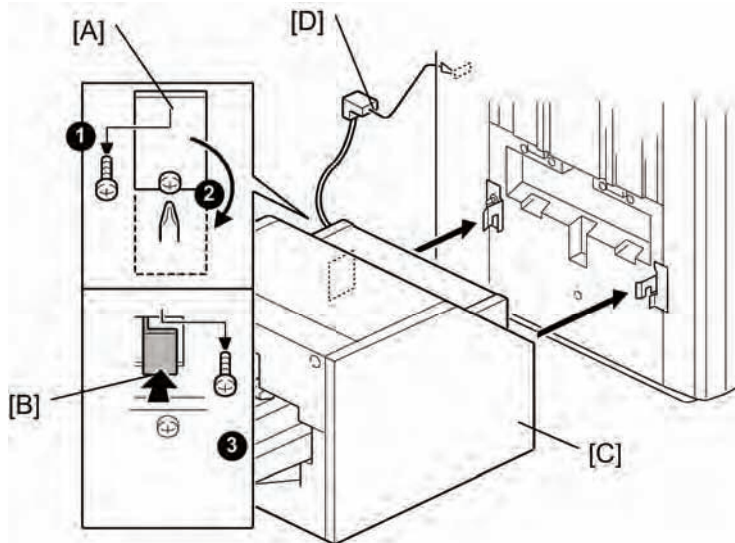
d455i108


4. Unfasten the booklet tray sensor actuator arm [A] ( x2).
5. Disconnect the actuator arm [B] and remove it ( x5,  x1).
6. Store the actuator arm in a safe location for future use.
7. Reinstall the rear upper and lower cover.

Docking



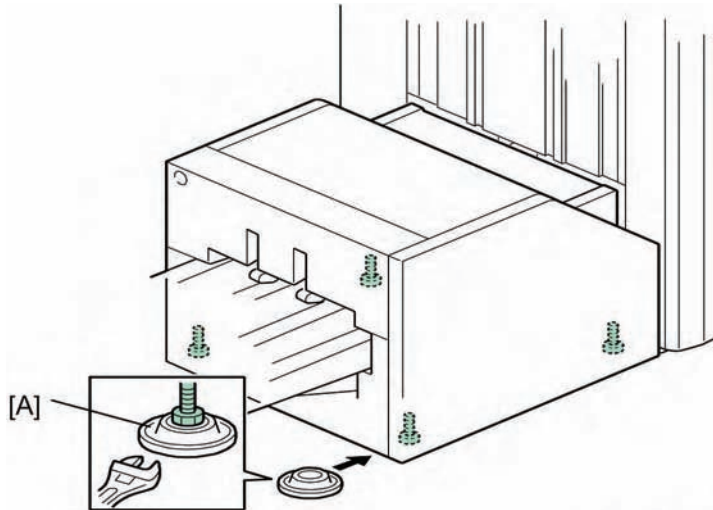
1. Attach:
 - [A] Left joint bracket, marked "L" ( x2, M4x10)
 - [B] Right joint bracket, marked "R" ( x2, M4x10)
2. Peel the tape from the back of the sponges and attach sponge ① and ②.



3. At the rear, remove screw ① from plate [A].
4. Loosen screw ② and lower the plate so you can see the lock bar [B].
5. Remove lock bar screw ③ ( x1 M3x6). **Keep this screw.**
6. Push the lock bar [B] until it is unlocked.
7. Slowly push the unit [C] against the left side of the finisher so that the lock bar is directly and squarely under the arms of the joint brackets.
8. At the rear, pull lock bar [B] toward you so that it slides up into the notches in the arms of the joint brackets.

Trimmer Unit TR5020 (D455)

9. Fasten the lock bar by re-attaching the screw removed in Step 5. (🔩 x1).
10. Connect the unit I/F cable [D] to the finisher.
11. Connect the plug of the power cord to the power source.



d455i111

12. Set a leveling shoe [A] under each corner of the unit.
13. At each corner, turn the nut to lower the bolt onto each shoe.
14. Use a level to check each side of the unit.
15. Turn each nut to adjust the height of each corner until each side is level.

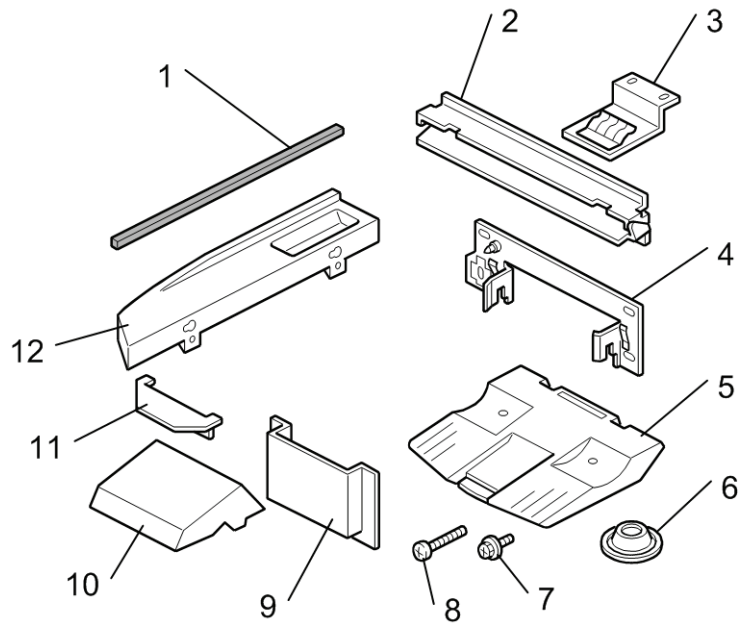
2.16 FINISHER SR5000 (B830)

2.16.1 ACCESSORIES

Finisher SR5000 B830 Accessories

Check the accessories and their quantities against this list.

	Description	Q'ty
1.	Sponge Strip	1
2.	Entrance Guide Plate	1
3.	Ground Plate	1
4.	Joint Bracket	1
5.	Shift Tray	1
6.	Leveling Shoes	4
7.	Tapping Screws – M3 x 6	6
8.	Screws – M4 x 8	4
9.	Support Plate Pocket	1
10.	Support Plate	1
11.	Support Plate for Proof Tray	1
12.	Side Tray	1



b830i101

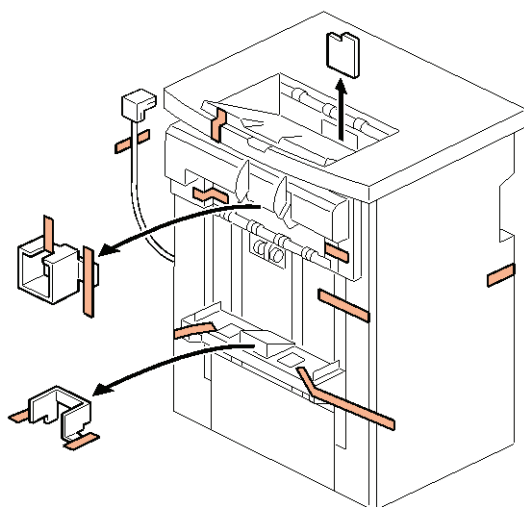
2.16.2 FINISHER INSTALLATION

The firmware of this finisher (B830) must be ver.1.18 or more when installing in the D095 or M077 model. For details about updating firmware, see the "p.5-35 "Firmware Update" in the chapter "Service Tables."

⚠ WARNING

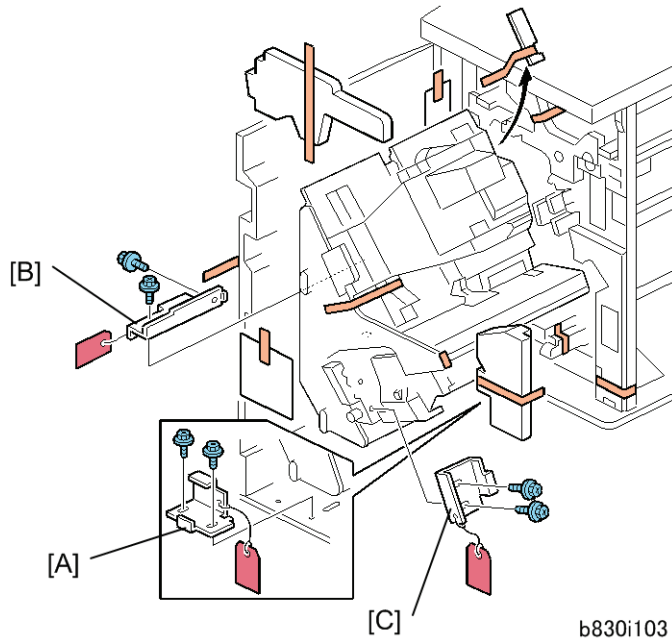
- Turn the machine off and disconnect the machine power cord before you do this procedure. (▶ p.2-8 "Correct Procedure to Turn Off the Power ")


Removing tape and shipping retainers



b830i102

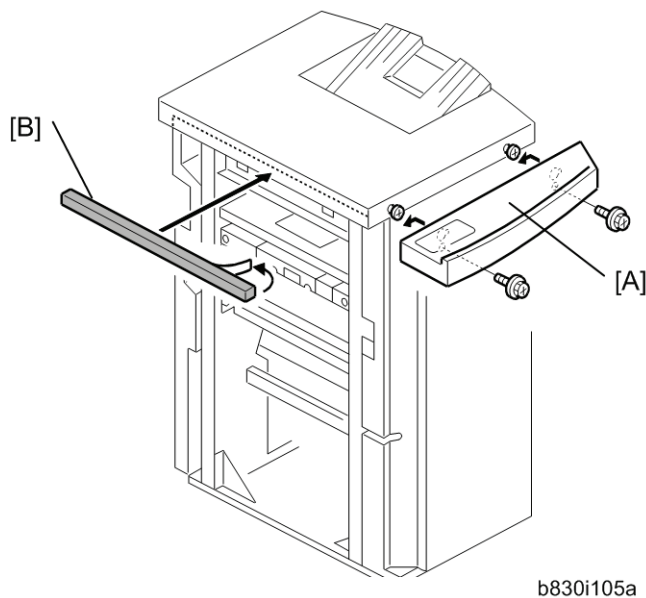
1. Unpack the finisher and remove all strips of tape and shipping retainers.




2. Open the front door and remove the shipping retainers.
3. Remove the brackets, tags, and wires in this order: [A], [B], [C] ( x 2 each).

Preparing before Docking

Next to the mainframe (D095 or M077)



1. Install the table extension [A] ( x 2: M4 x 8).

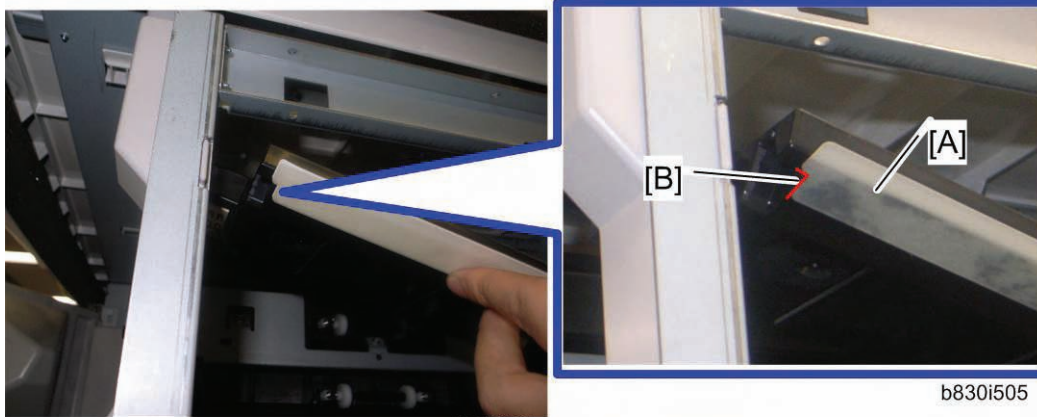
Note

- The edge of the table extension should be aligned with the edge of the finisher.
2. Attach the cushion [B] to the right side of the upper cover.



b830i503

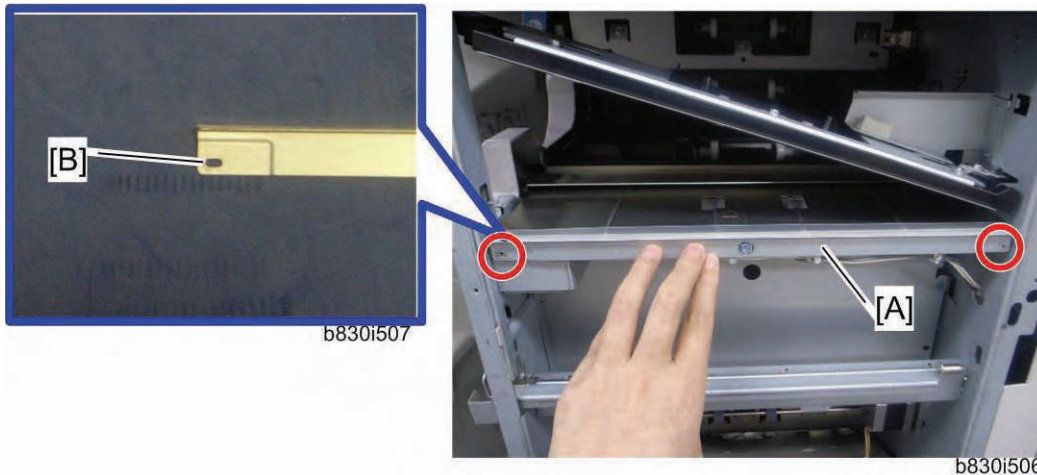
3. Open the front cover [A] and entrance guide [B] of the finisher.



b830i504

b830i505

4. Align the mylar [A] (provided with the D095 or M077) with the edge [B] of the entrance guide as shown, and then attach it.



b830i507

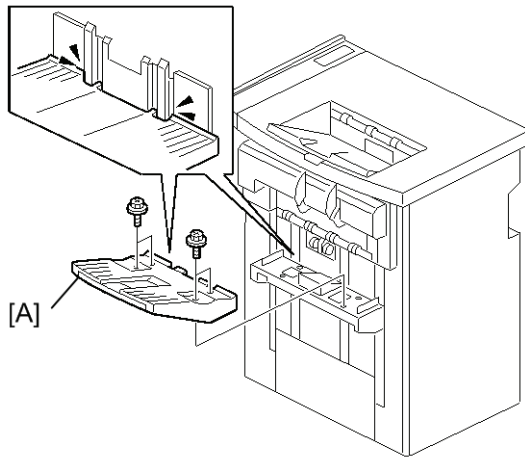
b830i506

5. Install the entrance guide plate [A] provided with the D095 or M077 ( x 2: M3 x 6).

 Note

- The screw hole [B] should be at the front side of the machine.

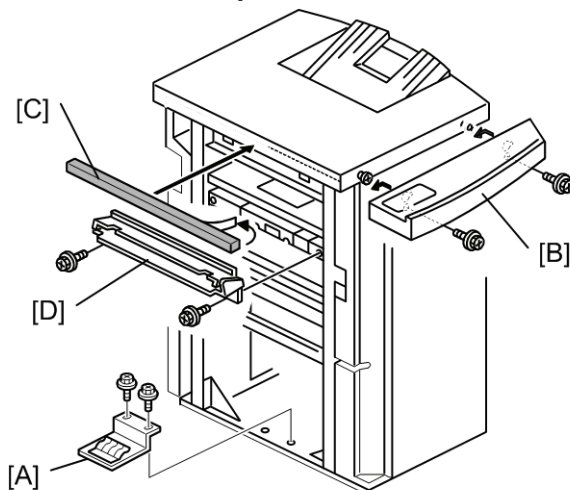
6. Close the entrance guide and front cover of the finisher.



b830i109

7. Insert the shift tray [A] into the grooves and fasten it ( x 4: M3 x 6).

Next to another option




b830i105

1. Install the ground plate [A] ( x 2: M3 x 6).


↓ Note

- If this finisher is to be installed next to the Z-Folding Unit B660, use the ground plate provided with the Z-Folding Unit. See p.2-159 "Z-Folding Unit ZF4000 (B660)" in the chapter "Installation."
- Set the ground plate so that there is no gap between the plate and the bottom frame of the finisher.

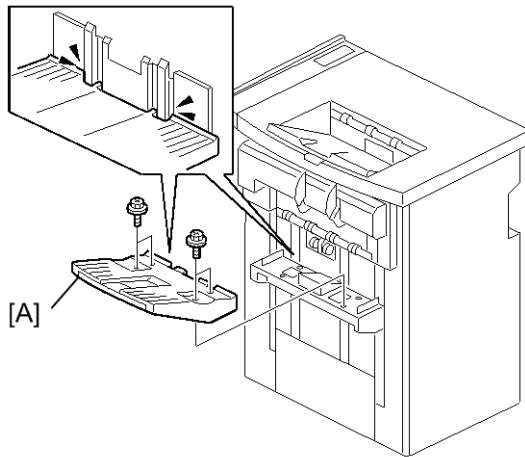
2. Install the table extension [B] ( x 2: M4 x 8).
3. Attach the cushion [C] to the right side of the upper cover.

↓ Note

- The edge of the table extension should be aligned with the edge of the finisher.

4. Install the entrance guide plate [D] ( x 2: M3 x 6).

Finisher SR5000 (B830)



b830i109

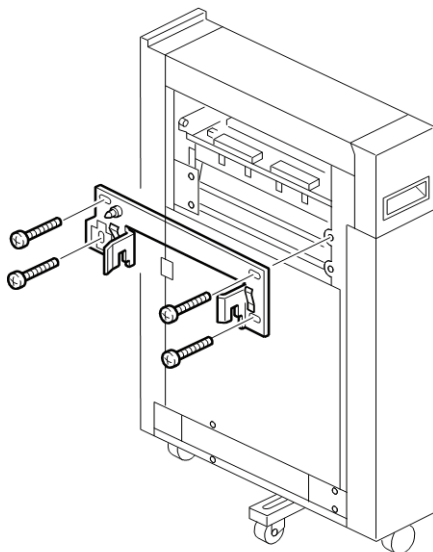
5. Insert the shift tray [A] into the grooves and fasten it ( x 4: M3 x 6).

Docking the Finisher B830


The Finisher (B830) is docked to:

- Z-folding unit
- Cover Interposer tray (if Z-Folding Unit B660 is not installed)
- Mainframe (if Z-Folding Unit B660 and Cover Interposer Tray B835 are all not installed.)

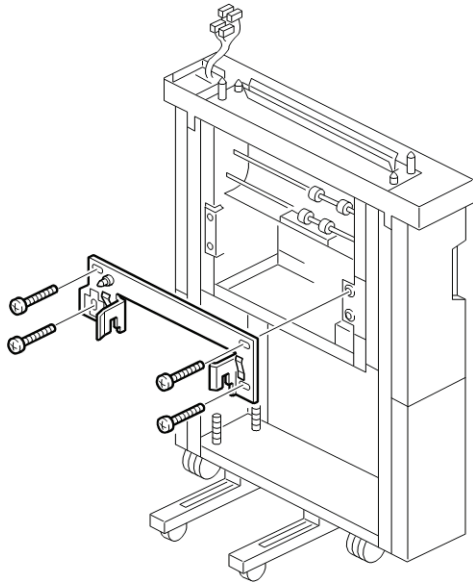
Finisher B830 to Z-Folding Unit B660




b830i204

1. Fasten the joint bracket to the Z-Folding Unit B660 ( x 4: M4x8).
2. Dock the finisher. (Go to 'Connecting the Finisher B830'.)

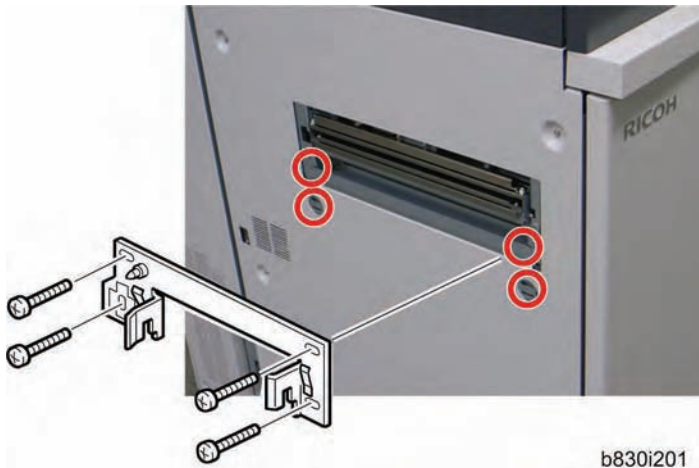
Finisher B830 to Cover Interposer Tray B835




b830i203

1. Fasten the joint bracket to the Cover Interposer Tray B835 ( x 4: M4x8).
2. Dock the finisher. (Go to 'Connecting the Finisher B830'.)

Finisher B830 to Mainframe



b830i201

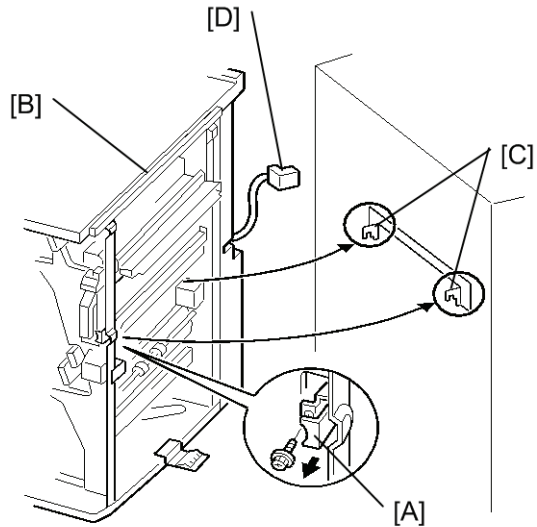
1. Fasten the joint bracket to the mainframe ( x 4: M4x8 provided with the mainframe).
2. Dock the finisher. (Go to 'Connecting the Finisher B830'.)

Connecting the Finisher B830


★ Important

- If this finisher is to be installed next to the Z-Folding Unit B660, see p.2-159 "Z-Folding Unit ZF4000 (B660)" in the chapter "Installation."


1. Open the front door of the finisher.

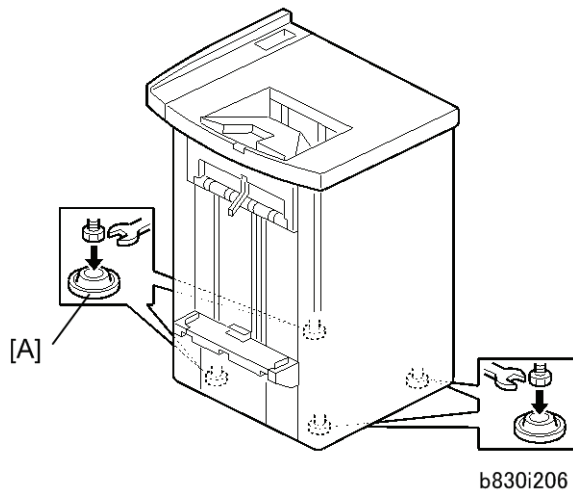


b830i202

2. Pull out the locking lever [A] ( x 1).
3. Align the finisher [B] with the joint brackets [C], then slowly push the finisher onto the brackets.
4. Connect the finisher cable [D] to the mainframe or peripheral.

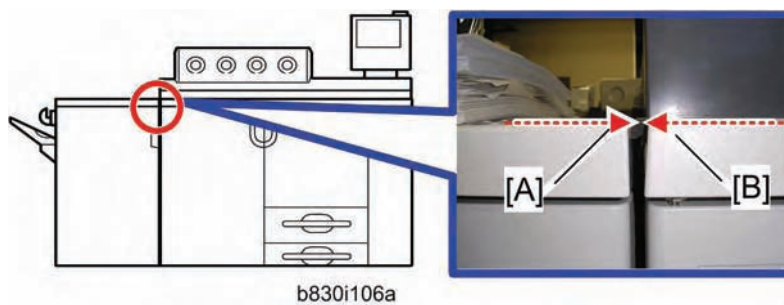
★ Important

- If this finisher is installed left next to the mainframe, "Peripheral Height Adjustment" is required. See the "Peripheral Height Adjustment" following this procedure.
5. Push in the locking lever [A].
 6. Check that the top edges of the finisher are parallel with edges of the device (or mainframe) to the right.
 7. Fasten the locking lever [A] ( x 1)
 8. Close the front door.



9. Set the leveling shoes [A] (x4) under the feet.
10. Turn the nuts to adjust the height of the finisher until it is level.
11. Turn on the main power switch.
12. Enter the SP mode, and then execute SP5-805-016.

Peripheral Height Adjustment

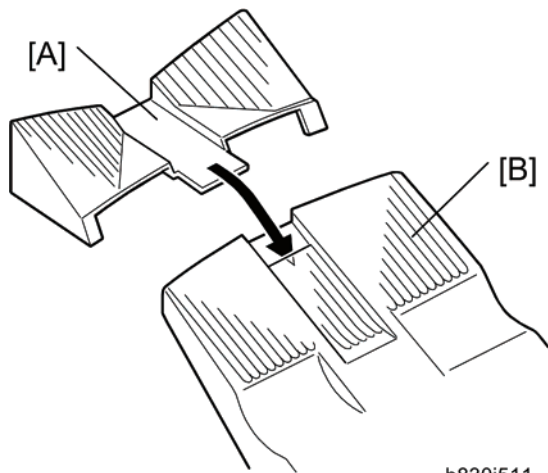


1. Check the front top edge [A] of the B830 finisher and the front top cover edge [B] of the mainframe.

↓ Note

- The difference between these edges [A] [B] should be within $\pm 2\text{mm}$.
2. Check the rear top edges as well as the front edges.
 3. Adjust the feet of the mainframe or peripheral so that the front and rear top edges of the B830 finisher are level with the front and rear edges of the mainframe.

Support Tray



b830i511

If a customer will use a large size (B4 or Legal or more) of coated paper, attach the support tray [A] (provided with D095 or M077) to the shift tray [B] of the finisher.

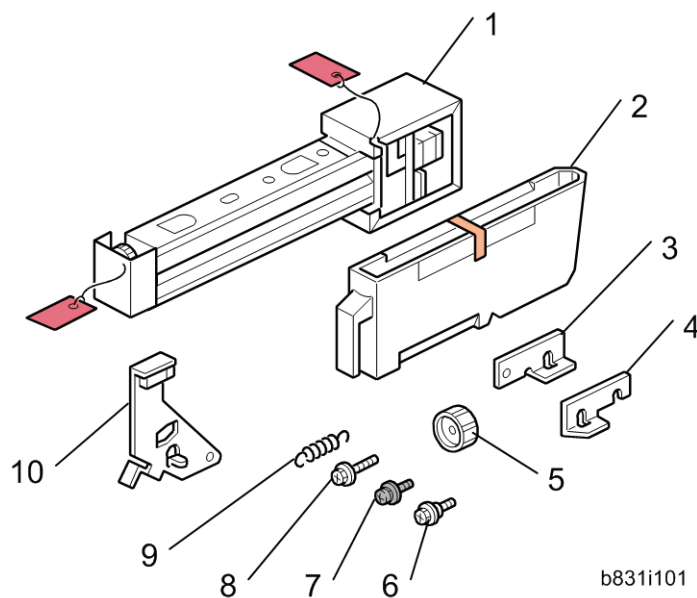
2.17 PUNCH UNIT PU5000 (B831)

The Punch Unit B831 is installed in the Finisher SR5000 B830.

2.17.1 ACCESSORIES

Check the accessories and their quantities against this list.

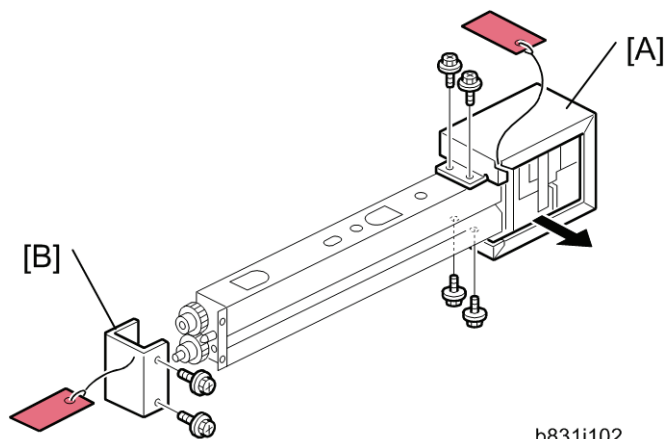
	Description	Qty
1.	Punch unit	1
2.	Punch Waste Hopper	1
3.	Spacer (2 mm)	1
4.	Spacer (1 mm)	1
5.	Knob	1
6.	Step Screw	1
7.	Screw (M4 x 6) Black	1
8.	Screw (M3 x 10)	2
9.	Spring	1
10.	Machine Screw, Washer (M4 x 6)	1






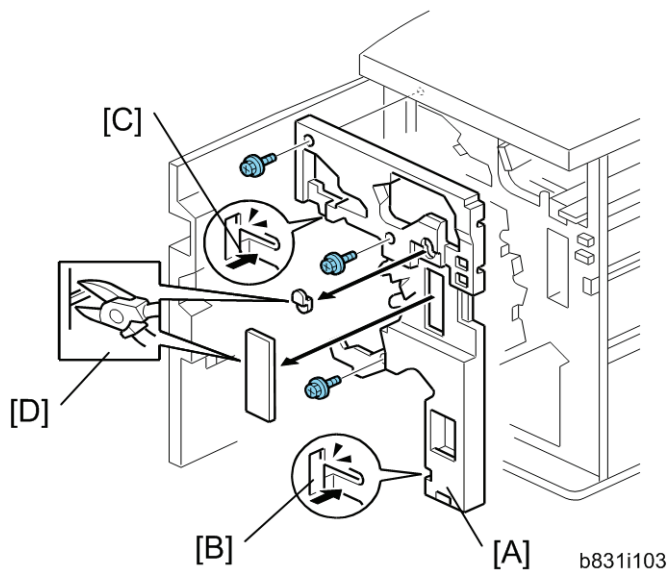
2.17.2 INSTALLATION


WARNING

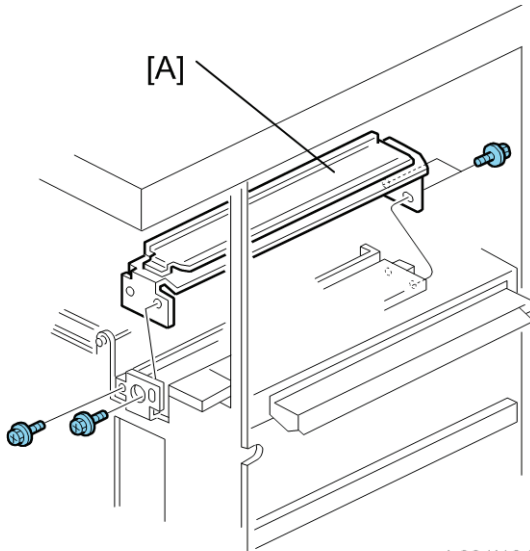
- Turn the machine off and disconnect the machine power cord before you start this procedure. (p.2-8 "Correct Procedure to Turn Off the Power ")



1. If the finisher is connected to the machine, disconnect it.
2. Open the front door and remove the rear cover ( x 2).
3. Remove the punch unit from its packing materials. Remove the motor protector plate [A] ( x 4) and the cam lock plate [B] ( x 2).

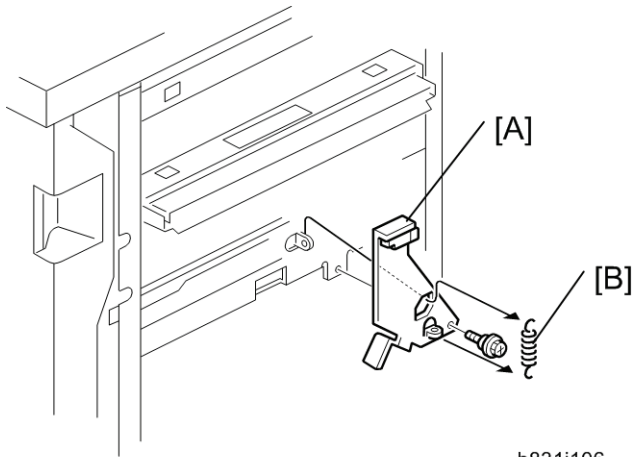


4. Remove the inner cover [A] ( x 3).
5. Behind the inner cover at [B] and [C], push the lock tabs to the right to release the inner cover from the frame.
6. Remove the plastic sections [D] from the cover.



b831i104

7. Remove the paper guide [A] ( x 4).



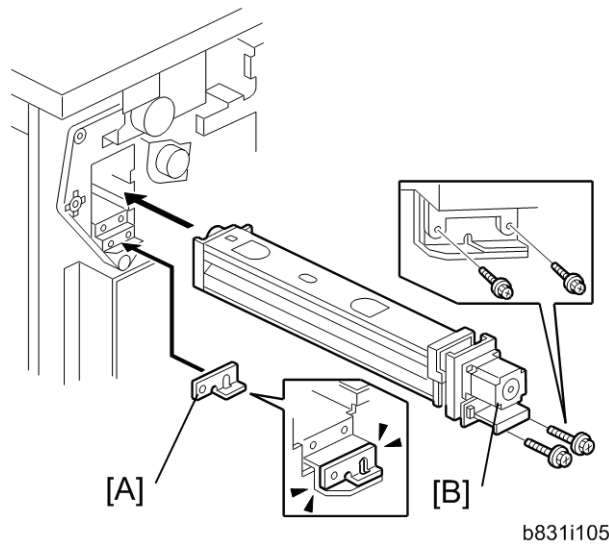
b831i106

8. Install the sensor arm [A] ( x 1, small step screw (M3 x 4).

 Note


- Make sure that the sensor arm turns freely on the step screw.

9. Attach the spring [B].



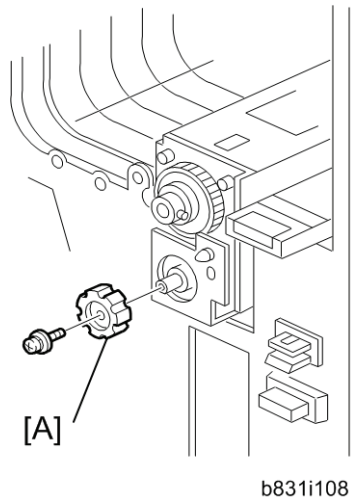
b831i105


Punch Unit PU5000 (B831)

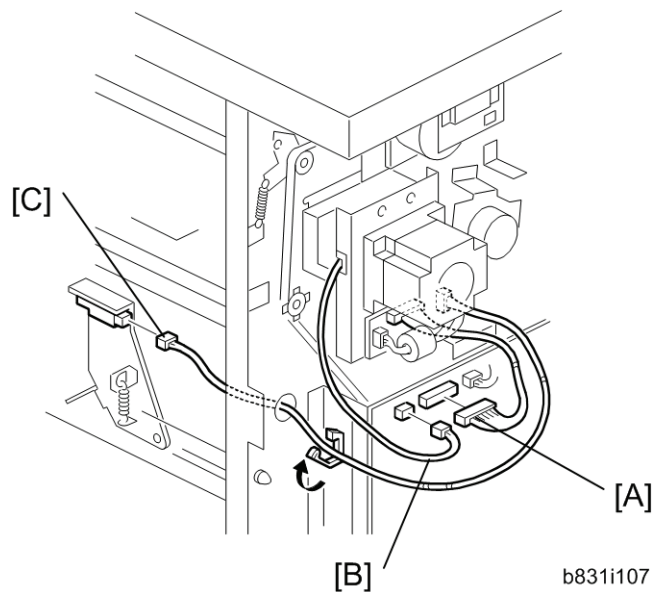
10. Position the 2 mm spacer [A] and attach the punch unit [B]. ( x 2, M3 x 10).
11. Use one of the screws removed from the motor protector plate to fasten the remaining two spacers to the frame as shown.



Note

- These extra spacers can be used to adjust the position of the punch holes (front to rear, across the page).



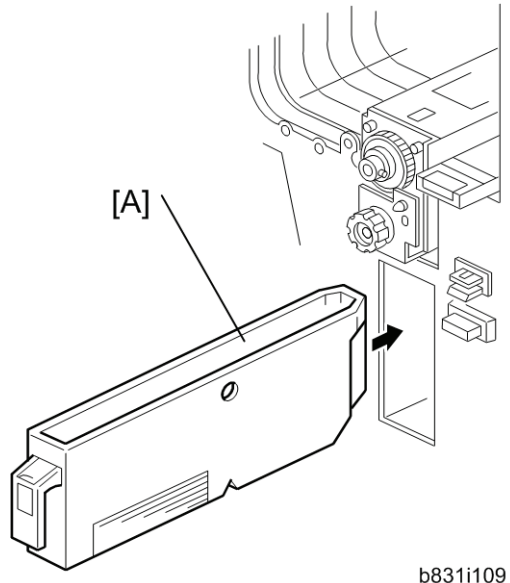
12. At the front, attach the punch unit knob [A] ( x 1).



13. Connect the PCB harness connector [A] to CN129 of the finisher PCB and to CN600 of the punch unit PCB.
14. Connect the HP Sensor 2 harness connector [B] to CN130 of the finisher PCB and to HP Sensor 2.
15. Connect the end of the hopper-full-sensor cable that has one connector [C] to the hopper full sensor on the arm ( x 1,  x 1).

Note

- No special DIP switch settings are necessary for this punch unit. The punch unit sends an identification signal to the machine. Then the machine knows the type of punch unit that is installed.



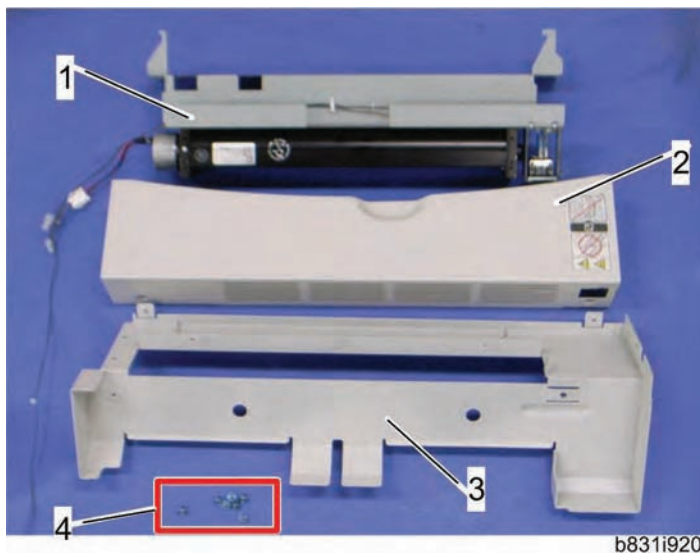
16. Put the hopper [A] in the finisher.
17. Attach the inner cover and rear cover.
18. Close the front door and connect the finisher to the machine.

2.18 COOLING FAN UNIT TYPE 5000 (B831)

2.18.1 COMPONENT CHECK

Check the quantity and condition of the accessories against the following list.

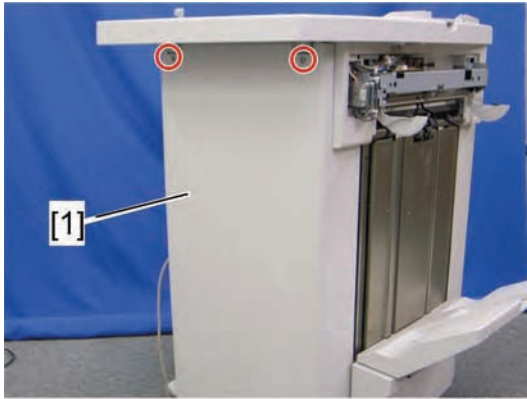
No.	Description	Q'ty
1	Cooling Fan Unit	1
2	Upper Cover	1
3	Lower Cover	1
4	Screw: M3x6	7




2.18.2 INSTALLATION PROCEDURE

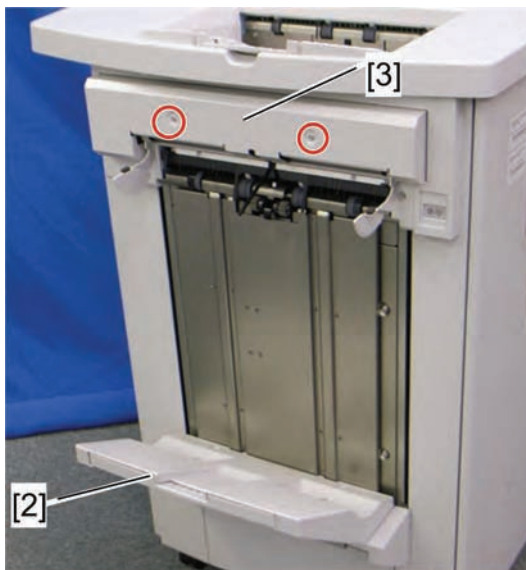
⚠ CAUTION

- Switch the machine off and unplug the machine before starting the following procedure. (p.2-8 "Correct Procedure to Turn Off the Power ")




b831i901

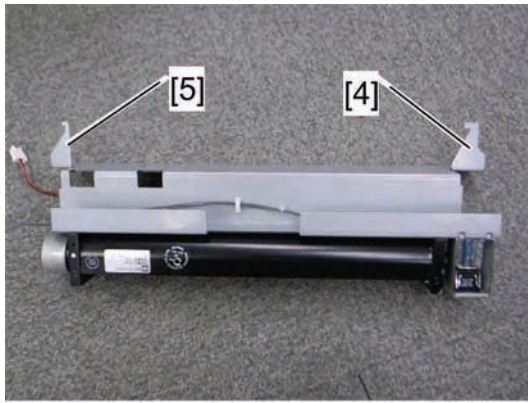
- Remove the rear cover [A] of the finisher (B830) ( x 2).



b831i902

- Lower the shift tray [2] if the shift tray is at the top position.
- Remove the jogger unit cover [3] ( x 2).

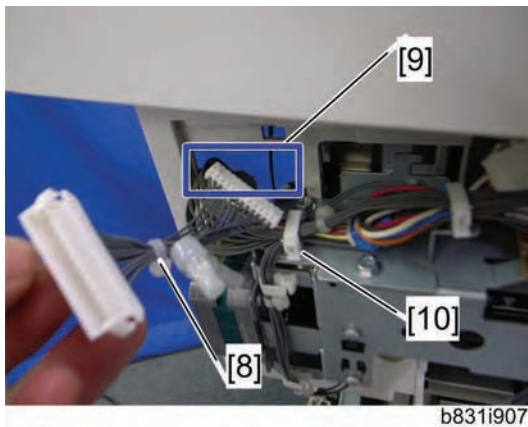
Cooling Fan Unit Type 5000 (B831)



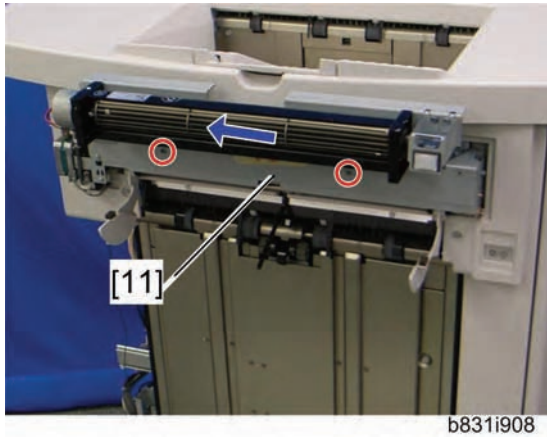
b831i903



4. Align the hooks [4] [5] of the fan unit frame with the cutouts [6] [7] at the front and rear of the finisher frame.
5. Put the front hook [4] into the front cutout [6] first, and then the rear hook [5] into the rear cutout [7].



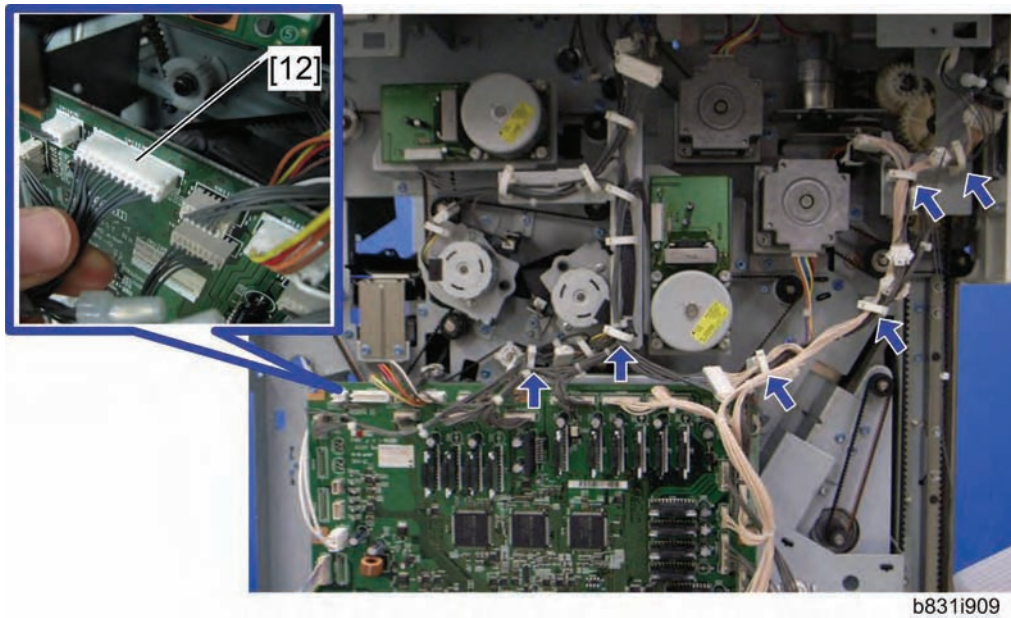
6. Put the harness [8] of the cooling fan unit through the cutout [9] in the finisher frame, and clamp the harness with the clamp [10].



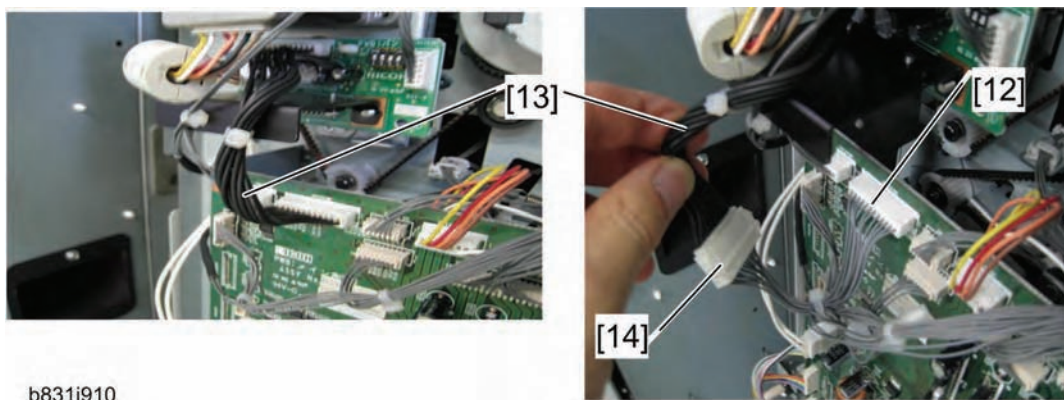
- Slide the cooling fan unit [11] to the rear side, and then secure it with two screws.

Note

- Use the screws which were removed in step 3



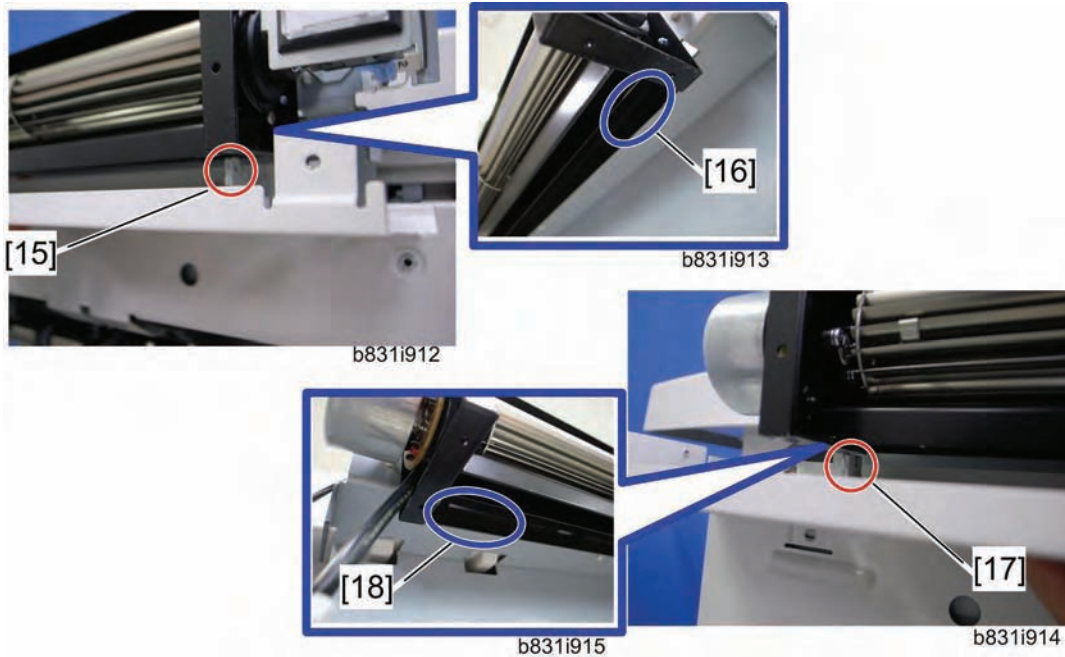
- Connect the harness of the cooling fan unit to CN135 [12] on the finisher main board, and then clamp it with the seven clamps as shown above.



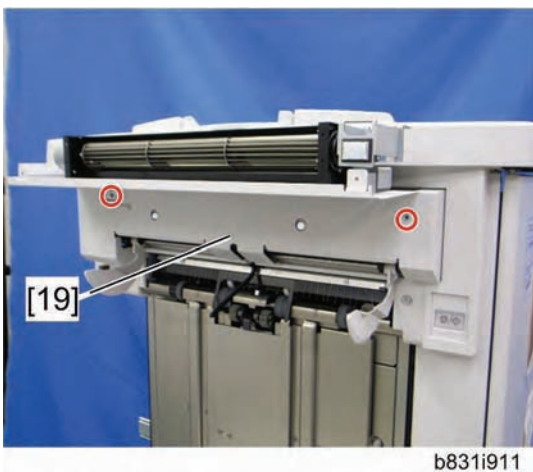
Cooling Fan Unit Type 5000 (B831)


- 1. Disconnect the harness [13] if the harness of the punch unit has been connected to CN135 [12], and then connect the harness of the cooling fan unit to CN135 [12].
- 2. Attach the harness [13] of the punch unit to the relay connector [14] of the cooling fan harness.
- 3. Clamp the harness of the cooling fan unit with the seven clamps.

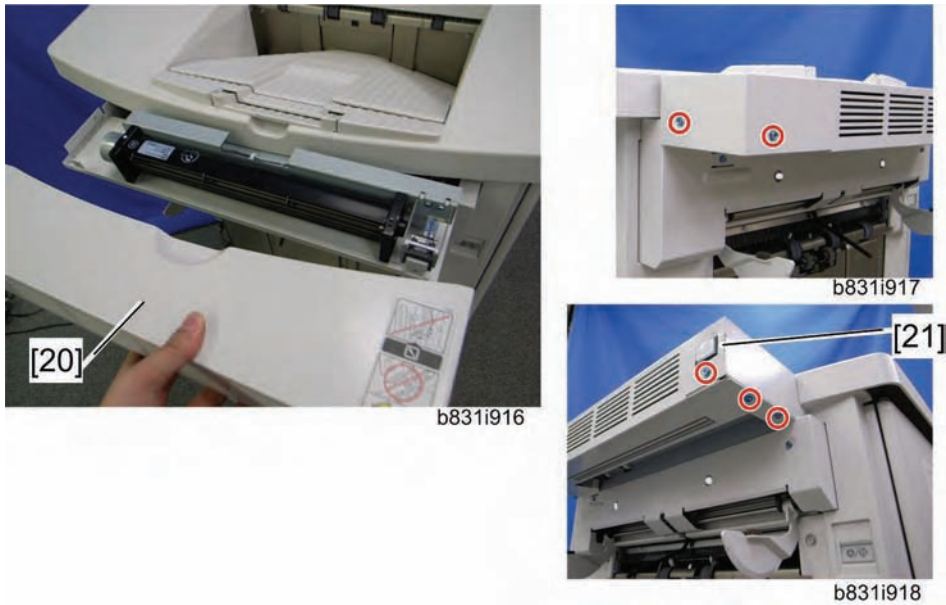
9. Reattach the rear cover of the finisher (x 2)




10. Align the front tab [15] on the lower cover with the groove [16] under the cooling fan unit, and align the rear tab [17] with the groove [18].



11. Install the lower cover [19] under the cooling fan unit ( x 2).



12. Install the upper cover [20] in the cooling fan unit ( x 7).
13. Turn on the mainframe.
14. Turn on the power switch [21] of the cooling fan unit.
15. Check the operation of the cooling fan unit.

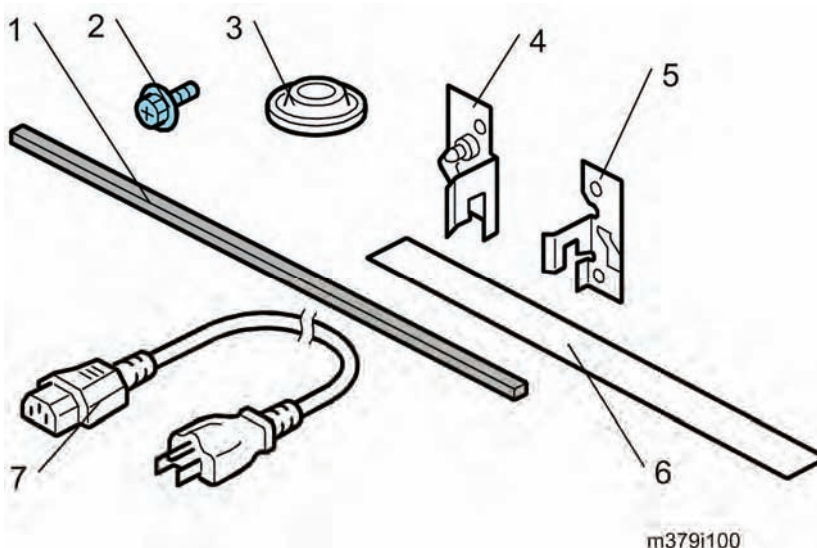
2.19 BUFFER PASS UNIT TYPE 5000 (M379)

2.19.1 ACCESSORY CHECK

Check the quantity and condition of the accessories in the box against the following list:

	Description	Qty
1.	Sponge Stripe	1
2.	Screw	4
3.	Leveling Shoes	4
4.	Rear Docking Bracket	1
5.	Front Docking Bracket	1
6.	Mylar	2* ¹
7.	Power Cord	1
-	Caution Decal for Multi Power Sources	1

*¹: These items are used for the paper guide plate of the downstream peripheral.

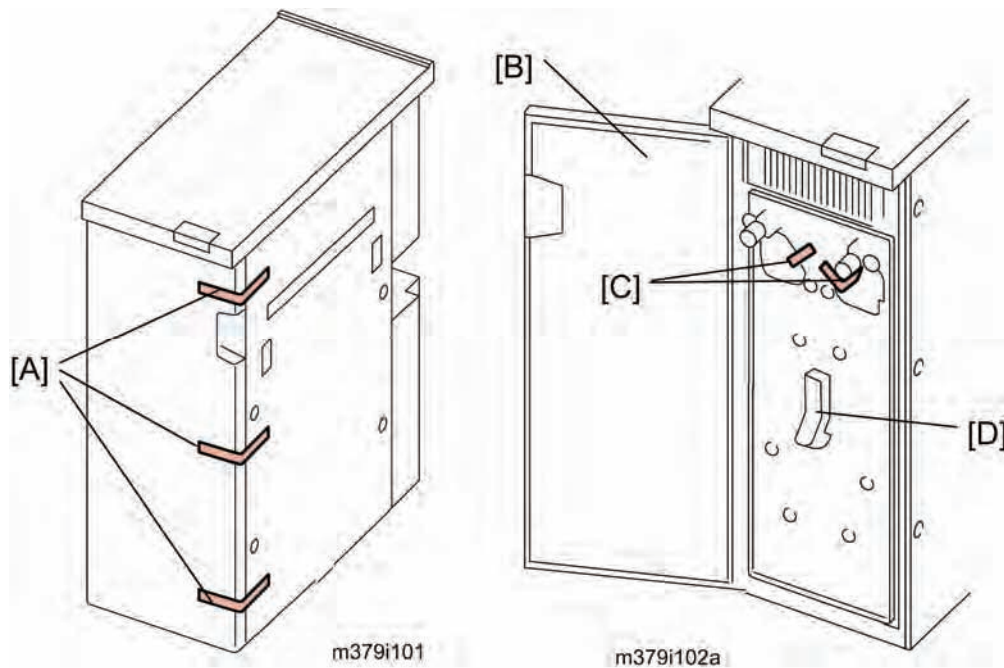


2.19.2 INSTALLATION

⚠ CAUTION

- Disconnect the power cord from the inlet of the buffer pass unit and unplug the mainframe before starting the following procedure.
- Do not pull out the buffer pass unit drawer until this unit has been docked to the mainframe. Otherwise, the buffer pass unit can fall down.
- (See p.2-8 "Correct Procedure to Turn Off the Power ")

Unpacking

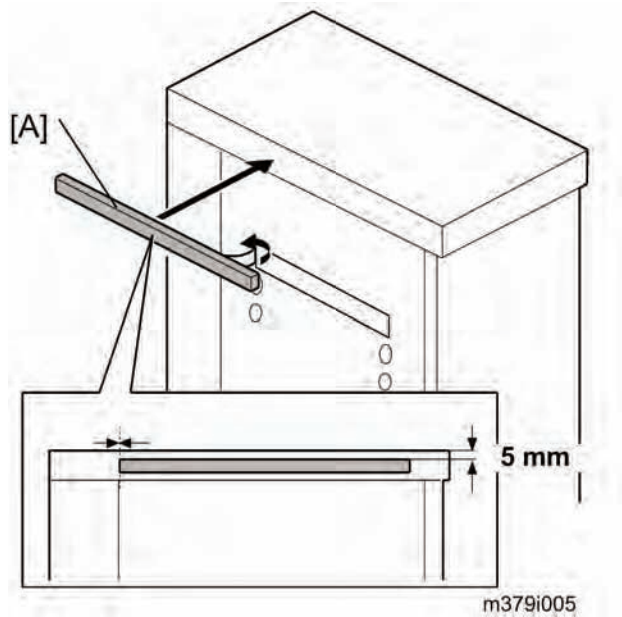


1. Remove all external tapes [A].
2. Open the front door [B] and remove all tapes [C].

⚠ CAUTION

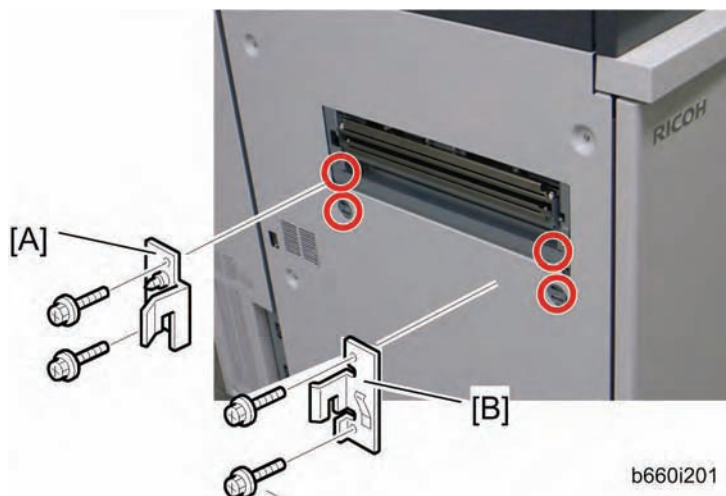
- Do not pull out the buffer pass unit drawer [D] until this unit has been docked to the mainframe. Otherwise, the buffer pass unit can fall down.



Preparing for Docking




1. Remove the tape from the sponge stripe [A] and attach it to the buffer pass unit as shown above.

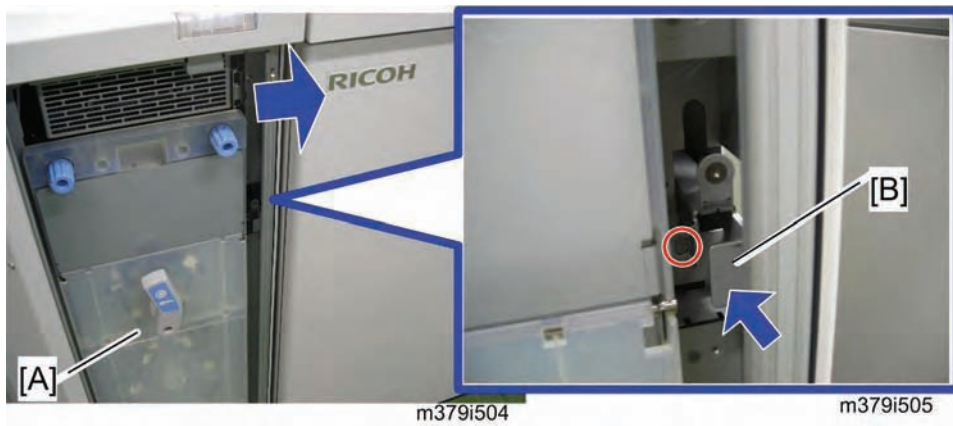
Docking the Buffer Pass Unit to the Mainframe




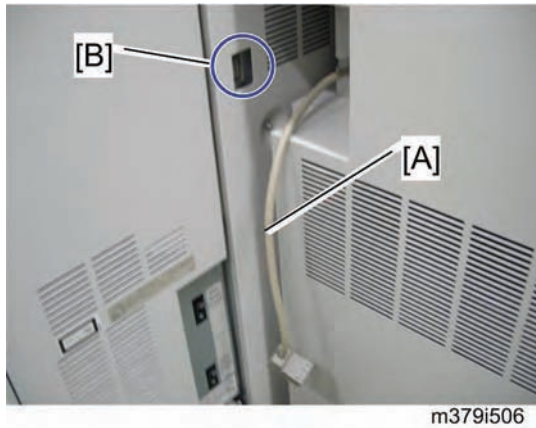
1. Attach the rear docking bracket [A] ( x 2: M4x8).
2. Attach the front docking bracket [B] ( x 2: M4x8).



3. Open the front door [A].
4. Pull out the locking lever [B] ( x 1).

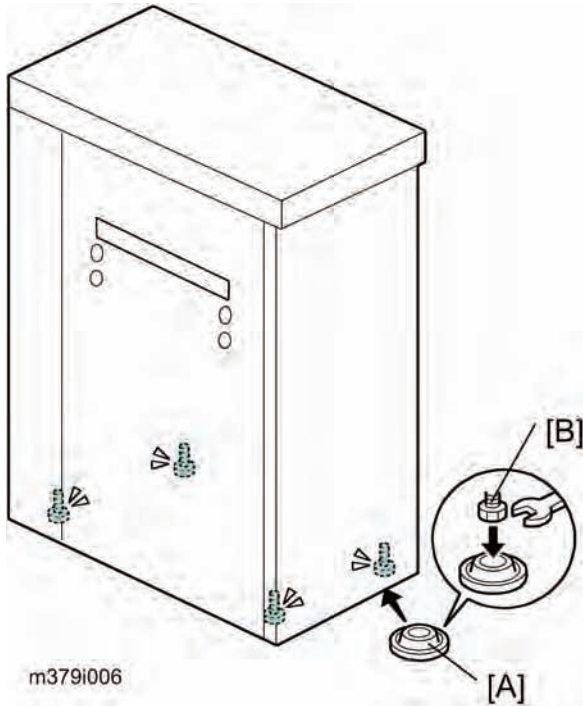


5. Dock the buffer pass unit [A] to the mainframe.
6. Push in the lock lever [B] and fasten it ( x 1).

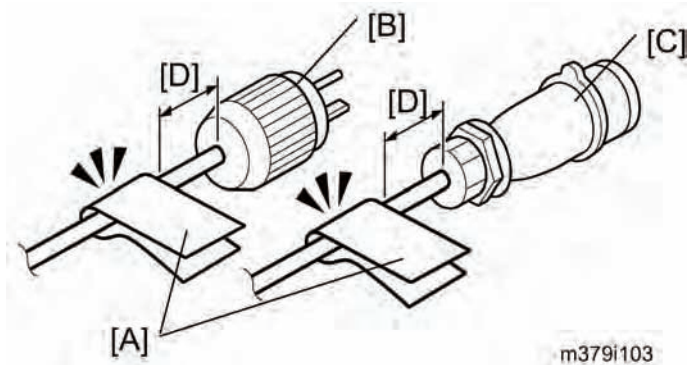


7. Connect the I/F cable [A] of the buffer pass unit to the socket [B] of the mainframe.
8. Connect the power cord to the buffer pass unit and connect the other end of the cord to a wall outlet.

Buffer Pass Unit Type 5000 (M379)

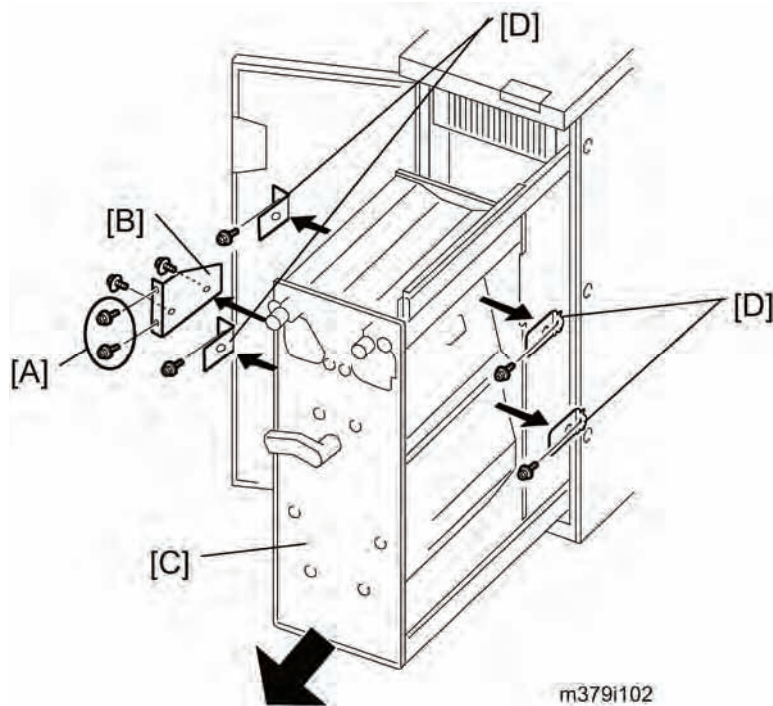




9. Set the leveling shoes (x4) under the feet of the buffer pass unit.
10. Use a wrench to turn the nut [B] at each foot until the machine is level.



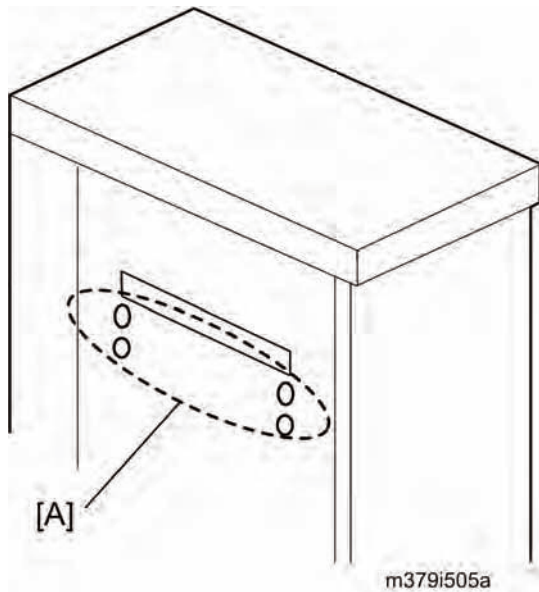
11. Attach the caution decal [A] for multi power sources to the power plug [B] (for NA) or [C] (for EU) of the mainframe.
 - The caution decal [A] must be attached approximately 30 mm [D] from the power plug end.

Removing the Shipping Brackets

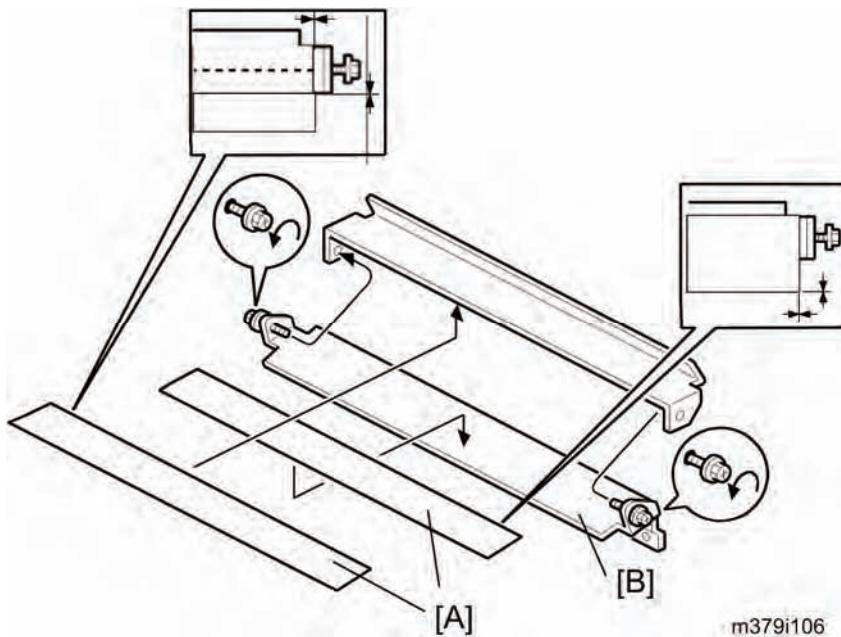


1. First remove two screws [A] on the clamp bracket [B].
2. Pull out the buffer pass unit drawer [C].
3. Remove the clamp bracket [B] ( x 2).
4. Remove the four shipping brackets [D] ( x 1 each).
5. Push in the buffer pass unit drawer [C].
6. Close the front door.

Connecting the Other Peripheral to the Buffer Pass Unit



1. Attach the docking bracket (provided with a downstream peripheral) to the left side [A] of the buffer pass unit.



2. Attach the mylars [A] to the entrance guide plate [B] of the next finishing device to be installed to the left of the buffer pass unit.

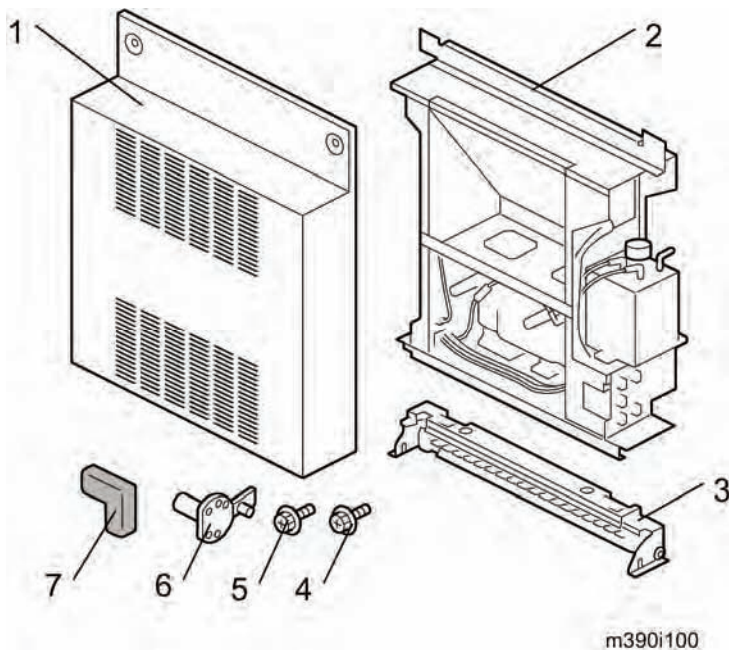
★ Important

- Do not attach these mylars to the entrance guide plate of the buffer pass unit.
3. Dock a peripheral to the buffer pass unit.

2.20 FUSER UNIT AIR SEPARATOR TYPE C901 (M390)

2.20.1 ACCESSORY CHECK

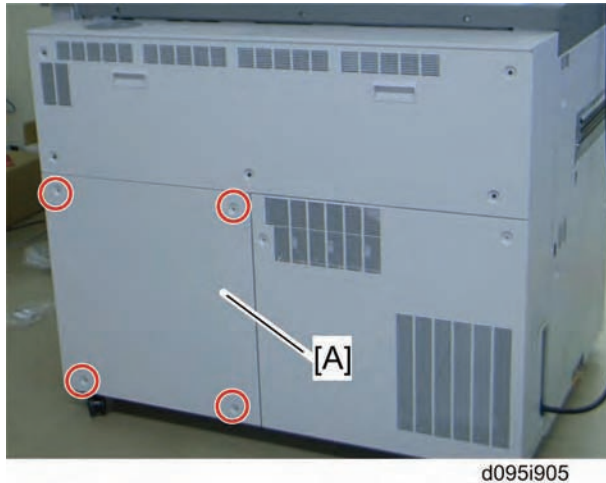
No.	Description	Q'ty
1	Air Separator Cover	1
2	Air Separator Unit	1
3	Air Nozzle Unit	1
4	Screw: M4 x 8	4
5	Tapping Screw: M4 x 8	6
6	Pipe duct	1
7	Cushion	2




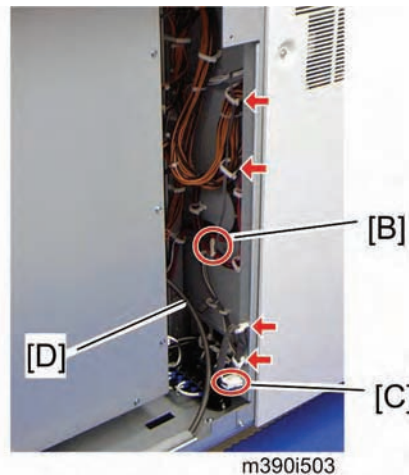
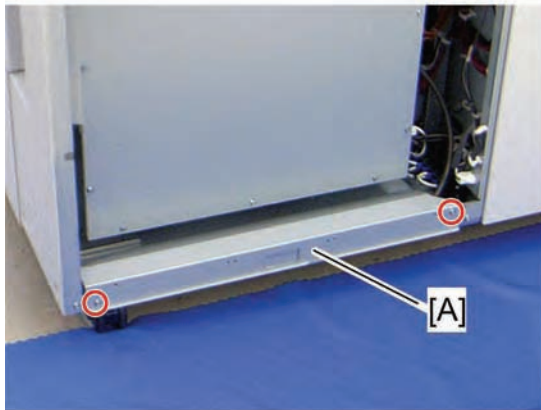
2.20.2 INSTALLATION


CAUTION

- Turn the machine power off and unplug it from the power source before starting the following procedure. (▶ p.2-8 "Correct Procedure to Turn Off the Power ")



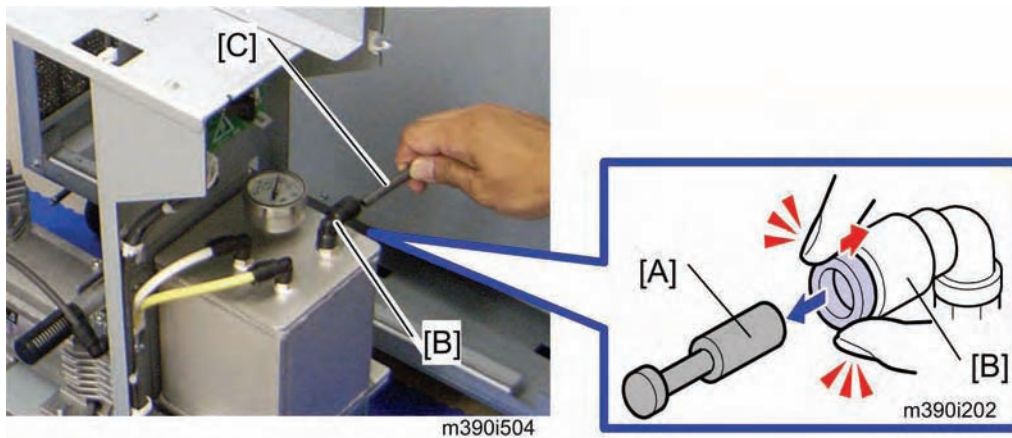
1. Remove the rear lower right cover [A] ( x 4).



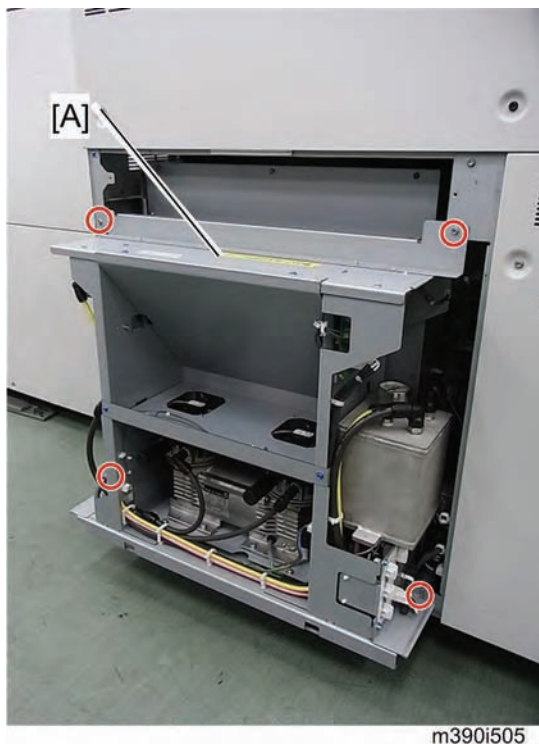
2. Remove the bracket [A] ( x 2).
3. Release the four clamps.
4. Take out the harness [B] and disconnect the power supply cable [C].
5. Take out the air tube [D] from the mainframe.




6. Remove the tube cap [A] from the air tube [B] from the mainframe.
 - The air tube is mentioned in step 5.



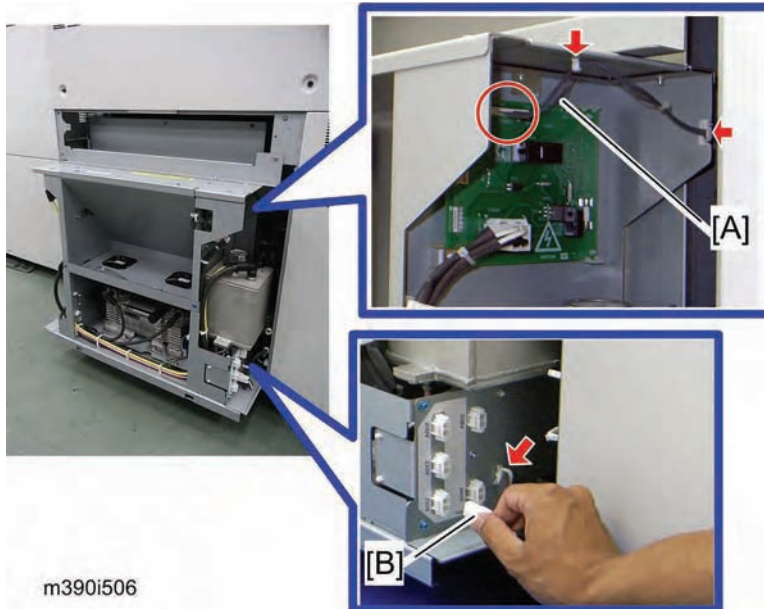
7. Remove the joint cap [A] from the joint [B] on the air separator unit.
8. Connect the air tube [C] to the joint [B] on the air separator unit.
 - Make sure that air tube is firmly connected.





9. Attach the air separator unit [A] to the mainframe (tapping screw;  x 4).

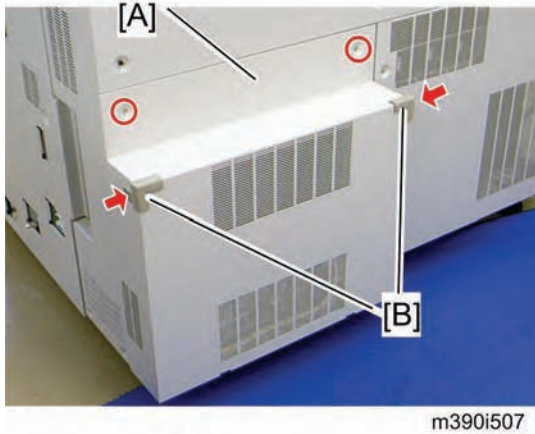
⚠ CAUTION


- The air separator unit weighs approximately 20.5 kg (45.2 lb.). Two people are required to lift it or set it down.

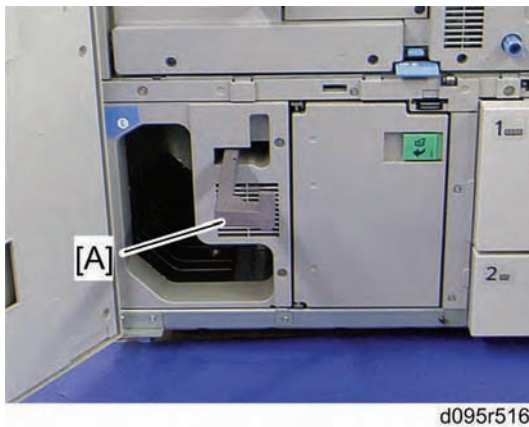


10. Connect the harness [A] to CN682 on the main board of the air separator unit ( x 2).
11. Connect the power supply cable [B] to the required power connector on the air separator unit, and then clamp the power supply cable ( x 1).
- Consult with the customer about the voltage that is used on the customer site, and then connect the power supply cable to the required connector referring to the table below.

Voltage of the customer site	Proper connector
180 - 204V	200V
205 - 213V	208V
214 - 224V	220V
225 - 234V	230V
235 - 264V	240V



12. Attach the air separator cover [A] to the mainframe ( x 2).
13. Attach the cushions [B] to both corners of the air separator cover.
14. Open the front doors of the mainframe.

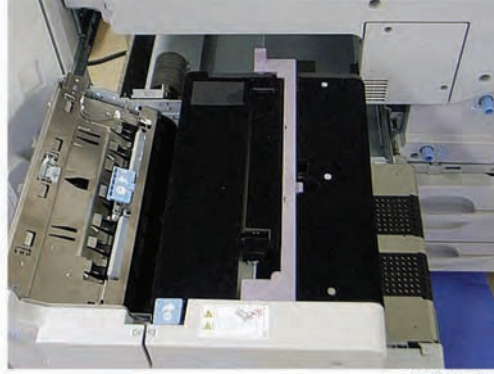
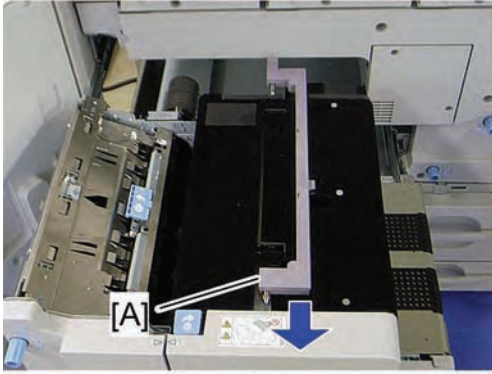


15. Pull out the handle [A].



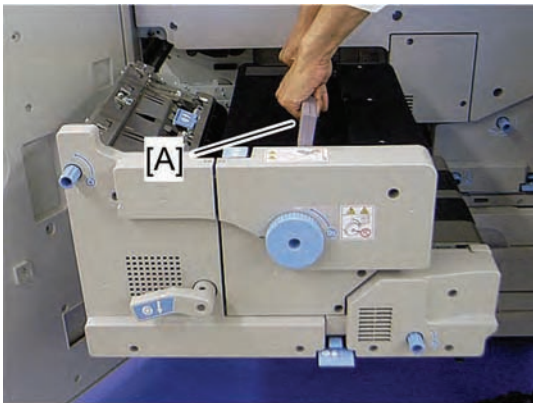
16. Turn the lock lever [A] for the fusing unit drawer counterclockwise, and then pull out the fusing unit drawer.
17. Remove the screw [B]

Fuser Unit Air Separator Type C901 (M390)



d095r547

18. Attach the handle [A] as shown above.



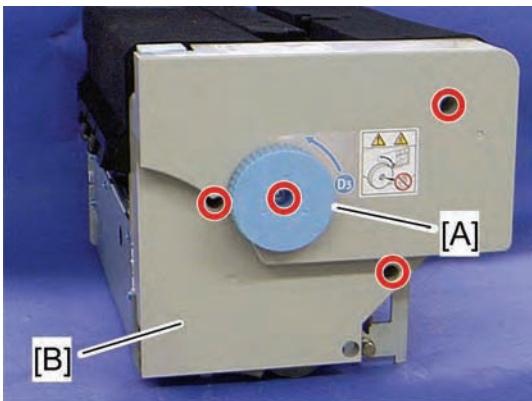
d095r517

19. Hold the handle [A], and then lift the fusing unit vertically.


⚠ CAUTION


- The fusing unit weighs approximately 29.2 kg (64.4 lb.). Handle it carefully when you lift it and set it down.

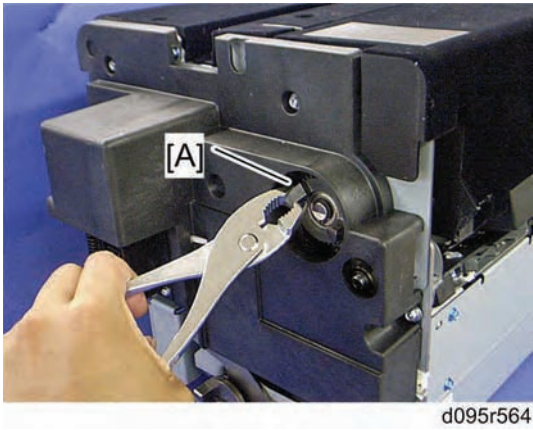
20. Place the fusing unit on a suitable sheet of paper, and then remove the handle.



d095r555

21. Fusing knob [A] ( x 1)

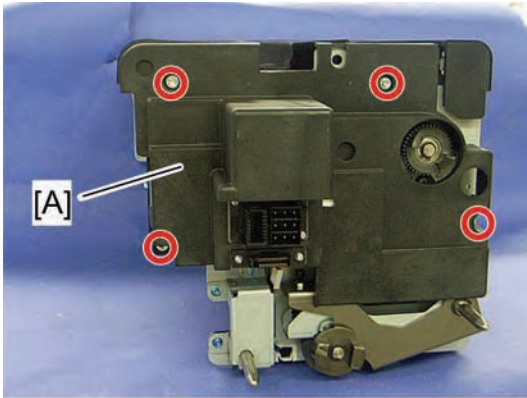
22. Fusing front cover [B] ( x 3)



d095r564

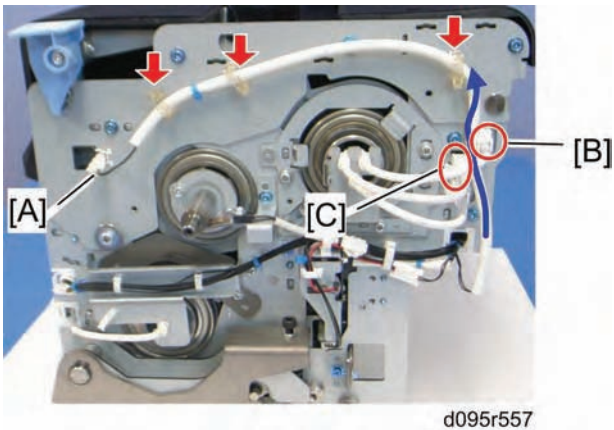
↓ Note

- If you cannot remove the fusing knob screw, hold the drive gear [A] with pliers and remove it.



d095r556

23. Fusing rear cover [A] (🔩 x 4)

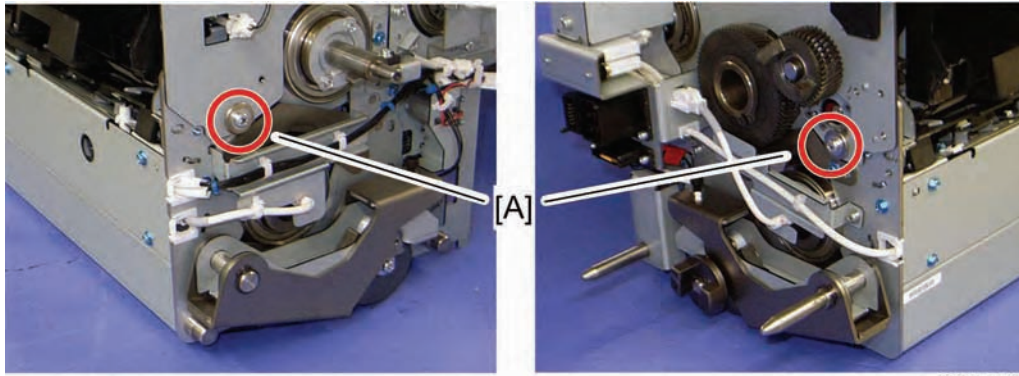


d095r557

24. Disconnect the connector [A] (🔌 x 3).

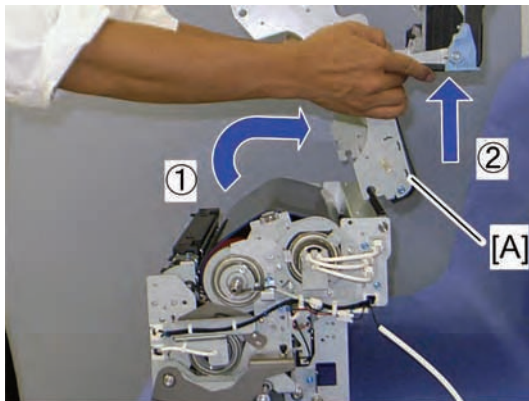
- When rerouting the harness as shown above, route the harness between the connectors [B] and [C].

Fuser Unit Air Separator Type C901 (M390)



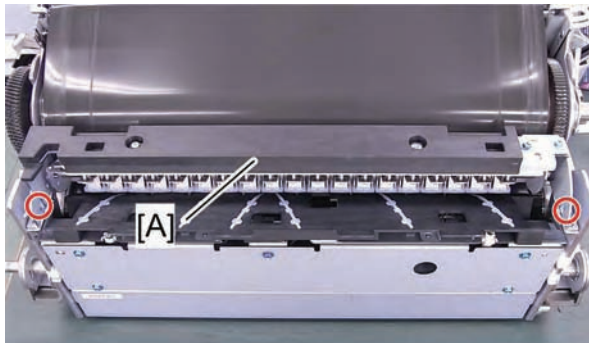
d095r558

25. Remove the positioning pins [A] ( x 2)




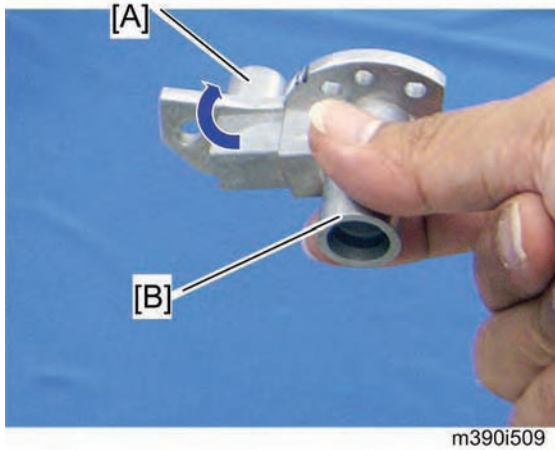
d095r559

26. Remove the fusing upper frame [A].

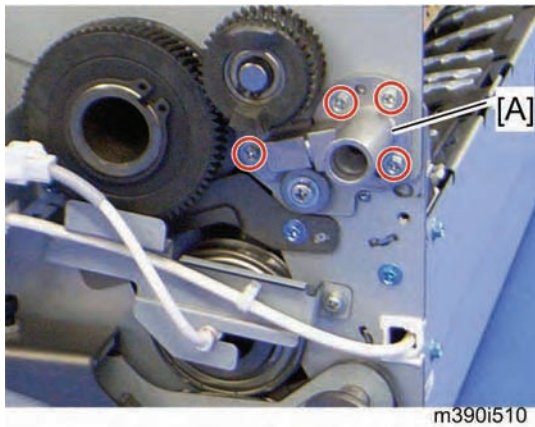



d095r537

27. Replace the fusing belt stripper plate [A] with the air nozzle unit in the accessories ( x 2).

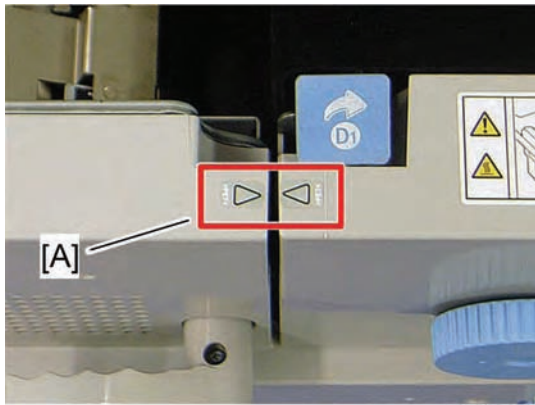


28. Set the exhaust part [A] with the intake part [B] of the pipe duct facing the opposite direction.



29. Attach the pipe duct [A] to the rear frame of the fusing unit ( x 4).
30. Reassemble the fusing unit.

Fuser Unit Air Separator Type C901 (M390)



d095r518

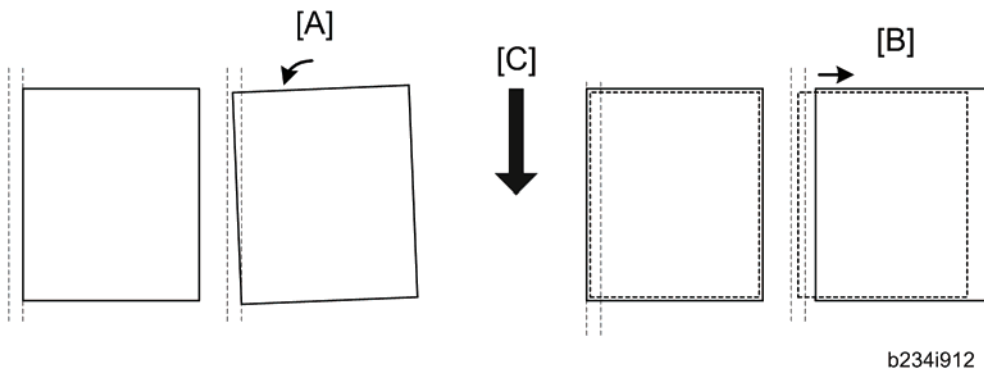
31. Align the arrow decals [A] as shown above, and then set the fusing unit on the fusing unit drawer.
32. Push in the fusing unit drawer, and then close the front doors.
33. Plug in the mainframe, and then turn on the main power switch.
34. Enter the SP mode.
35. Set the setting of SP1901-201 from "OFF: 0" to "ON: 1."
36. Exit the SP mode.

2.21 SKEW AND SIDE-TO-SIDE ADJUSTMENT

2.21.1 SKEW AND SIDE-TO-SIDE REGISTRATION

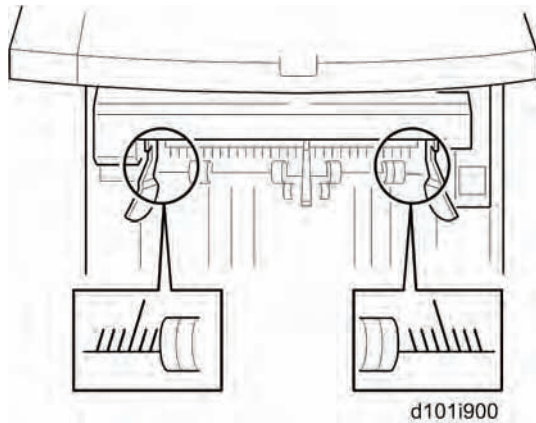
Overview

The paper feed path is extremely long when many peripheral units are installed. In such a long path, the cumulative effect of paper skew or deviation in side-to-side registration may require adjustment.



b234i912

Skew [A] appears when the paper rotates away from the direction of paper feed. If side-to-side registration shifts [B], the sheet remains straight but shifts left or right away from center. ([C]: Feed Direction)



d101i900

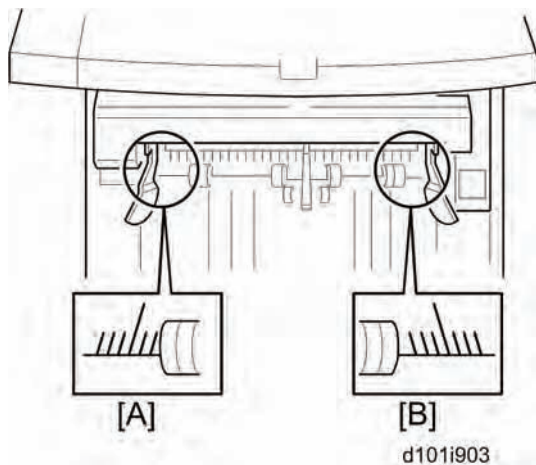
Skew and side-to-side registration are checked with graduated scales (shown above) where paper exits the units. The scales are provided so that you can visually check and measure the amount of skew or deviation in side-to-side registration.

A scale for detecting skew and checking side-to-side registration ("S-to-S") is provided on the following peripheral units.

Skew and Side-to-Side Adjustment

Name	Skew	S-to-S	Comment
A4 LCIT (B832)	X*	O*	Side-to-side registration only; CIS adjustment
A3 LCIT (D532)	X	O	
Perfect Binder (D391)	O	O	Correction for both skew and side-to-side registration are possible.
Cover Interposer (B835)	O	O	
Ring Binder (D392)	O	O	
High Capacity Stacker (D447)	O	O	
Booklet Finisher (D434)	O	O	
Finisher (B830)	O	O	

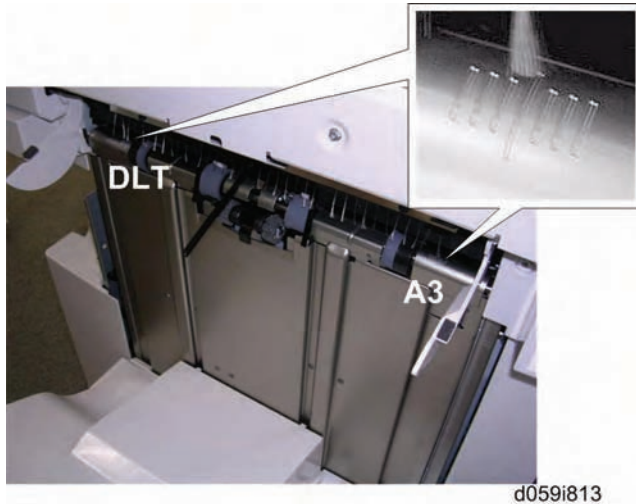
*O: Adjustable, X: Not adjustable



Use either the rear scale or front scale, depending on the type of paper used in your area:

- [A]: Rear: DLT SEF (LT LEF for Ring Binder (D392))
- [B]: Front: A3 SEF (A4 LEF for Ring Binder (D392))

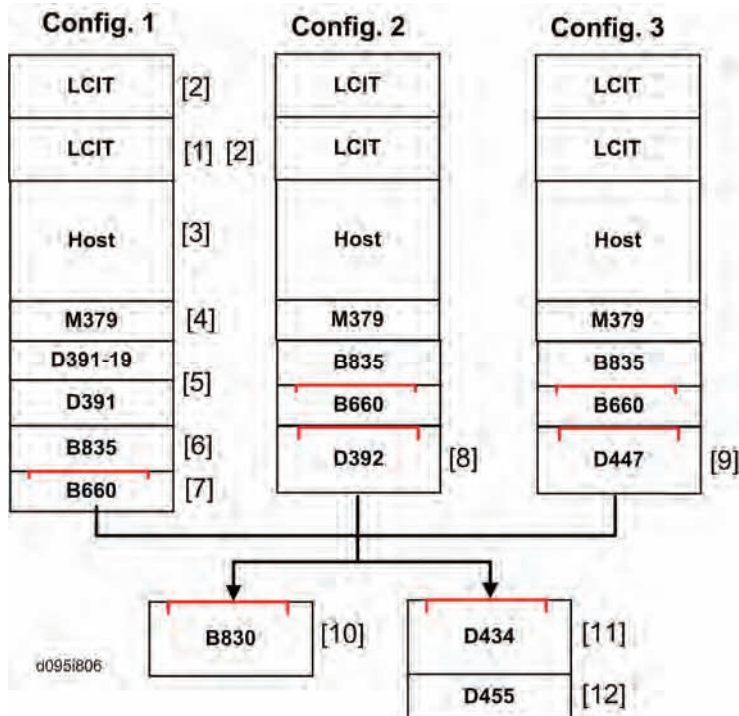
The illustrations below show where the scale for each peripheral unit is located:



The illustration above shows the scale on the left side of the Booklet Finisher tray. The same scale is at approximately the same position (paper exit) for the following units:

- Ring Binder (D392): Left Exit
- High Capacity Stacker (D447): Proof Tray
- Booklet Finisher (D434): Shift Tray Exit

In the illustration below, the red lines indicate the joint brackets where adjustments are done to eliminate skew and to correct side-to-side registration.



Here are some general rules for testing and adjusting for paper skew or a shift in side-to-side registration.

1. After installation of each peripheral device, do some test prints and check for the presence of skew, and check that side-to-side registration is correct.
 - [1]: A4 LCIT (B832)
 - [2]: A3 LCIT (D532)
 - [7]: Z-Folding Unit (B660)
 - [8]: Ring Binder (D392)
 - [9]: High Capacity Stacker (D447)
 - [10]: Finisher SR5000 (B830)
 - [11]: Booklet Finisher (D434)
2. If you detect a problem with skew or side-to-side registration, do the adjustment on the joint bracket attached to the peripheral unit **upstream of the unit where the problem occurred**.
3. There is no adjustable joint bracket upstream of the following peripheral units. No adjustment is possible upstream of these units:
 - [4]: Buffer Pass Unit Type 5000 (M379)
 - [5]: Perfect Binder (D391)
 - [6]: Cover Interposer (B835)
 - [12]: Trimmer Unit TR5020 (D455-17)
4. Side-to-side registration is corrected by shifting the upstream joint bracket left or right.
5. Skew is eliminated by inserting spacers (shims) under the rear or front end of the joint bracket. These spacers are provided with the peripheral units, attached by screws to the units at the factory.

Checking Side-to-Side Registration

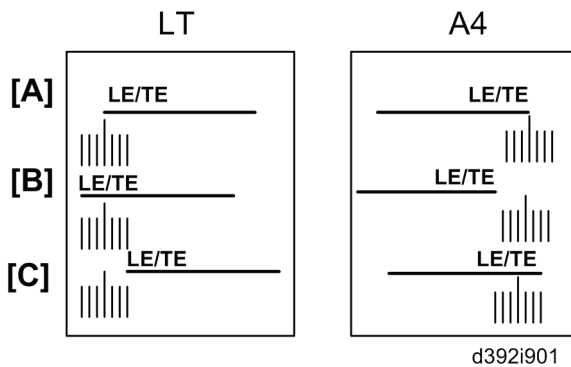
Do this procedure to confirm that the paper is centered in the paper path.

1. Make sure that the I/F cable of the unit is connected to the upstream unit.
2. Disconnect the unit to the left of the unit to be tested.
3. Execute a run by feeding paper from Tray 2 of the host machine.

Note

- If you are testing the Ring Binder (D392), execute the run by feeding paper (A4 or LT LEF) from Tray 2 of the host machine (punching only, no ring binding).
- Feed A3 SEF for other units.

4. When each sheet exits, check the position of the paper on the scale to see if the paper is centered.
 - Read the rear scale for DLT-size paper
 - Read the front scale for A3-size paper.
 - If you are testing the ring binder, read the rear scale for LT LEF paper and the front scale for A4 LEF paper. The paper does not exit. It will switch back and feed to the punch unit.
 - The scale lines are spaced 2 mm apart.
5. The paper must not deviate more than ± 2 mm on the scale.



[A]	Leading/trailing edges centered. No adjustment necessary.
[B]	Leading/trailing edges offset to the rear by more than 2 mm. Adjustment required.
[C]	Leading/trailing edges offset to the front by more than 2 mm. Adjustment required.

If the edge of the paper is on the scale at the center [A], no adjustment is required.

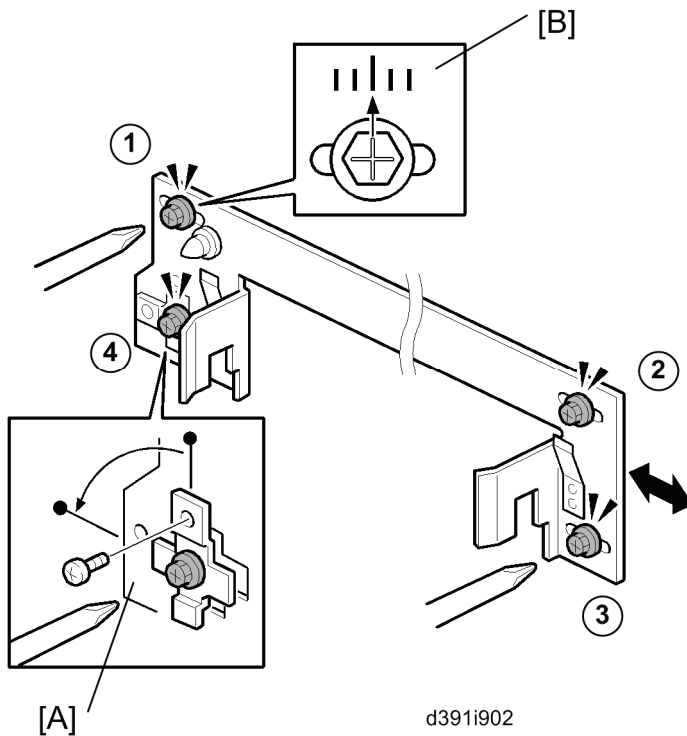
-or-

If the edge of the paper is ± 2 mm off the center line on the scale, adjustment is required.

Do the procedure in the next section.

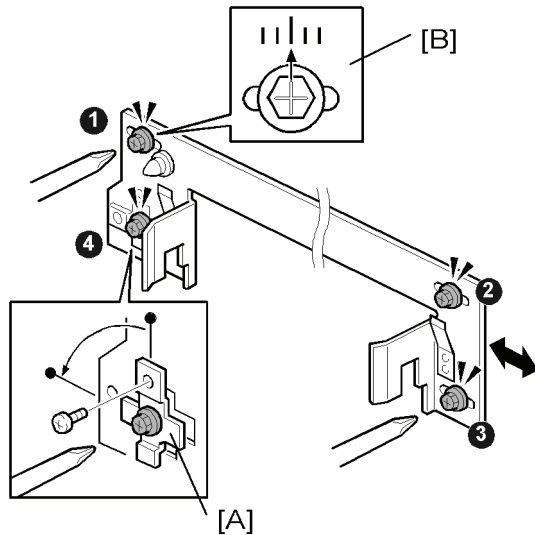
Correcting Side-to-Side Registration

1. Disconnect the peripheral unit from the upstream unit.



2. On the joint bracket attached to the upstream unit, loosen screws ①, ②, ③, and ④.
3. Remove bracket [A] (⚙ x1), rotate it 90 degrees, and re-fasten the screw. Changing the position of this bracket aligns the oval cut-out horizontally and frees the joint bracket so it can slide from side to side.
4. Look at the scale [B].
5. Slide the bracket to the left or right and tighten the screw.
6. If the deviation from center was toward the front, slide the bracket to the rear and tighten the screw ①.
-or-
If the deviation from center was toward the rear, slide the bracket to the front and tighten the screw ①.
7. Tighten screws ②, ③, and ④
8. Do another test run, so that you can check the results of the adjustment.

To Correct Side-to-Side Registration for B660 and B835



B234i991

★ Important

- This adjustment can be done on the left side of the mainframe, at the Z-Folding unit B660 and at the cover interposer tray B835.

1. Loosen screws (1, 2, 3, 4).
2. Remove the bracket [A] (⚙ x 1), rotate it 90 degrees, then refasten it.

↓ Note

- Re-positioning the bracket aligns the oval cut-out horizontally so that you can slide the joint bracket to slide from side-to-side.

3. Use the scale [B] at the top of the rear end of the bracket.

↓ Note

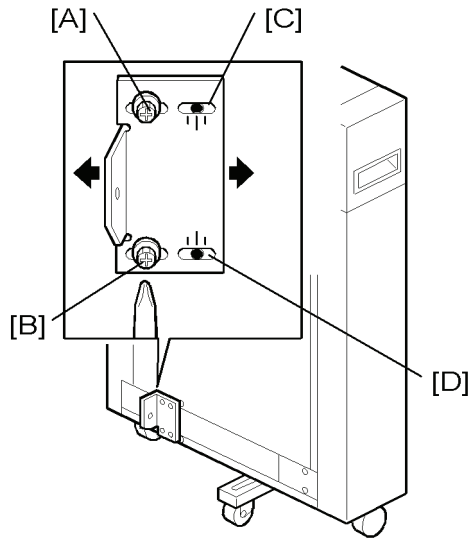
- Scale : 2mm

If the deviation from center was toward the front of the machine, slide the bracket to the front and fasten it with the screw.

-or-

If the deviation from center was toward the back of the machine, slide the bracket to the rear and fasten it with the screw.

Skew and Side-to-Side Adjustment



B6601004

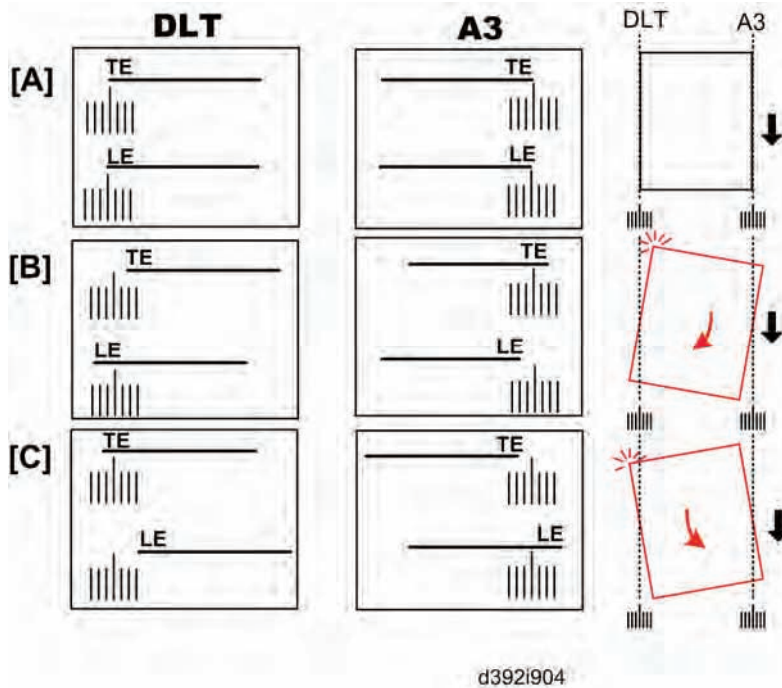
If you are doing this adjustment on the side of the Z-Folding unit:

- At the base of the unit, loosen screws [A] and [B].
 - Slide the plate left or right.
 - Move the plate on the scales [C] and [D] by the same amount as the adjustment done above on the long bracket.
 - Retighten the screws.
4. Do some more test prints and repeat the adjustment until it is correct.

Detecting Paper Skew

Do this check to detect the presence of skew in the paper path.

1. Make sure that the I/F cable of the unit is connected to the upstream unit.
2. If a peripheral unit is connected on the left side, disconnect it and pull it away.
3. Execute a straight-through run.
4. Check the scale where each sheet exits.
 - The rear scale is for DLT-size paper.
 - The front scale [2] is for A3-size paper.
 - Be sure to read the correct scale for the paper size in use.



[A]	Centered. No adjustment necessary.
[B]	Trailing edge skew to the front, total skew more than ± 2 mm. Adjustment required.
[C]	Trailing edge skew to the rear, total skew more than ± 2 mm. Adjustment required.

Correcting Skew

1. Disconnect the peripheral unit from the upstream unit.
2. Locate and remove the spacers from the peripheral unit where the problem occurred.


Locating and Removing Spacers

The photos below show where you can find the spacers for each unit.

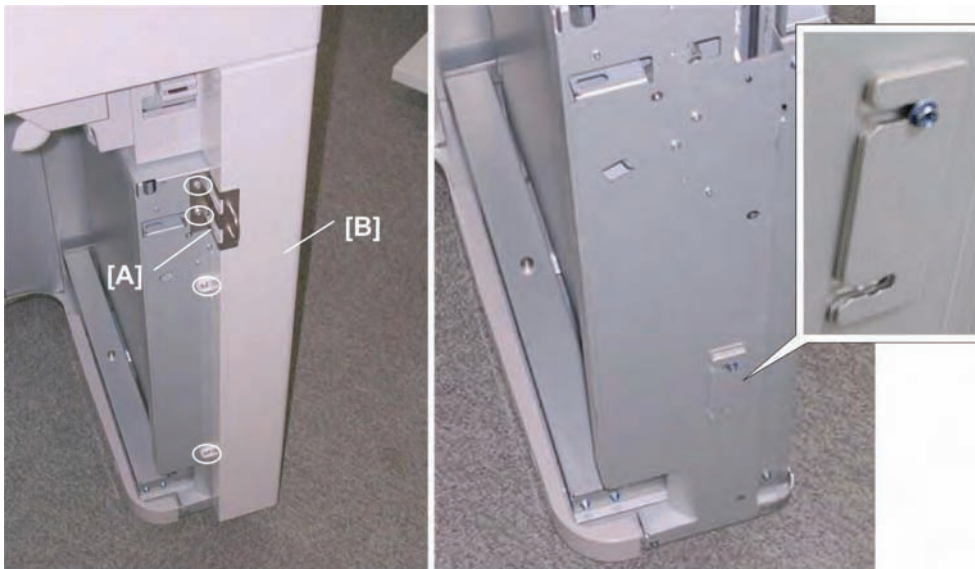
Ring Binder (D392)






d059i816

1. Look at the right side.
2. Remove the spacers ( x2).

High Capacity Stacker (D447)



d059i817

1. Open the front door.
2. Remove the right lock hasp [A] ( x2).
3. Remove right front cover [B] ( x2).
4. Remove the spacers ( x1).

Booklet Finisher (D434)



d059i818

1. Open the front door (🔧 x1).
2. Remove the spacers (🔧 x1).

Finisher SR5000 (B830)

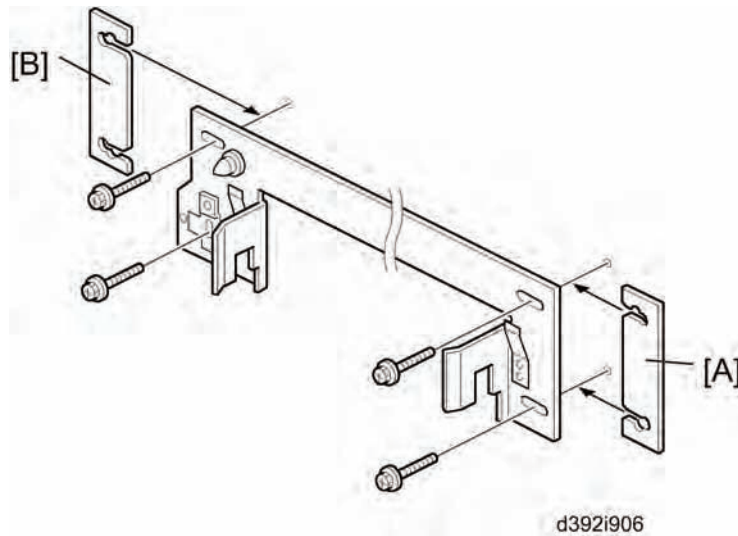



d059i819

1. Look at the right side (🔧 x1).
2. Remove the spacers (🔧 x1).

Installation

Inserting Spacers



1. Loosen the screws ( x4) of the joint bracket attached to the peripheral upstream of the unit where the problem occurred.
2. Insert a spacer and tighten the screws.
If the trailing edge of the paper is **skewing toward the front** of the machine, insert a spacer [A] under the **rear end of the bracket** and tighten the screws.
-or-
If the trailing edge is **skewing toward the rear** of the machine, insert a spacer [B] under the **front end of the bracket** and tighten the screws.
3. Do another run to check the adjustment. If skew is still present, insert another spacer.
 - Each spacer is 2 mm thick.
 - Only two spacers are provided, so the maximum adjustment is 4 mm (using two spacers).

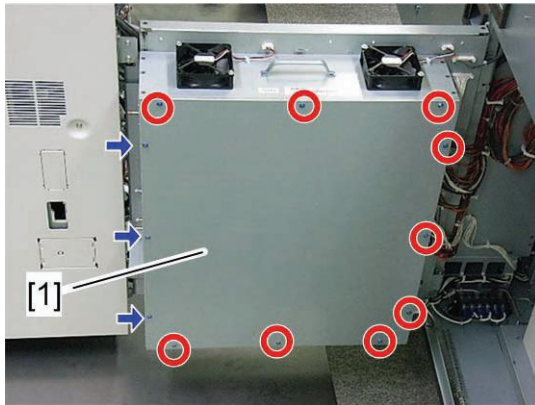
2.22 OPTIONAL COUNTER INTERFACE UNIT TYPE A (B870)

2.22.1 COMPONENT LIST

	Description	Qt'y
1	Optional Counter Interface Board	1
2	Screw: M3x6	4
3	Band	1
4	Stud	4
5	Edge Clamp	1
6	Harness	1

2.22.2 INSTALLATION

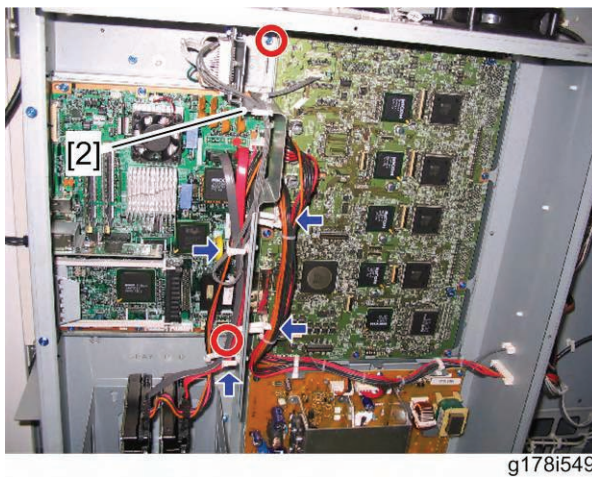
1. Open the rear controller box (p.4-29).



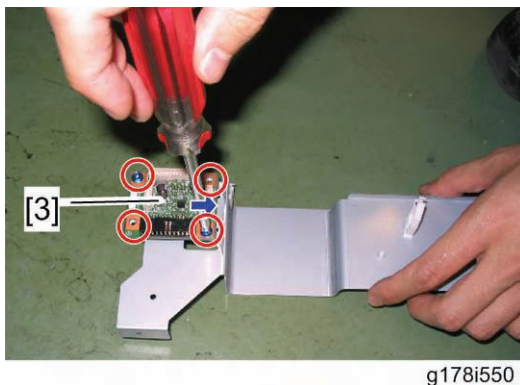
2. Controller box cover [1] (x 12)



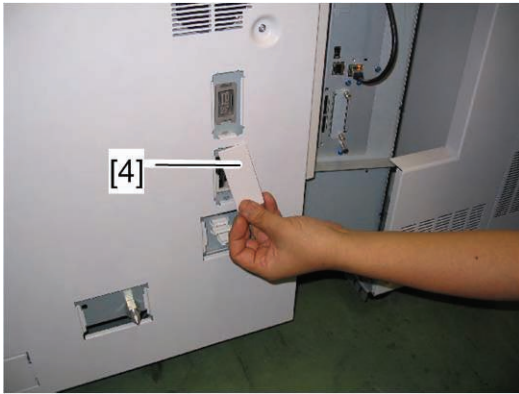
- Loosen the screws shown above by arrows. It is not necessary to remove them.



3. Remove the controller box stay [2] (x 2, x 4).

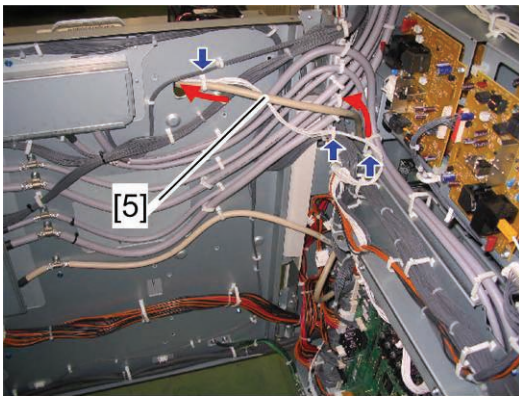


4. Attach the optional counter interface board [3] to the controller box stay (x 4: M3x6).



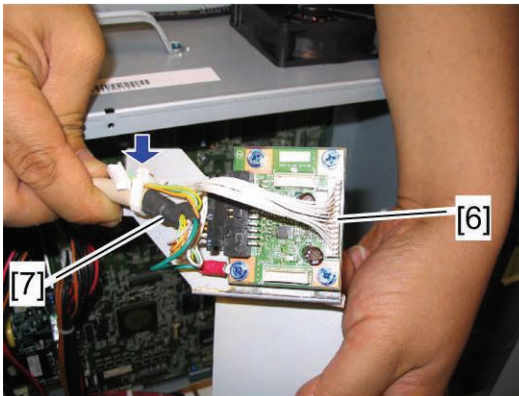
g178i551

5. Remove the cover [4] of the optional counter I/F on the right cover of the machine.



g178i552

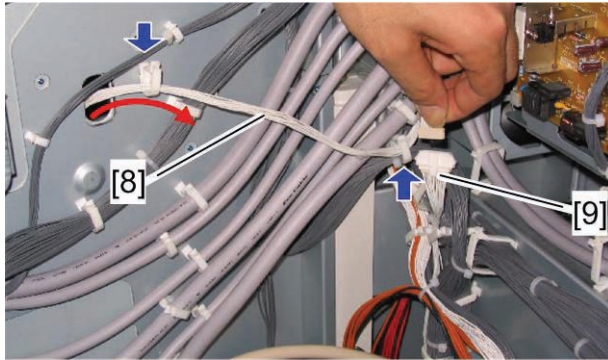
6. Route the cable [5] from the counter device (🔌 x 3).



g178i553

7. Connect the harness [6] to CN3 and the cable [7] from the counter device to CN1 on the optional counter interface board (🔌 x 1).

Optional Counter Interface Unit Type A (B870)



g178i554

8. Route the harness [8] from the optional counter interface board and then connect it to the relay harness [9] from the IOB (🔧 x 2).
9. Reattach the controller box cover (🔧 x 12).
10. Close the rear controller box (🔧 p.4-29).

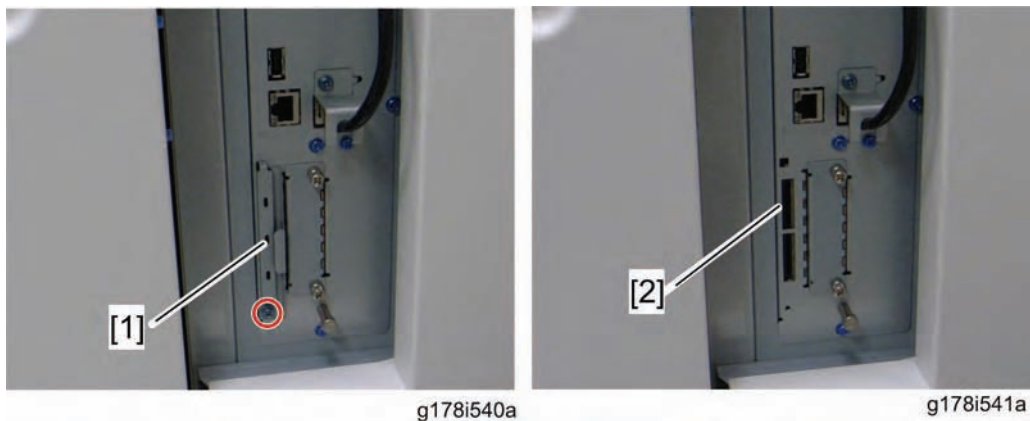
2.23 MFP OPTION

2.23.1 VM CARD TYPE F (D377-04): D095 ONLY

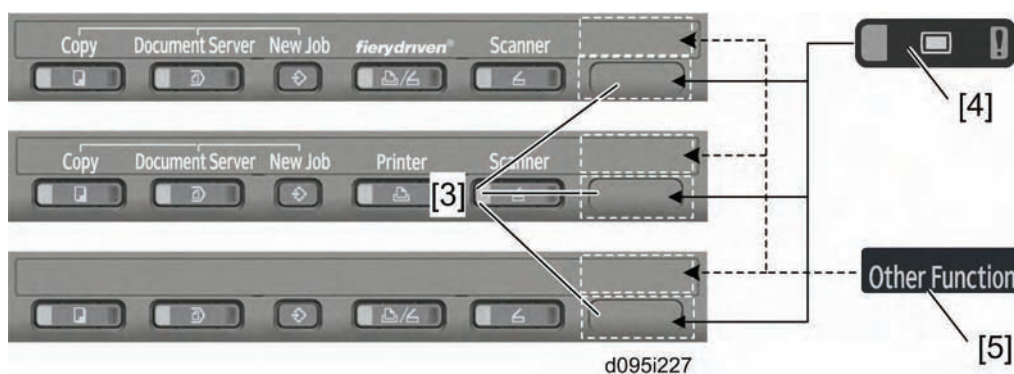
The VM card application cannot be moved to another SD card. However, other applications can be moved onto the VM card.

Installation Procedure

1. Turn off the machine.



2. Remove the SD card slot cover [1] (x1).
3. Turn the SD-card label face [2] to the rear of the machine. Then push it slowly into slot 2 (upper slot) until you hear a click.
4. Reattach the SD card slot cover.
5. Switch the machine on.



6. On the operation panel, remove the bottom blank keytop [3] and replace it with the keytop provided [4].
7. For NA and AA models, attach the decal [5] to the copier.

PREVENTIVE MAINTENANCE

REVISION HISTORY		
Page	Date	Added/Updated/New
		None

3. PREVENTIVE MAINTENANCE

3.1 PM COUNTER

The PM Counter main menu and submenu allows you to review the PM counts for both units and individual components.


This machine can be maintained with PM parts replacement by a service engineer or TCRU replacement by a trained customer. If TCRU replacement is done, the same PM counter is also reset automatically. (For example: If the "Y PCU Drum Unit" is replaced by TCRU replacement, the PM counter for the "Y PCU Drum Unit" is reset). For details about TCRU, see the "Replacement Guide: TCRU (for Pro C901S D095 or Pro C901 M077)."













 Note

- The PM counter is counted double even if "A3/DLT Double Account" (SSP5-104-001) is set to "0" (single click) for A3/DLT paper printing.

3.1.1 INITIALIZING PM PARTS

Some adjustments for new PM parts are automatically done after the PM counters are reset. The list below shows what is automatically done after each PM counter reset.

PM Counter	Automatic Adjustment	
Y/M/C/Bk PCU Developer	<ul style="list-style-type: none"> ▪ TD Sensor Initializing ▪ Process Control 	
Y/M/C/Bk PCU Drum	<ul style="list-style-type: none"> ▪ Process Control ▪ MUSIC 	
Charge Corona Unit: Y/M/C/Bk	<ul style="list-style-type: none"> ▪ Charge Unit Cleaning ▪ Process Control 	
Image Transfer Roller: Y/M/C/Bk	<ul style="list-style-type: none"> ▪ Image Transfer Bias Correction ▪ Process Control ▪ MUSIC 	
Image Transfer Belt	<ul style="list-style-type: none"> ▪ Image Transfer Bias Correction ▪ Process Control ▪ MUSIC 	 Note
ITB Bias Roller	<ul style="list-style-type: none"> ▪ Paper Transfer Bias Correction 	

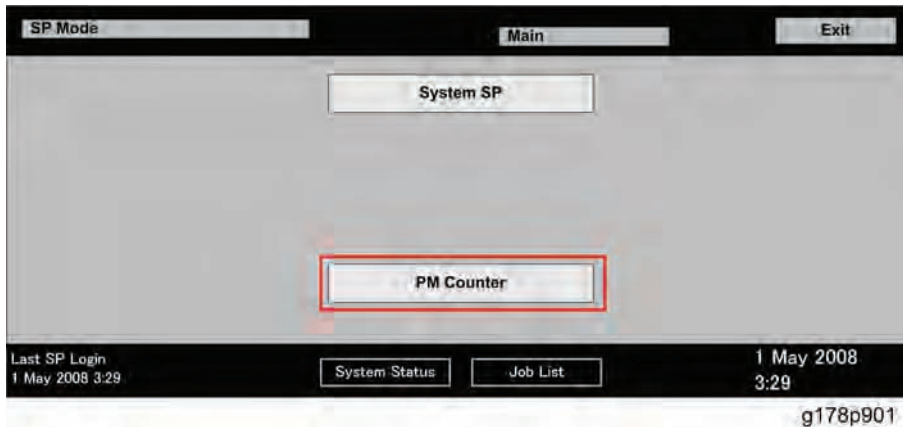
PM Counter	Automatic Adjustment	
	<ul style="list-style-type: none"> ▪ Process Control ▪ MUSIC 	
PTR Unit	<ul style="list-style-type: none"> ▪ Paper Transfer Bias Correction ▪ Process Control ▪ MUSIC 	
<ul style="list-style-type: none"> ▪ Paper Transfer Roller 	<ul style="list-style-type: none"> ▪  p.4-175 "Paper Transfer Roller" 	
<ul style="list-style-type: none"> ▪ PTR Cleaning Brush Roller 	<ul style="list-style-type: none"> ▪  p.4-177 "PTR Cleaning Brush Roller" 	
<ul style="list-style-type: none"> ▪ PTR Lubricant Brush Roller 	<ul style="list-style-type: none"> ▪  p.4-173 "PTR Lubricant Brush Roller" 	
<ul style="list-style-type: none"> ▪ PTR Cleaning Blade 	<ul style="list-style-type: none"> ▪  p.4-176 "PTR Cleaning Blade" 	
<ul style="list-style-type: none"> ▪ PTR Lubricant Bar 	<ul style="list-style-type: none"> ▪  p.4-172 "PTR Lubricant Bar" 	
<ul style="list-style-type: none"> ▪ PTR Discharge Plate 	<ul style="list-style-type: none"> ▪  p.4-174 "PTR Discharge Plate" 	
Fusing Unit		
<ul style="list-style-type: none"> ▪ Hot Roller 	<ul style="list-style-type: none"> ▪  p.4-219 "Hot Roller and Heating Roller" 	
<ul style="list-style-type: none"> ▪ Fusing Belt 	<ul style="list-style-type: none"> ▪  p.4-218 "Fusing Belt" 	
<ul style="list-style-type: none"> ▪ Pressure Roller 	<ul style="list-style-type: none"> ▪  p.4-229 "Pressure Roller" 	
<ul style="list-style-type: none"> ▪ Heating Roller Thermistor 	<ul style="list-style-type: none"> ▪  p.4-221 "Heating Roller Thermistor" 	
<ul style="list-style-type: none"> ▪ Pressure Roller Thermistor 	<ul style="list-style-type: none"> ▪  Pressure Roller Thermostat 	
<ul style="list-style-type: none"> ▪ Web Cleaning Unit 	<ul style="list-style-type: none"> ▪  p.4-203 "Cleaning Web" 	

 Note

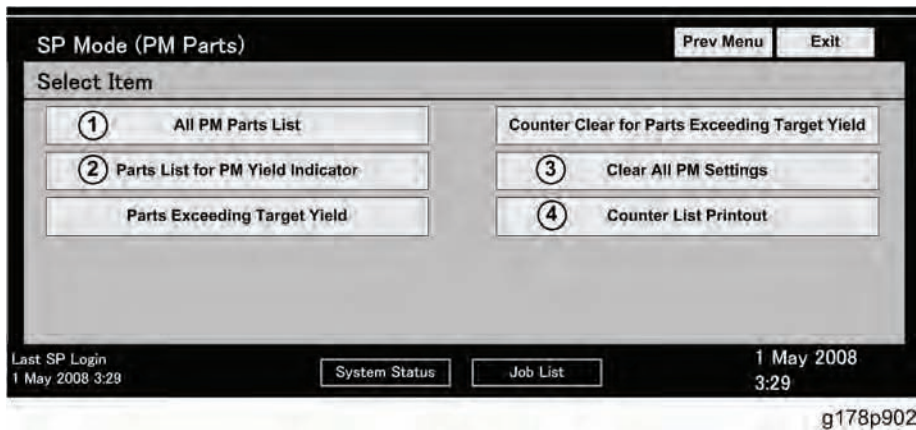
- Before resetting the PM counter for the image transfer belt, another adjustment must be done. For details, see p.4-117 "Image Transfer Belt" in the chapter "Replacement and Adjustment."

3.1.2 DISPLAYING THE PM COUNTER

1. Enter the SP mode.



2. Touch [PM Counter].

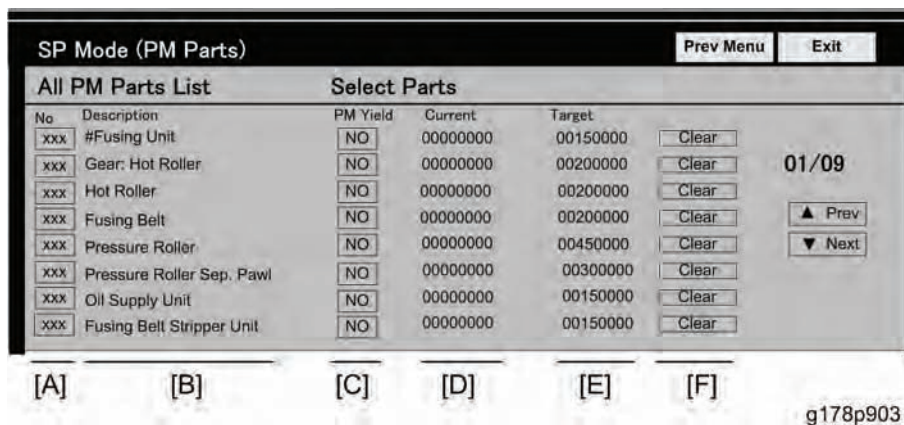


- ①: **All PM Parts List.** Displays all PM items (all PM items, not only PM units). Lists all PM items regardless of PM yield indicator settings.
- ②: **Parts list for PM yield indicator.** Displays the items that have their PM yield indicator settings set to "Yes."
- ③: **Clear all PM settings.** Resets all PM counter settings to "0" at the same time. PM items can be reset one by one with the [Clear] button.
- ④: **Counter list print out.** Prints the PM counter on paper.

3.1.3 PM PARTS SCREEN DETAILS

All PM Parts list: Main Menu

The "All PM Parts list" displays all PM units and individual items. This list shows all PM items, regardless of their "PM yield indicator settings." (☛ Number button submenu)



[A]	Number buttons. Pressing a number button opens a submenu. (☛ Number button submenu)
[B]	Descriptions. The # mark denotes a "unit" (not individual item).
[C]	PM yield buttons. Function is the same as the "PM yield indicator settings" button.
[D]	Current PM counter value.
[E]	Target PM interval. This can be changed by pressing a number button [A].
[F]	PM counter clear button. Function is the same as the [Clear current counter] button.

Number button submenu

Press any number button to open the submenu for a part. In the example below, the number button [xxx] "Fusing Unit#" was pressed.

xxx	#Fusing Unit	
Current counter	0010892	[A] Clear current counter
Target yield	0300K	[B] Change Target Yield
Latest1	0014846	[C] PM yield indicator settings No Yes
Latest2	[D] 0000000	
Latest3	0000000	
Exit		▲Prev ▼Next

g178p904

[A]: **Clear current counter.** Press to reset the selected PM counter (in this example [xxx] #Fusing Unit) to "0." You can also clear the settings by pressing the [Clear] button on the right side of the PM Counter Main Menu ([F] in the previous section).

[B]: **Change target yield.** Press the change the target PM yield. To change the setting:

- Press [Change target yield]
- Enter the number for the new target with the 10-key pad.
- Press [#] on the operation panel.

[C]: **PM yield indicator settings.** [Yes] is the default. Press [No] to remove the current item from the "Parts list for PM yield indicator."

- When set to "Yes", items marked with the # mark (# = a unit) will not have their individual items
- When set to "No", items marked with the # mark (# = a unit) only the individual components will appear in the list (the units will not appear).

[D]: **PM counter history.** This is a summary of the most recent counts

- Latest 1. The latest PM count since the unit (or part) was replaced.
- Latest 2. The previous PM count since the unit (or part) was replaced.
- Latest 3. The previous but one PM count since the unit (or part) was replaced.

Parts list for PM yield indicator

This list shows the PM Parts Main Menu with only items set to "Yes."

JAN 23, 2002 11:09PM

SP Mode(PM Parts) Prev. Menu Exit

Parts list for PM yield indicator Select parts

No	Description	Exceed	Current	Target	
001	#K:PCU	[A]	0010892	0300K	Clear
017	#M:PCU		0005570	0300K	Clear
033	#C:PCU		0005223	0300K	Clear
049	#Y:PCU		0005514	0300K	Clear
065	ITB		0025738	0600K	Clear
066	#ITB Cleaning Unit		0025738	0300K	Clear
070	#PTR Unit		0025738	0600K	Clear

01/02
▲ Prev
▼ Next

b132p905

Note:

- The # mark denotes a unit.
- Items without the # (065 ITB) denote individual components.
- An asterisk (*) will appear in the Exceed column [A] to show items that have exceeded their target PM yields.

3.2 PM TABLES

See "Appendices" for the following information:

- Preventive Maintenance Items

REPLACEMENT AND ADJUSTMENT

REVISION HISTORY		
Page	Date	Added/Updated/New
98	3/29/2011	Developer removal
101	3/29/2011	Developer installation
148	10/17/2011	After installing a new CIS unit

4. REPLACEMENT AND ADJUSTMENT

4.1 GENERAL CAUTIONS

★ Important

- This machine has a Fiery controller (server type). The Fiery controller must be shut down before turning off the power supply to the Fiery controller. Therefore, turn off the Fiery controller first at the operation panel before turning off the main power switch of the machine. (p.2-8 "Correct Procedure to Turn Off the Power ")
- Never switch off either power switch while any of the electrical components are operating. Doing so might cause damage to units such as the transfer belt, drum, and development unit when they are pulled out of or put back into the copier.

4.1.1 REAR CONTROLLER BOX

This machine has four fans for four PCDUs in the rear controller box. These fans can exhaust ozone and other dust and gases (NOx etc) from the machine.

Therefore, if you service the machine with the rear controller box open and check the printing operation, dust and gases (NOx) can adhere to the OPC drums. This may cause an image problem on the outputs (for example, white block pattern). Normally, process control can solve this problem. However, if you want to recover the print quality as soon as possible, print several sheets with solid color image (high coverage image).

4.1.2 DRUM

An organic photoconductor (OPC) drums are more sensitive to light and ammonia gas than a selenium drum. Follow the cautions below when handling an OPC drum.

1. Never expose a drum to direct sunlight.
2. Never expose a drum to direct light of more than 1,000 Lux for more than a minute.
3. Never touch a drum surface with bare hands. If the drum surface is touched with a finger or becomes dirty, wipe it with a dry cloth or clean it with wet cotton. Wipe with a dry cloth after cleaning with wet cotton.
4. Never use alcohol to clean the drum (alcohol dissolves the drum surface).
5. Store drums in a cool, dry place away from heat.
6. Take care not to scratch the drum as the drum layer is thin and is easily damaged.
7. Never expose a drum to corrosive gases such as ammonia gas.
8. Dispose of used drums in accordance with local regulations.

4.1.3 PCDU

1. To prevent drum scratches, remove the charge corona unit before pulling out the drum.
2. The Y, M, and C charge corona unit should always be replaced together as a set.

4.1.4 IMAGE TRANSFER BELT UNIT

1. Never touch the image transfer belt surface with bare hands.
2. Take care not to scratch the image transfer belt, as the surface is easily damaged.
3. Before installing a new image transfer belt, clean all the rollers and the inner part of the ITB unit with a dry cloth to prevent the belt from slipping.

4.1.5 SCANNER UNIT (D095 ONLY)

1. When installing a new exposure glass, make sure that the white paint mark is at the rear left corner.
2. Clean the exposure glass with alcohol or glass cleaner to reduce the amount of static electricity on the glass surface.
3. Use a cotton pad with water or a blower brush to clean the mirrors and lenses.
4. Never bend or crease the exposure lamp cables.
5. Never disassemble the lens unit. Doing so will throw the lens and the copy image out of focus.
6. Never adjust any CCD positioning screw. Doing so will throw the CCD out of position.

4.1.6 LASER UNIT

1. Never loosen the screws that secure the LD drive board to the laser diode casing. Doing so would throw the LD unit out of adjustment.
2. Never adjust the variable resistors on the LD unit, as they are adjusted in the factory.
3. Never open the polygon motor cover. The polygon mirror and lenses are sensitive to dust.
4. Never touch the glass surface of the polygon mirror motor unit with bare hands.

4.1.7 DEVELOPMENT

1. Avoid nicking or scratching the development roller.
2. Place a development unit on a sheet of paper after removing it.
3. Always clean the drive gears after removing used developer.
4. Always dispose of used developer in accordance with local regulations.
5. Never load types of developer and toner into the development unit other than specified for this model. Doing so will cause poor print quality and toner scattering.
6. Immediately after replacing the developer, do the SPs as described in the 'SP Codes after Replacement' section of PCU replacement.
7. Never do **SP3801** with used developer.
8. When using a vacuum cleaner to clean the development unit casing, always ground the casing with your fingers to avoid damaging the toner density sensor with static electricity.
9. The TD sensor must be initialized:
 - After replacing developer. (Initialize the TD sensor only for the PCU where the developer was replaced.)

★ Important

- Never initialize the TD sensor more than once. Initializing the TD sensor more than once can cause toner scatter inside the machine.

4.1.8 CLEANING

1. When servicing cleaning components, avoid nicking the edges of the cleaning blades.
2. Never handle a cleaning blade with bare hands.
3. Before disassembling a cleaning section, place a sheet of paper under it to catch any toner falling.

4.1.9 FUSING UNIT

1. Never handle fusing lamps and rollers with bare hands.
2. Make sure that the fusing lamps are positioned correctly and do not touch the inner surface of the rollers.

4.1.10 PAPER FEED

1. Do not touch the surfaces of the pick-up, feed, and separation rollers.
2. To avoid paper misfeeds, the side fences and end fence of the paper trays must be positioned correctly to align with the actual paper size.

4.1.11 WASTE TONER

1. Check the amount of waste toner at every service visit.
2. Always dispose of waste toner in accordance with local regulations.
3. Never throw toner into an open flame.

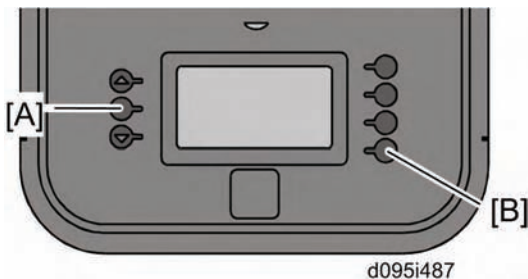
4.1.12 FIERY CONTROLLER

1. Use the "Shut Down" button on the operation panel to turn off the Fiery controller. Do not turn off the main power switch of the mainframe before shutting down the Fiery controller. The shut down procedure for the Fiery controller is described below.
 - Press the "Fiery" tab on the operation panel.
 - Press the "Restart Fiery" button on the operation panel.
 - Press the "Shut Down" button on the operation panel.
2. Then shut down the machine
 - Push the operation switch to turn the power off
 - When the power LED goes off, turn the main power switch off.

⚠ CAUTION

- Do not turn off the main power switch when the power LED is lit or flashing.

The shutdown can be also done with the Service Menu of the Fiery controller. If you have mistakenly turned off the machine first, use the "Service Menu" of the Fiery controller.



1. Press the button [A] (Menu) on the operation panel of the Fiery controller.
1. Select "Shut Down System" with the button [B].

4.2 SPECIAL TOOLS AND LUBRICANTS

4.2.1 SPECIAL TOOLS

Part No.	Description
A0069104	Scanner Positioning Pin (4 pcs./set)* ¹
A2929500	Test Chart – C4 (10 pcs./set) * ¹
A0299387	Digital Multimeter – FLUKE 87
B6455010	SD (Secure Digital) Card – 64 MB
M0779503	TEST PRINT TOOL V2

*1: These tools are used only for the D095 model.

4.2.2 LUBRICANTS

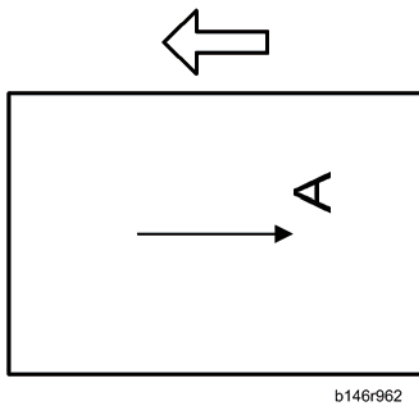
Part No.	Description
A2579300	Grease Barrierta – S5525
52039502	Silicon Grease G-501
B1329700	Drum setting powder pad applicator
G0049668	Grease – KS660 – SHIN-ETSU
54429103	Heat Resisting Grease MT-78
54479078	Launa Oil 40

4.3 IMAGE ADJUSTMENT

4.3.1 SCANNING (D095 ONLY)

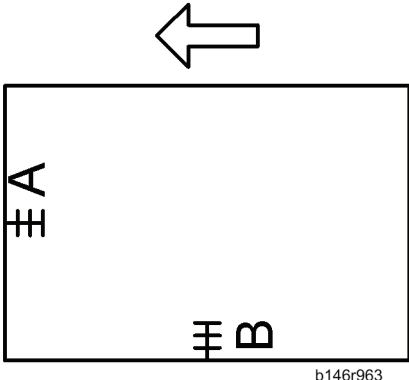
Before doing the following scanner adjustments, perform or check the printing registration/side-to-side adjustment and the blank margin adjustment. Use a C4 test chart to perform the following adjustments.

Scanner sub-scan magnification



1. Place the test chart on the exposure glass and make a copy.
2. Check the magnification ratio. Use **SP4008** (Sub Scan Magnification Adj) to adjust if necessary. Standard: $\pm 0.9\%$.

Scanner leading edge and side-to-side registration



Note

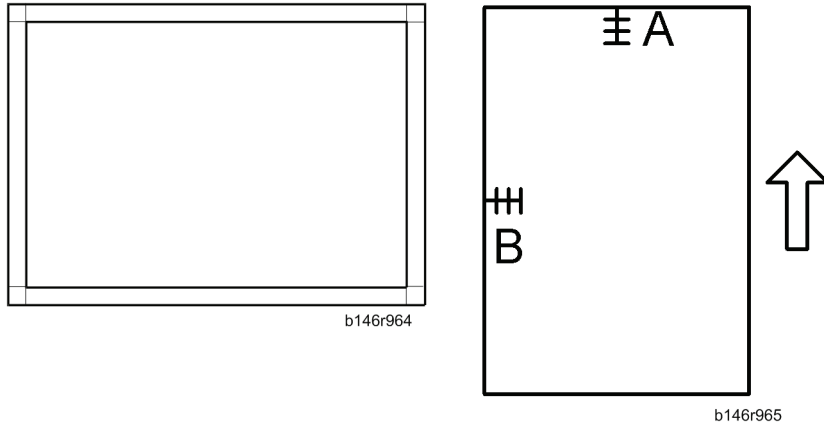
- A: Leading edge registration
 - B: Side-to-side registration
1. Place the test chart on the exposure glass and make a copy.
 2. Check the leading edge and side-to-side registration.
 3. Adjust with the following SP modes if necessary. Standard: 0 ± 9 mm for sub-scan, 0 ± 2 mm for main-scan.

	SP mode
Sub Scan Registration Adj	SP4010-001
Main Scan Reg	SP4011-001

Replacement
and
Adjustment

4.3.2 ADF (D095 ONLY)

ADF side-to-side and leading edge registration



Note

- A: Leading edge registration
- B: Side-to-side registration

Make a temporary test chart as shown above using A3/DLT paper.

1. Place the temporary test chart on the ARDF table and make a copy.
2. Check the registration, and adjust using the following SP modes if necessary.

SP Code	What It Does	Adjustment Range
SP6006-001	Side-to-Side Regist:Front	± 3.0 mm
SP6006-002	Side-to-Side Regist:Rear	± 3.0 mm
SP6006-003	Leading Edge (Thin Original)	± 10 steps
SP6006-005	Leading Edge (Duplex-1st)	± 29 steps
SP6006-006	Leading Edge (Duplex-2nd)	± 29 steps

4.3.3 COLOR IMAGE CHECK

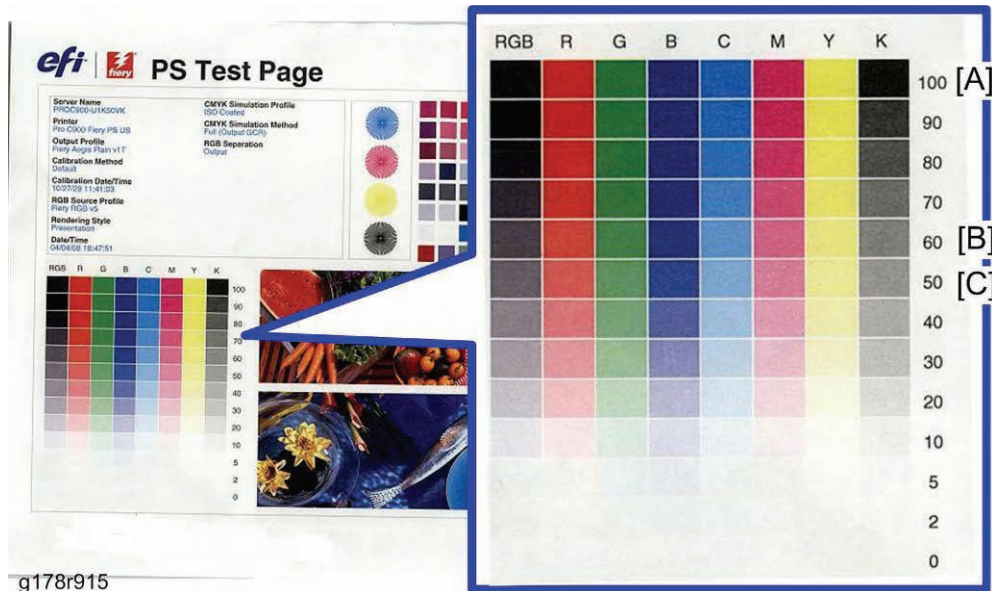
Note

- Use "T6000 (70W)", "mondi 90gsm" or "Hammermill Color COPY 105gsm" paper to check the image quality of the printout.

Checking Procedure

To check the color image on the output, do the following procedure.

- Turn on the main power switch.
- Press the "Fiery" tab on the LCD.
- Press the "Printable Info" button.
- Press the "PS Test Page" button, and then the "OK" button.



- Check if each 100% pattern [A] has a solid color without imperfections (not blotched or scratched).
- Color print via PC (Fiery print driver's test print page can be used.)
- Check if the density difference between the 60% [B] and 50% [C] patterns is clearly visible.

Recovery Procedure

If a problem appears on the test print, do the following procedures.

For Solid Color Problems

- Enter the SP mode, and then execute the process control with SP3-820-001.

For Density Difference Problems

- Execute the color calibration with the "Fiery Controller."

4.3.4 COLOR REGISTRATION CHECK

Checking Procedure for Printer (M077) model

To check the color registration on the output, do the following procedure.

1. Turn on the main power switch.
2. Enter the SP mode and then select SP2109-002 ("Select Pattern" < "Write Test Pattern").
3. Select the No.9 (9: 20mm Grid) pattern in the test pattern list, and then press "OK."
4. Press the "APL Window" button on the top of the LCD.
5. Select a paper size and print mode (simplex or duplex).
6. Prepare a PC for printing.
7. Print a test page in the Fiery printer driver.
8. Check that the grid lines for each color are superimposed correctly.

Note

- Do not use "Print" button on the LCD to print a test pattern. Only a black and white image is outputted if you use "Print" button on the LCD. The color registration check requires a color image output.
- Make sure that a test page has black, red, green and blue colors.

Checking Procedure for Copier (D095) model

To check the color registration on the output, do the following procedure.

1. Turn on the main power switch.
2. Set a sheet of paper on the original tray of ADF.
3. Enter the SP mode and then select SP2109-002 ("Select Pattern" < "Write Test Pattern").
4. Select the No.9 (9: 20mm Grid) pattern in the test pattern list, and then press "OK."
5. Press the "APL Window" button on the top of the LCD.
6. Select a paper size and print mode (simplex or duplex).
7. Select the "Full Color" mode.

Important

- Make sure that the "Full Color" mode is selected. Otherwise, the color registration check cannot be done correctly.
8. Press the "Start" key on the operation panel.
 9. Check that the grid lines for each color are superimposed correctly.

Recovery Procedure

If a problem appears on the test print, do the following procedures.

1. Exit from SP2109-002 and then select SP2153-001 ("Manual Execute: Mode a" < "MUSIC Condition Settings 1").
2. Execute "MUSIC: Mode a."
3. Print out the "20mm Grid" with SP2109-002, and then check the test pattern.

4.3.5 RULED LINE CHECK

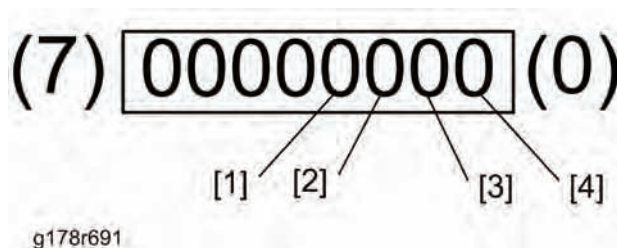
Note

- Use "T6000 (70W)", "mondi 90gsm" or "Hammermill Color COPY 105gsm" paper to check the image quality of the printout.

Checking Procedure for Printer (M077)

To check the ruled line on the output, do the following procedure.

1. Turn on the main power switch.
2. Enter the SP mode (System SP) and then select SP2109-002 ("Select Pattern" < "Write Test Pattern").
3. Select the No.9 (9: 20mm Grid) pattern in the test pattern list, and then press "OK."
4. Print out the 20mm grid pattern sample for each single color with SP2109-004.
There are 8 bits on the screen in SP2109-004. Each bit corresponds with a color.



"0": Not selected, "1": Selected

- [1] for "**Black.**" Press the "**3**" key on the operation panel if you want to select this color.
 - [2] for "**Cyan.**" Press the "**2**" key on the operation panel if you want to select this color.
 - [3] for "**Magenta.**" Press the "**1**" key on the operation panel if you want to select this color.
 - [4] for "**Yellow.**" Press the "**0**" key on the operation panel if you want to select this color.
5. Press the "APL Window" button on the top of the LCD.
 6. Select a paper size and print mode (simplex or duplex).

Image Adjustment

7. Prepare a PC for printing.
8. Print a test page in the Fiery printer driver.
9. Check that the grid lines for each single color test pattern are not scratched.

Note

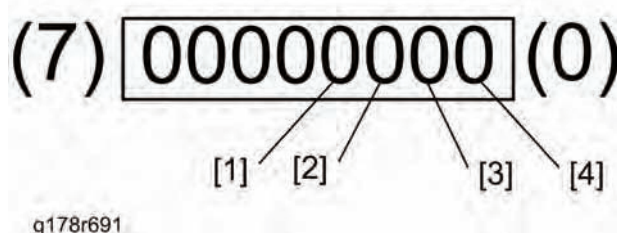
- Do not use "Print" button on the LCD to print a test pattern. Only a black and white image is outputted if you use "Print" button on the LCD. The color registration check requires a color image output.
- Make sure that a test page has a relevant color.

Checking Procedure for Copier (D095) model

To check the ruled line on the output, do the following procedure.

1. Turn on the main power switch.
2. Set a sheet of paper on the original tray of ADF.
3. Enter the SP mode and then select SP2109-002 ("Select Pattern" < "Write Test Pattern").
4. Select the No.9 (9: 20mm Grid) pattern in the test pattern list, and then press "OK."
5. Print out the 20mm grid pattern sample for each single color with SP2109-004.

There are 8 bits on the screen in SP2109-004. Each bit corresponds with a color.



"0": Not selected, "1": Selected

- [1] for "**Black.**" Press the "3" key on the operation panel if you want to select this color.
 - [2] for "**Cyan.**" Press the "2" key on the operation panel if you want to select this color.
 - [3] for "**Magenta.**" Press the "1" key on the operation panel if you want to select this color.
 - [4] for "**Yellow.**" Press the "0" key on the operation panel if you want to select this color.
6. Press the "APL Window" button on the top of the LCD.
 7. Select a paper size and print mode (simplex or duplex).
 8. Select the "Full Color" mode.

★ Important

- Make sure that the "Full Color" mode is selected. Otherwise, the color registration check cannot be done correctly.

9. Press the "Start" key on the operation panel.
10. Check that the grid lines for each single color test pattern are not scratched.

Recovery Procedure

If a problem appears on the test print, do the following procedures.

- Enter the SP mode, and then execute the process control with SP3-820-001.

4.3.6 IMAGE SHIFT CHECK BETWEEN THE 1ST AND 2ND PAGES

Note

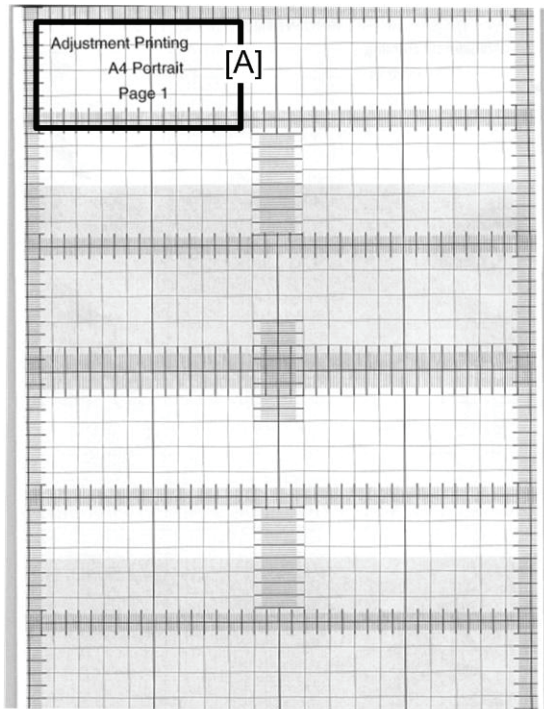
- Use "T6000 (70W)", "mondi 90gsm" or "HummerMILL Color COPY 105gsm" paper to check the image quality of the printout.

Checking Procedure

To check the image shift on the output, do the following procedure.

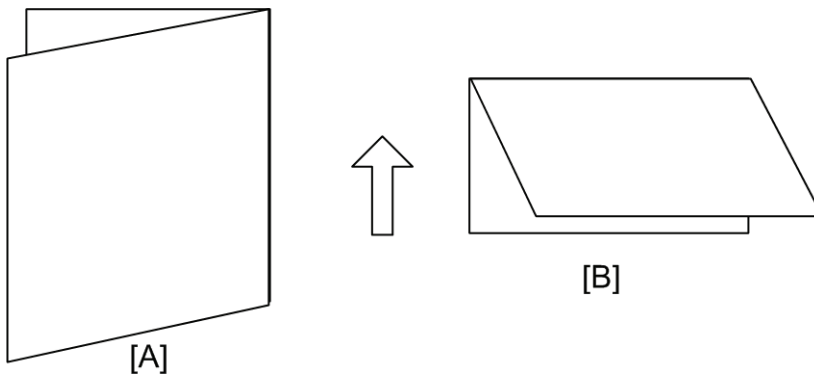
1. Turn on the main power switch.
2. Press the "User Tool" button, and then the "Adjustment Settings for Operators" button.
3. **For Copier D095 only**, do the followings.
 - Select "0702:Switch Print Screen."
 - Select "Printer", then press "OK" (default "Copy").
4. Select "0101:Adjust Image Position With Feed Direction."
5. Press the "To Print Screen" button on the top of the LCD.
6. Select a paper size and duplex print mode.
7. Press the "Print" button, and then the "OK" button to print the "Adjustment Printing" test pattern.

Image Adjustment



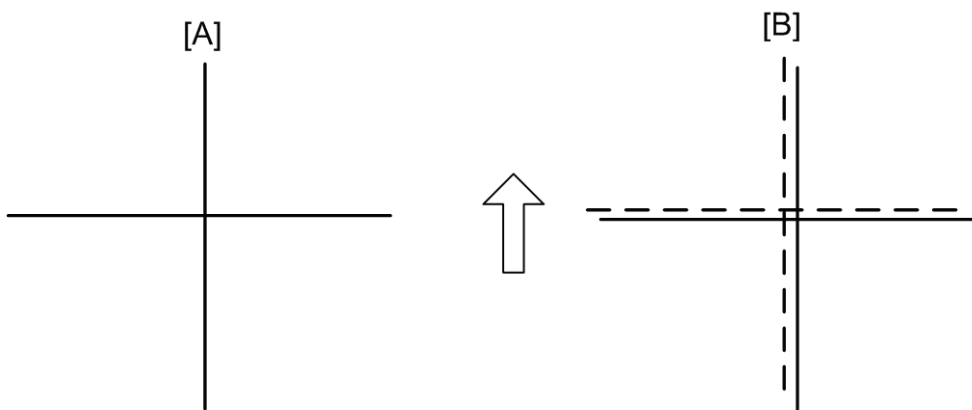
g178r916

8. The test pattern is shown above.
- The information [A] indicates the paper size and side (1st or 2nd).



g178r911

9. Fold the printed test pattern in half vertically [A] and horizontally [B].



g178r913

1. Check if the vertical and horizontal center lines [A] on the 1st page of the printed test pattern (shown as solid lines in the above diagram) are not shifted away from the fold lines [B] (shown as dotted lines in the above diagram).

- Acceptable shift range ≤ 1 mm

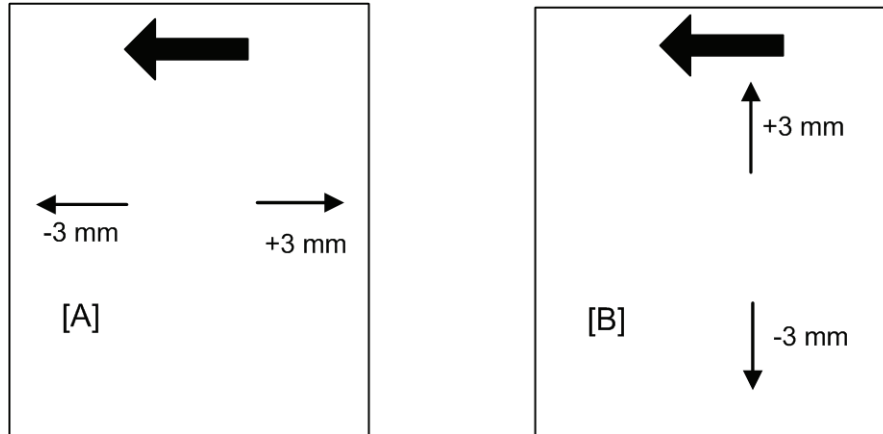
Note

- The diagram on the left above shows the result when there is no image shift. The diagram on the right shows the result when the image on the test pattern is shifted.
2. Check if the test pattern image on the 2nd side is shifted in the same manner as the 1st page.
 - Acceptable shift range ≤ 1 mm

Adjustment Procedure

Note

- The adjustment for the sub-scan shift and main-scan shift are required at the machine installation. To adjust the sub-scan shift and main-scan shift, use the user program mode or SP mode described below.
- The adjustment for sub-scan shift can be done for each paper weight and the adjustment for main-scan shift can be done for each paper tray.



g178r914

1. Adjust the sub-scan shift [A] on the 1st page with "0101:Adjust Image Position With Feed Direction" of the UP mode or SP1710-001 to -007.
2. Adjust the sub-scan shift [A] on the 2nd page with "0101:Adjust Image Position With Feed Direction" of the UP mode or SP1711-001 to -007.
 - Input a - value to shift the image towards the leading edge.
 - Input a + value to shift the image towards the trailing edge.
3. Adjust the main-scan shift [B] on the 1st page with "0102:Adjust Image Position Across Feed Direction" of the UP mode or SP1720-001 to -011.

Image Adjustment

↓ Note

- Each paper tray can be adjusted with UP mode or SP1721 (Image Pos:Sub (1st page)).
4. Adjust the main-scan shift [B] on the 2nd page with "0102:Adjust Image Position Across Feed Direction" of the UP mode or SP1721-001 to -011.
- Input a - value to shift the image towards the front edge.
 - Input a + value to shift the image towards the rear edge.

↓ Note

- Each paper tray can be adjusted with UP mode or SP1721 (Image Pos:Sub (2nd page)).
5. Print out the test pattern, and then check the printed test pattern.

↓ Note

- You can print out the test pattern in UP mode.

Adjustable User SP List

The following user SPs below can shift the image in the "**Sub-Scan**" direction.

- Default setting: 0 mm
- Adjustable range: [-3.0 to +3.0 mm]

User Mode	Description
Paper Weight 1 to 7	For all trays: This shifts the image on the 1st page.
Paper Weight 1 (Back Side) to 7 (Back Side)	For all trays: This shifts the image on the 2nd page.

The following user SPs below can shift the image in the "**Main-Scan**" direction.

- Default setting: 0 mm
- Adjustable range: [-3.0 to +3.0 mm]

User Mode	Description
Tray 1 to 7	For all trays: This shifts the image on the 1st page.
Tray 1 (Back Side) to 7 (Back Side)	For all trays: This shifts the image on the 2nd page.

4.3.7 IMAGE SKEW CHECK

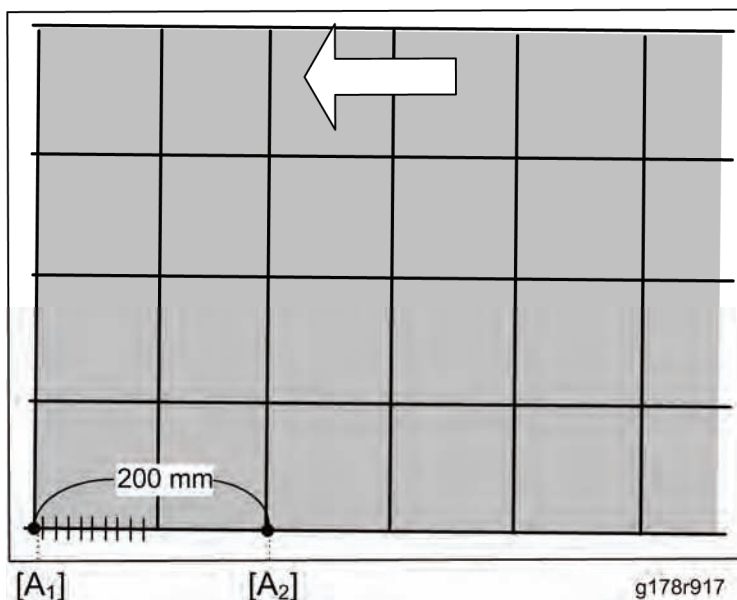
↓ Note

- Use "T6000 (70W)", "mondi 90gsm" or "Hammermill Color COPY 105gsm" paper to check the image quality of the printout.

Checking Procedure

To check the image skew on the output, do the following procedure.

- Turn on the main power switch.
- Enter the SP mode (System SP).
- Press the "APL Window" button on the top of the LCD.
- Select a paper size and duplex print mode.
- Press the "Print" button to print the "Adjustment Printing" test pattern.



- Check the distance between the image edge and paper edge at two points [A₁] and [A₂] in the main-scan direction.
 - Acceptable range: $[A_1] - [A_2] \leq \pm 0.5 \text{ mm}$ (A4 or LT SEF or more)

Adjustment Procedure

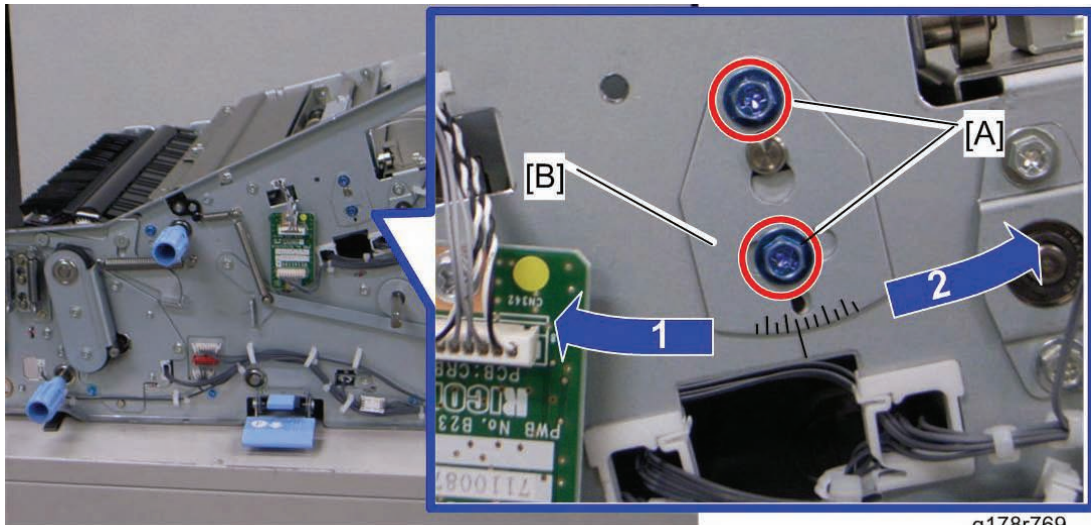
- Check the gap between [A₁] and [A₂] described in the previous checking procedure.
- Turn off the power of the mainframe and pull out the power cord.

↓ Note

- See "p.2-8 "Correct Procedure to Turn Off the Power " in "Installation Requirements" for how to turn off the machine without causing damage to the components.

Image Adjustment

3. Pull out the registration drawer unit (p.4-139).
4. Remove the inner registration cover (p.4-141 "Inner Registration Cover").



g178r768a

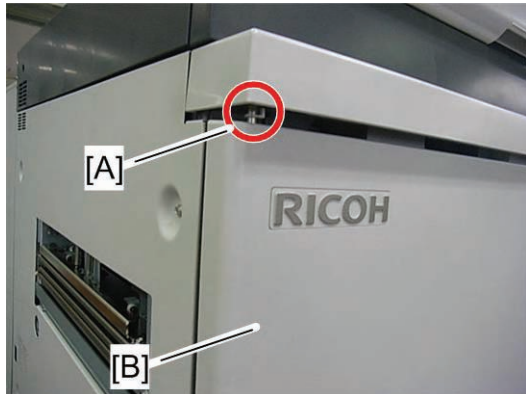
g178r769

5. Loosen the screws [A] on the adjustor [B].
6. Move the adjustor [B] in the "1" or "2" direction to adjust the image skew.
 - $[A_1] > [A_2]$: Move the adjustor in the "1" direction by the size of the gap $(A_1 - A_2)$. One notch on the scale = 0.15 mm
 - $[A_1] < [A_2]$: Move the adjustor in the "2" direction by the size of the gap $(A_2 - A_1)$. One notch on the scale = 0.15 mm
7. Tighten the screws on the adjustor.
8. Reassemble the machine.
9. Plug in and turn on the mainframe.
10. Check the image skew again.

4.4 EXTERIOR COVERS

4.4.1 FRONT DOOR

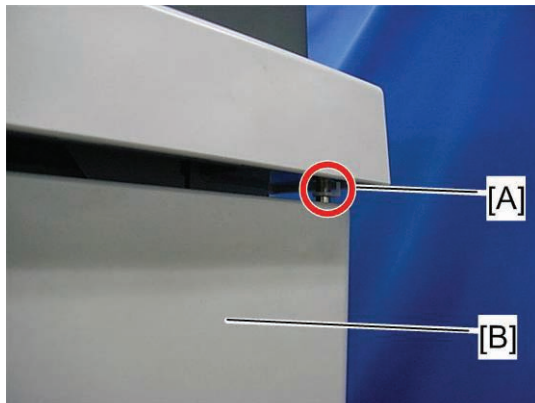
Left Front Door



g178r032

1. Remove the clip [A]
2. Open the left front door [B].
3. Lift up the left front door, and then remove it.

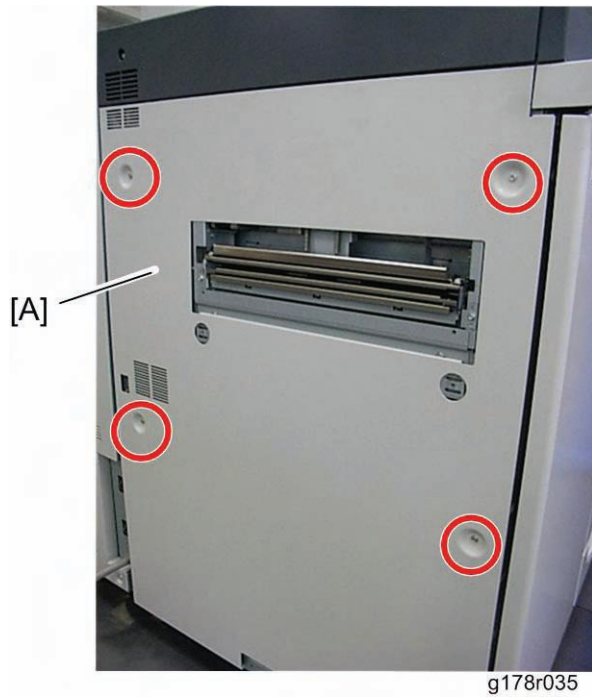
Right Front Door



g178r033

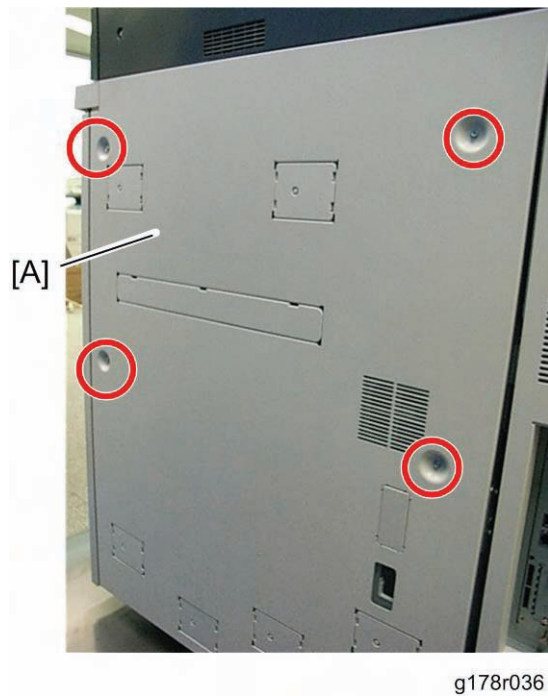
1. Remove the clip [A]
2. Open the right front door [B].
3. Lift up the right front door, and then remove it.


4.4.2 LEFT COVER



1. Left cover [A] ( x 4)

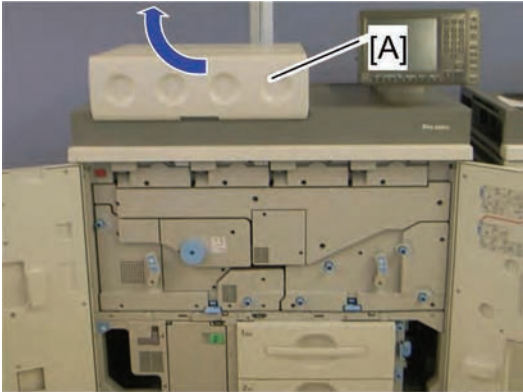
4.4.3 RIGHT COVER



1. Right cover [A] ( x 4)

4.4.4 FRONT TOP COVER

- 1. Open the left and right front doors.

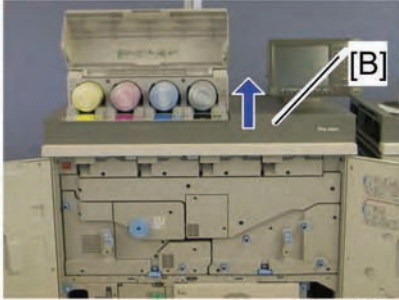


d095r608

- 2. Open the toner hopper door [A].



g178r611



d095r609

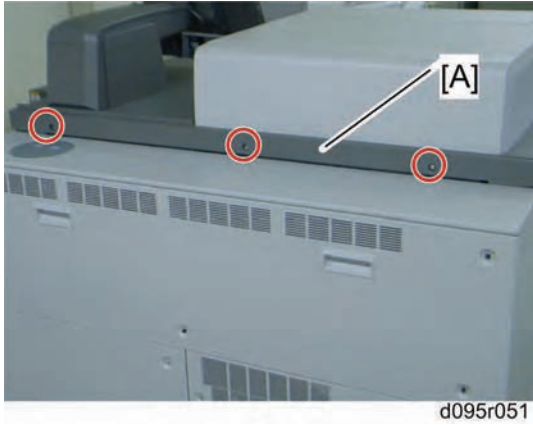


g178r610

- 3. Front top cover [B] ( x 2)

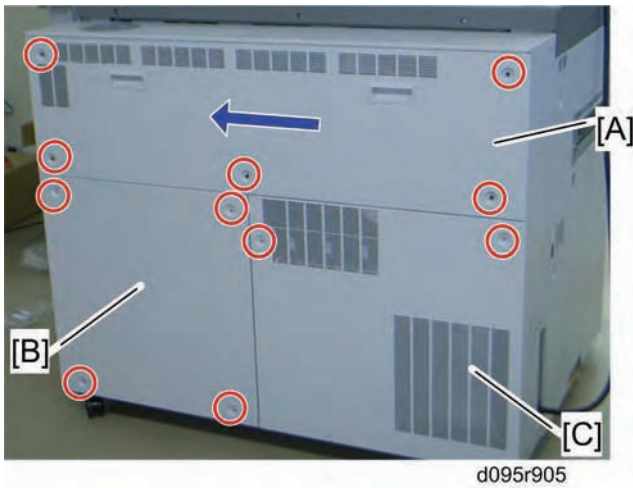
Replacement and Adjustment

4.4.5 REAR TOP COVER




1. Rear top cover [A] ( x 3)

4.4.6 REAR UPPER AND LOWER COVERS




Rear Upper Cover

1. Rear upper cover [A] ( x 5)

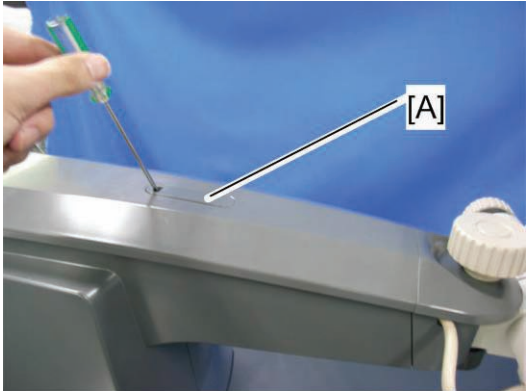
Rear Lower Right Cover

1. Rear lower right cover [B] ( x 4)

Rear Lower Left Cover

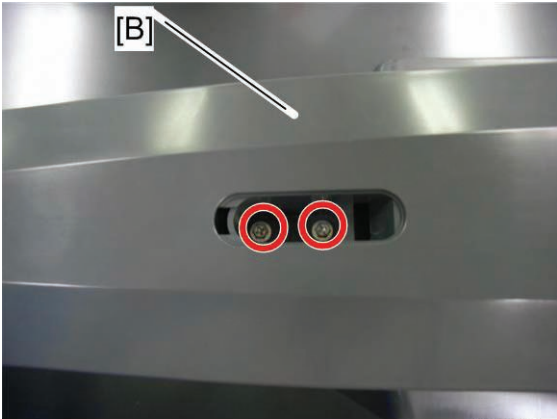
1. Rear lower left cover [C] ( x 2)

4.4.7 OPERATION PANEL ARM



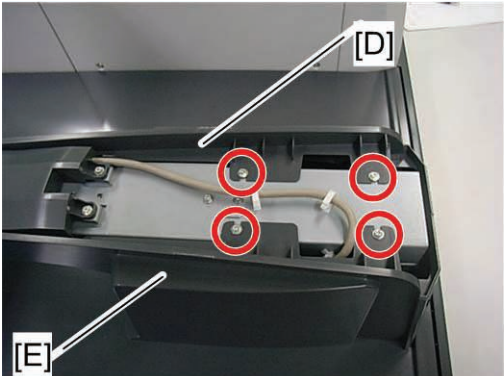
g178r037

- 1. Cover [A] (hooks)

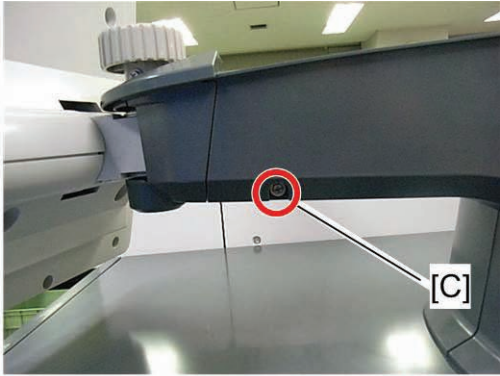


g178r038



- 2. Arm top cover [B] ( x 2)



g178r045

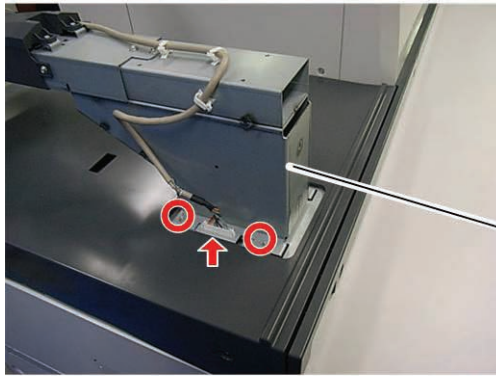


g178r046

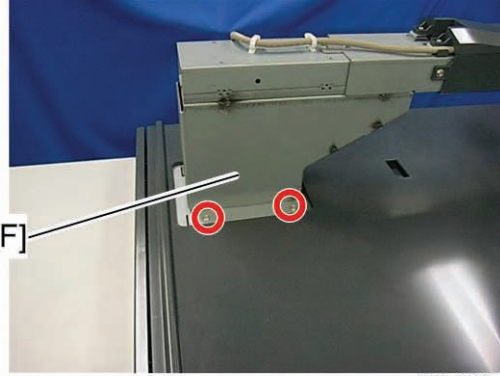
- 3. Screw [C]
- 4. Arm left cover [D] ( x 2)
- 5. Arm right cover [E] ( x 2)

Replacement
and
Adjustment



Exterior Covers



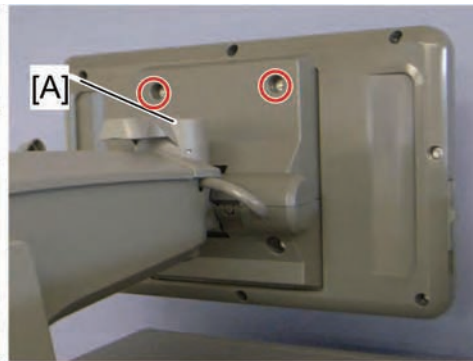
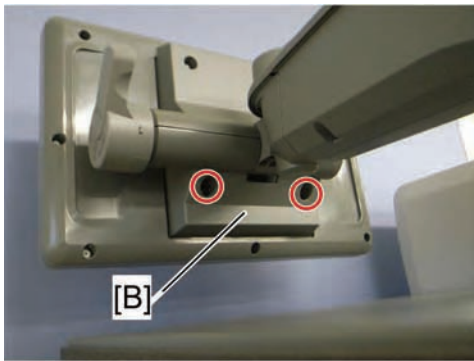
g178r047





g178r048

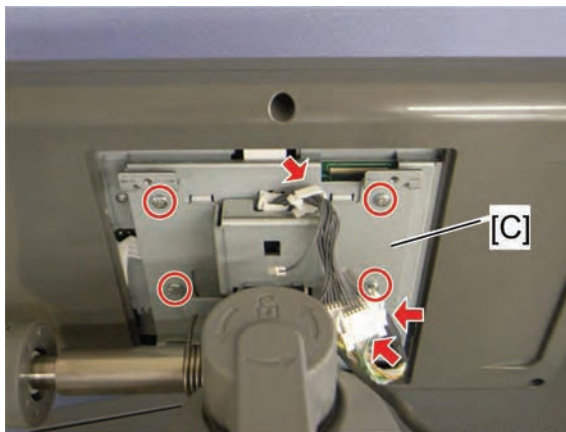
6. Operation panel arm [F] ( x 4,  x 1)

4.4.8 OPERATION PANEL






d095i537r

1. Hinge upper cover [A] ( x 2)
2. Hinge lower cover [B] ( x 2)

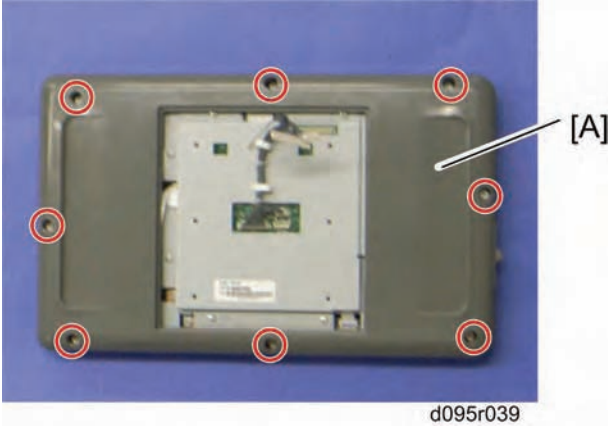


d095i536r

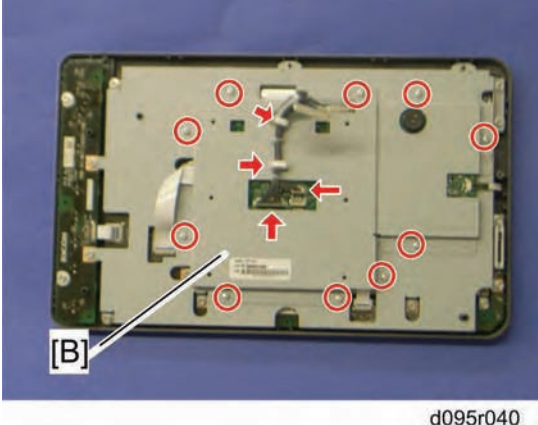
3. Operation panel [C] ( x 4,  x 2,  x 1)

4.4.9 OPU

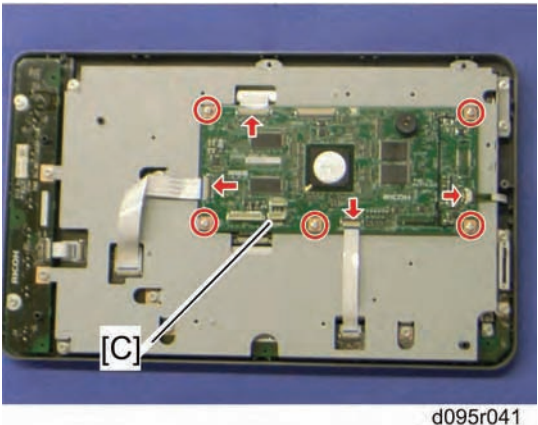
- 1. Operation panel (p.4-24)



- 2. Panel rear cover [A] (x 8)



- 3. OPU cover [B] (x 10, x 2, x 2)

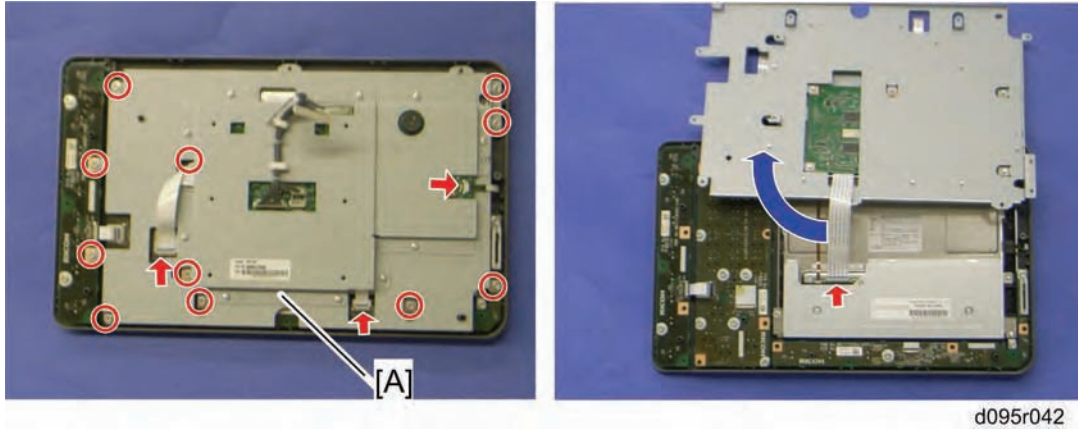


- 4. OPU [C] (x 5, x 4)

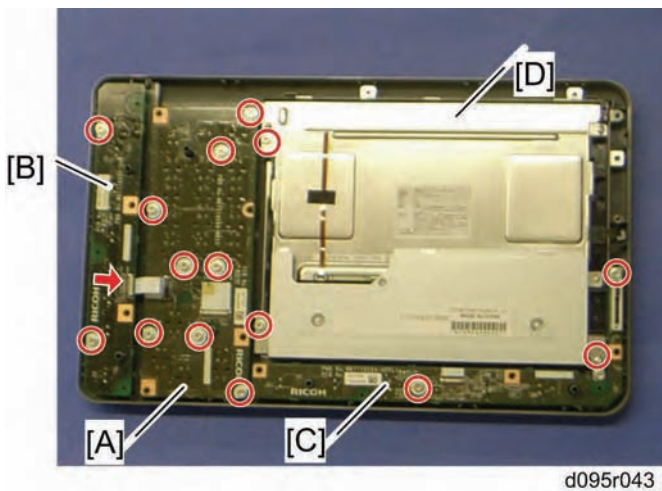
Replacement
and
Adjustment







4.4.10 MAIN KEY, SUB KEY AND APPLICATION KEY BOARD, AND LCD UNIT

1. Panel rear cover (p.4-25 "OPU")

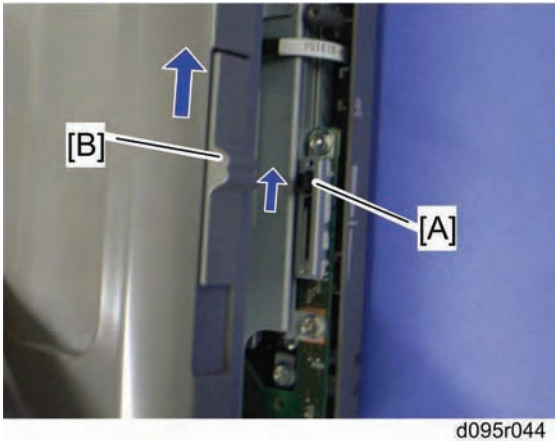


2. OPU bracket [A] ( x 11,  x 4)



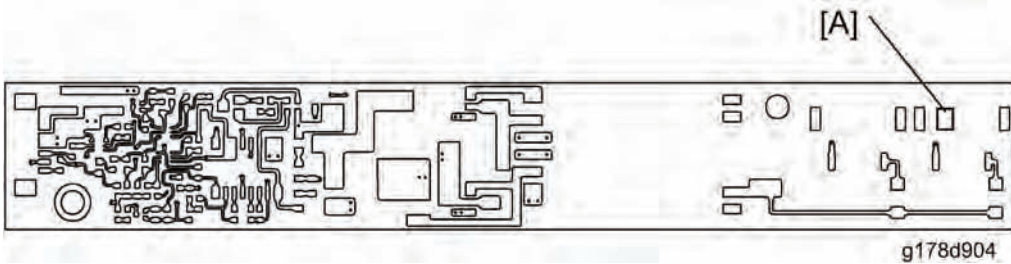
3. Main key board [A] ( x 8,  x 1)
4. Sub key board [B] ( x 2,  x 1)
5. Application key board [C] ( x 2)
6. LCD unit [D] ( x 3)

When reinstalling the application key board



Make sure that the adjuster tab [A] on the application key board and adjuster [B] on the panel rear cover are moved upwards as far as possible before attaching the panel rear cover to the operation panel.

Inverter Fuse



Replacement and Adjustment

	Rating	Manufacturer	Type No.
[A]: F1	DC72V/2A	KOA CORP	CCP2E50TTE

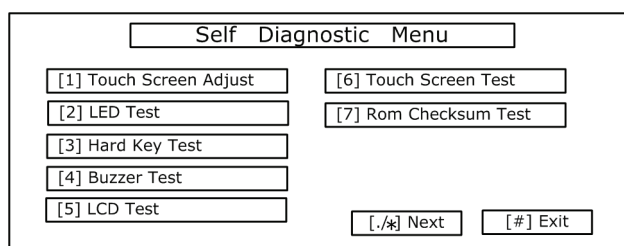
4.4.11 TOUCH PANEL POSITION ADJUSTMENT

Note


- It is necessary to calibrate touch panel at the following times:
- When you replace the operation panel.
- When you replace the controller board.
- When the touch panel detection function does not operate correctly.

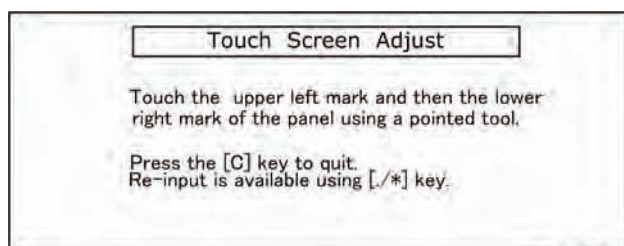
Do not use items [2] to [9] on the Self-Diagnostic Menu. These items are for design use only.

1. Press , press "1", "9", "9", "3", press  5 times to open the Self-Diagnostics menu.





b178r548

2. On the touch screen press "Touch Screen Adjust" (or press "1").
3. Use a pointed (not sharp) tool to press the upper left mark .



b178r549

4. Press the lower right mark when  shows.
5. Press [#] OK on the screen (or press ) when you are finished.
6. Touch [#] Exit on the screen to close the Self-Diagnostic menu. Save the calibration settings.

4.4.12 REAR CONTROLLER BOX

Opening the rear controller box

1. Rear top cover (1 p.4-22)



d095i518r

2. Remove the two screws that attach the rear controller box to the mainframe.

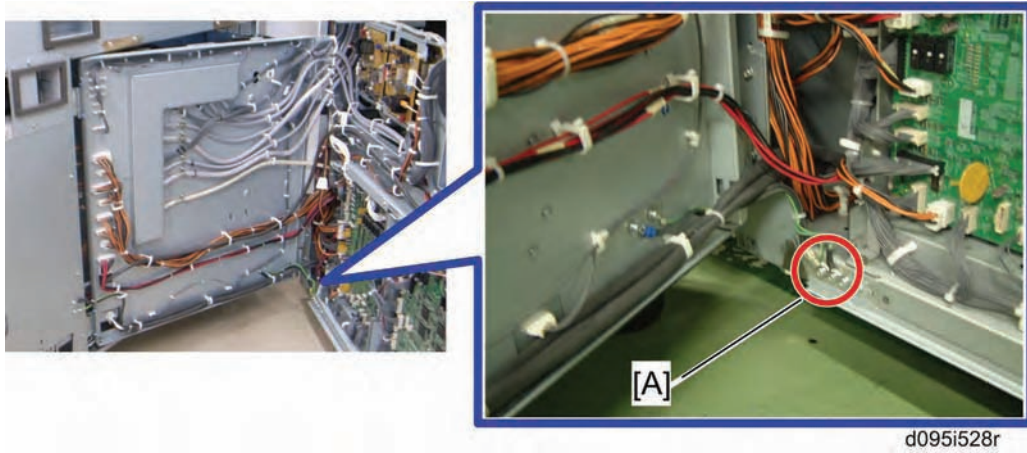



d095i519

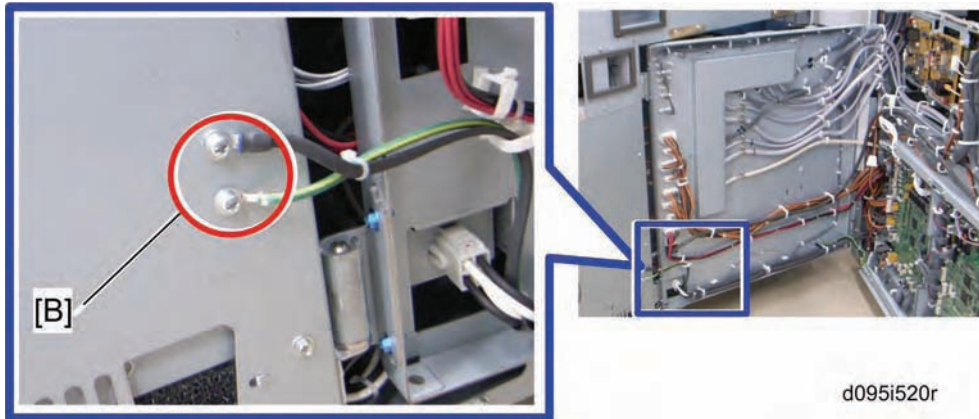
3. Loosen the fixing pins at rear right and left bottom with a minus (flat-headed) screwdriver.
4. Open the rear controller box, while holding the right side (viewed from the rear).


Detaching the rear controller box

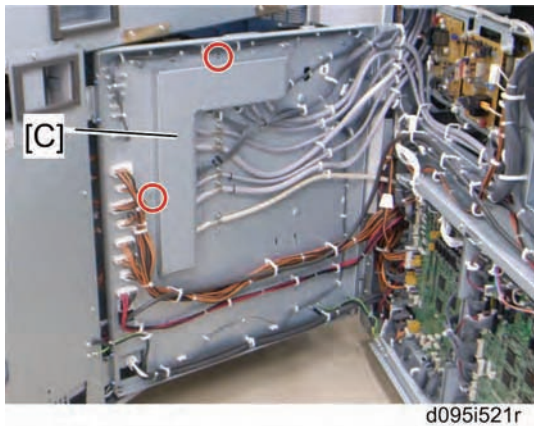
1. Open the rear controller box (described in the previous procedure).



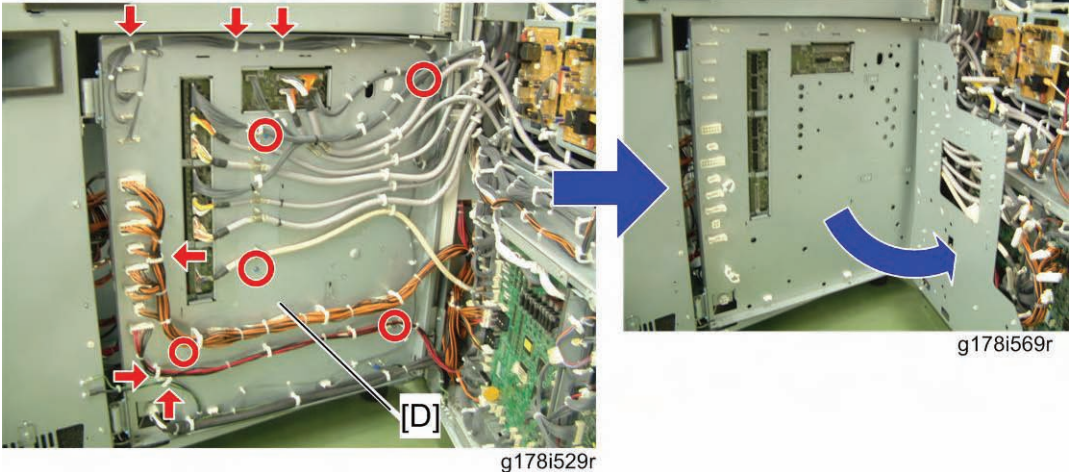
2. Remove two ground cables [A] ( x 1 each).



3. Remove two ground cables [B] ( x 1 each).




4. Connector cover [C] ( x 2).

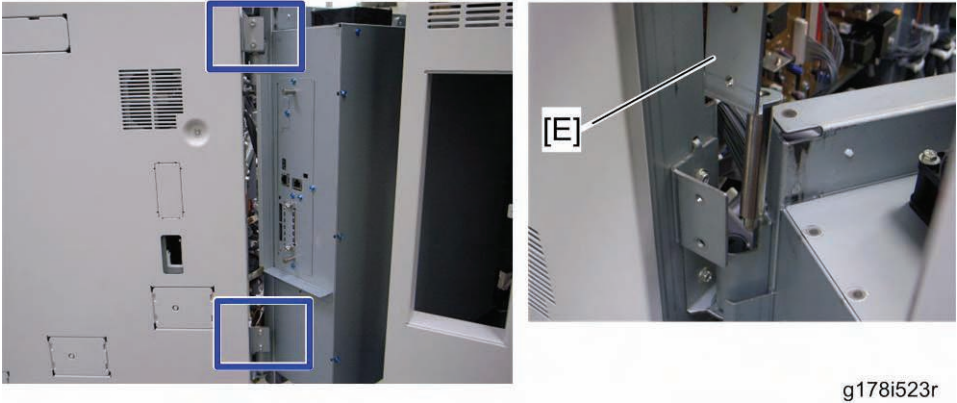



5. Unlock six clamps and disconnect all connectors.

★ Important

- Do not unlock clamps other than the clamps indicated by arrow marks. Otherwise, wrong connections may be made when attaching the rear controller box.

6. Open the harness bracket [D] ( x 5).



7. Remove the pivot brackets (upper and lower) [E] ( x 2 each).

Replacement and Adjustment

Exterior Covers



g178i524

8. The picture above shows that the rear controller box is away from the main machine.
9. When reassembling the machine, look for a tube that comes from the rear of the machine. Be very careful not to damage this tube. This comes from the fusing unit, and connects to the optional air separator unit.

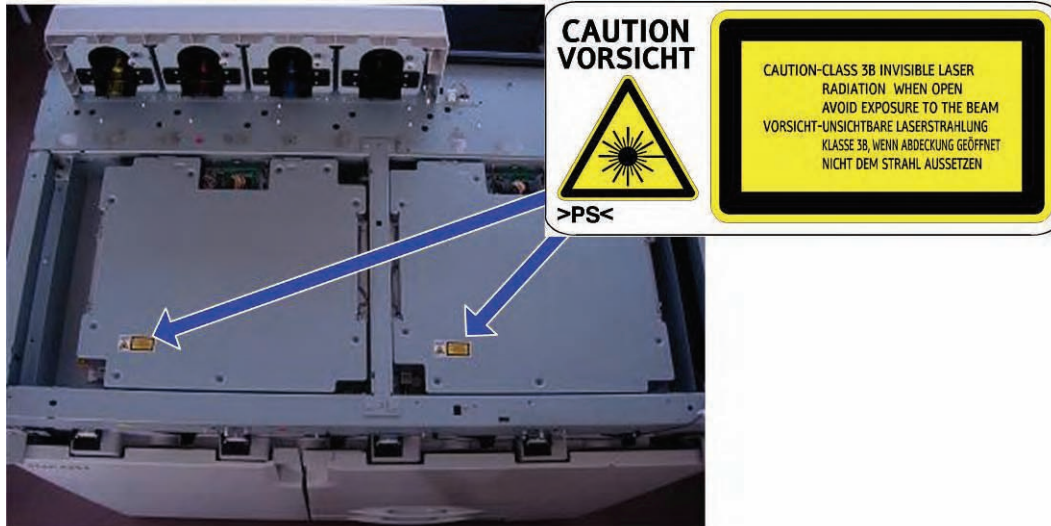
4.5 LASER UNIT

WARNING

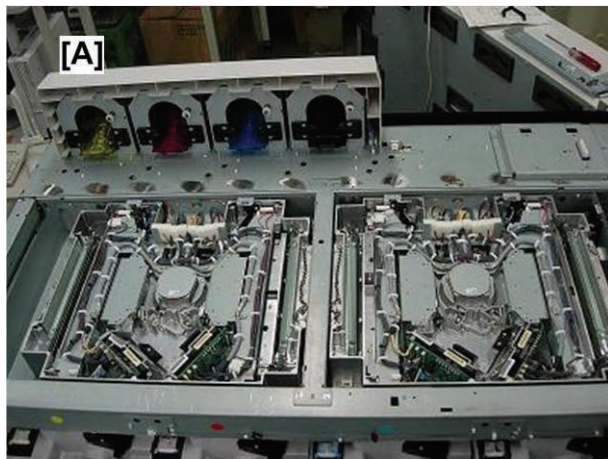
- The laser units in this machine employ a total of 16 laser beams produced by Class 3B LDs with a wavelength of 770 to 810 nm and intensity of Max. 111 (Rated. 38) mW. The power intensity from the laser unit is 1.33 mW. The divergence of the laser beams is θ_{\perp} 31 deg. (Ave.), $\theta_{//}$ 9 deg. (Ave.) and laser beams are generated in CW (Continuous Wave) mode. Direct exposure to the eyes could cause permanent blindness.
- Before adjusting or replacing the laser unit, push the main power switch to power the machine off then unplug the machine from the power source. Allow the machine to cool for a few minutes. The polygon motor continues to rotate for approximately one to three minutes after the machine is switched off. (p.2-8 "Correct Procedure to Turn Off the Power")
- Never power on the machine with any of these components removed: 1) LD unit, 2) polygon motor cover, 3) synchronization detector.

4.5.1 CAUTION DECALS

View from the top of the printer

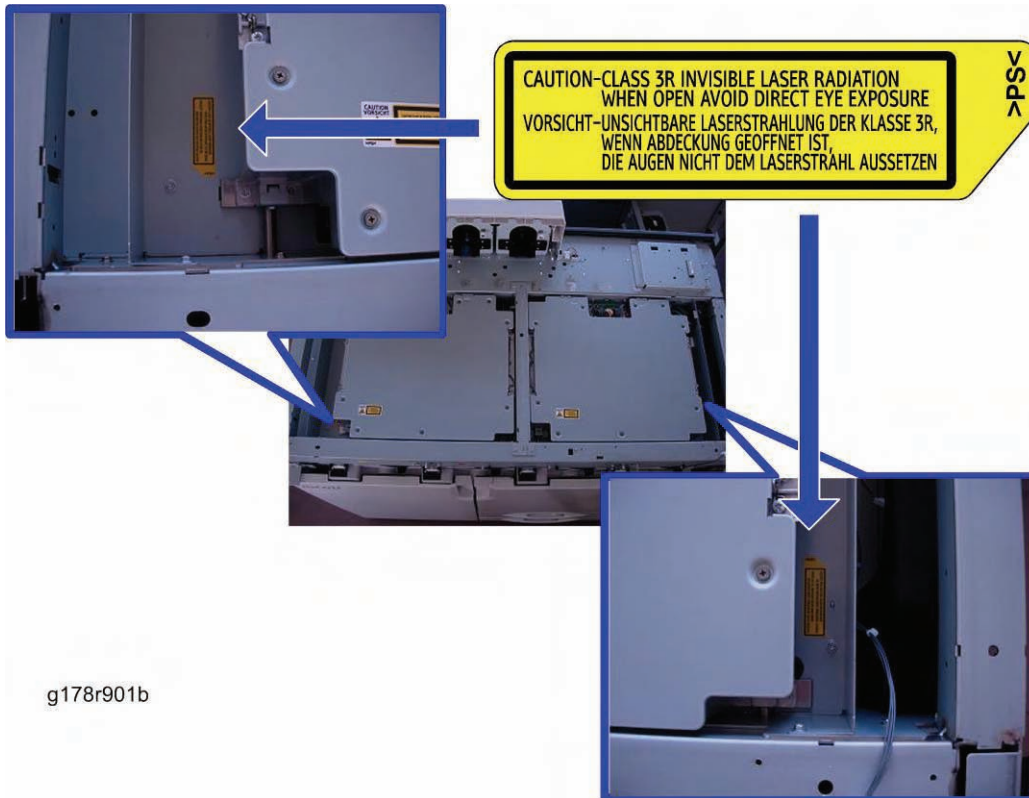


g178r901



g178r901a

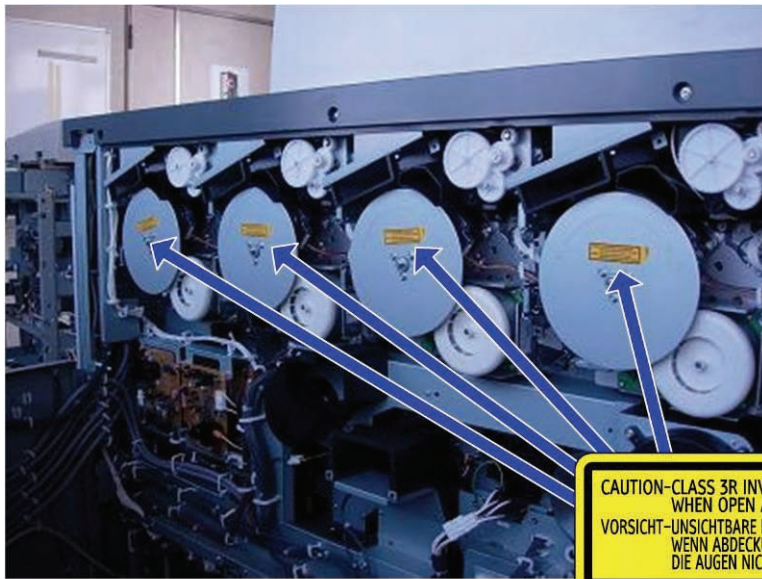
- The picture [A] shown above shows that the laser unit covers are detached.



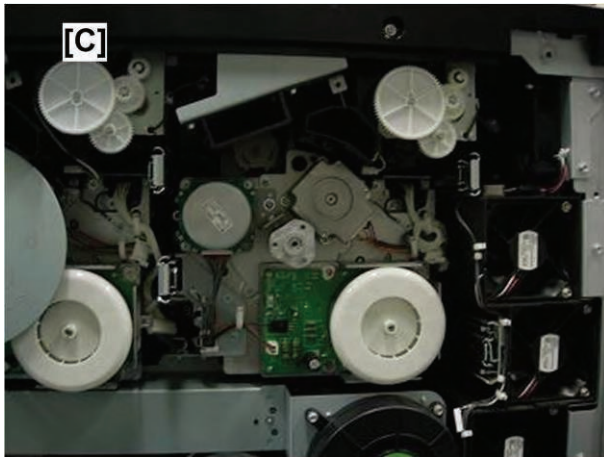
- The picture [B] shown above shows that the laser unit is detached.

Replacement
and
Adjustment

View from the rear of the printer



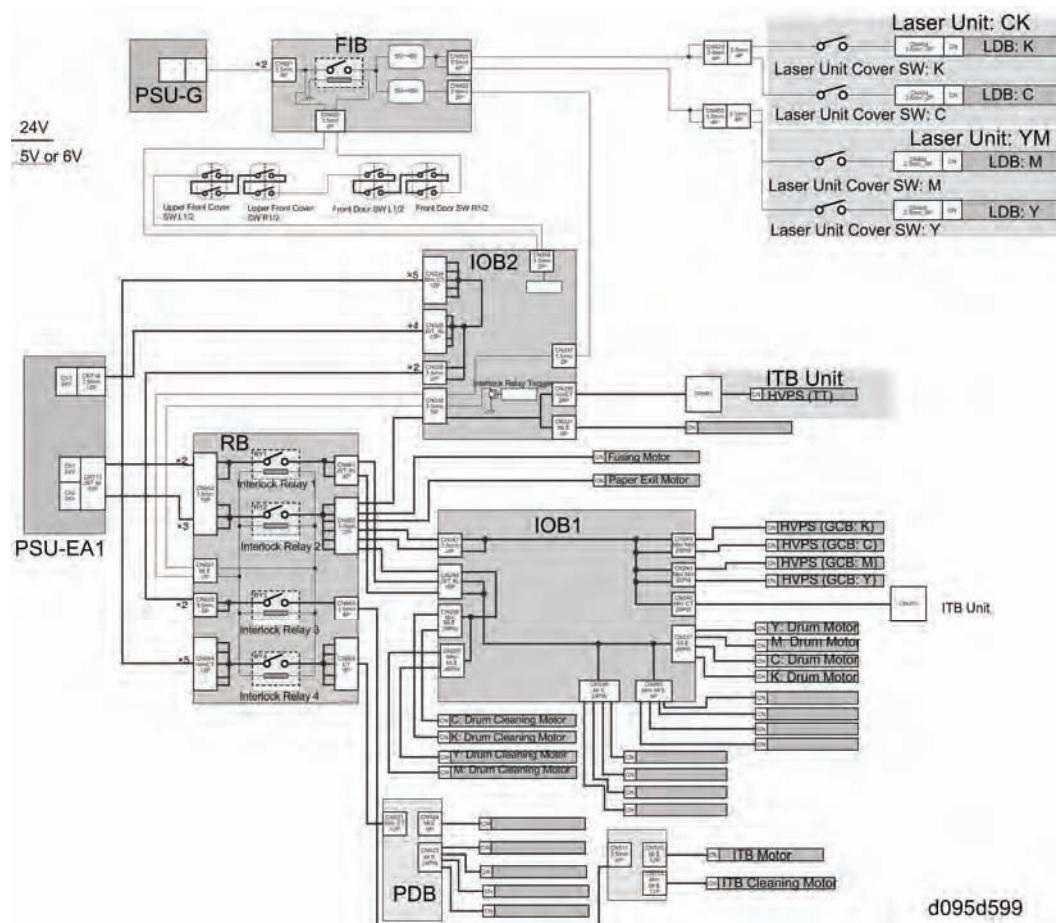
g178r902



g178r902a

- The picture [C] shown above shows that the flywheel is detached.

4.5.2 LD SAFETY SWITCHES



For the safety of customers and customer engineers, switches in the machine prevent the laser beam from switching on accidentally.

When the front door, the upper front cover, or the laser unit cover is open, the +5V or +6V line connecting each LD driver on the LD drive board is disconnected.

However, the switches in the laser units are only installed for the customer engineer's safety because the customer cannot access the laser units.

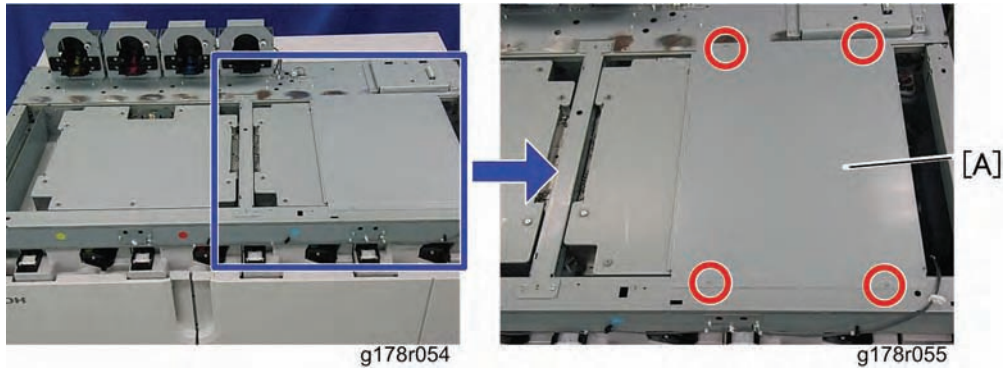
Replacement
and
Adjustment

4.5.3 LASER UNIT

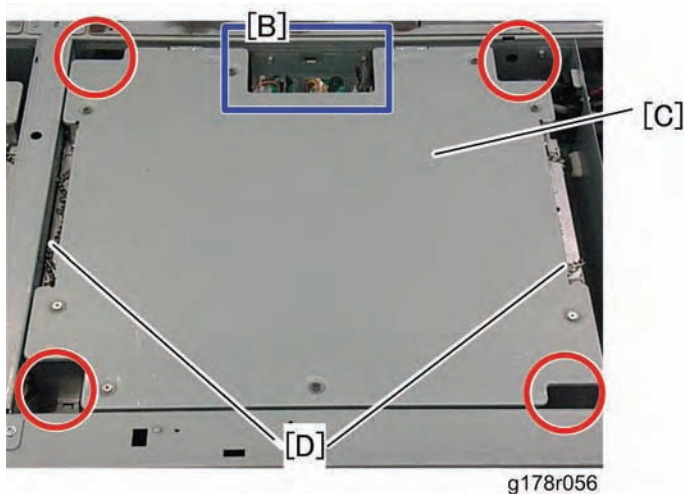
↓ Note

- There are two laser units in this machine. The replacement procedures of the CK and YM laser units are identical. Therefore, only the replacement procedure of the laser unit CK is described in this section.

1. Toner hopper cover (p.4-55)



2. Laser unit bracket [A] (x 4)



3. Disconnect all harnesses [B] on the OPI board.

↓ Note

- When reinstalling the laser unit, make sure that all harnesses [B] on the OPI board are connected firmly. Otherwise, an SC error may be issued.

4. Laser unit [C] (x 8: M4x12)

↓ Note

- Hold the chains [D] at the both side of the laser unit, and then lift and move the laser unit.

Reinstallation

Each laser unit is precisely adjusted at the factory. When you replace the laser unit, you must input the values, which are adjusted for each new laser unit, and adjust some settings with SP modes. The values are printed on a sheet of paper, which is provided with a new laser unit.

If you replace the laser unit CK, it is only necessary to do the adjustments for the CK laser unit.

If you replace the laser unit YM, it is only necessary to do the adjustments for the YM laser unit.

1. Disable the automatic MUSIC and Process Control adjustment.
 - 1) Change the setting value of SP2-193-001 to "0."
 - 2) Change the setting value of SP3-501-001 to "1."
2. Disable 2-point detection.
 - 1) Change the setting value of SP2-186-001 to "0."
3. Check and reset the skew settings.

Skew Adjustment for Laser Unit CK

- 1) Check and note the value of SP2-104-004 (current value).
- 2) Change the value of SP2-117-004 (skew motor K) to "1."
- 3) Input the value, which is already checked in step 1), with SP2-119-004.
- 4) Execute "SP2-118-004" (skew adjustment for K)
- 5) Change the value of SP2-117-001 (skew motor C) to "1."

Skew Adjustment for Laser Unit YM

- 1) Change the value of SP2-117-002 (skew motor M) to "1."
 - 2) Change the value of SP2-117-003 (skew motor Y) to "1."
4. Input the LD unit adjustment settings.

Input Procedure for Laser Unit CK

1)	<p>Input the values of KB on the sheet provided with a new laser unit CK for SP2-101-001, 2-102-036 and -046.</p> <ul style="list-style-type: none"> ▪ KB: xxx (for 2-101-001), xxx (for 2-101-002), xxx (for 2-102-036), xxx (for 2-102-046)
2)	<p>Input the values of KC on the sheet provided with a new laser unit CK for SP2-102-030, -0031, -032, -033, -034 and -035.</p> <ul style="list-style-type: none"> ▪ KC: xxx (for -030), xxx (for -031), xxx (for -032), xxx (for -033), xxx (for -034), xxx (for -035)

3)	<p>Input the values of KD on the sheet provided with a new laser unit CK for SP2-102-040, -041, -042, -043, -044 and -045.</p> <ul style="list-style-type: none"> ▪ KD: xxx (for -040), xxx (for -041), xxx (for -042), xxx (for -043), xxx (for -044), xxx (for -045)
4)	<p>Input the values of KE on the sheet provided with a new laser unit CK for SP2-115-001, -002, -005 and -006.</p> <ul style="list-style-type: none"> ▪ KE: xx (for -001), xx (for -002), xx (for -005), xx (for -006)
5)	<p>Input the values of KF on the sheet provided with a new laser unit CK for SP2-152-001, -002, -003, -004 and -005.</p> <ul style="list-style-type: none"> ▪ KF: xxxx (for -001), xxxx (for -002), xxxx (for -003), xxxx (for -004), xxxx (for -005)
6)	<p>Input the values of KG on the sheet provided with a new laser unit CK for SP2-152-006, -007, -008, -009 and -010.</p> <ul style="list-style-type: none"> ▪ KG: xxxx (for -006), xxxx (for -007), xxxx (for -008), xxxx (for -009), xxxx (for -010)
7)	<p>Input the values of KH on the sheet provided with a new laser unit CK for SP2-152-011, -012, -013, -014 and -015.</p> <ul style="list-style-type: none"> ▪ KH: xxxx (for -011), xxxx (for -012), xxxx (for -013), xxxx (for -014), xxxx (for -015)
8)	<p>Input the values of KJ on the sheet provided with a new laser unit CK for SP2-152-031, -032, -033, -034 and -035.</p> <ul style="list-style-type: none"> ▪ KJ: xxxx (for -031), xxxx (for -032), xxxx (for -033), xxxx (for -034), xxxx (for -035)
9)	<p>Input the values of KK on the sheet provided with a new laser unit CK for SP2-152-036, -037, -038, -039 and -040.</p> <ul style="list-style-type: none"> ▪ KK: xxxx (for -036), xxxx (for -037), xxxx (for -038), xxxx (for -039), xxxx (for -040)
10)	<p>Input the values of KL on the sheet provided with a new laser unit CK for SP2-152-041, -042, -043, -044 and -045.</p> <ul style="list-style-type: none"> ▪ KL: xxxx (for -041), xxxx (for -042), xxxx (for -043), xxxx (for -044), xxxx (for -045)

11)	<p>Input the values of KM on the sheet provided with a new laser unit CK for SP2-105-001, -002, -003, -004, -005, -006, -007 and -008.</p> <ul style="list-style-type: none"> ▪ KM: xxx (for -001), xxx (for -002), xxx (for -003), xxx (for -004), xxx (for -005), xxx (for -006), xxx (for -007), xxx (for -008)
12)	<p>Input the values of KN on the sheet provided with a new laser unit CK for SP2-105-009, -010, -011, -012, -013, -014, -015 and -016.</p> <ul style="list-style-type: none"> ▪ KN: xxx (for -009), xxx (for -010), xxx (for -011), xxx (for -012), xxx (for -013), xxx (for -014), xxx (for -015), xxx (for -016)
13)	<p>Input the values of KO on the sheet provided with a new laser unit CK for SP2-130-001, -002, -003, -004, -005, -006, -007, and -008.</p> <ul style="list-style-type: none"> ▪ KO: xxx (for -001), xxx (for -002), xxx (for -003), xxx (for -004), xxx (for -005), xxx (for -006), xxx (for -007) and xxx (for -008).
14)	<p>Input the values of KP on the sheet provided with a new laser unit CK for SP2-130-009, -010, -011, -012, -013, -014, -015 and -016.</p> <ul style="list-style-type: none"> ▪ KP: xxx (for -009), xxx (for -010), xxx (for -011), xxx (for -012), xxx (for -013), xxx (for -014), xxx (for -015) and xxx (for -016).

Input Procedure for Laser Unit YM

1)	<p>Input the values of KB on the sheet provided with a new laser unit YM for SP2-102-056 and -066.</p> <ul style="list-style-type: none"> ▪ KB: xxx (for 2-101-003), xxx (for 2-101-004), xxx (for 2-102-056), xxx (for 2-102-066)
2)	<p>Input the values of KC on the sheet provided with a new laser unit YM for SP2-102-050, -0051, -052, -053, -054 and -055.</p> <ul style="list-style-type: none"> ▪ KC: xxx (for -050), xxx (for -051), xxx (for -052), xxx (for -053), xxx (for -054), xxx (for -055)
3)	<p>Input the values of KD on the sheet provided with a new laser unit YM for SP2-102-060, -061, -062, -063, -064 and -065.</p> <ul style="list-style-type: none"> ▪ KD: xxx (for -060), xxx (for -061), xxx (for -062), xxx (for -063), xxx (for -064), xxx (for -065)

4)	<p>Input the values of KE on the sheet provided with a new laser unit YM for SP2-115-003, -004, -007 and -008.</p> <ul style="list-style-type: none"> ▪ KE: xx (for -003), xx (for -004), xx (for -007), xx (for -008)
5)	<p>Input the values of KF on the sheet provided with a new laser unit YM for SP2-152-061, -062, -063, -064 and -065.</p> <ul style="list-style-type: none"> ▪ KF: xxxx (for -061), xxxx (for -062), xxxx (for -063), xxxx (for -064), xxxx (for -065)
6)	<p>Input the values of KG on the sheet provided with a new laser unit YM for SP2-152-066, -067, -068, -069 and -070.</p> <ul style="list-style-type: none"> ▪ KG: xxxx (for -066), xxxx (for -067), xxxx (for -068), xxxx (for -069), xxxx (for -070)
7)	<p>Input the values of KH on the sheet provided with a new laser unit YM for SP2-152-071, -072, -073, -074 and -075.</p> <ul style="list-style-type: none"> ▪ KH: xxxx (for -071), xxxx (for -072), xxxx (for -073), xxxx (for -074), xxxx (for -075)
8)	<p>Input the values of KJ on the sheet provided with a new laser unit YM for SP2-152-091, -092, -093, -094 and -095.</p> <ul style="list-style-type: none"> ▪ KJ: xxxx (for -091), xxxx (for -092), xxxx (for -093), xxxx (for -094), xxxx (for -095)
9)	<p>Input the values of KK on the sheet provided with a new laser unit YM for SP2-152-096, -097, -098, -099 and -100.</p> <ul style="list-style-type: none"> ▪ KK: xxxx (for -096), xxxx (for -097), xxxx (for -098), xxxx (for -099), xxxx (for -100)
10)	<p>Input the values of KL on the sheet provided with a new laser unit YM for SP2-152-101, -102, -103, -104 and -105.</p> <ul style="list-style-type: none"> ▪ KL: xxxx (for -101), xxxx (for -102), xxxx (for -103), xxxx (for -104), xxxx (for -105)

11)	<p>Input the values of KM on the sheet provided with a new laser unit YM for SP2-105-017, -018, -019, -020, -021, -022, -023 and -024.</p> <ul style="list-style-type: none"> ▪ KM: xxx (for -017), xxx (for -018), xxx (for -019), xxx (for -020), xxx (for -021), xxx (for -022), xxx (for -023), xxx (for -024)
12)	<p>Input the values of KN on the sheet provided with a new laser unit YM for SP2-105-025, -026, -027, -028, -029, -030, -031 and -032.</p> <ul style="list-style-type: none"> ▪ KN: xxx (for -025), xxx (for -026), xxx (for -027), xxx (for -028), xxx (for -029), xxx (for -030), xxx (for -031), xxx (for -032)
13)	<p>Input the values of KO on the sheet provided with a new laser unit YM for SP2-130-017, -018, -019, -020, -021, -022, -023 and -024.</p> <ul style="list-style-type: none"> ▪ KO: xxx (for -017), xxx (for -018), xxx (for -019), xxx (for -020), xxx (for -021), xxx (for -022), xxx (for -023) and xxx (for -024).
14)	<p>Input the values of KP on the sheet provided with a new laser unit YM for SP2-130-025, -026, -027, -028, -029, -030, -031 and -032.</p> <ul style="list-style-type: none"> ▪ KP: xxx (for -025), xxx (for -026), xxx (for -027), xxx (for -028), xxx (for -029), xxx (for -030), xxx (for -031) and xxx (for -032).

5. Reset the "Area Magnification Correction" settings.

For Laser Unit CK

- 1) Input "1" in the following SP settings.

- SP2-180-004 (for Cyan)
- SP2-180-005 (for Magenta)
- SP2-180-006 (for Yellow)

For Laser Unit YM

- 1) Input "1" in the following SP settings.

- SP2-180-005 (for Magenta)
- SP2-180-006 (for Yellow)

6. Reset the "Main Magnification Table" setting.

- 1) Input "1" in the following SP settings.

- SP2-180-007

7. Turn the machine off and on.

8. Clear the "MUSIC Result" setting.

- 1) Execute SP2-180-003.

Laser Unit

9. Execute the 2-point detection for each color.
 - 1) Execute SP2-184-001 (for Black), -002 (for Magenta), -003 (for Cyan) and -004 (for Yellow).
10. Enable 2-point detection.
 - 1) Change the setting value of SP2-186-001 to "1" (Auto).
11. Execute the manual MUSIC adjustment.
 - 1) Execute SP2-153-004 (rough adjustment)
 - 2) Execute SP2-153-001 (fine adjustment)
12. Enable the automatic MUSIC and Process Control adjustment.
 - 1) Change the setting value of SP2-193-001 to "1" (Music ON).
 - 2) Change the setting value of SP3-501-001 to "0" (Procon ON).

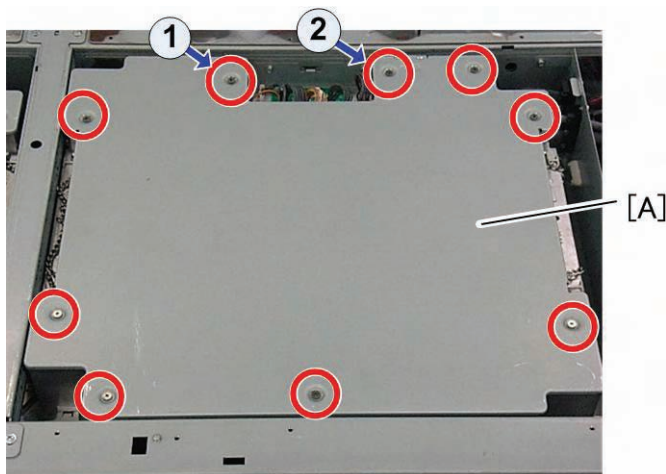
4.5.4 POLYGON MOTOR

⚠ WARNING

- Turn off the main power switch and unplug the machine before performing any procedure in this section. Laser beams can seriously damage the eyes and cause permanent blindness. (▶ p.2-8 "Correct Procedure to Turn Off the Power ")

★ Important

- An accidental static discharge could damage the laser diode board attached to the lens block unit.
 - Touch a metal surface to discharge any static electricity from your hands.
 - The polygon motor rotates at extremely high speed and continues to rotate after you switch the machine off. To avoid damaging the motor, never remove the polygon motor within three minutes of switching off the main power and disconnecting the power plug.
 - Do not touch any optical parts inside the LD unit.
1. Toner hopper cover (▶ p.4-55)
 2. Laser unit bracket (▶ p.4-38 "Laser Unit ")

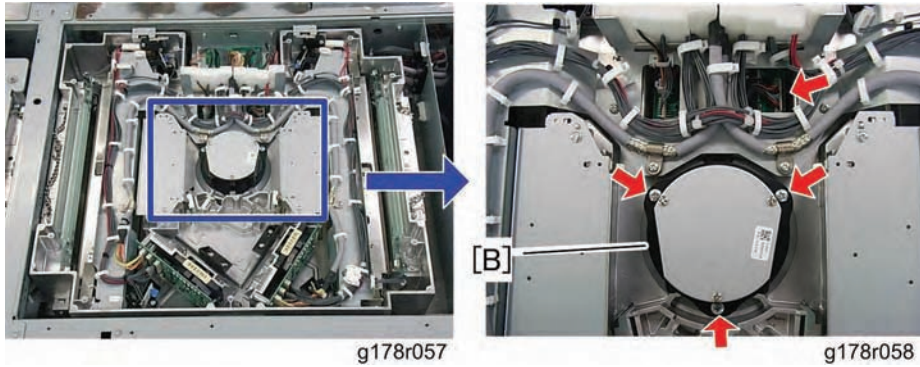




3. Laser unit top cover [A] (🔧 x 9)

↓ Note

- When reassembling the laser unit top cover, make sure that the laser unit top cover does not pinch the chains at both sides of the laser unit.
- When reassembling the laser unit top cover, tighten screw ① first, then screw ②. After that, there is no order for tightening.

Laser Unit






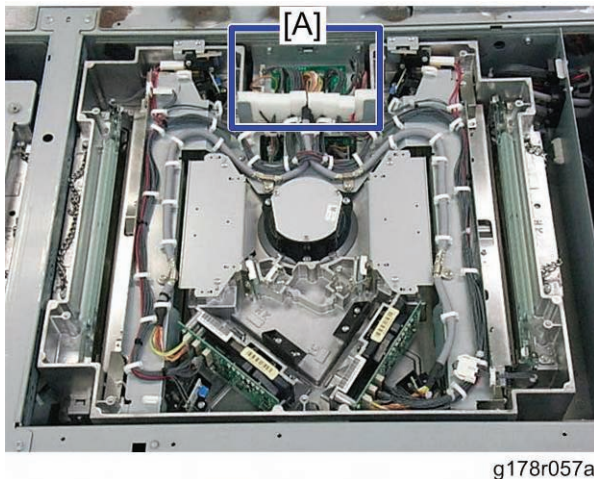
4. Polygon motor [B] ( x3,  x1)

 **Note**

- Do not loosen the screws on the polygon motor cover (silver).

4.5.5 POLYGON MOTOR DRIVE BOARD

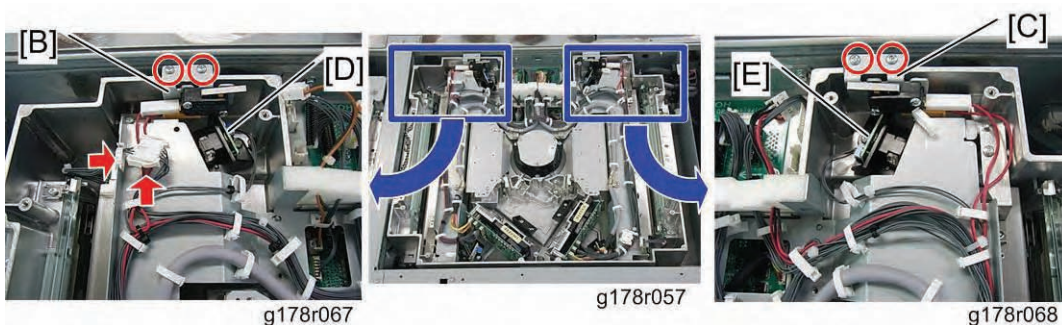
1. Toner hopper cover ( p.4-55)
2. Laser unit bracket ( p.4-38 "Laser Unit ")
3. Laser unit top cover ( p.4-45 "Polygon Motor")





4. Disconnect all connectors [A] on the OPI board.

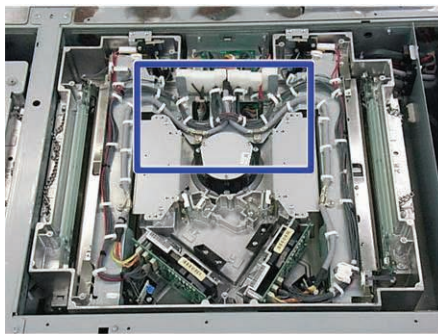
 **Note**

- When reinstalling the laser unit, make sure that all harnesses [A] on the OPI board are connected firmly. Otherwise, an SC error may be issued.

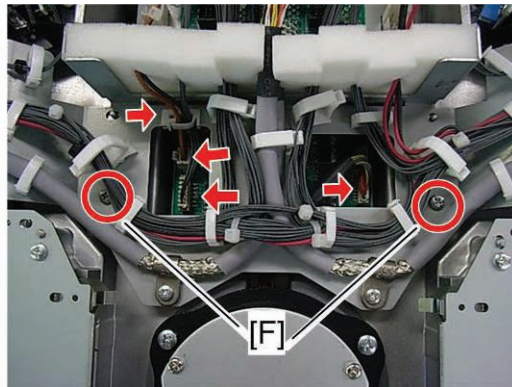


5. Laser unit cover switch left bracket [B] and right bracket [C] ( x 2 each)

6. Laser synchronizing detectors [D] [E] ( x 1 each)
7. Disconnect the two harnesses and release the clamp.

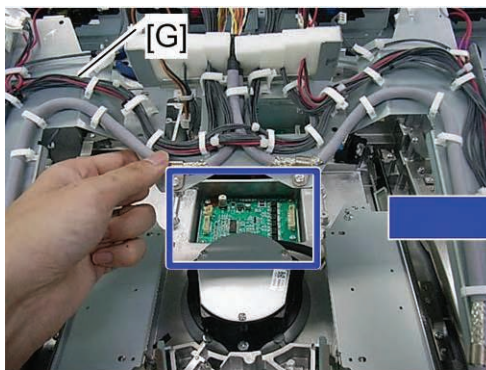


g178r057

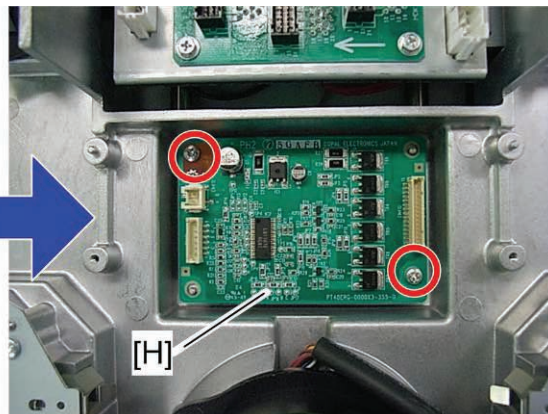


g178r070


8. Remove the two screws [F].
9. Disconnect the three harnesses and release the clamp.



g178r065



g178r066

10. Lift the harness bracket [G].
11. Polygon motor drive board [H] ( x 2)

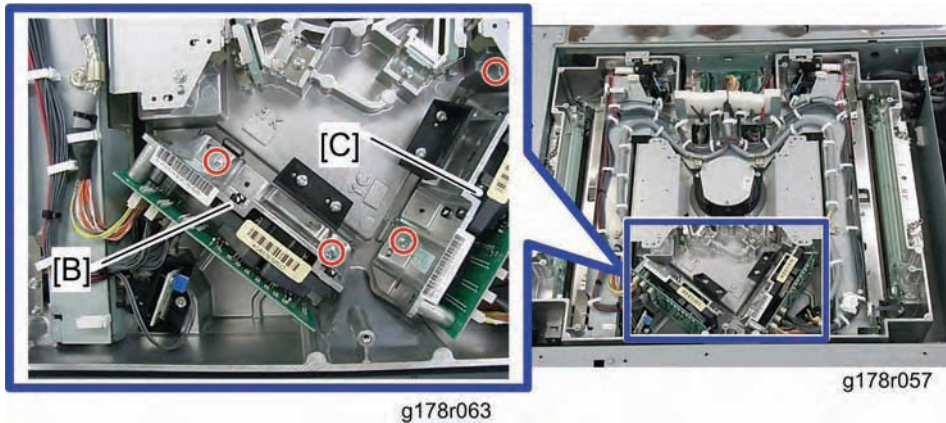
Replacement and Adjustment





4.5.6 LD UNITS

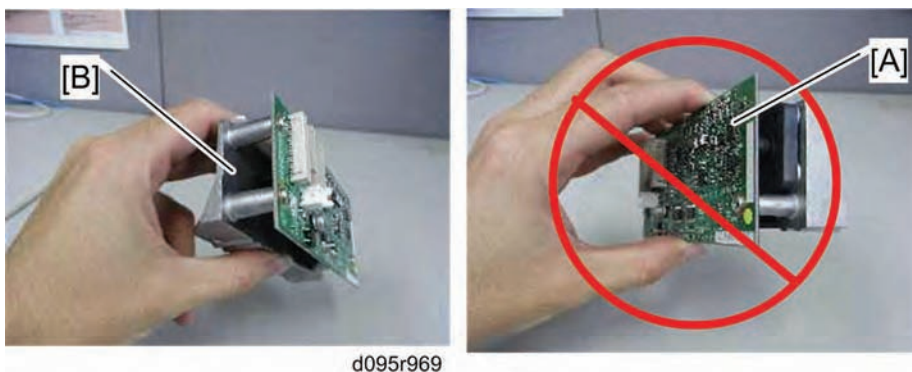
★ Important

- An accidental static discharge could damage the laser diode board attached to the lens block unit.
- Touch a metal surface to discharge any static electricity from your hands.
- The polygon motor rotates at extremely high speed and continues to rotate after you switch the machine off. To avoid damaging the motor, never remove the polygon motor within three minutes of switching off the main power and disconnecting the power plug.
- Do not touch any optical parts inside the LD unit.

1. Toner hopper cover (p.4-55)
2. Laser unit bracket (p.4-38 "Laser Unit ")
3. Laser unit top cover (p.4-45 "Polygon Motor")

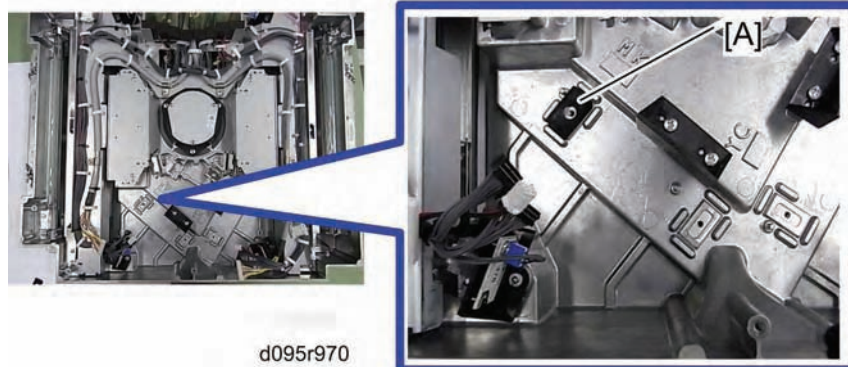


4. LD unit for Magenta or Black [B] ( x 2,  x 4)
5. LD unit for Yellow or Cyan [C] ( x 2,  x 4)



★ Important

- Do NOT hold the PCB [A] of the LD unit when removing it. Hold the frame [B] of the LD unit.



★ Important

- Do NOT remove the spacer(s) [A]. These spacers are applied to compensate for the deviation that is unique to each unit.

When installing a new LD unit

- Turn on the machine.
- Enter the SP mode.
- Disable the automatic MUSIC and Process Control adjustment by changing the SP2-193-001 value to "0" and SP3-501-001 to "1."
- Disable the 2-point detection by changing the SP2-186-001 value to "0."
- Input the LD unit adjustment settings for the replaced new LD unit referring to a sheet of paper, which is provided with a new LD unit.
 - LD unit for Yellow

1)	<p>Input the values of KB on the sheet provided with a new LD unit Y for SP2-102-066.</p> <ul style="list-style-type: none"> KB: xxx (for 2-101-003), xxx (for 2-101-004), xxx (for 2-102-056), xxx (for 2-102-066)
2)	<p>Input the values of KD on the sheet provided with a new LD unit Y for SP2-102-060, -061, -062, -063, -064 and -065.</p> <ul style="list-style-type: none"> KD: xxx (for -060), xxx (for -061), xxx (for -062), xxx (for -063), xxx (for -064), xxx (for -065)
3)	<p>Input the values of KE on the sheet provided with a new LD unit Y for SP2-115-007 and -008.</p> <ul style="list-style-type: none"> KE: xx (for -003), xx (for -004), xx (for -007), xx (for -008)

4)	<p>Input the values of KN on the sheet provided with a new LD unit Y for SP2-105-025, -026, -027, -028, -029, -030, -031 and -032.</p> <ul style="list-style-type: none"> ▪ KN: xxx (for -025), xxx (for -026), xxx (for -027), xxx (for -028), xxx (for -029), xxx (for -030), xxx (for -031), xxx (for -032)
5)	<p>Input the values of KP on the sheet provided with a new LD unit Y for SP2-130-025, -026, -027, -028, -029, -030, -031 and -032.</p> <ul style="list-style-type: none"> ▪ KP: xxx (for -025), xxx (for -026), xxx (for -027), xxx (for -028), xxx (for -029), xxx (for -030), xxx (for -031) and xxx (for -032).

- LD unit for Cyan

1)	<p>Input the values of KB on the sheet provided with a new LD unit C for SP2-102-046.</p> <ul style="list-style-type: none"> ▪ KB: xxx (for 2-101-001), xxx (for 2-101-002), xxx (for 2-102-036), xxx (for 2-102-046)
2)	<p>Input the values of KD on the sheet provided with a new I LD unit C for SP2-102-040, -041, -042, -043, -044 and -045.</p> <ul style="list-style-type: none"> ▪ KD: xxx (for -040), xxx (for -041), xxx (for -042), xxx (for -043), xxx (for -044), xxx (for -045)
3)	<p>Input the values of KE on the sheet provided with a new LD unit C for SP2-115-005 and -006.</p> <ul style="list-style-type: none"> ▪ KE: xx (for -001), xx (for -002), xx (for -005), xx (for -006)
4)	<p>Input the values of KN on the sheet provided with a new LD unit C for SP2-105-009, -010, -011, -012, -013, -014, -015 and -016.</p> <ul style="list-style-type: none"> ▪ KN: xxx (for -009), xxx (for -010), xxx (for -011), xxx (for -012), xxx (for -013), xxx (for -014), xxx (for -015), xxx (for -016)
5)	<p>Input the values of KP on the sheet provided with a new LD unit C for SP2-130-009, -010, -011, -012, -013, -014, -015 and -016.</p> <ul style="list-style-type: none"> ▪ KP: xxx (for -009), xxx (for -010), xxx (for -011), xxx (for -012), xxx (for -013), xxx (for -014), xxx (for -015) and xxx (for -016).

- LD unit for Black

1)	<p>Input the values of KB on the sheet provided with a new LD unit K for SP2-101-001 and -036.</p> <ul style="list-style-type: none"> KB: xxx (for 2-101-001), xxx (for 2-101-002), xxx (for 2-102-036), xxx (for 2-102-046)
2)	<p>Input the values of KC on the sheet provided with a new LD unit K for SP2-102-030, -0031, -032, -033, -034 and -035.</p> <ul style="list-style-type: none"> KC: xxx (for -030), xxx (for -031), xxx (for -032), xxx (for -033), xxx (for -034), xxx (for -035)
3)	<p>Input the values of KE on the sheet provided with a new LD unit K for SP2-115-001 and -002.</p> <ul style="list-style-type: none"> KE: xx (for -001), xx (for -002), xx (for -005), xx (for -006)
4)	<p>Input the values of KM on the sheet provided with a new LD unit K for SP2-105-001, -002, -003, -004, -005, -006, -007 and -008.</p> <ul style="list-style-type: none"> KM: xxx (for -001), xxx (for -002), xxx (for -003), xxx (for -004), xxx (for -005), xxx (for -006), xxx (for -007), xxx (for -008)
13)	<p>Input the values of KO on the sheet provided with a new LD unit K for SP2-130-001, -002, -003, -004, -005, -006, -007, and -008.</p> <ul style="list-style-type: none"> KO: xxx (for -001), xxx (for -002), xxx (for -003), xxx (for -004), xxx (for -005), xxx (for -006), xxx (for -007) and xxx (for -008).

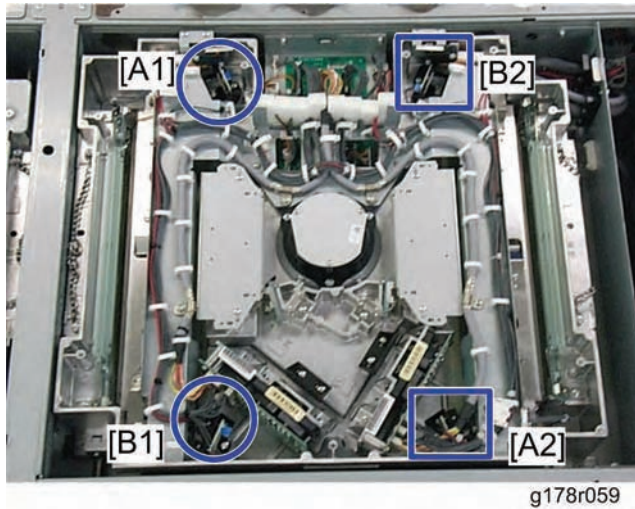
- LD unit for Magenta

1)	<p>Input the values of KB on the sheet provided with a new LD unit M for SP2-102-056.</p> <ul style="list-style-type: none"> KB: xxx (for 2-101-003), xxx (for 2-101-004), xxx (for 2-102-056), xxx (for 2-102-066)
2)	<p>Input the values of KC on the sheet provided with a new LD unit M for SP2-102-050, -0051, -052, -053, -054 and -055.</p> <ul style="list-style-type: none"> KC: xxx (for -050), xxx (for -051), xxx (for -052), xxx (for -053), xxx (for -054), xxx (for -055)

3)	<p>Input the values of KE on the sheet provided with a new LD unit M for SP2-115-003 and -004.</p> <ul style="list-style-type: none"> ▪ KE: xx (for -003), xx (for -004), xx (for -007), xx (for -008)
4)	<p>Input the values of KM on the sheet provided with a new LD unit M for SP2-105-017, -018, -019, -020, -021, -022, -023 and -024.</p> <ul style="list-style-type: none"> ▪ KM: xxx (for -017), xxx (for -018), xxx (for -019), xxx (for -020), xxx (for -021), xxx (for -022), xxx (for -023), xxx (for -024)
13)	<p>Input the values of KO on the sheet provided with a new LD unit M for SP2-130-017, -018, -019, -020, -021, -022, -023 and -024.</p> <ul style="list-style-type: none"> ▪ KO: xxx (for -017), xxx (for -018), xxx (for -019), xxx (for -020), xxx (for -021), xxx (for -022), xxx (for -023) and xxx (for -024)

6. Reset the "Main Magnification Table" setting by inputting "1" in SP2-180-007.
7. Turn off and on the machine.
8. Execute SP2-180-003 to clear the "MUSIC Result" setting.
9. Execute the 2-point detection for each color by executing SP2-184-001 (for Black), -002 (for Magenta), -003 (for Cyan) and -004 (for Yellow).
10. Enable the 2-point detection by changing the SP2-186-001 value to "1" (Auto).
11. Execute the manual MUSIC adjustment; SP2-153-004 (for rough adjustment) and SP2-153-001 (for fine adjustment).
12. Enable the automatic MUSIC and Process Control adjustment; set the SP2-193-001 value to "1" (Music ON) and SP3-501-001 value to "0" (Process Control ON).
13. Print a test page, and then check if the image quality is acceptable.

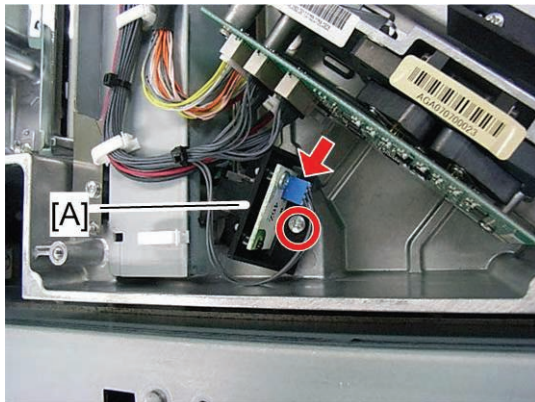
4.5.7 LASER SYNCHRONIZING DETECTOR



Note

- A1: Leading edge detector for Y or C/ A2: Leading edge detector for K or M
- B1: Trailing edge detector for Y or C/ B2: Trailing edge detector for K or M

1. Toner hopper cover (p.4-55)
2. Laser unit bracket (p.4-45 "Polygon Motor")
3. Laser unit top cover (p.4-45 "Polygon Motor")



4. Laser synchronizing detector [A] (x 1, x 1)

Note

- When re-installing the laser synchronizing detector, first connect the harness and then install it in the laser unit. This makes reassembly easier.

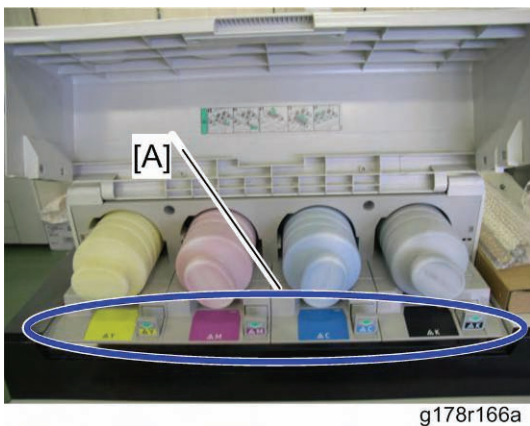
4.6 TONER HOPPER

4.6.1 TONER BOTTLES



1. Open the toner hopper door.
2. Pull the toner lock lever [A].
3. Toner bottles

Cleaning Requirement



The area [A] shown above must be cleaned at 400 K intervals. Clean the area with a dry cloth.

Note

- Do not pull out toner bottles when you clean the area [A] unless a toner bottle is empty. Otherwise, toner from a toner bottle may scatter around this area.

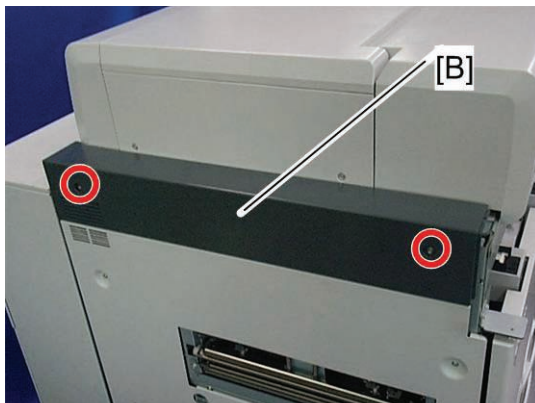
4.6.2 TONER HOPPER COVER

1. All toner bottles (p.4-54)
2. Front top cover (p.4-21)
3. Rear top cover (p.4-22)
4. Operation panel arm (p.4-23)



g178r078

5. Top right cover [A] (x 2)

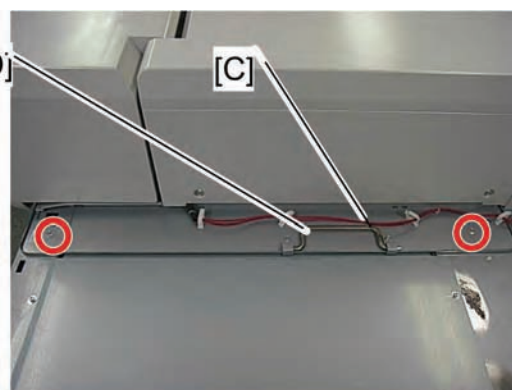


g178r077

6. Top left cover [B] (x 2)



g178r076

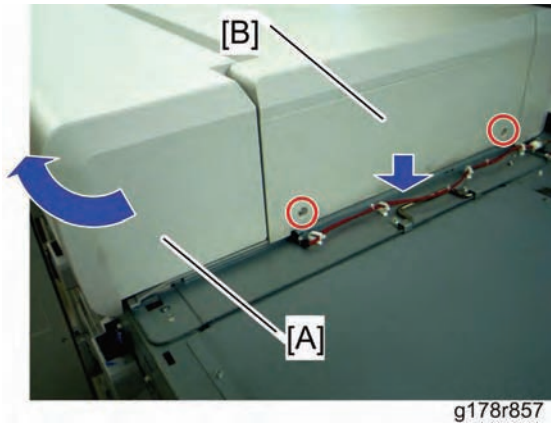



g178r075

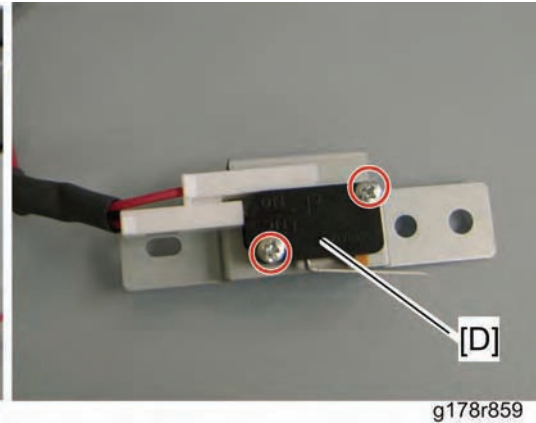
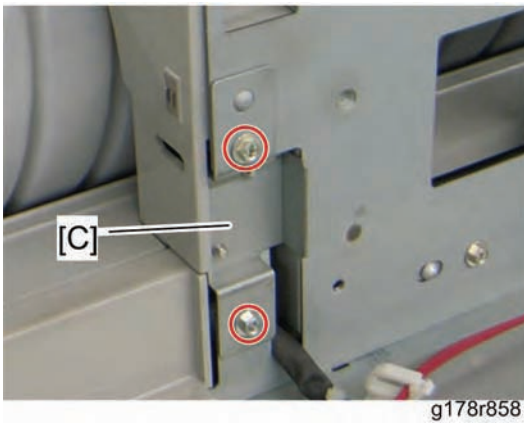
7. Disconnect the harness [C] at the right side of the toner hopper unit.
8. Remove the four screws.
9. Hold the handles [D] of the toner hopper unit and then remove it.




4.6.3 TONER HOPPER DOOR SWITCH

1. Top right cover (p.4-55 "Toner Hopper Cover")



2. Open the toner hopper door [A].
3. Toner hopper right cover [B] ( x 2)



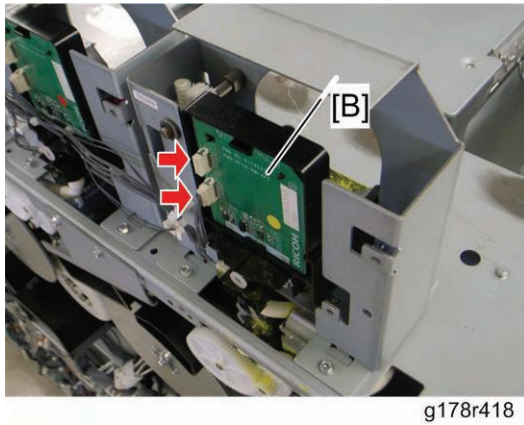
4. Door switch bracket [C] ( x 2)
5. Toner hopper door switch [D] ( x 2,  x 2)

4.6.4 RFID BOARD

1. Toner hopper cover (p.4-55)



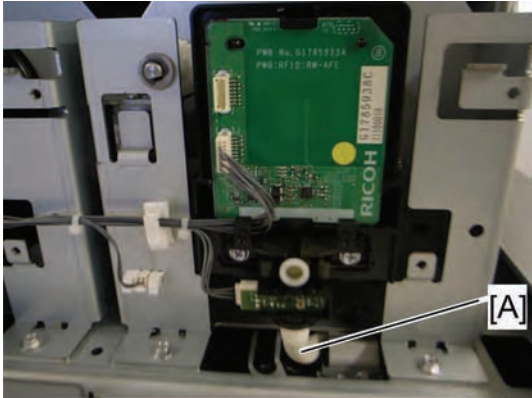
2. Toner hopper rear cover [A]



3. RFID board [B] (x 1 for yellow or x 2 for cyan, magenta or black, hooks)

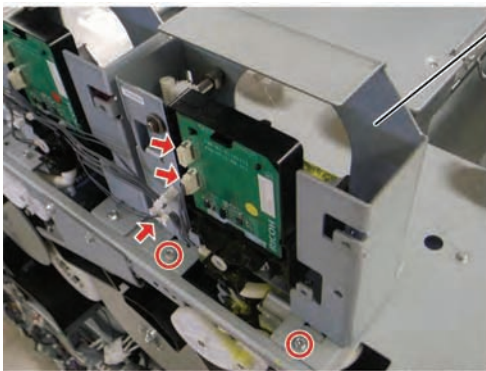
4.6.5 TONER BOTTLE MOTOR

1. Toner hopper cover (p.4-55)
2. Toner hopper rear cover (p.4-57 "RFID Board")

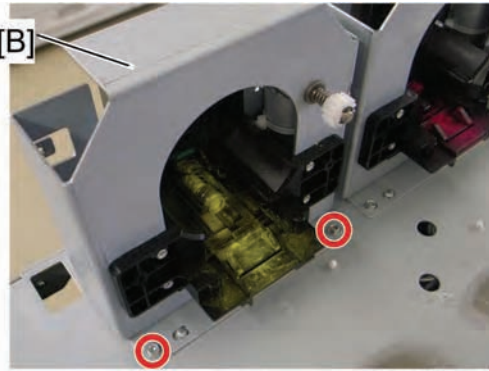


g178r420

3. Remove the toner transport tube [A] and then clip it.

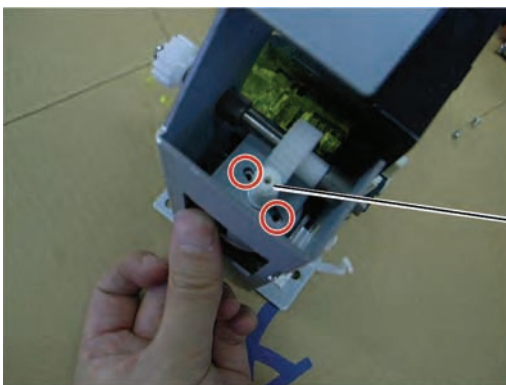


g178r418

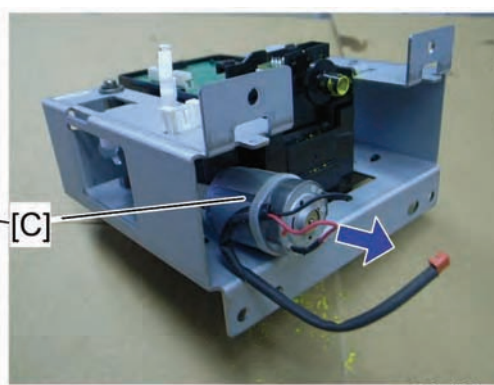


g178r419

4. Toner hopper frame [B] (🔧 x 1, 🛠️ x 2: Yellow or 🛠️ x 3: other colors, 🛠️ x 4)



g178r421



g178r422

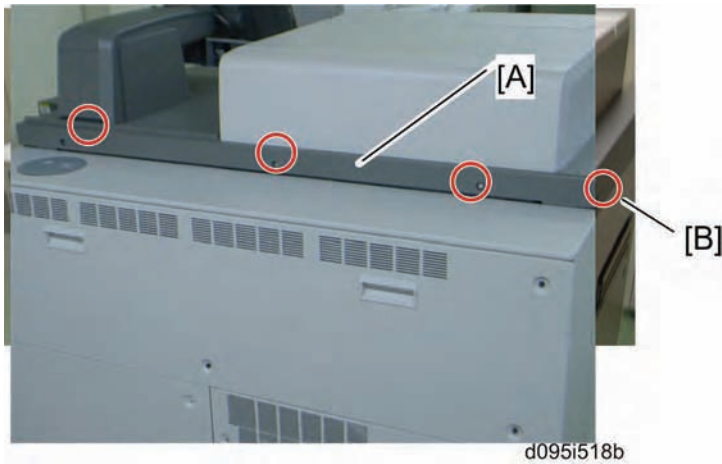
5. Toner bottle motor [C] (🔧 x 2, 🛠️ x 1)


Note

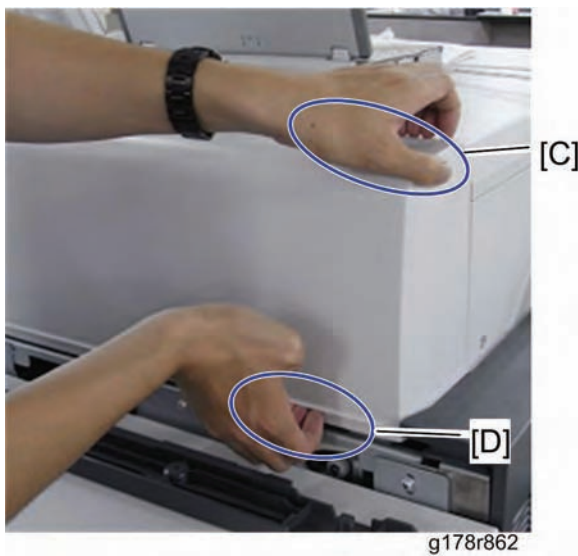
- Place the toner hopper frame on a sheet of paper because toner may fall from the toner hopper.

Lubricating the toner bottle motor gears

Lubricating the toner bottle motor gears is required at 2,400 K intervals. Apply grease (Barrierta - S552R) to the toner bottle motor gears following the procedure below.

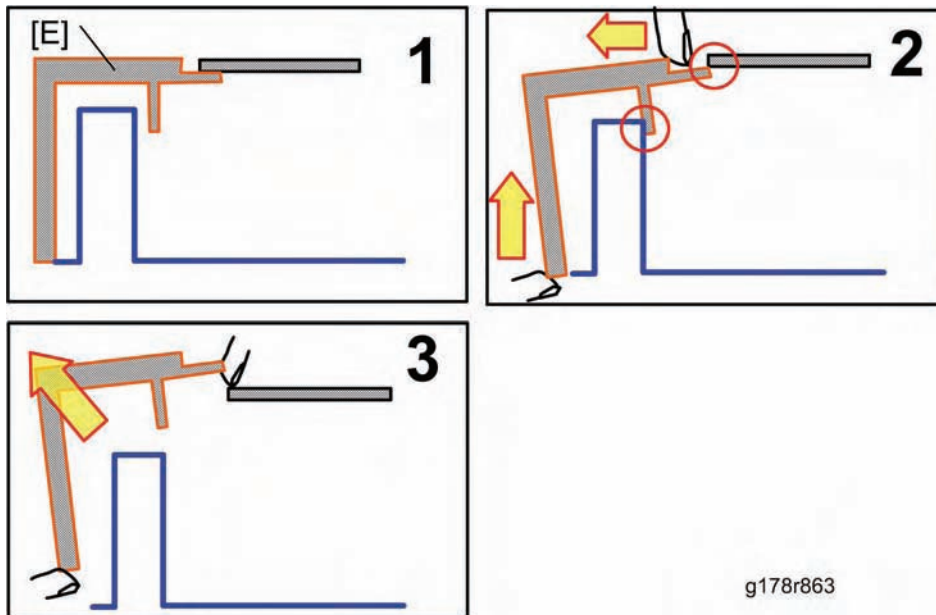


1. Rear top cover [A] ( x 3)
2. Remove the screw [B] on the top left cover.
3. Stand behind the machine.

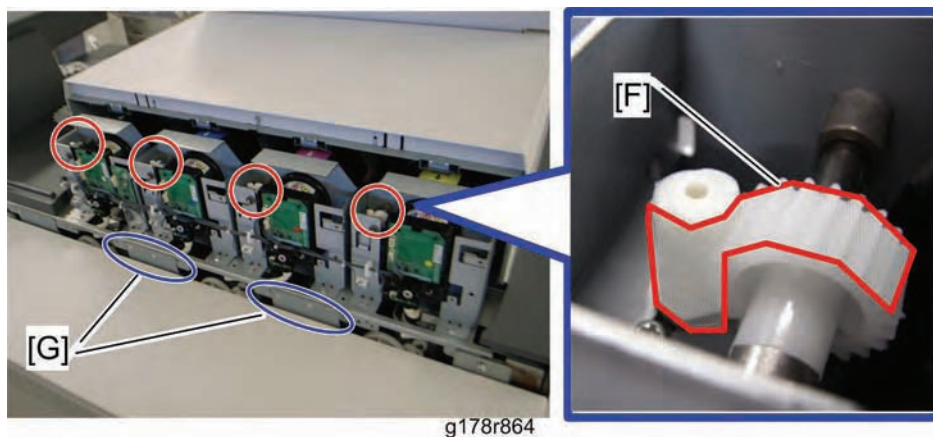


4. Hold the top area [C] of the toner hopper rear cover with your left hand and the bottom area [D] with your right hand.

Toner Hopper



5. Lift up the toner hopper rear cover [E] with your right hand, pulling the top area toward you to release the toner hopper cover.
6. Release the other side of the toner hopper cover using your other hand.
 - Use your right hand for the top area and left hand for the bottom area



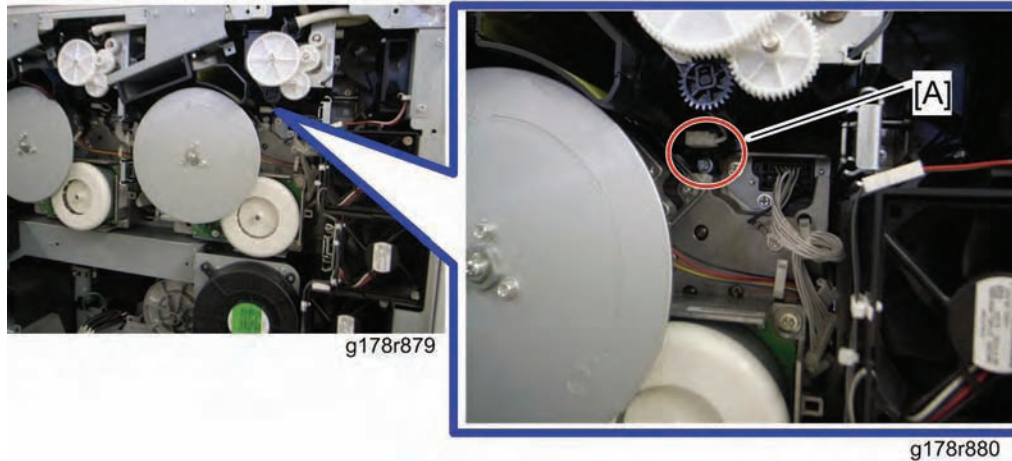
7. Apply grease (Barrerta - S552R) on the toner motor gears [F] so that the notches between the teeth of the gears are filled with grease.

⚠ CAUTION

- Two brackets [G] project over the frame. When applying grease, be careful not to be injured.

4.6.6 SUB-HOPPER UNIT

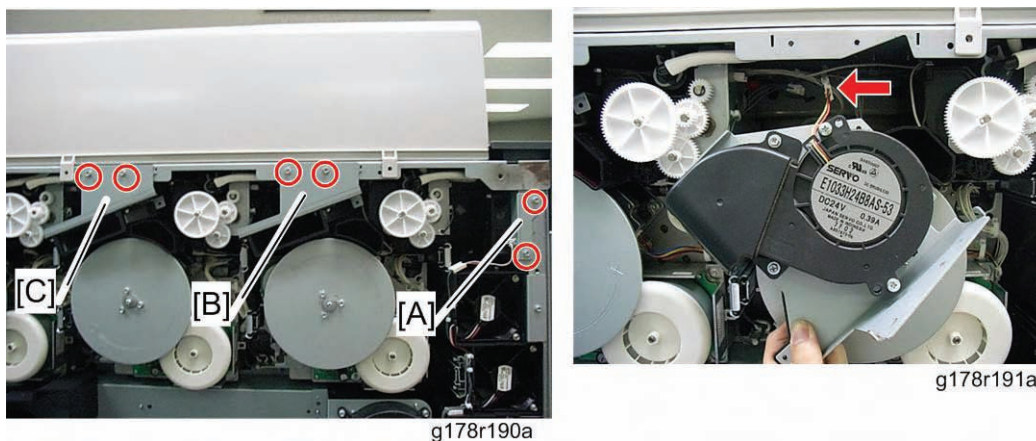
IMPORTANT







Do not remove the terminal case [A] of the development roller in this removal procedure. Removing the terminal case [A] is not necessary for this removal procedure. Be careful that the spring in the terminal case does not fall when removing the terminal case [A].

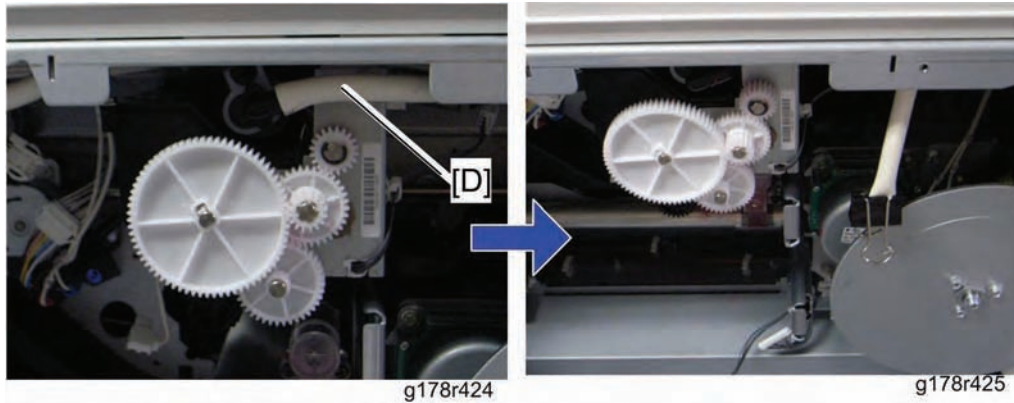
Replacement
and
Adjustment

1. Remove the target color toner bottle.
2. Pull out the target PCDU drawer (p.4-73 "Drum Cleaning Unit").

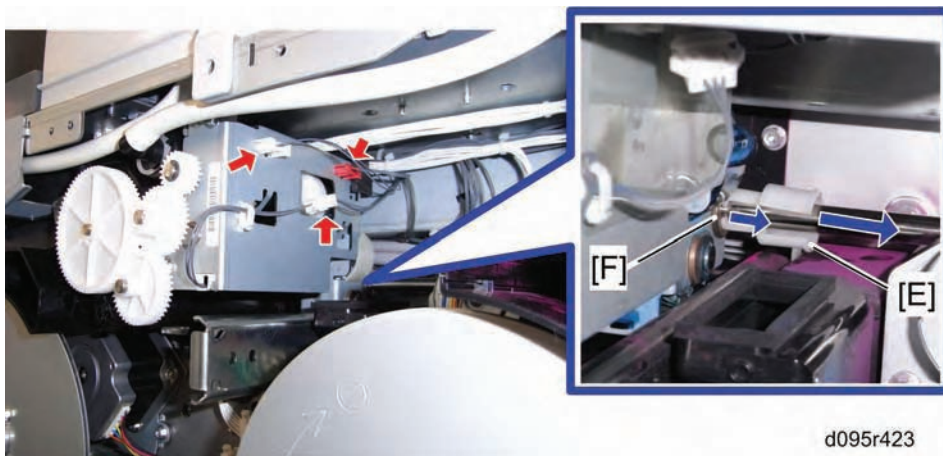


3. Fusing fan 4 [A] ( x 2,  x 1) for yellow sub-hopper unit removal
4. Development fan bracket(s) ( x 2,  x 1 each)
 - For yellow, remove the development fan bracket [B] immediately to right of the yellow sub-hopper unit.
 - For other colors, remove the development fan brackets [B] and [C] on both sides of the black, magenta or cyan sub-hopper unit.

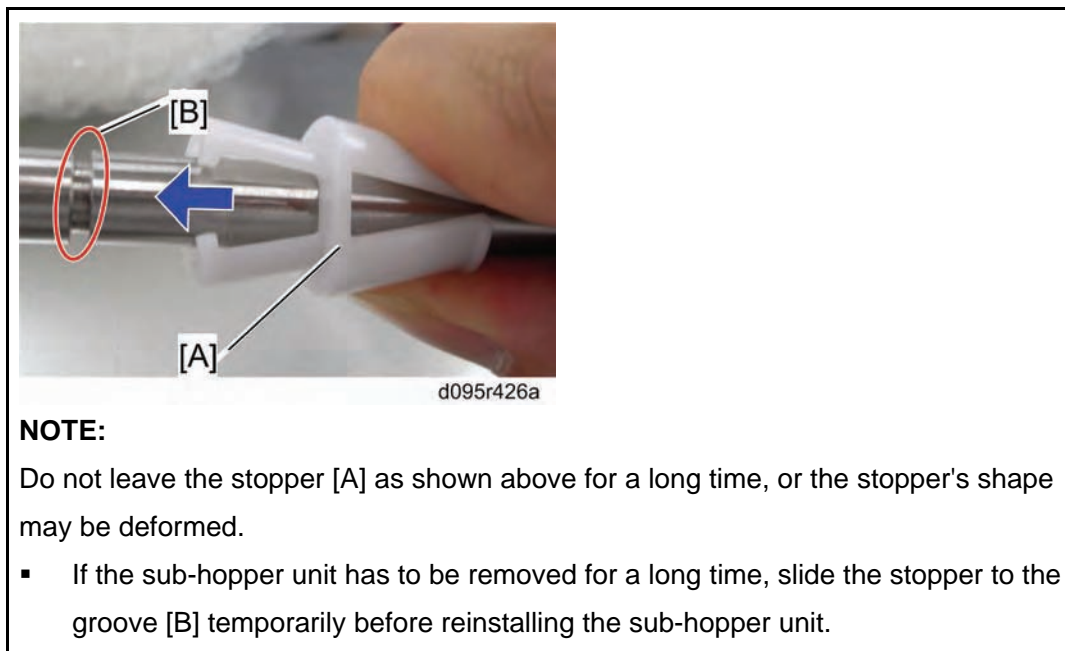
Toner Hopper



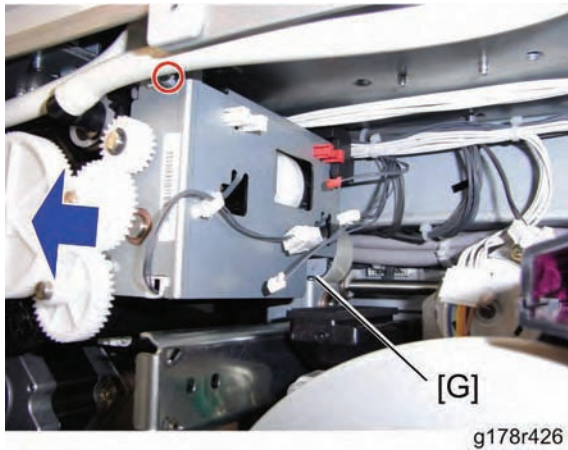
5. Remove the toner transport tube [D] and then close the end with a clip.



6. Disconnect the three connectors, and then slide the stopper [E] to the right-hand side.



7. Slide the bushing [F] to the right-hand side.

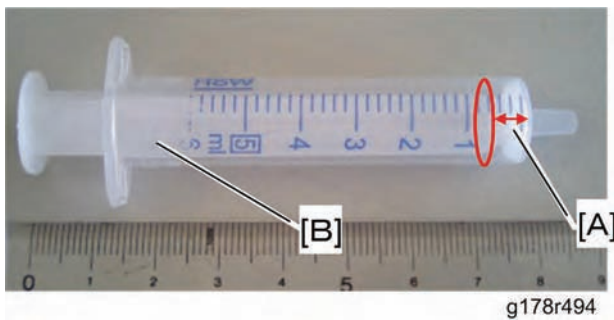


8. Pull the sub-hopper unit [G] toward the rear side ( x 1).

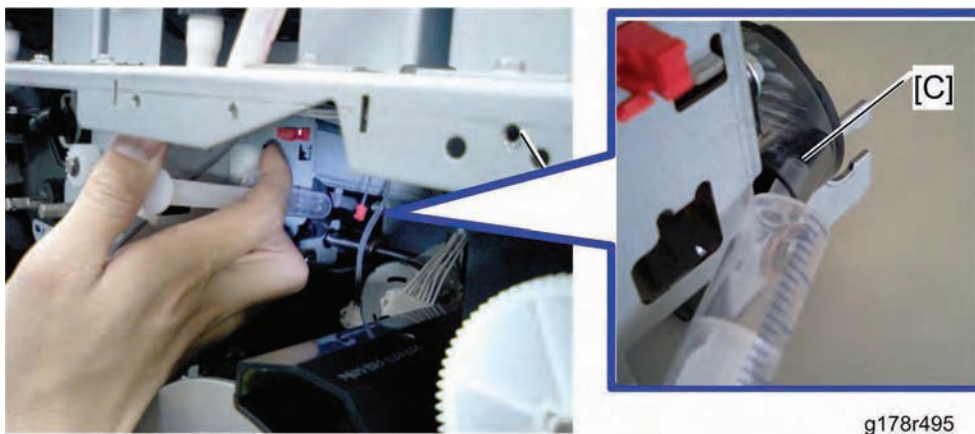
Lubrication for the sub-hopper gears

This lubrication procedure must be done at 3,200 K interval or after a new sub-hopper unit is installed.

1. Remove the fusing fan 4 and other development fan brackets.

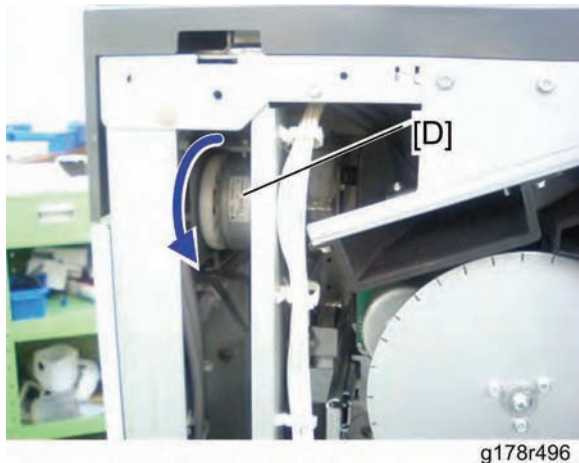


2. Put 0.5 ml [A] of "Grease Barrierta" in the grease dispenser [B].



3. Insert the grease dispenser into the opening [C] of the each sub-hopper unit, and then push the grease dispenser to put grease into the sub-hopper gear.
4. Put grease into all gears of the sub-hopper units (YMCK).

Toner Hopper



5. Rotate the toner supply motor [D] by three or four rotations.
6. Repeat steps from 2 to 5.

After installing new sub-hopper unit

Toner must be supplied to a new sub-hopper unit which you have replaced. Follow the procedure below.

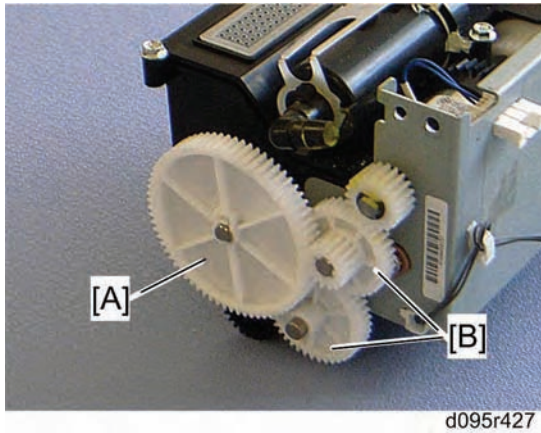
1. Turn on the main power switch of the machine.
 - To access this switch, you must open the front left door.
2. Enter the SP2253-xxx with the front left door open.
3. Select the SP number from -001 to -006 depending on which color's sub-hopper unit has been removed.
 - -001: Black, -002: Cyan, -003: Magenta, -004: Yellow, -005: Color (CMY), -006: All colors (KCMY)
4. Press "Execute" to transport toner to the sub-hopper(s).
 - It may take several minutes (approximately 5 to 10 min.) to fill the sub-hopper(s).
5. Exit the SP mode after "Completed" is displayed.
1. Close the front left door. Machine warm-up starts automatically, followed by process control.

Note

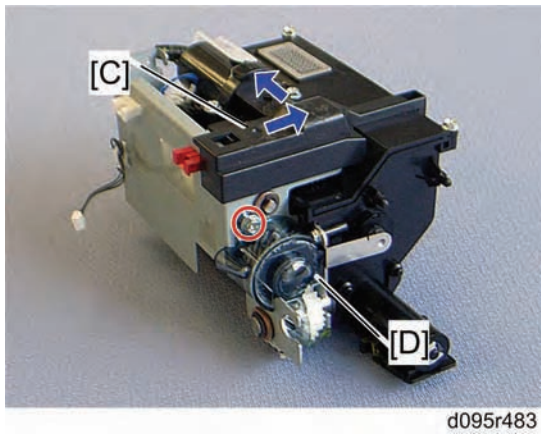
- Do not turn off the machine during the warm-up. It takes about 6 minutes to complete this process.
2. "Ready" appears on the LCD after the warm-up is complete.


4.6.7 TONER SUPPLY CLUTCH

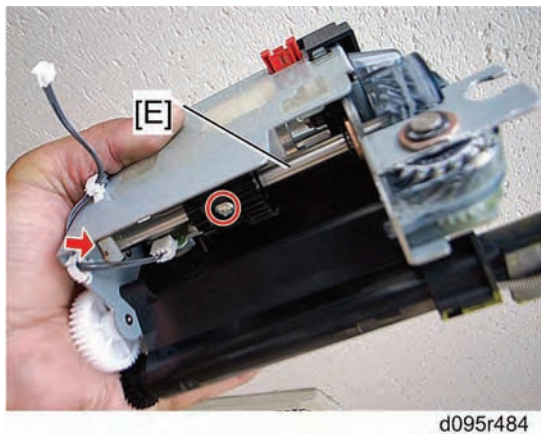
1. Sub-hopper unit (p.4-61)



2. Drive gear [A] (hook) and idle gears [B].

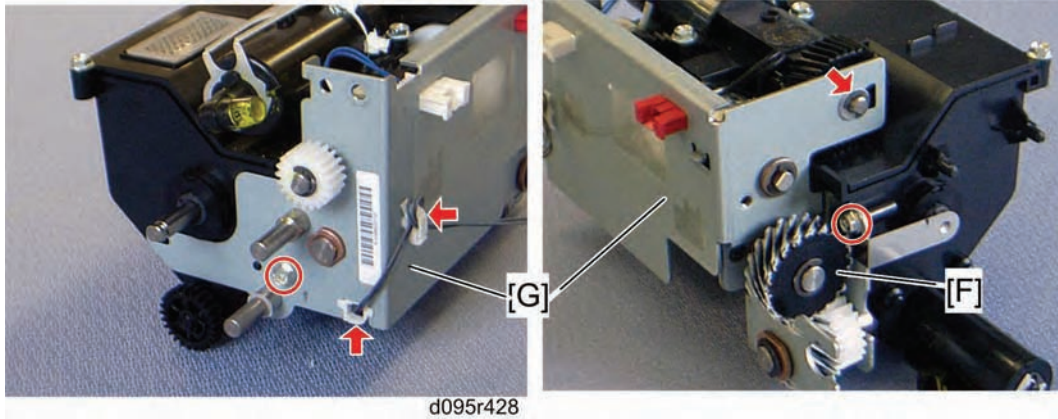


3. Upper gear cover [C] (hook)
4. Lower gear cover [D] ( x 1)

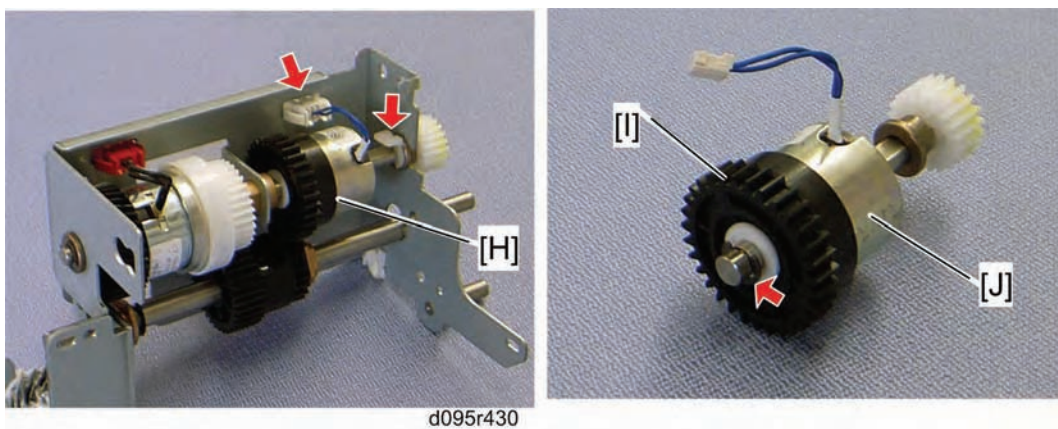


5. Make the shaft [E] free ( x 1,  x 1).

Toner Hopper



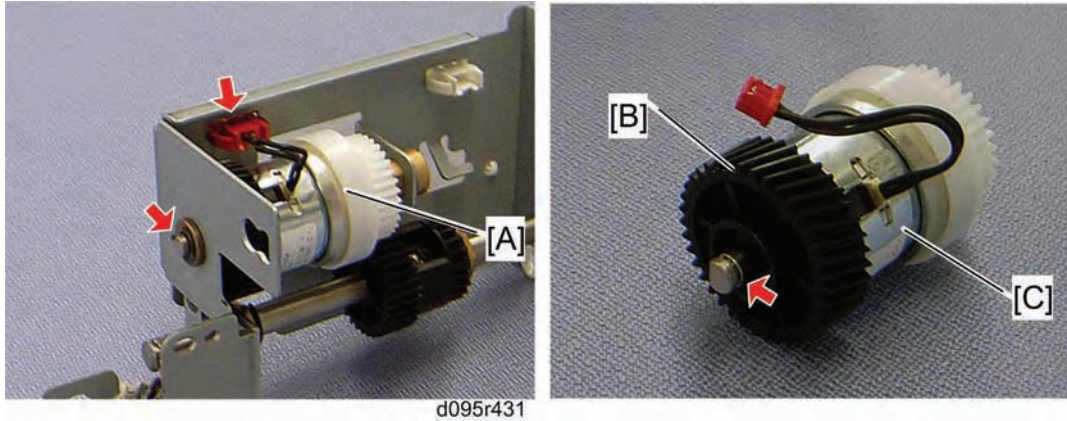
6. Gear [F] (Ⓒ x 1)
7. Sub-hopper frame [G] (⚙ x 2, Ⓒ x 1)



8. Toner supply clutch unit [H] (⚙ x 1, ⚙ x 1, bushing x 1)
9. Toner supply clutch gear [I] (Ⓒ x 1)
10. Toner supply clutch [J]

4.6.8 TONER PUMP CLUTCH

1. Sub-hopper unit (p.4-61)
2. Toner supply clutch unit (p.4-65)

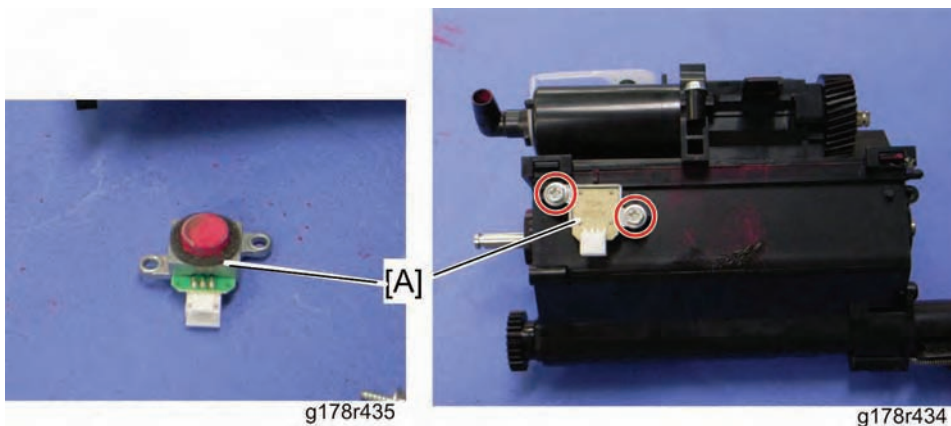


d095r431

3. Toner pump clutch unit [A] (x 1, x 1, bushing x 2)
4. Toner pump clutch gear [B] (x 1)
5. Toner pump clutch [C]

4.6.9 TONER END SENSOR

1. Sub-hopper unit (p.4-61)
2. Drive gear and idle gears (p.4-65 "Toner Supply Clutch")
3. Sub-hopper frame (p.4-65 "Toner Supply Clutch")



g178r435

g178r434

4. Place the sub-hopper with the toner end sensor [A] facing upward.
5. Toner end sensor [A] (x 2)

↓ Note

- Keep the toner end sensor [A] facing upward while you remove the toner end sensor. Otherwise, toner may spill out from the sub-hopper.

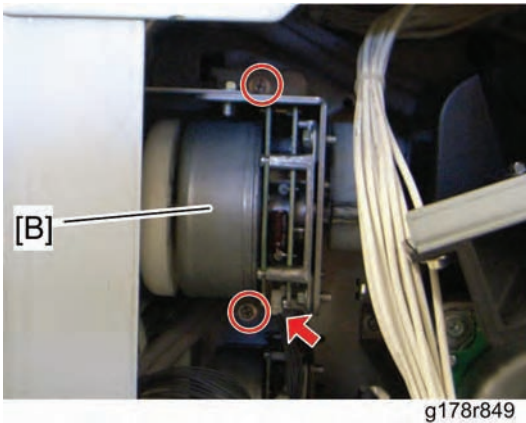
Replacement and Adjustment

4.6.10 TONER SUPPLY MOTOR

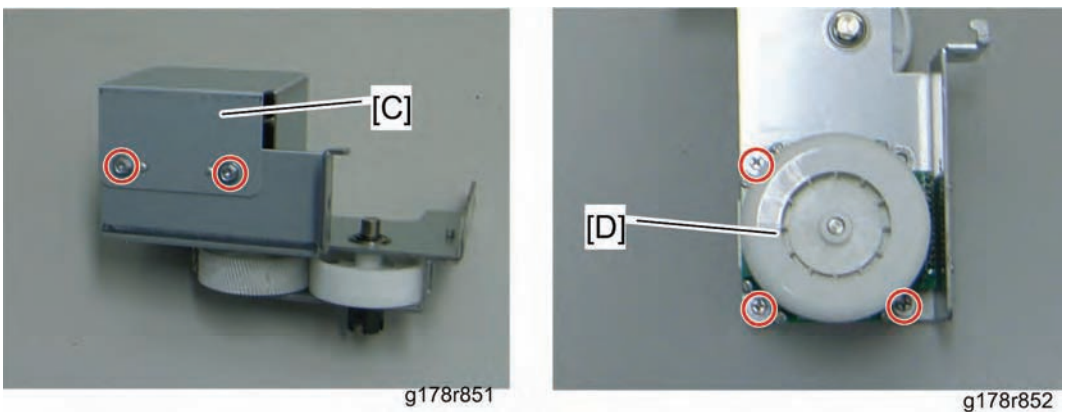
1. Open the rear controller box (p.4-29).





2. Harness guide bracket [A] ( x 1,  x 6)



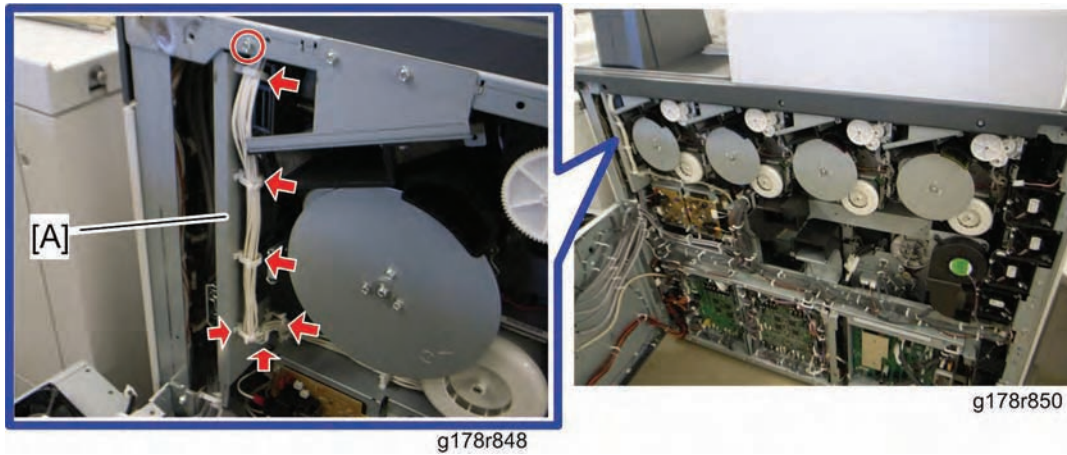
3. Toner supply motor bracket [B] ( x 2,  x 1)



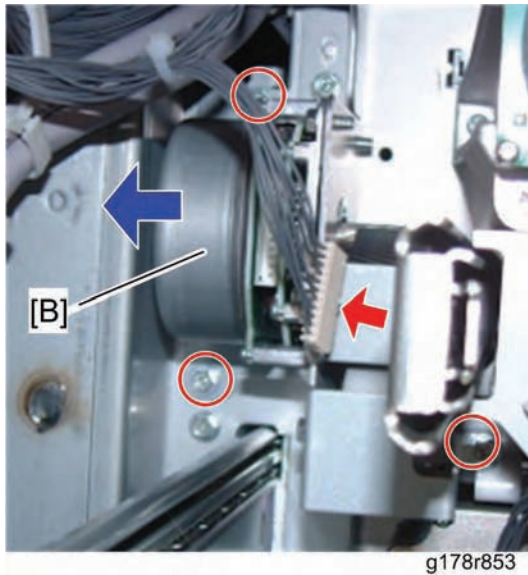
4. Motor cover [C] ( x 2)
5. Toner supply motor [D] ( x 3)

4.6.11 WASTE TONER TRANSPORT MOTOR 1

1. Open the rear controller box (p.4-29).



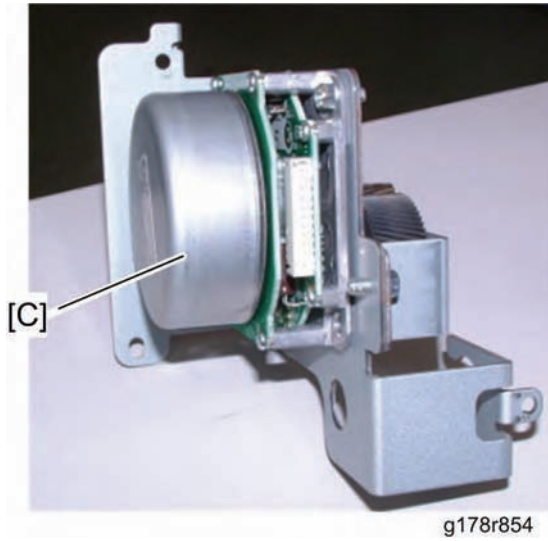
2. Harness guide bracket [A] (screw x 1, nut x 6)



3. Move the waste toner transport motor 1 bracket [B] to the left-hand side, and then remove it (screw x 3, nut x 1).

Replacement and Adjustment

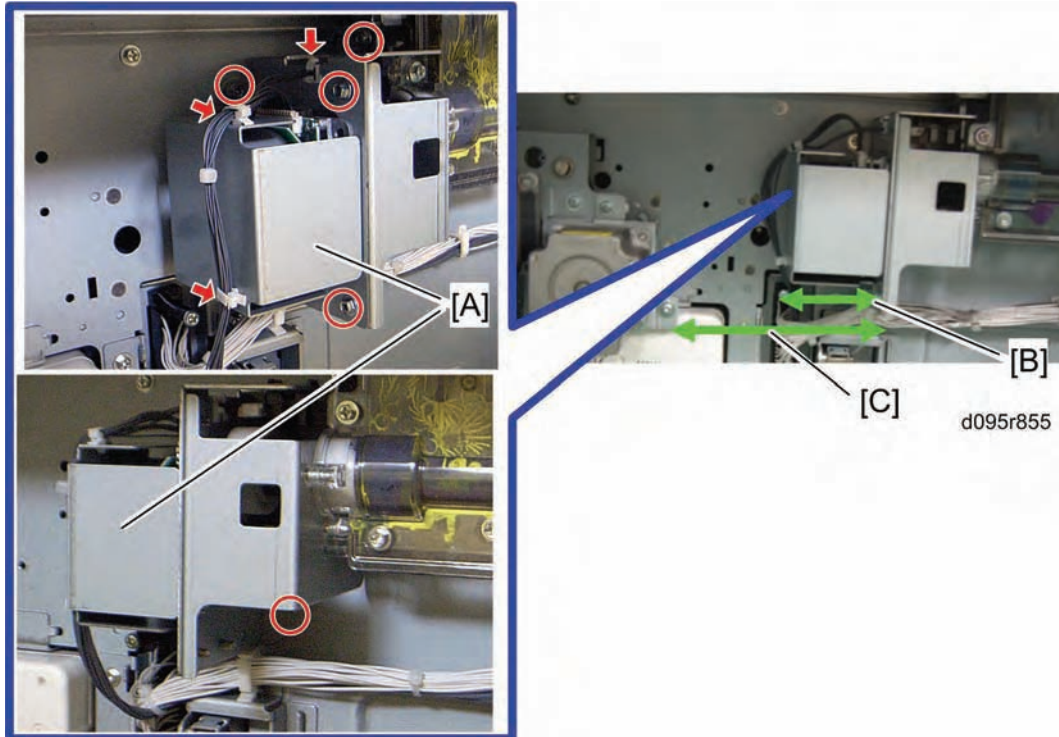
Toner Hopper






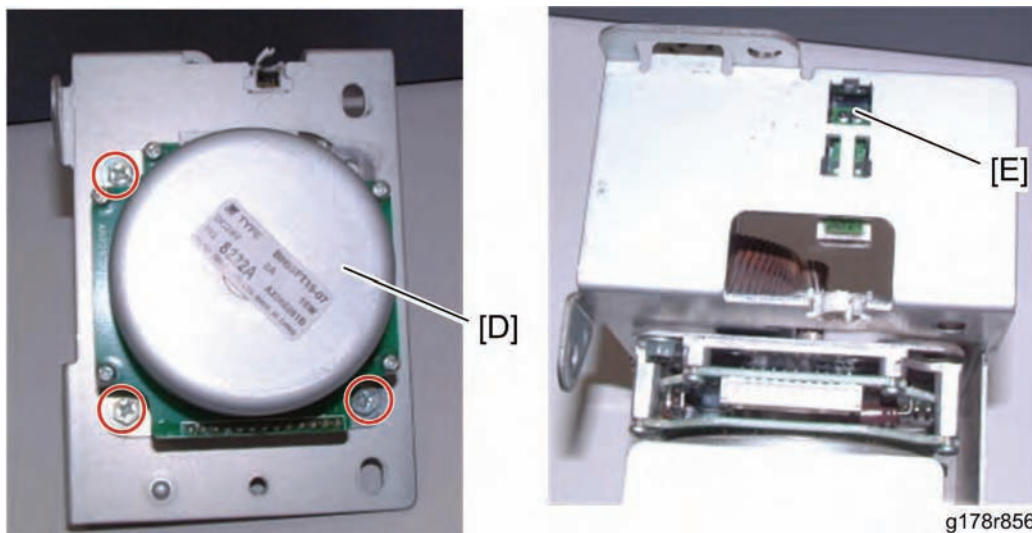
4. Waste toner transport motor 1 [C] ( x 3)


4.6.12 WASTE TONER TRANSPORT MOTOR 2 AND SENSOR

1. Open the rear controller box (p.4-29).
2. Open the IOB 2 bracket (p.4-262 "IOB Brackets").



3. Waste toner transport motor 2 bracket [A] ( x 5,  x 2,  x 3)
 - A proper screwdriver or ratchet is necessary to remove this bracket.
 - Head [B]: 70 mm or more, Full length [C]: 120 mm or less



4. Remove:
 - Waste toner transport motor 2 [D] ( x 3)
 - Waste toner transport motor 2 sensor [E] (hooks)

Replacement and Adjustment

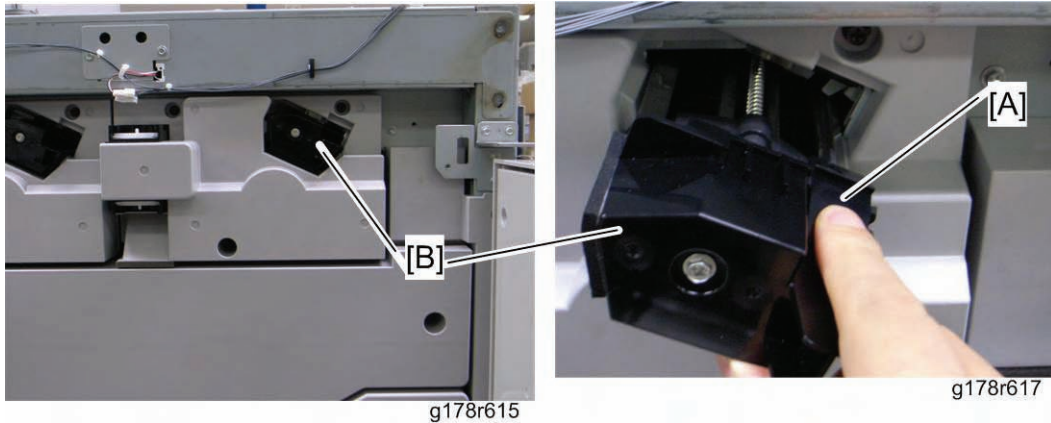
4.7 IMAGE CREATION

★ Important

- For some PM parts, automatic adjustment will be executed after clearing the PM counter (p.3-1 "Initializing PM Parts"). Open one of the front doors, and then close it after clearing the PM counter. The door open/close will execute the automatic adjustment for the replaced PM parts.

4.7.1 CHARGE CORONA UNIT

1. Open the left and right front door.
2. Front top cover (p.4-21)



3. Press down the lock lever [A].
4. Charge corona unit [B]

↓ Note

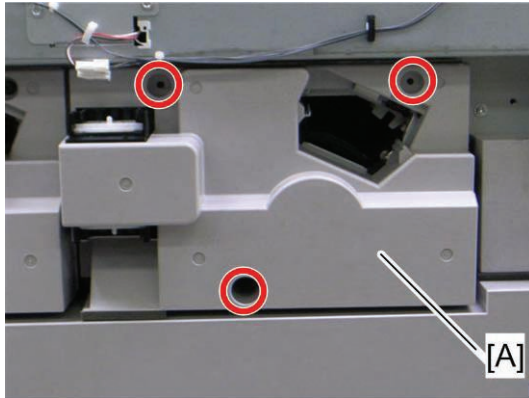
- When installing the charge corona unit, push the charge corona unit until you hear click sound. Otherwise, SC3xx may be issued.

After installing a new charge corona unit

Clear the PM counter for the charge corona unit. See "p.3-4 "PM Parts Screen Details" in the chapter "Preventive Maintenance."

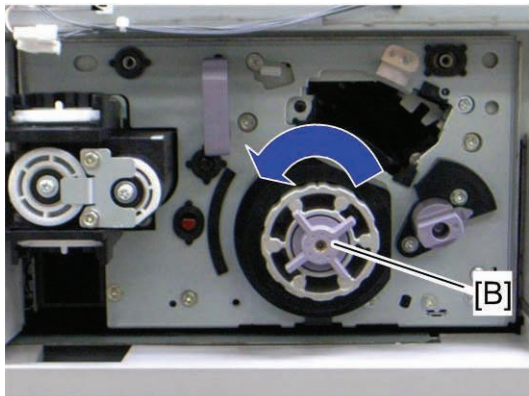
4.7.2 DRUM CLEANING UNIT

1. Front top cover (p.4-21)
2. Charge corona unit (p.4-72)

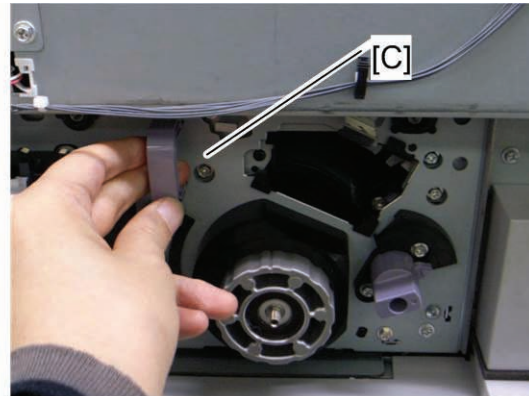


g178r620

3. Inner cover [A] for the PCDU drawer (x 3)



g178r622

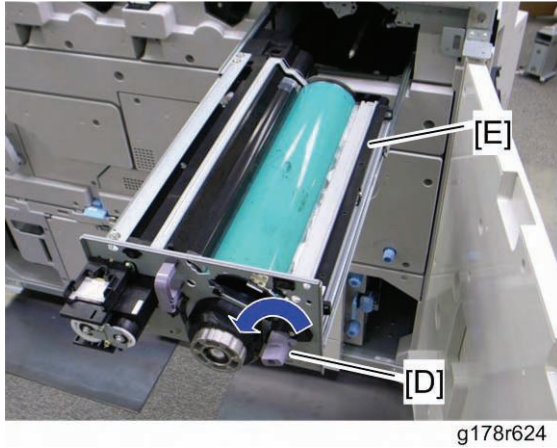


g178r623

4. Rotate the drawer stop knob [B] counterclockwise, and then remove it.
5. Pull out the PCDU drawer [C].

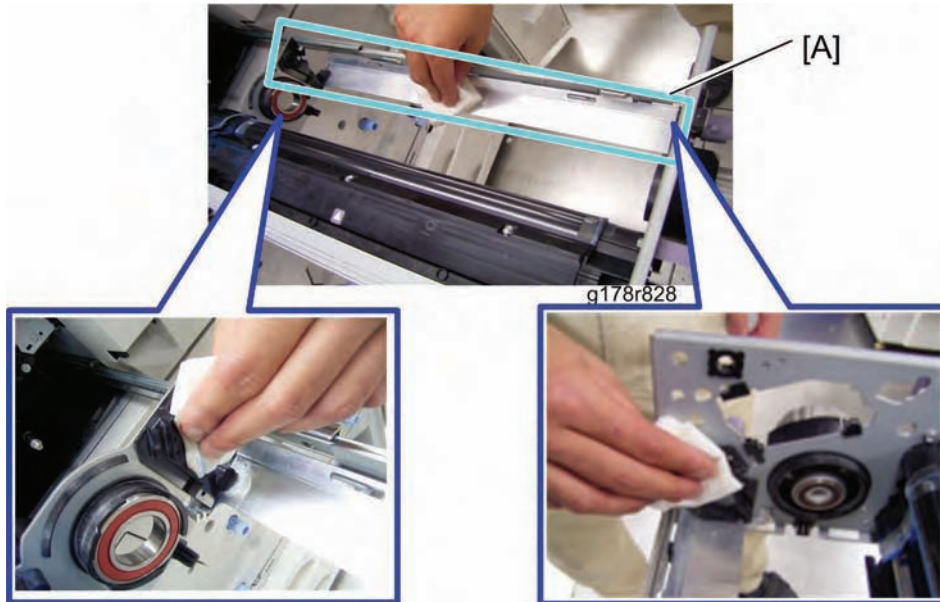
Note

- Use a sheet of clean paper to cover the slit of the Drum Unit where the drum is visible. This protects the photo-sensitive surface of the drum from overhead light and direct sunlight.



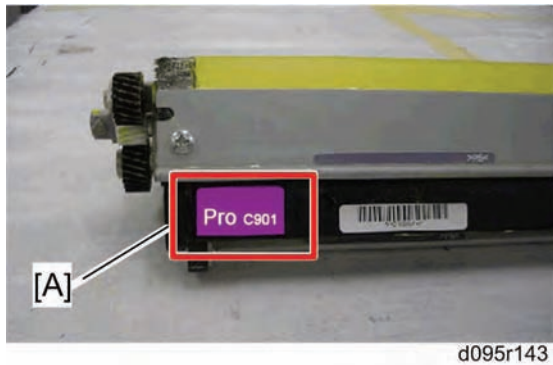
6. Turn the drum cleaning unit lock lever [D] counterclockwise.
7. Drum cleaning unit [E]

Cleaning Requirement at PM Replacement



- Clean the bottom frame [A] of the development unit drawer with a dry cloth at every drum cleaning unit replacement.

When installing a new drum cleaning unit



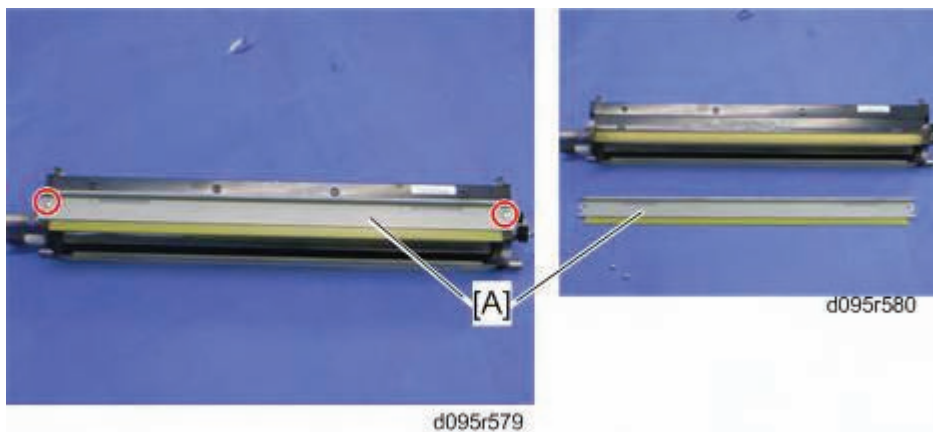
Check that the "Pro C901" decal is attached to the cleaning unit. The drum cleaning unit with the "Pro C901" decal can be used for the Pro C901 and Pro C901S models. Never use a drum cleaning unit for predecessor models. If the wrong type of drum cleaning unit is installed, image problems may occur due to insufficient drum cleaning.


After installing a new drum cleaning unit

1. After you replace the cleaning unit, always coat the drum with Lubricant Powder B1329700. For more, see "p.4-84 "Lubricating the Drum." This must be done even if the drum is not replaced.
2. Clear the PM counter for the drum cleaning unit. See "p.3-4 "PM Parts Screen Details" in the chapter "Preventive Maintenance."

4.7.3 DRUM LUBRICANT BLADE

1. Drum cleaning unit (p.4-73)



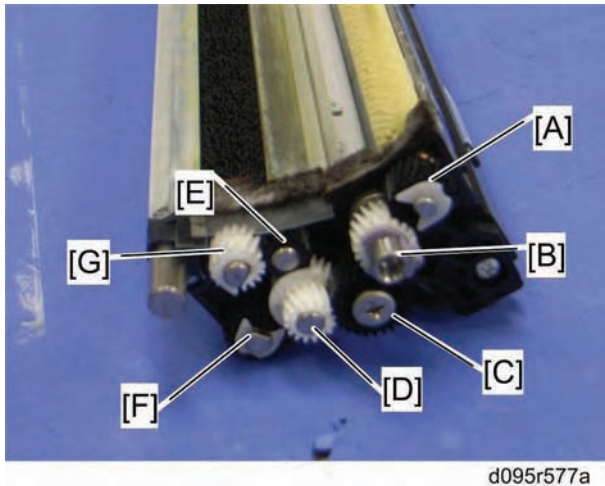
2. Drum lubricant blade [A] ( x 2)

After installing a new drum lubricant blade

Clear the PM counter for the drum lubricant blade. See "p.3-4 "PM Parts Screen Details" in the chapter "Preventive Maintenance."

4.7.4 DRUM CLEANING GEARS

1. Drum cleaning unit (p.4-73)



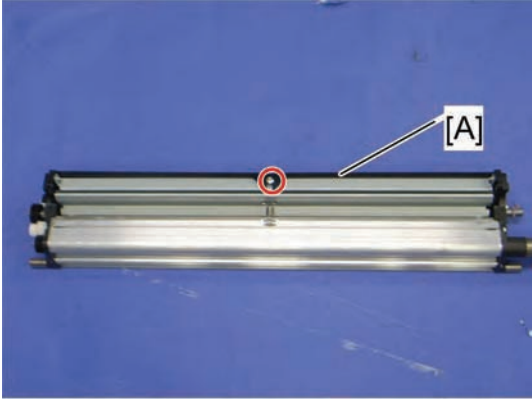
2. Lubricant brush roller gear [A] (⚙️ x 1)
3. Idle gear (Z-19) [B] (⚙️ x 1)
4. Idle gear (Z-27) [C] (⚙️ x 1)
5. Idle gear (Z-22 to -16) [D]
6. Idle gear (Z-16) [E]
7. Toner collection roller gear [F] (⚙️ x 1)
8. Drum cleaning brush roller gear [G] (⚙️ x 1)

After installing new drum cleaning gears

Clear the PM counter for the drum cleaning Gear: Y, M, C or K. See "p.3-4 "PM Parts Screen Details" in the chapter "Preventive Maintenance."

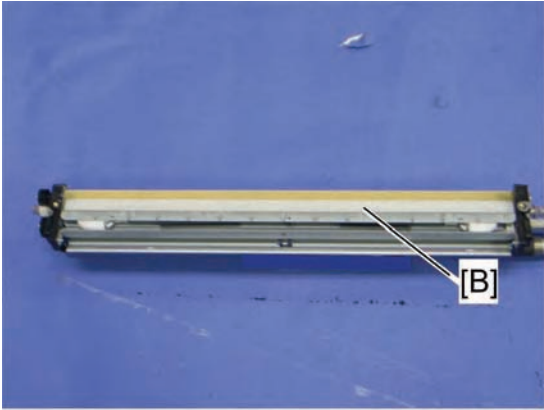
4.7.5 DRUM LUBRICANT BAR AND DRUM LUBRICANT BRUSH ROLLER

- 1. Drum cleaning unit (p.4-73)
- 2. Drum lubricant blade (p.4-75)

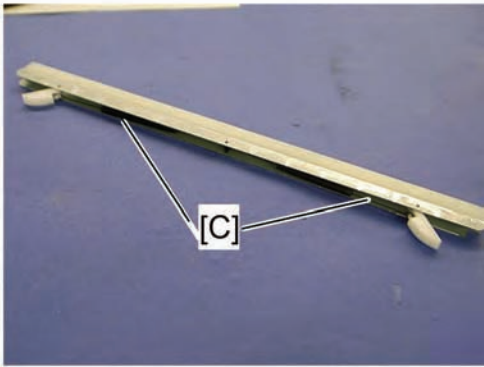


d095r581

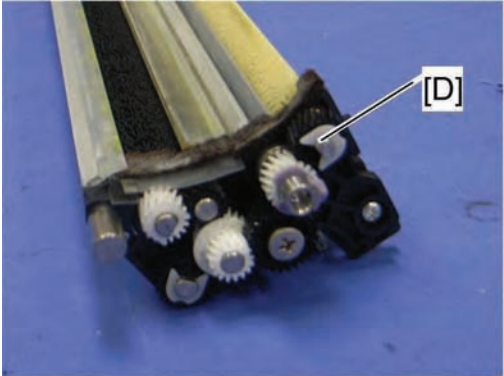
- 3. Top cover [A] (x 1)



d095r582



- 4. Lubricant bar [B]
 - A new lubricant bar does not have two springs [C]. Remove these springs from the old lubricant bar when installing a new lubricant bar.



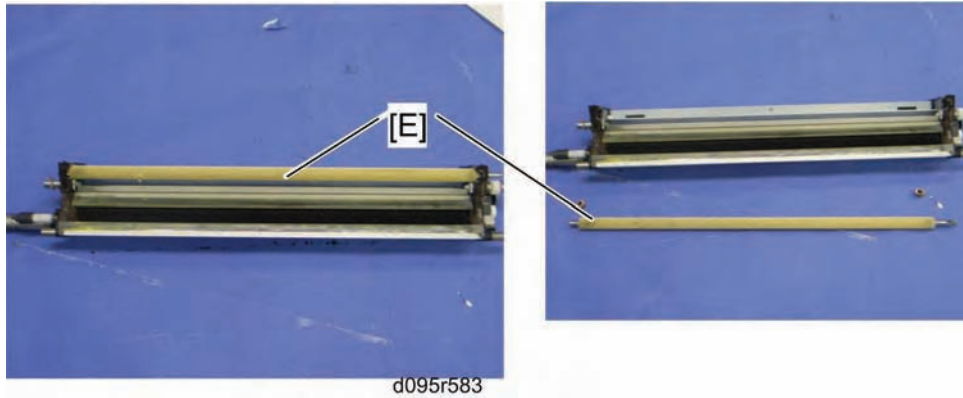
d095r577



d095r578

- 5. Gear [D] (x 1) and bushing [E] (x 1)

Replacement and Adjustment



6. Drum lubricant brush roller [E]

★ Important

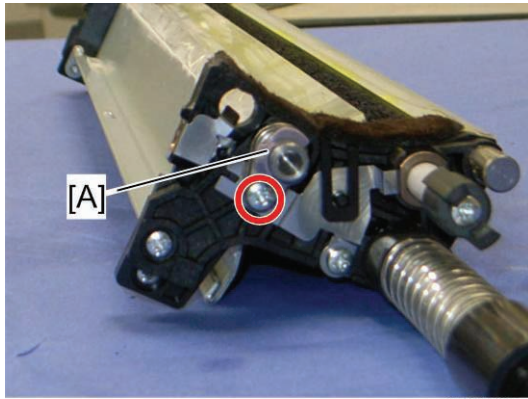
- A new drum lubricant brush roller for the Pro C901 and Pro C901S is white. Do not use a drum lubricant roller which is black when installing a new drum lubricant roller.

After installing a new drum lubricant bar and drum lubricant brush roller

Clear the PM counter for the drum lubricant bar and drum lubricant brush roller. See "p.3-4 "PM Parts Screen Details" in the chapter "Preventive Maintenance."

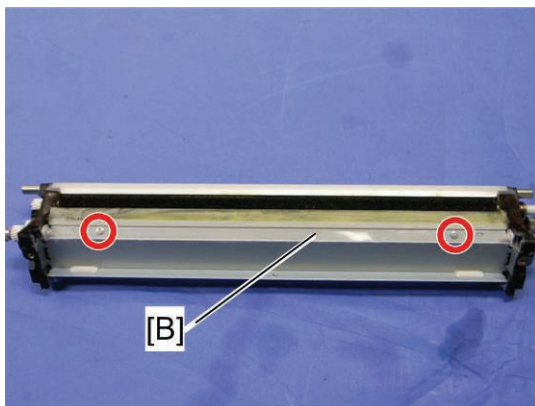
4.7.6 DRUM CLEANING BLADE

1. Drum cleaning unit (p.4-73)
2. Drum lubricant blade (p.4-75)
3. Drum lubricant bar and drum lubricant brush roller (p.4-77)



g178r585

4. Pivot bracket [A] (x 1)



g178r584

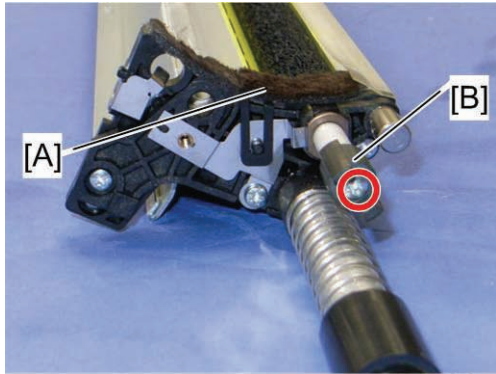
5. Drum cleaning blade [B] (x 2)

After installing a new drum cleaning blade

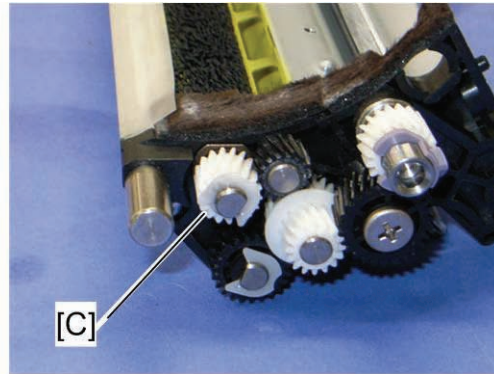
1. After you replace the cleaning blade, always coat the drum with Lubricant Powder B1329700. For more, see "p.4-84 "Lubricating the Drum." This must be done even if the drum is not replaced.
2. Clear the PM counter for the drum cleaning blade. See "p.3-4 "PM Parts Screen Details" in the chapter "Preventive Maintenance."

4.7.7 DRUM CLEANING BRUSH ROLLER

1. Drum cleaning unit (p.4-73)
2. Drum lubricant blade (p.4-75)
3. Drum lubricant bar and drum lubricant brush roller (p.4-77)
4. Drum cleaning blade (p.4-79)

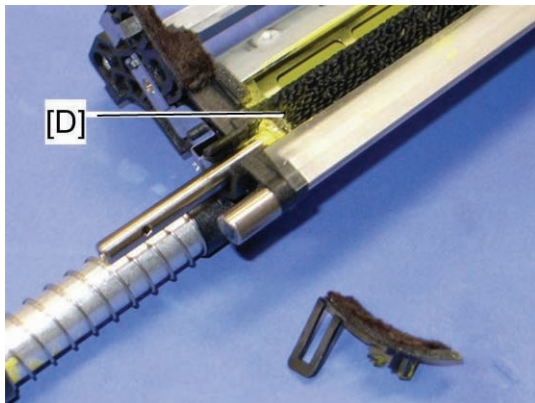


g178r588



g178r589

5. Roller stopper [A] (hook)
6. Rear gear [B] (x 1)
7. Gear [C] (x 1)



g178r590

8. Drum cleaning brush roller [D]

After installing a new drum cleaning brush roller

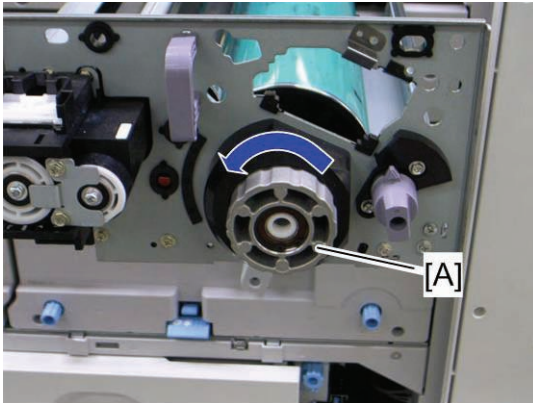
Clear the PM counter for the drum cleaning brush roller. See "p.3-4 "PM Parts Screen Details" in the chapter "Preventive Maintenance."

4.7.8 DRUM UNIT

↓ Note

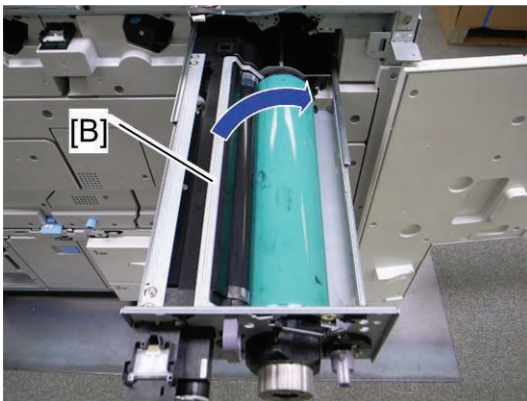
- Do not touch the OPC drum. Do not let metal objects touch the development sleeve.
- To prevent drum scratches, remove the charge corona unit before pulling out the drum.

1. PCDU drawer (p.4-73 "Drum Cleaning Unit")



g178r631

2. Turn the drum lock nut [A] counterclockwise.



g178r633

3. Rotate the drum unit [B] as shown above, and remove it.

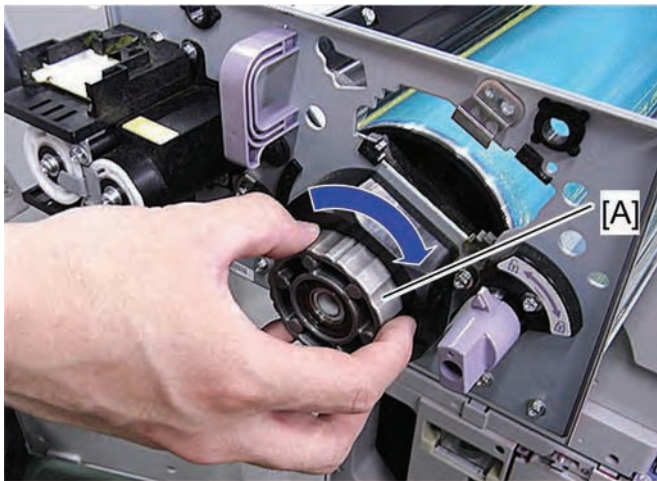
★ Important

- When installing a new drum unit, hold both sides of the drum unit to carry it. The drum can fall if you just hold the handle of the drum unit.

Reassembling the Drum Unit

The gap between the drum and development roller is precisely adjusted at the factory. However, this gap may be uneven if the drum unit is not correctly installed in the PCDU drawer after installing or replacing the drum unit. The uneven gap between the drum and the development roller may cause some image problems (white spots, uneven toner density, toner blocking in the strips on the development roller and so on). Follow the important point for the drum unit installation as described below.

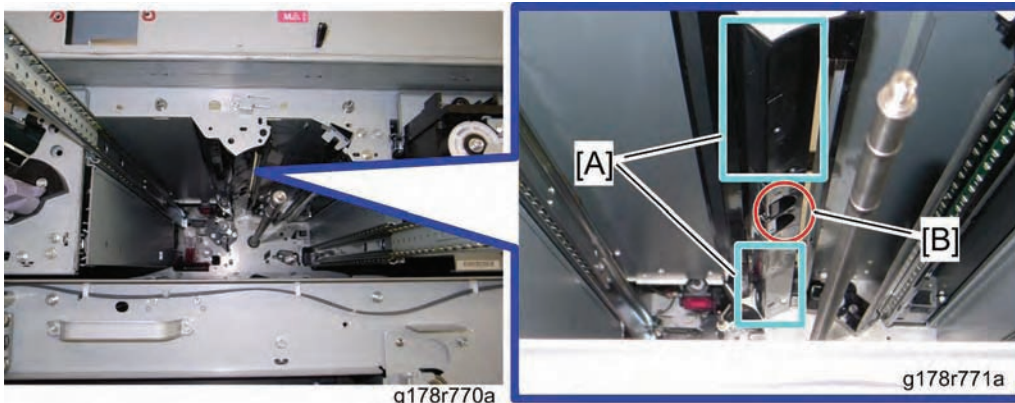
Important Point



d016r888

- Rotate the drum lock nut [A] clockwise until the drum lock nut [A] stops and does not rotate any more when installing or replacing the drum unit.

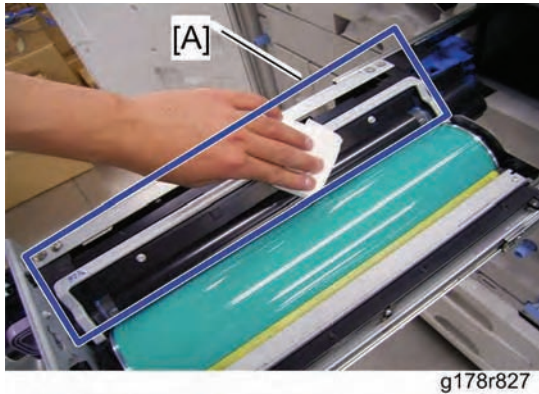
Cleaning Requirement at PM Replacement



g178r770a

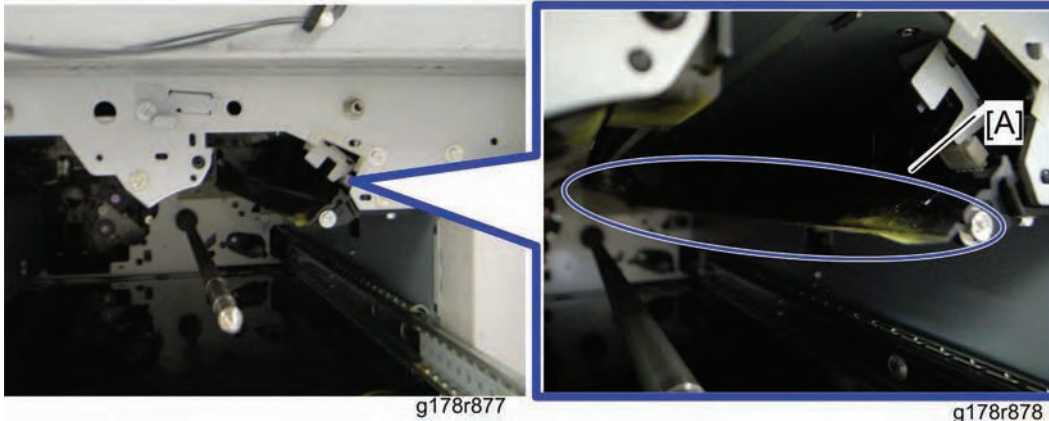
g178r771a

- Clean the cover [A] of the drum potential sensor for each color with a dry cloth at every drum unit replacement. However, **never touch** the drum potential sensor probe [B] **with a dry cloth**. If you do so, static electricity may occur and cause a malfunction of the drum potential sensor. Use a blower brush when cleaning the drum potential sensor probe.



g178r827

- Clean the top of the development unit with a dry cloth at every drum unit replacement.



g178r877

g178r878

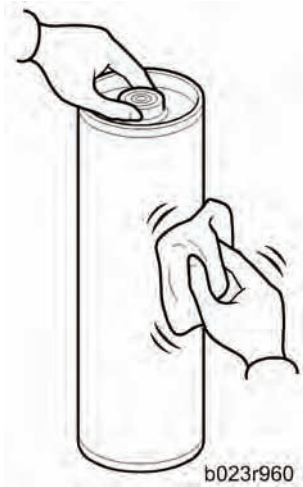
- Clean the mylar [A] at the quenching lamp cover with a dry cloth at every drum unit replacement.

Replacement
and
Adjustment

After installing a new drum unit

1. After you replace the drum, always coat the drum with Lubricant Powder B1329700. For more, see "p.4-84 "Lubricating the Drum." This must be done even if you put the old drum back in the machine, without installing a new one.
2. Clear the PM counter for the drum unit. See "p.3-4 "PM Parts Screen Details" in the chapter "Preventive Maintenance."

4.7.9 LUBRICATING THE DRUM



To prevent scouring a new drum when the machine is turned on, coat the new drum with Lubricant Powder (B1329700) before you install it.

Important



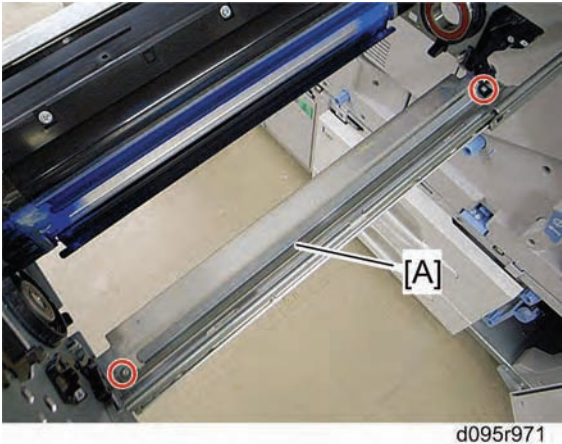
- The Lubricant Powder (B1329700) (composed of Zinc Stearate) can be used for this machine (M077 or D095).
- Never use Setting Powder (54429101) for this machine, or you will damage the drum charge roller and cause problems with image quality.
- You must do PM counter clear or a fatal error will occur.

Reinstallation

- Never rotate the drum after reinstalling it.
- Always dust the drum before reinstallation after the drum unit has been removed to replace or service other parts in the PCDU.
- Hold both sides of the drum unit to carry it. The drum can fall if you just hold the handle of the drum unit.

4.7.10 QUENCHING LAMP

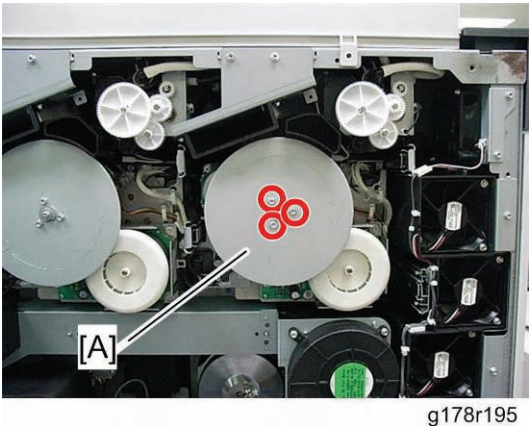
- 1. Drum unit (🔧 p.4-81)



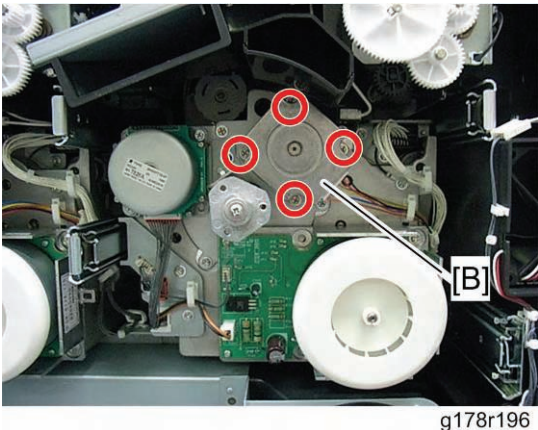
- 2. Quenching lamp [A] (🔧 x 2, 📦 x 1)

4.7.11 DRUM MOTOR

- 1. Open the controller rear box (🔧 p.4-29).



- 2. Flywheel [A] (🔧 x 3)

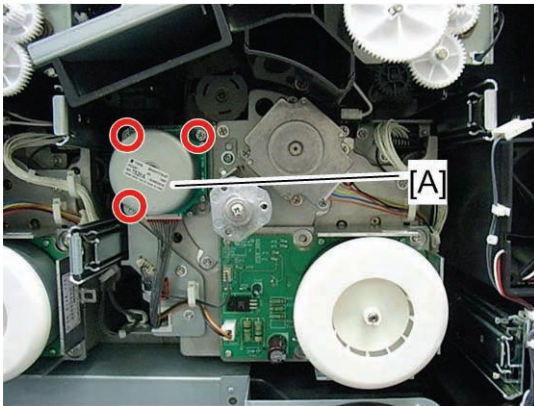


- 3. Drum motor [B] (🔧 x 4, 📦 x 1, 📦 x 1)

Replacement and Adjustment

4.7.12 DRUM CLEANING MOTOR

1. Open the controller rear box (p.4-29).
2. Flywheel (p.4-85 "Drum Motor")



g178r196a

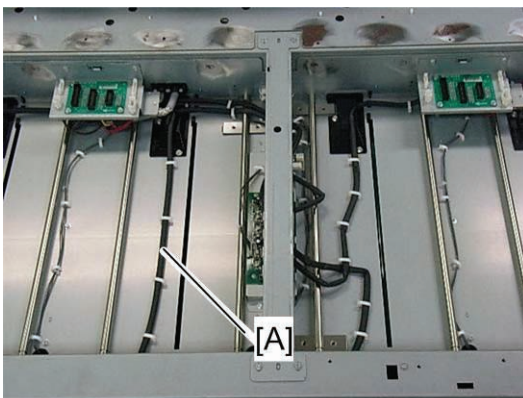
3. Drum cleaning motor [A] (⚙ x 3, 📁 x 1)

4.7.13 DRUM POTENTIAL SENSOR

↓ Note

- The drum potential sensor is fragile and sensitive. Static electricity may damage this sensor. Discharge your static electricity before servicing.
- Do not clean the probe of the drum potential sensor with a dry cloth. Wiping with a dry cloth can cause static electricity on the probe of this sensor. This may make the probe much dirtier. Use a blower brush to clean this probe.
- Make sure that the power plug is disconnected.

1. Development unit (p.4-92)
2. Laser unit (p.4-38)
 - If you want to remove the potential sensor for K or C, remove the laser unit for CK (right one).
 - If you want to remove the potential sensor for M or Y, remove the laser unit for YM (left one).

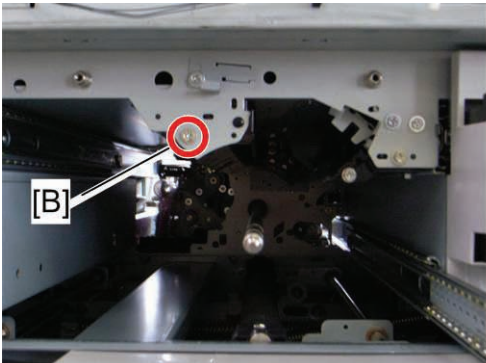


g178r061

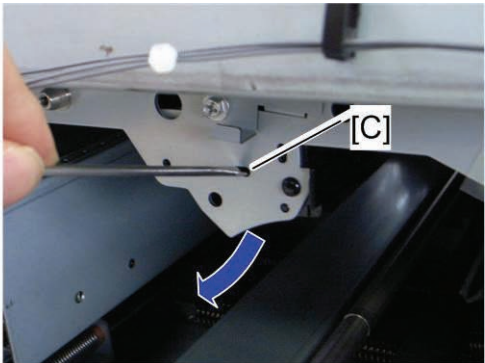
3. Disconnect the harness [A] of the drum potential sensor.

Note

- Disconnect the harness which is for the potential sensor you want to remove. The picture above shows the harness for magenta.

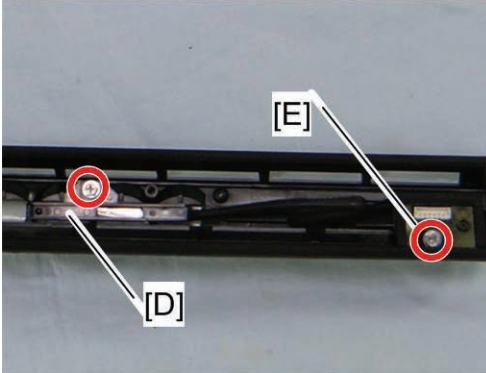


g178r730

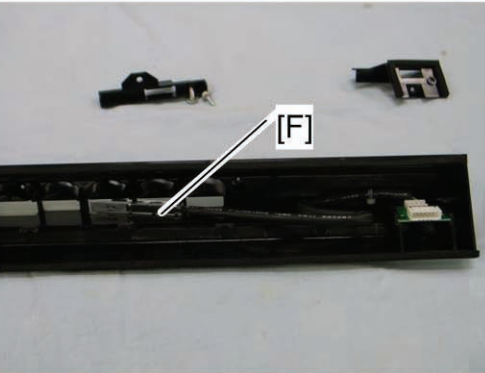


g178r731



4. Remove the screw [B], and then push the projection [C] on the sensor base to remove it.



g178r732

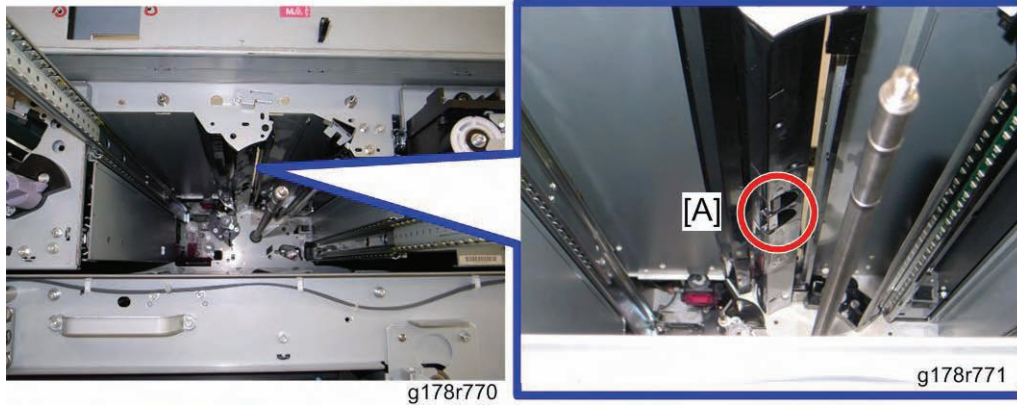


g178r733

- 5. Sensor holder [D] ( x 1)
- 6. Connector cover [E] ( x 1)
- 7. Drum potential sensor [F]

Replacement
and
Adjustment

Cleaning Requirement



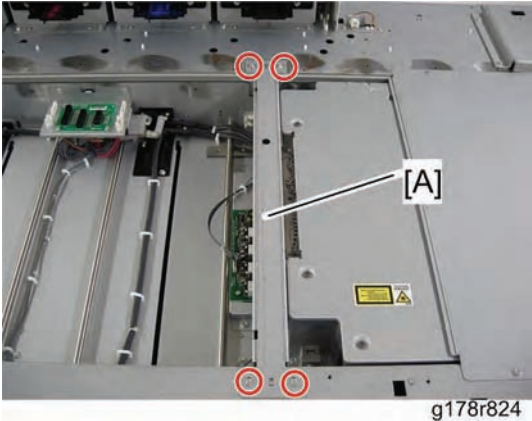
The drum potential sensor probe [A] for each color must be cleaned with a blower brush at every 400 K.

Note

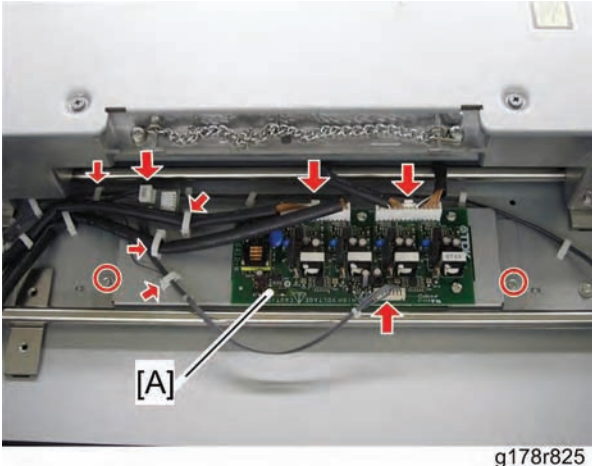
- Do not clean the probe with a dry cloth.

4.7.14 POTENTIAL SENSOR HVPS

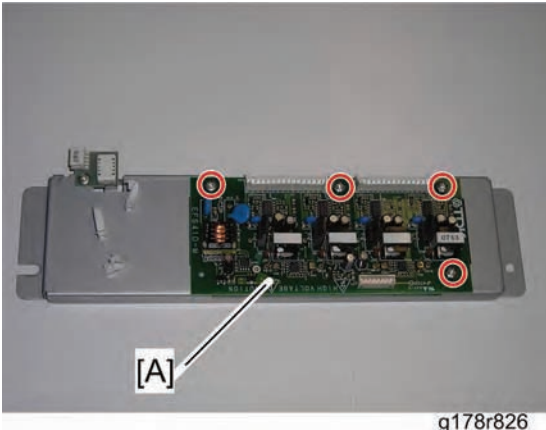
- 1. Toner hopper cover (p.4-55)
- 2. Laser unit YM (p.4-38)



- 3. Laser unit base stay [A] (x 4)



- 4. Potential sensor HVPS bracket [A] (x 2, x 4, x 4)

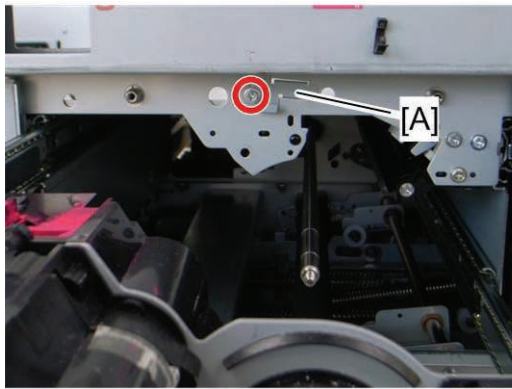


- 5. Potential sensor HVPS [A] (x 4)

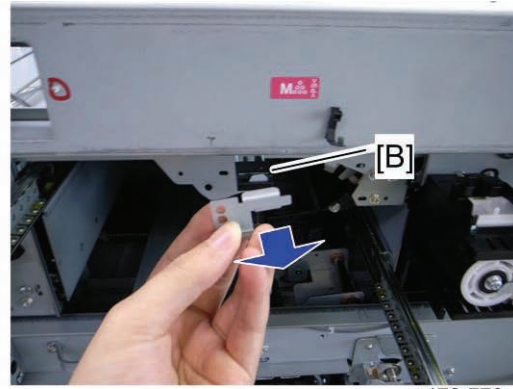
4.7.15 DUST SHIELD GLASS

- 1. Drum unit (p.4-81)


Replacement and Adjustment



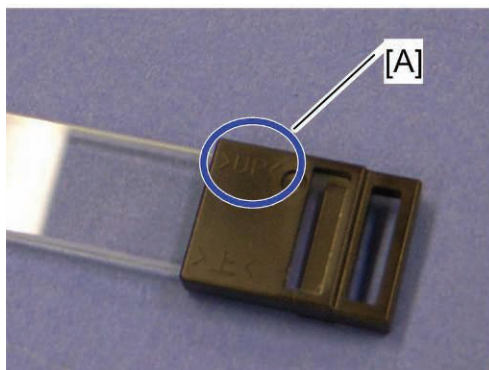
g178r772



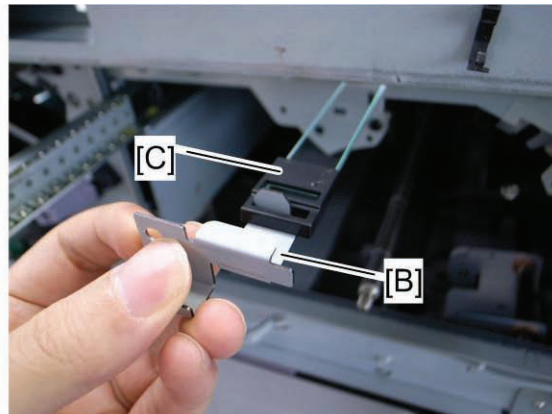
g178r773

2. Dust shield glass bracket [A] ( x 1)
3. Dust shield glass [B]

When reinstalling the dust shield glass



g178r775

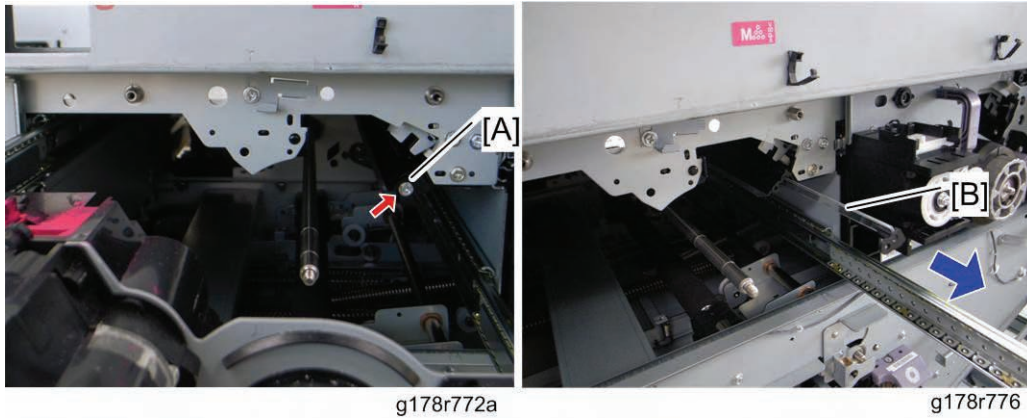


g178r774

- The dust shield glass must be installed the correct way around. The "UP" label [A] on the dust shield glass handle [C] should face upward when it is installed.
- Do not forget to insert the bracket [B] into the dust shield glass handle [C] when reinstalling the dust shield glass in the machine. If you insert the dust shield glass without this bracket, you cannot pull this glass out from this location. In that case, you have to remove the laser unit to remove this glass.

4.7.16 ERASE LAMP SHIELD GLASS

1. Drum unit (p.4-81)



2. Remove screw [A] from the erase lamp shield glass (x 1).
3. Pull the handle to remove the erase lamp shield glass [B]

Cleaning Requirement

The erase lamp shield glass for each color must be cleaned with a blower brush every 400 K.

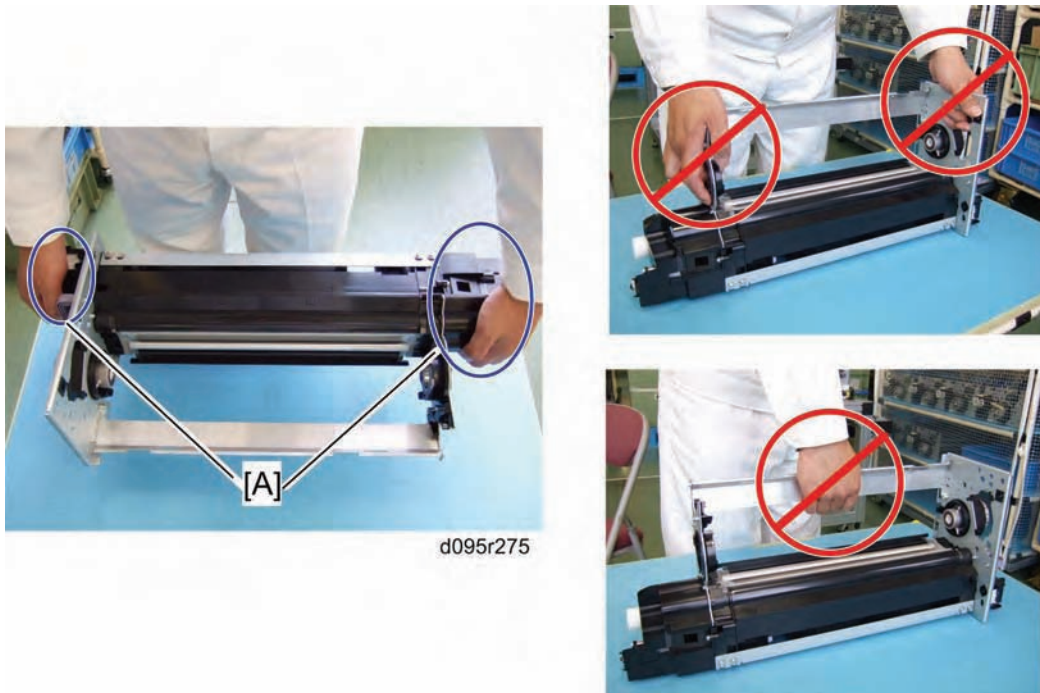
4.7.17 DEVELOPMENT UNIT

↓ Note

- Place the development unit on a sheet of paper after its removal. Toner and developer may fall from the development unit.

Before removal

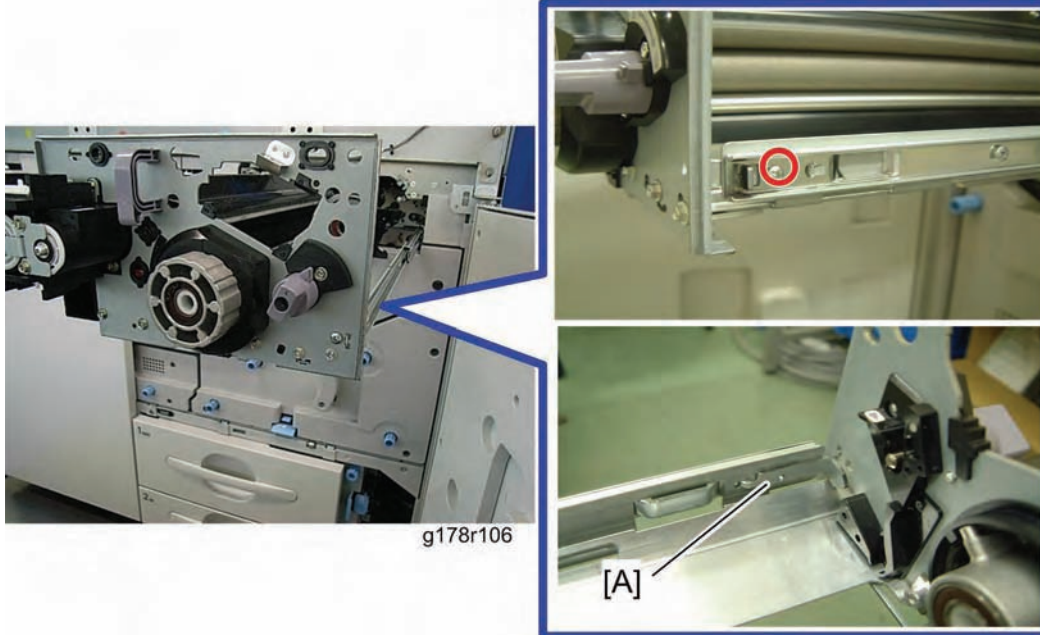
- If you will install a new development unit, do the developer removal first before removing the old development unit. (p.4-96 "Developer")



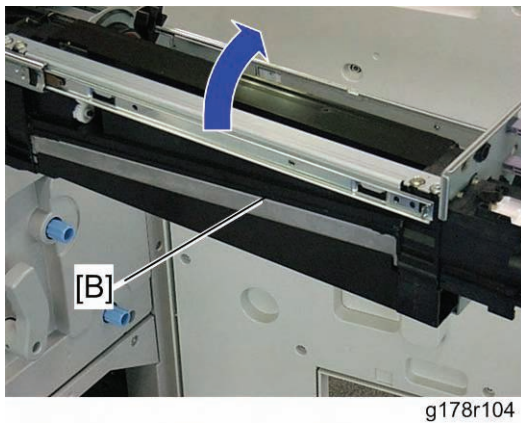
- Be careful to handle the development unit after removing it from the slide rails. Hold the holding positions [A] for the development unit as shown above. Never hold positions other than holding positions [A]. Otherwise, the surface on the drum may be damaged or scratched.

Removal procedure

1. Pull out the development drawer unit (p.4-73 "Drum Cleaning Unit").
2. Drum cleaning unit (p.4-73 "Drum Cleaning Unit")
3. Drum unit (p.4-81)



4. Bracket [A] (x 1)

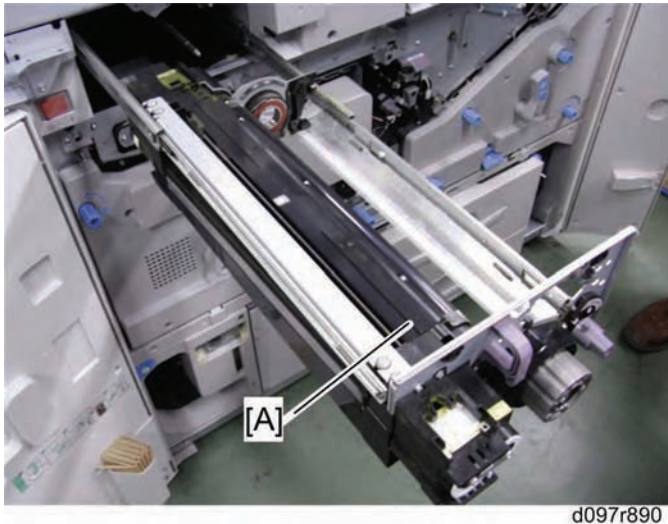


5. Development unit [B]

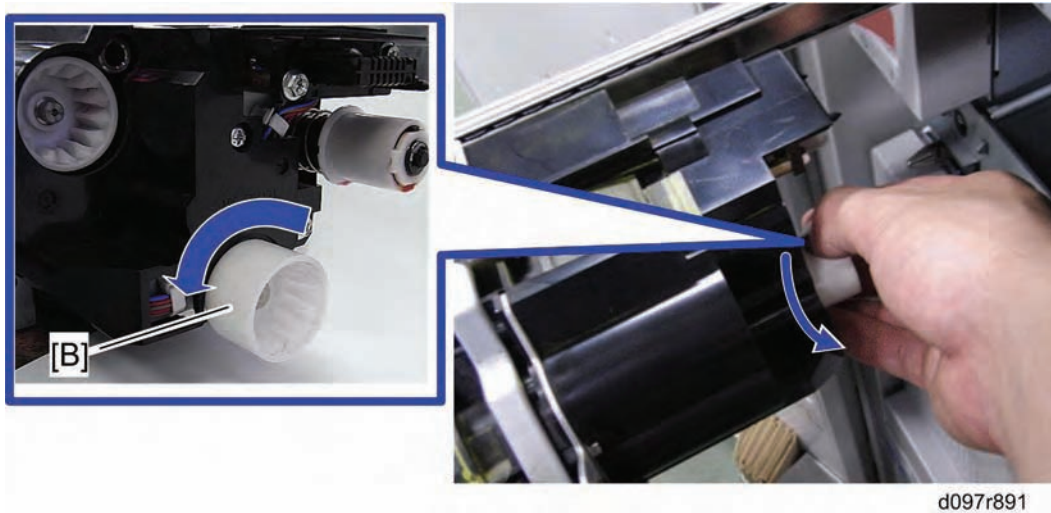
Reassembling the Development Unit

If the development unit with developer is removed, and then reinstalled in the main machine, the developer in the development unit may be uneven. This may cause image problems. Follow the action for the development unit installation as described below after maintaining the development unit.

Required Action



1. Reinstall the development unit [A] in the PCDU drawer after maintaining the development unit.



2. Turn the coupling gear [B] on the rear side of the development unit counterclockwise **by ten rotations or more** as shown above. (This agitates the developer in the development unit, and then the developer becomes even.)

After installing the new development unit

1. Do the TD sensor initialization for the replaced development unit with SP3-801-xxx.
 - -001: All units (Bk, C, M, Y)
 - -002: Color units (C, M, Y)
 - -003: Bk, -004: C, -005: M, -006: Y
 - -008: Selected units (select the units with -007)

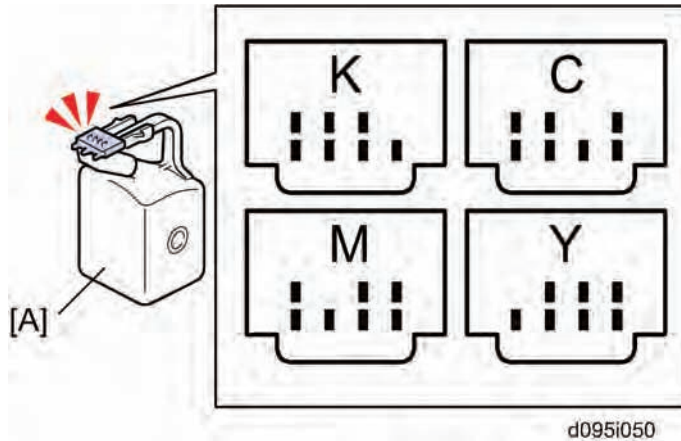
4.7.18 DEVELOPER

★ Important

- Do not pull out the fusing unit drawer or registration unit drawer while replacing the developer. Otherwise, the developer replacement may fail.

Removal

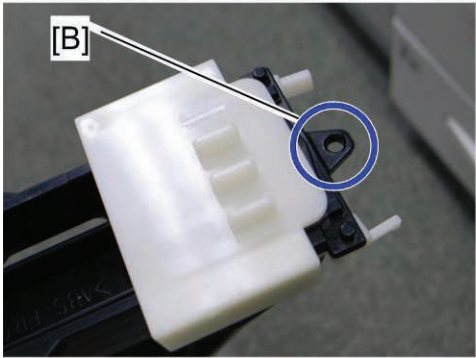
1. Front top cover (p.4-21)



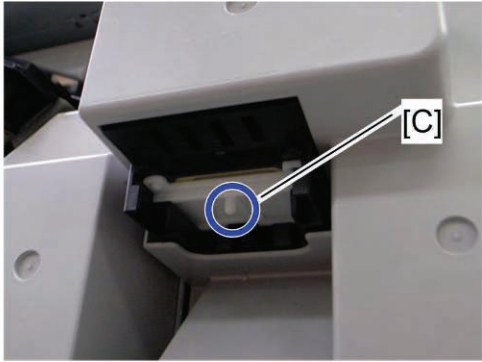
2. Take the correct color of developer bottle [A].

↓ Note

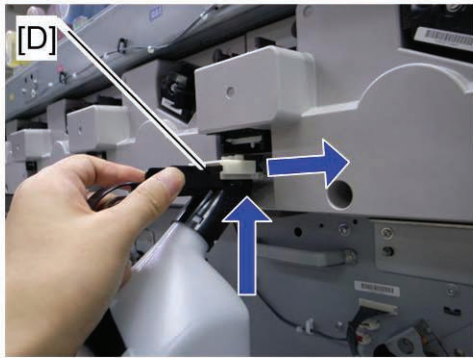
- The drawing shows how the projections correspond to the toner color.
3. Check that the developer bottle is empty.



g178r682

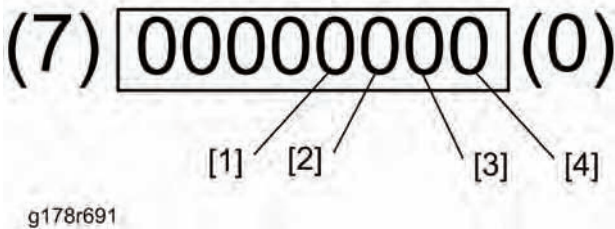


g178r683



g178r689

4. Align the hole [B] of the bottle with the projection [C] under the developer outlet where developer will be emptied.
 5. Push the developer bottle [D] to set it in position.
- Note**
- If you want to remove the developer from two development units or more, set empty bottles in those outlets.
6. Plug in and turn on the machine.
 7. Enter the SP mode and then select SP2255-001.



g178r691

The color selection display appears on the LCD of the operation panel.

8. Select a color or colors for developer removal.
- "0": Not selected, "1": Selected
- [1] shows the execution flag for the "Black" development unit. Press the "3" key on the operation panel if you want to select this color.
 - [2] shows the execution flag for the "Cyan" development unit. Press the "2" key on the operation panel if you want to select this color.

Replacement and Adjustment

- [3] shows the execution flag for the "**Magenta**" development unit. Press the "1" key on the operation panel if you want to select this color.
- [4] shows the execution flag for the "**Yellow**" development unit. Press the "0" key on the operation panel if you want to select this color.

★ Important

- Do not change the four digits at the left (from bit 7). This will cause the procedure to fail.

9. Press # (Enter) after you selected all the colors that you need.

⇒ 10. Execute the developer removal with SP2255-002 two times.

↓ Note

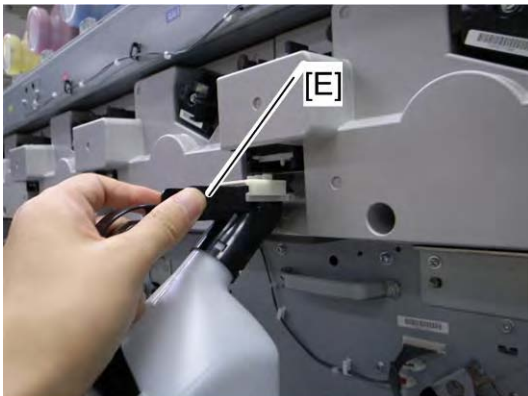
- It takes approximately 100 seconds to complete this removal.
- If the developer bottle feels light, exhaust the developer again.

11. After completing this removal, check the result for each development unit with SP2255-009 (black), -010 (cyan), -011 (magenta) or -012 (yellow).

0: Failed, 1: Completed

↓ Note

- If "0" is displayed on the LCD, see "If the developer removal or installation fails" described below.

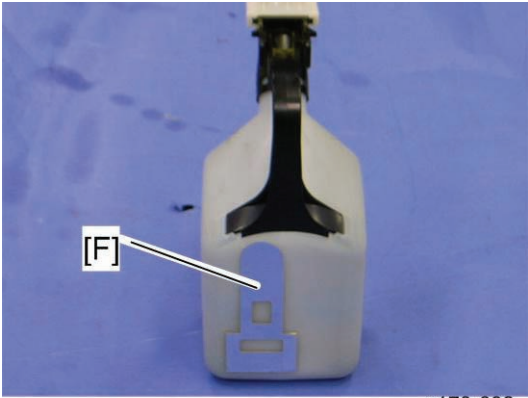


g178r689

12. Remove the developer bottle by pressing the both lock levers [E] on the developer bottle.

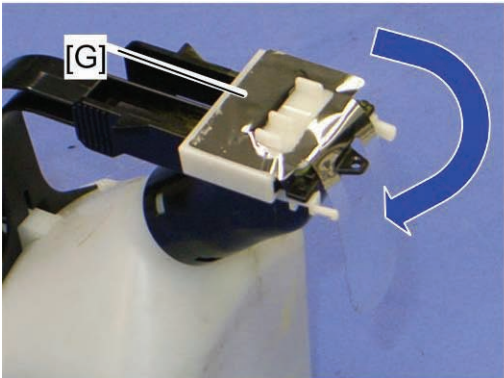
↓ Note

- To avoid developer spillage while handling the developer bottle, always keep the developer bottle perfectly level.

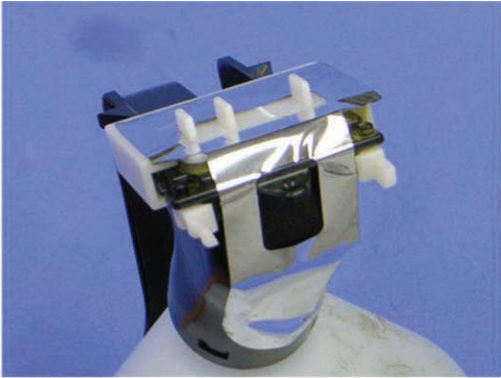


g178r692

13. Remove the seal [F] adhered to the developer bottle.



g178r693



g178r694

14. Attach it to the shutter [G] of the developer bottle as shown.

Installation

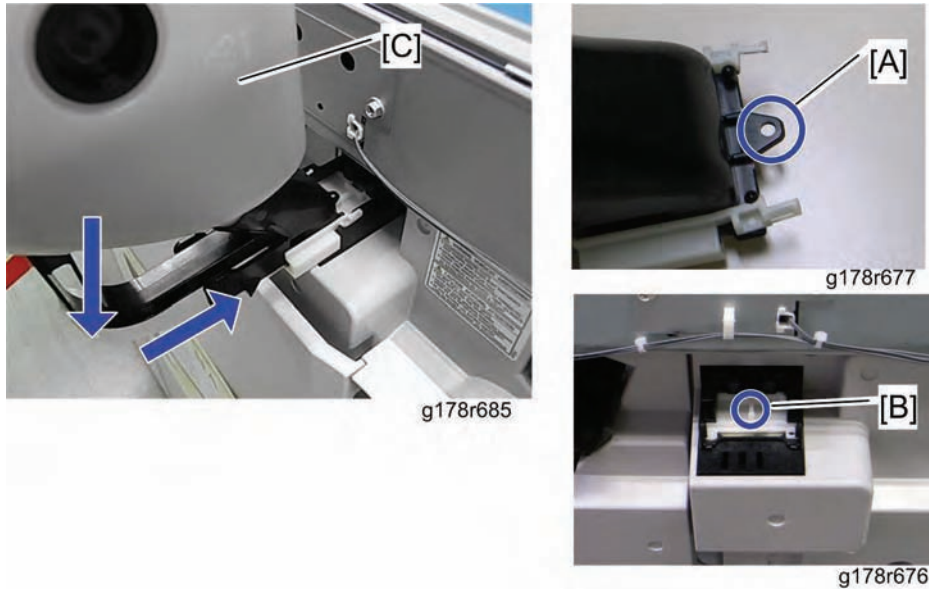


g178r869

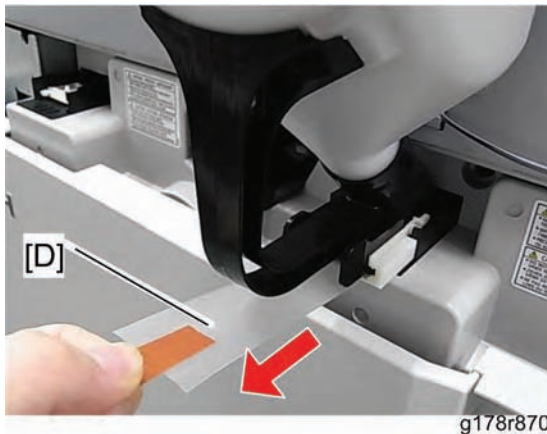
A new developer bottle has a seal at the inlet. Do not remove this seal before attaching the developer bottle to the machine completely.

Replacement
and
Adjustment

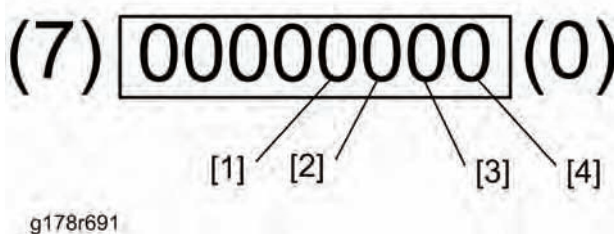
Image Creation



1. Align the hole [A] of the bottle with the projection [B] on the developer inlet where developer will be installed.
2. Set and push the developer bottle [C].



3. Pull out the seal [D] horizontally from the new developer bottle.
4. Enter the SP mode, and then select SP2256-001.



5. The color selection display appears on the LCD of the operation panel.
6. Select a color or colors for the developer installation. For details, refer to step 8 in the "Removal" procedure.

"0": Not selected, "1": Selected

- [1]: **Black**: use "3" to change the number between "0" and "1."

- [2]: **Cyan:** use "2" to change the number between "0" and "1"
- [3]: **Magenta:** use "1" to change the number between "0" and "1"
- [4]: **Yellow:** use "0" to change the number between "0" and "1"

★ Important

- Do **not** change the four digits at the left (from bit 7). The procedure will fail.

7. Press # (Enter) after you selected all the colors that you need.

⇒ 8. Execute the developer installation with SP2256-002.

↓ Note

- While filling the developer tap the bottle lightly so that it moves 3mm in either direction as shown below.
- It takes approximately 30 seconds to complete this installation.



9. After completing this installation, check the result for each development unit with SP2256-009 (black), -010 (cyan), -011 (magenta) or -012 (yellow).

0: Failed, **1:** Completed

↓ Note

- If "0" is displayed on the LCD, see "If the developer removal or installation fails" described below.

10. Remove the developer bottle.

11. Clear the PM counter for each developer. See "PM Counter Clear" in the chapter "Preventive Maintenance."

12. Close the left and right front door, and then the machine starts the "Initializing TD Sensor" automatically.

13. Check the result of "Initializing TD Sensor" with SP3-802-001.

- **0:** Failed, **1:** Completed (bit 1: Black, bit 2: Cyan, bit 3: Magenta, bit 4: Yellow)

Other codes

Code	Name/ Description/ Countermeasure
2	Execution interrupted
	<ul style="list-style-type: none"> ▪ Unexpected program interruption ▪ Door open during TD sensor initialization Retry SP3-801-xxx. [-001: all, -002: YMC, -003: K, -004: C, -005: M, -006: Y, -007: Color selection, -008: Execution for selected color TD sensors (-007)]
4	Default (No execution)

Replacement and Adjustment

5	Not executed
	<ul style="list-style-type: none"> ▪ No TD sensor initialization after installing new developer. Retry SP3-801-xxx.
9	Vtcnt Error
	<ul style="list-style-type: none"> ▪ Vtref adjustment error (out of target range: SP3-001-007) <ol style="list-style-type: none"> 1. Retry SP3-801-xxx. 2. Refer to the countermeasures in the SC table for each SC code.

★ Important

- Do not execute TD sensor initialization again after completing TD sensor initialization. If so, the image density may become too dark or light.

14. Reassemble the machine.

If the developer removal or installation fails

If "0 (Failed)" is displayed in the result confirmation screen (SP2255 or SP2256), do the following procedures.

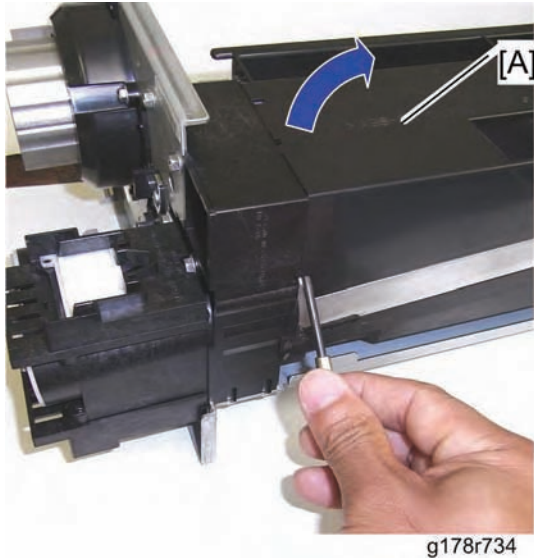
Removal Failure
<ol style="list-style-type: none"> 1. Check if the developer bottle is correctly set and that the seal is removed, and set it again. 2. Execute the developer removal again with SP2255-002.
Installation Failure
<ul style="list-style-type: none"> ▪ Installation movement stops just after the machine has started the developer installation. In this case, the machine prevents the developer from becoming overloaded in the development unit due to insufficient developer removal. <ol style="list-style-type: none"> 1. Execute the developer removal again. 2. Execute the developer installation after the developer removal is completed. ▪ The developer installation fails or developer still remains in the developer bottle even though the machine has executed the developer installation. <ol style="list-style-type: none"> 1. Execute the developer installation again. 2. Clear the PM counter for each developer with SP7622-001 to -004.

4.7.19 TD SENSOR

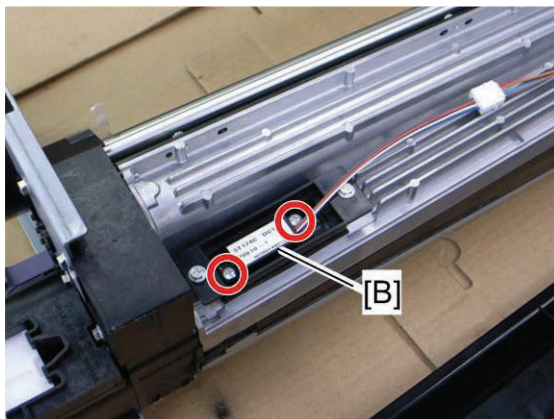
↓ Note



- Place the development unit on a sheet of paper after its removal. Toner and developer may fall from the development unit.

1. Development unit (p.4-92)



- Turn the development unit upside down and place it on the paper.
- Remove the bottom cover [A] (hook).



- TD sensor [B] ( x 2,  x 1)
- Install new developer.

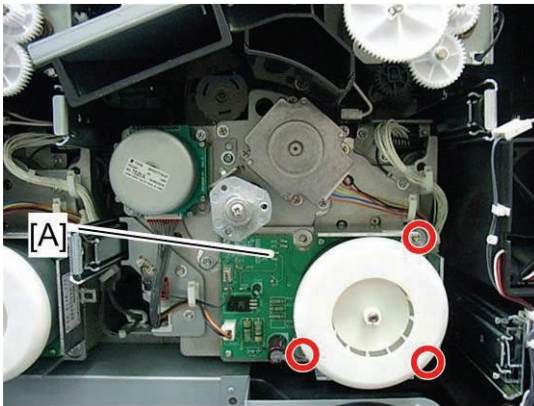
After installing a new TD sensor

Execute SP3801 to initialize the TD sensor settings.

- -001: All color
- -002: Color (YMC)
- -003: (K), -004: (C), -005: (M), -006: (Y)
- -007: Multiple colors selection
- -008: Multiple colors execution

4.7.20 DEVELOPMENT MOTOR

1. Open the controller rear box (🔧 p.4-29)
2. Flywheel (🔧 p.4-85 "Drum Motor")

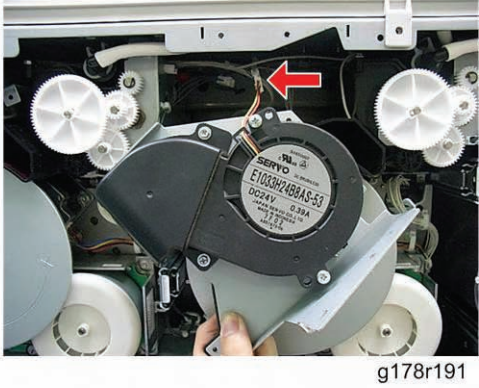
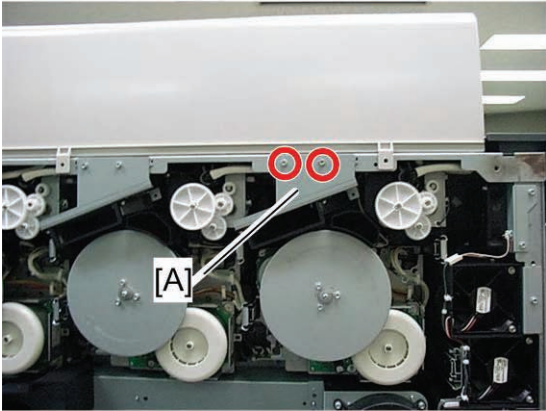


g178r196b

3. Development motor [A] (🔧 x 3, 📦 x 2)

4.7.21 DEVELOPMENT FAN

- 1. Open the controller rear box (p.4-29).



- 2. Development fan bracket [A] (screw x 2, nut x 1)

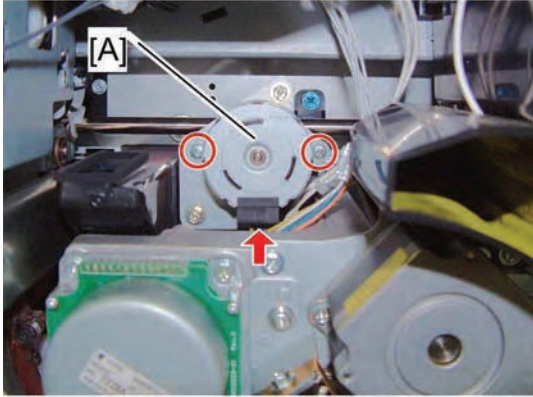


- 3. Development fan [B] (screw x 2)

Replacement and Adjustment

4.7.22 CHARGE CLEANING MOTOR

1. Open the controller rear box (p.4-29).
2. Flywheel (p.4-85 "Drum Motor")
3. Development fan bracket (p.4-105 "Development Fan")



g178r865

4. Charge cleaning motor [A] (x 2, x 1)

4.8 IMAGE TRANSFER

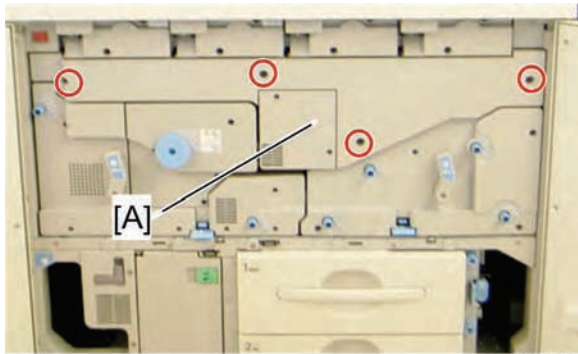
★ Important

- For some PM parts, automatic adjustment will be executed after clearing the PM counter (p.3-4 "PM Parts Screen Details"). Open one of the front doors, and then close it after clearing the PM counter. The door open/close will execute the automatic adjustment for the replaced PM parts.


4.8.1 ITB (IMAGE TRANSFER BELT) UNIT DRAWER

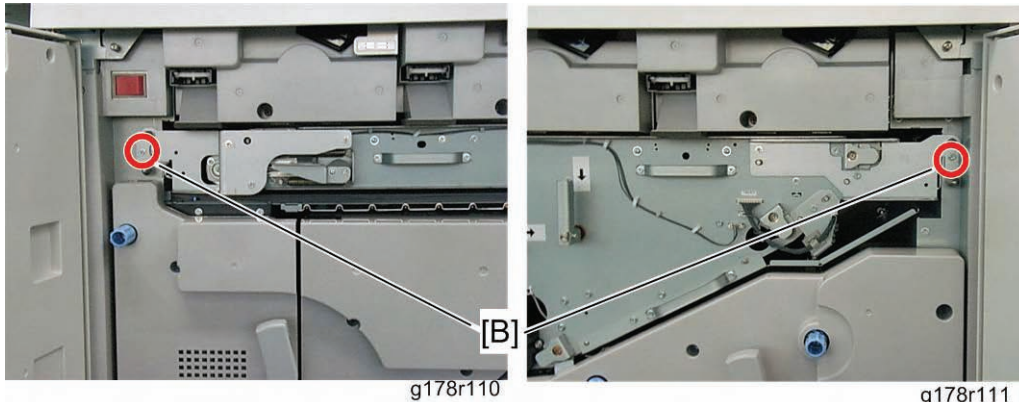
Normal Slide-out Position

- Open the left and right front door.



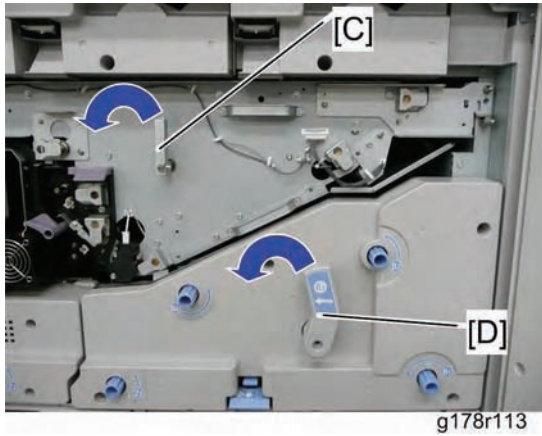
d095r109

- Inner cover [A] for the ITB unit drawer ( x 4)

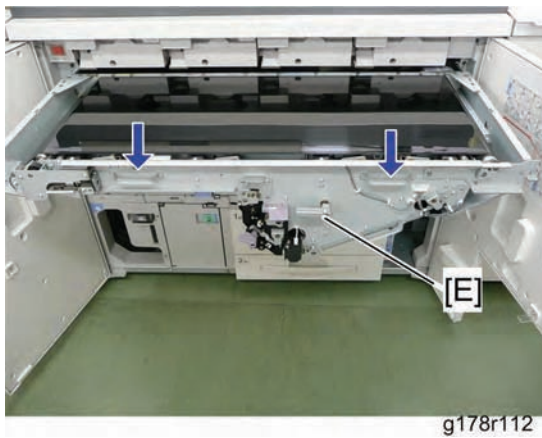


- Remove the two screws [B] at both sides of the ITB unit drawer.

Image Transfer



4. Turn the ITB unit drawer lock lever [C] and registration unit drawer lock lever [D] counterclockwise.



5. Pull out the ITB unit drawer [E] while holding the grips on the ITB unit drawer.

Full Slide-out Position

1. Pull out the ITB unit drawer to the normal slide-out position (see above).
2. ITB cleaning unit (see p.4-110)



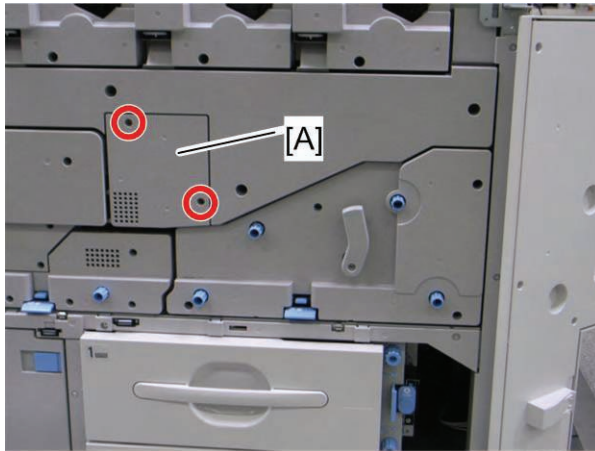
3. Release the hooks [A] [B] at the left and right rails of the ITB unit drawer, and then pull the ITB unit drawer out a little bit.




4. The picture above shows that the ITB unit drawer is at the full slide-out position.

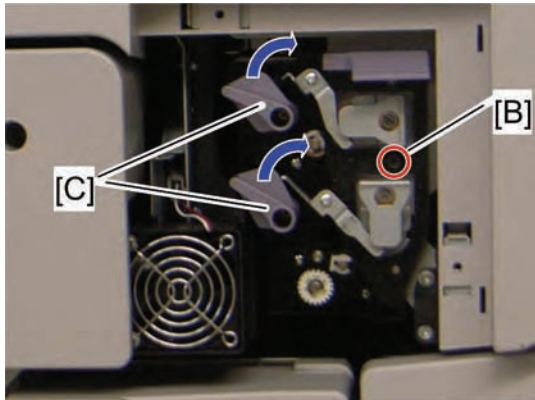
4.8.2 ITB CLEANING UNIT

1. Open the left and right front doors.



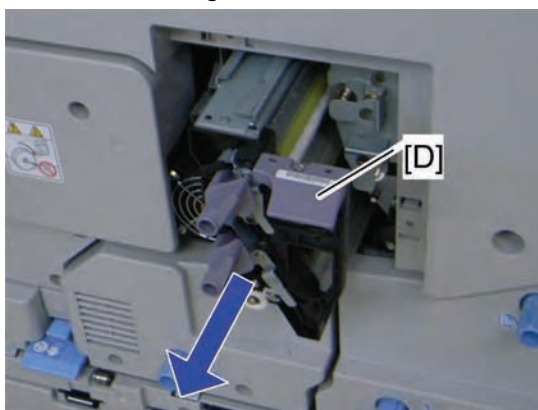
g178r819b

2. Inner cover [A] for the ITB cleaning unit ( x 2)



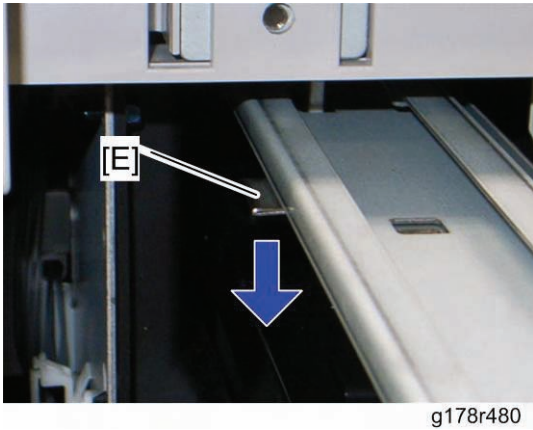
d095r478

3. Remove the black screw [B].
4. Turn the cleaning blade contact lever and lubricant blade lever [C] clockwise.



d095r479

5. Pull the ITB cleaning unit [D] part of the way out of the machine.



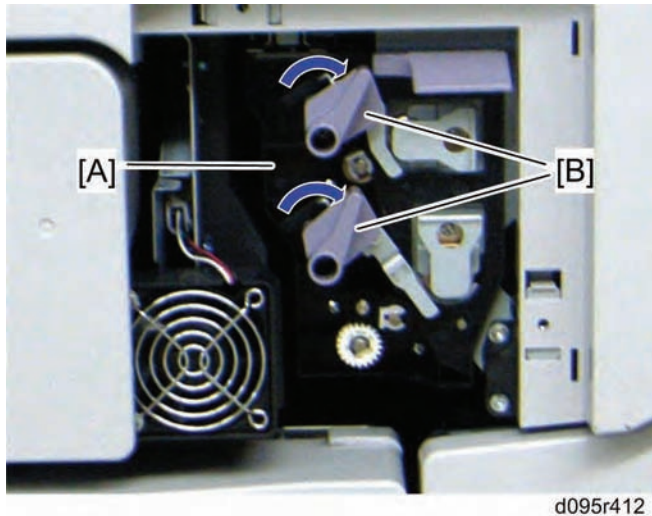
g178r480

6. Pull out the ITB cleaning unit while pressing down the lock tab [E].

↓ Note

- To avoid toner spillage while handling the image transfer belt cleaning unit, always keep the ITB cleaning unit level.

ITB Lubrication



1. Install the new ITB cleaning unit [A] (black screw x 1).
2. Make sure that both cleaning blade and lubricant blade are away from the image transfer belt.

★ Important

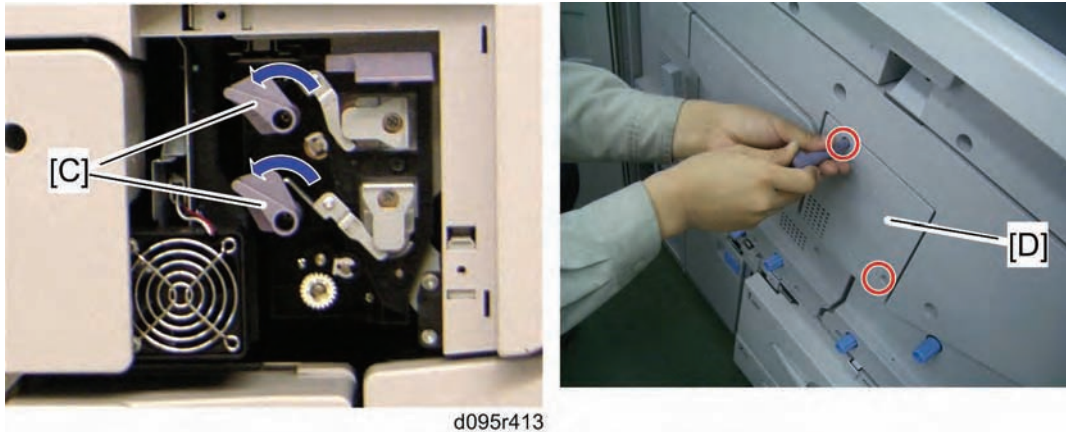
- Turn the levers [B] clockwise so that the levers [B] are to the right of the set position.
3. Turn on the machine with the right front door open.

★ Important

- Do not close the right front door at this time.
1. Enter the SP mode, and then select SP2311-001.
 2. Press "Execute" button on the LCD to lubricate the image transfer belt.
 3. Close the right front door.
 4. The lubricating mode starts after the right front door has been closed.

★ Important

- Do not open any doors during lubricating mode. The lubricating mode takes about 5 minutes.
5. Open the right front door after the lubricating mode has completed.



d095r413

6. Turn the levers [C] counterclockwise so that the levers [C] are at the left position.
7. Attach the inner cover [D] for the ITB cleaning unit (black screw x 2).
8. Close the right front door.

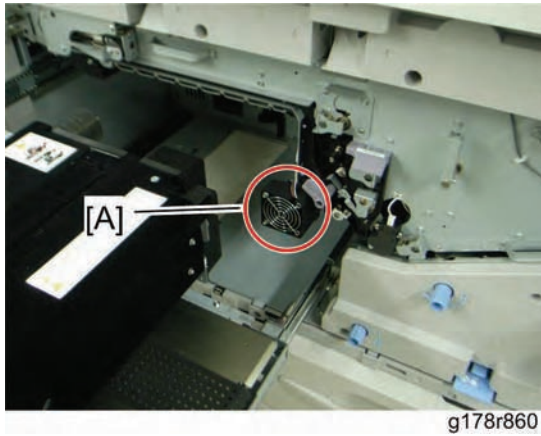
The machine starts to warm-up after closing the right front door.

After installing a new ITB cleaning unit

1. Lubricate the image transfer belt (▶ p.4-112 "ITB Lubrication").
2. Clear the PM counter for the ITB cleaning unit. See "p.3-4 "PM Parts Screen Details" in the chapter "Preventive Maintenance."

4.8.3 ITB FAN CLEANING PROCEDURE

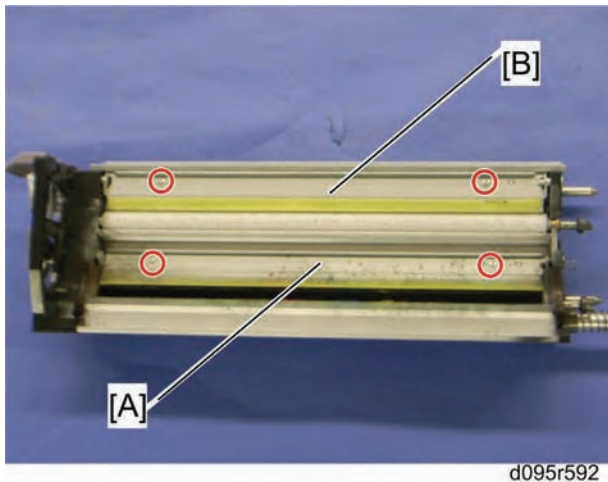
1. Pull out the fusing unit drawer (p.4-197).



2. Clean the ITB fan [A] with a dry cloth and/ or blower brush at 400 K intervals.

4.8.4 ITB CLEANING AND ITB LUBRICANT BLADES

1. ITB cleaning unit (p.4-110)



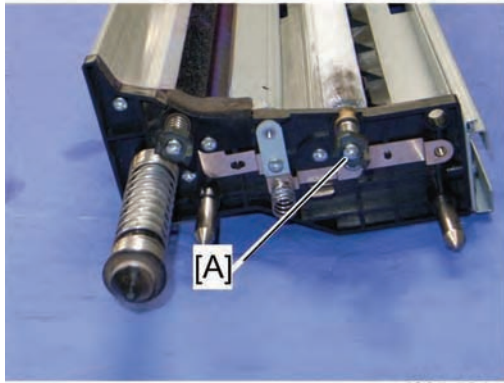
2. ITB cleaning blade [A] (x 2)
3. ITB lubricant blade [B] (x 2)

After installing a new ITB cleaning blade

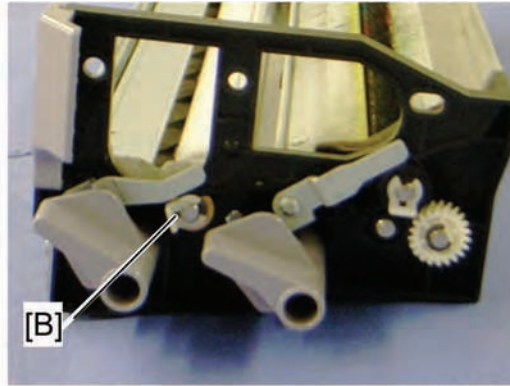
1. Lubricate the image transfer belt (p.4-112 "ITB Lubrication").
2. Clear the PM counter for the ITB cleaning blade. See "p.3-4" in the chapter "Preventive Maintenance."

4.8.5 ITB LUBRICANT BRUSH ROLLER AND LUBRICANT BAR

1. ITB cleaning unit (p.4-110)
2. ITB lubricant blade (p.4-114)

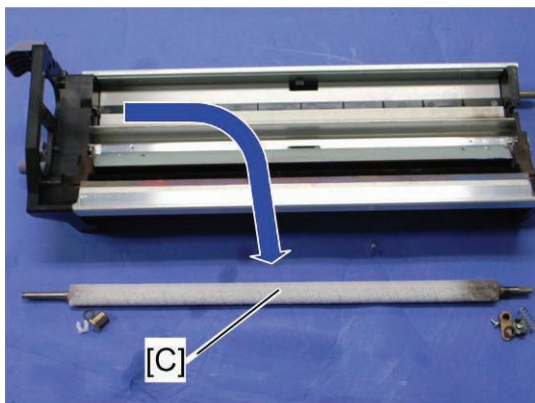


d095r594



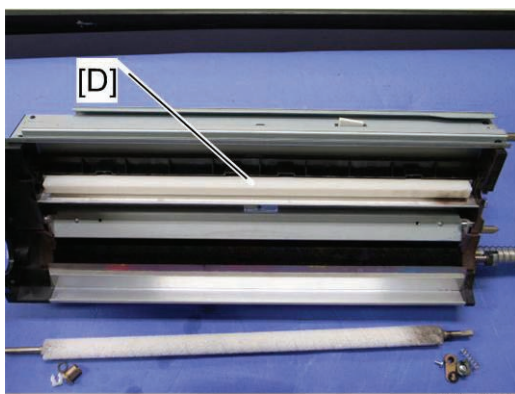
d095r595

3. Rear gear [A] (x 1)
4. Front bushing [B] (x 1)



g178r596

5. ITB lubricant brush roller [C]



g178r597

6. ITB lubricant bar [D]

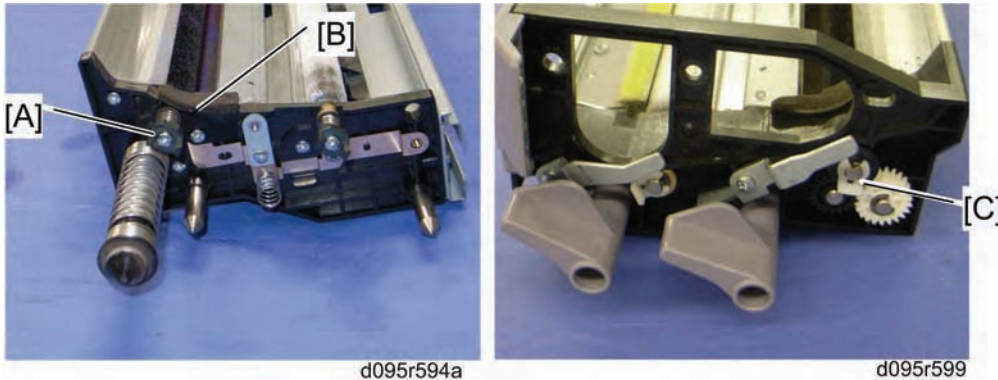
Replacement
and
Adjustment

After installing a new ITB lubricant brush roller or ITB lubricant bar

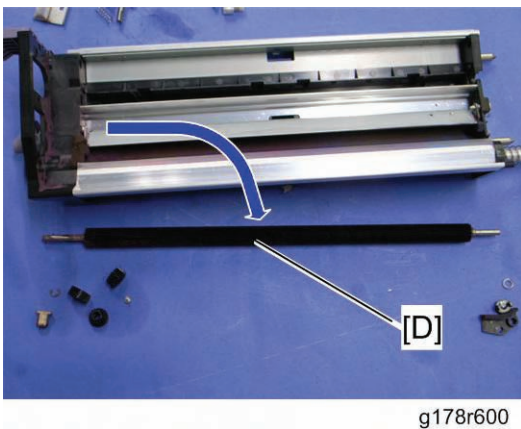
Clear the PM counter for the ITB lubricant brush roller or ITB lubricant bar. See "p.3-4 "PM Parts Screen Details" in the chapter "Preventive Maintenance."

4.8.6 ITB CLEANING BRUSH ROLLER

1. ITB cleaning unit (p.4-110)
2. ITB cleaning blade (p.4-114)



3. Rear gear [A] (x 1, washer x 1, spring x 1)
4. Roller stopper [B] (x 2)
5. Front gear [C] (x 1)



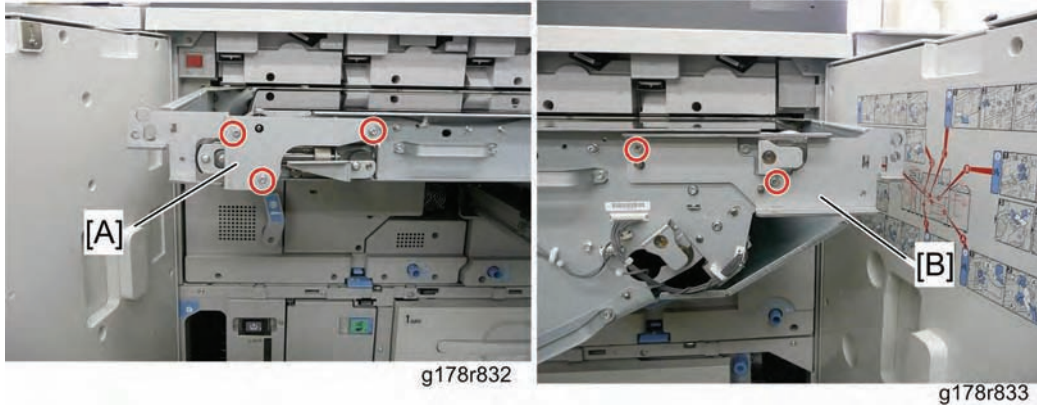
6. ITB cleaning brush roller [D] (bushing x 1)

After installing a new ITB cleaning brush roller

Clear the PM counter for the ITB cleaning brush roller. See "p.3-4 "PM Parts Screen Details" in the chapter "Preventive Maintenance."

4.8.7 IMAGE TRANSFER BELT

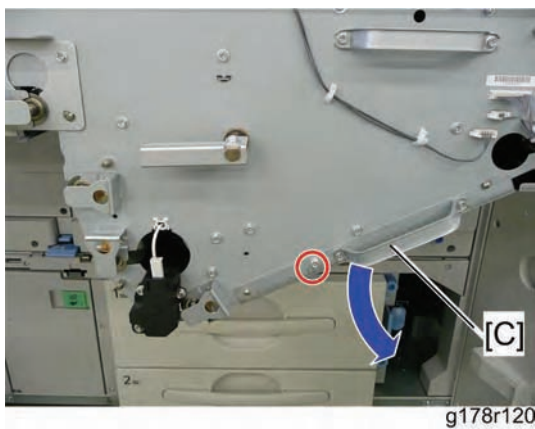
1. ITB cleaning unit (p.4-110)
2. Pull out the ITB unit drawer (p.4-107)



3. Drawer left bracket [A] (x 3)
4. Drawer right bracket [B] (x 2)

Note

- When reinstalling the drawer left and right brackets, reinstall the drawer **right** bracket **first**, and then reinstall the drawer left bracket. This makes the reinstallation of the drawer left and right brackets easier.



5. Open the ITB lower door [C] (x 1).

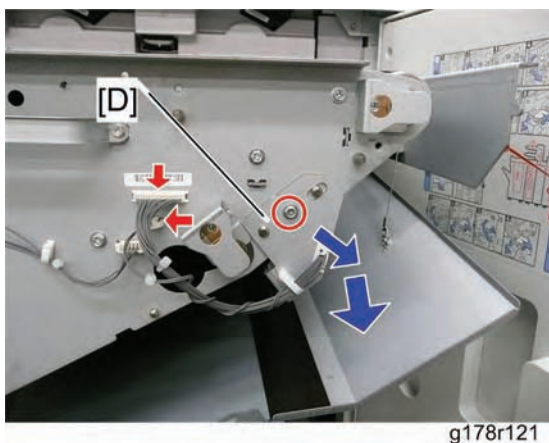
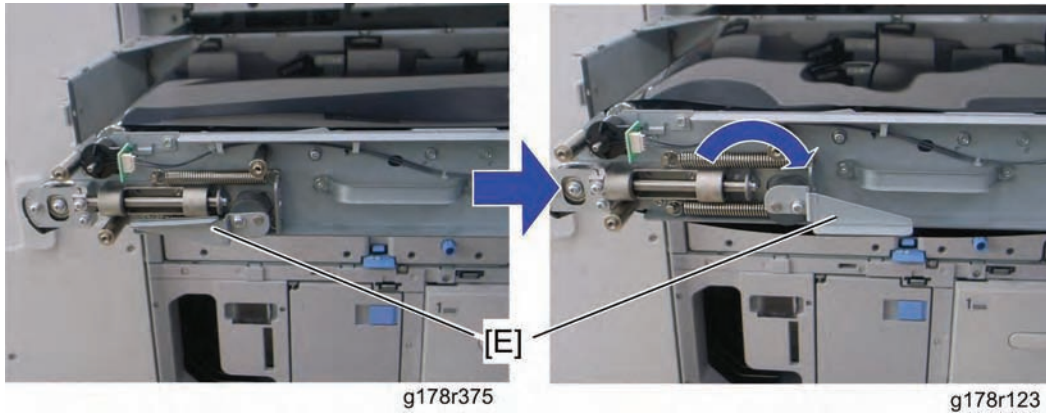
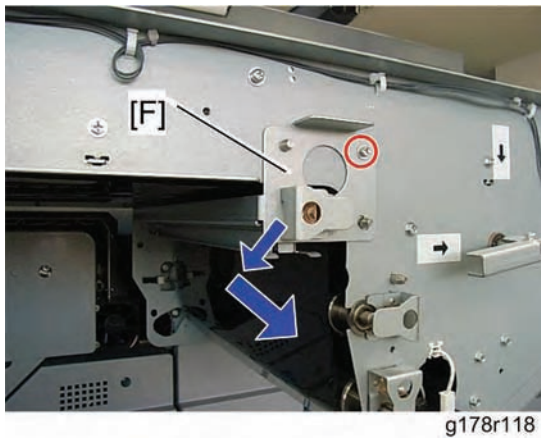



Image Transfer

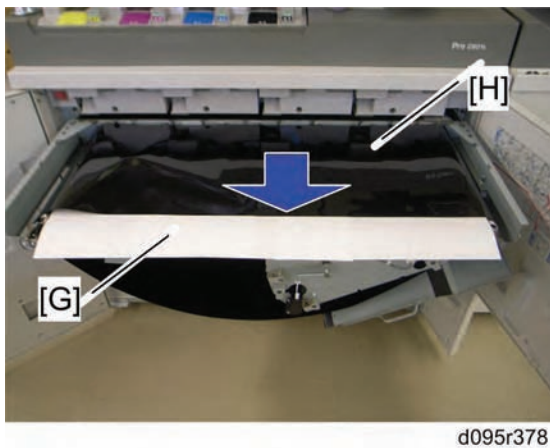
6. Sensor unit bracket [D] ( x 1,  x 2)



7. Turn the belt tension lever [E] clockwise.

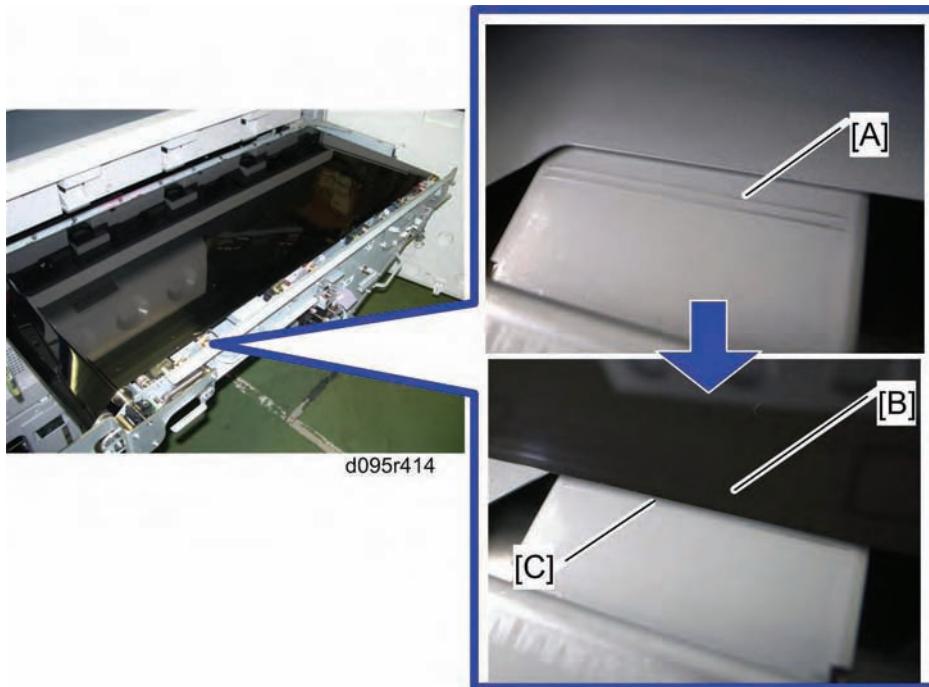


8. Belt tension roller unit [F] ( x 1)



9. Insert sheets of paper [G] between the Image transfer belt and ITB unit drawer.
- The sheets of paper prevent the image transfer belt from being damaged and make the removal of the image transfer belt easier.
10. Image transfer belt [H]

When installing a new image transfer belt



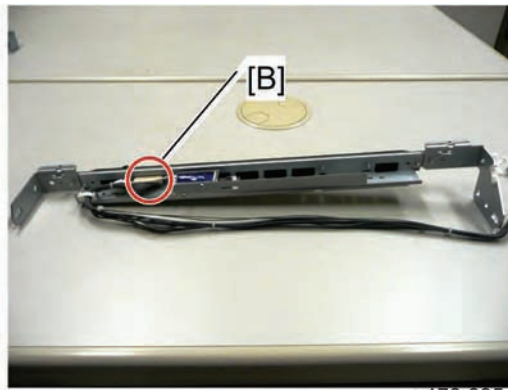
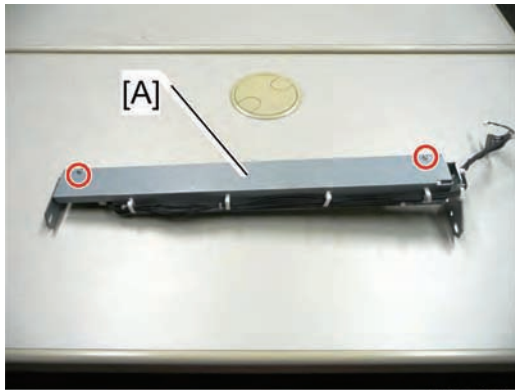
There are two parallel reference lines [A] on the frame of the image transfer unit drawer. When installing a new image transfer belt, install the new ITB in the image transfer unit drawer so that the front edge [B] of the ITB aligns between two lines [C].

After installing a new image transfer belt

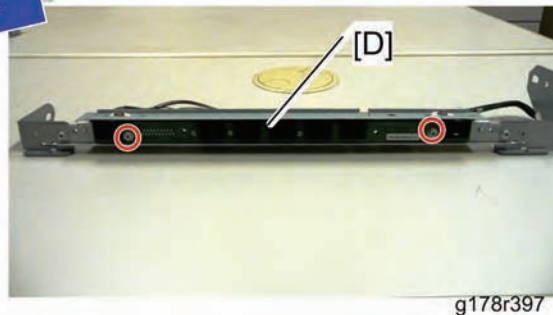
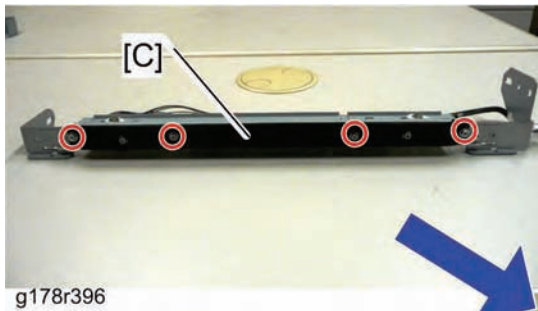
1. Lubricate the image transfer belt (➤ p.4-112 "ITB Lubrication").
2. Clear the PM counter for the image transfer belt. See "PM Counter Clear" in the chapter "Preventive Maintenance."
3. Do the ITB Condition Check. (➤ Troubleshooting – Operation Problems -p.6-42 "ITB Condition Check").

4.8.8 ID/MUSIC SENSORS

1. Sensor unit bracket (p.4-117 "Image Transfer Belt")



2. Sensor bracket [A] (x 2)
3. Disconnect the connector [B].

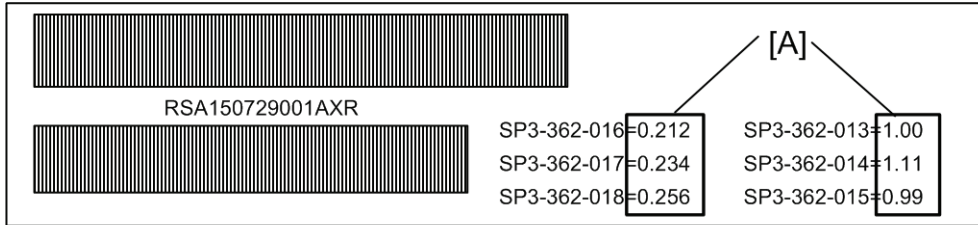


4. Sensor cover [C] (x 4)
5. ID/MUSIC sensors [D] (x 2)

After installing new ID/MUSIC sensors

Do the following adjustment after installing new ID/MUSIC sensors.

1. Plug in the power cord and turn on the main power switch of the machine.
2. Enter the SP mode.



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3. Input all correction coefficients [A] for the ID/MUSIC sensors with the SP modes, referring to the barcode sheet provided with the new ID/MUSIC sensors.

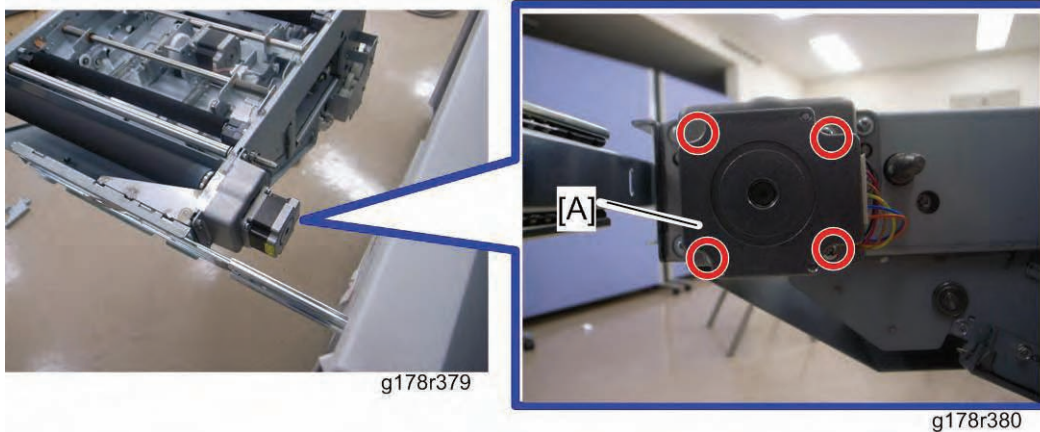
Note



- For example, input "1.00" with SP3-362-013.

4. Execute "Process Control" with SP3-820-001 after inputting the adjustment values.

4.8.9 ITB DRIVE MOTOR

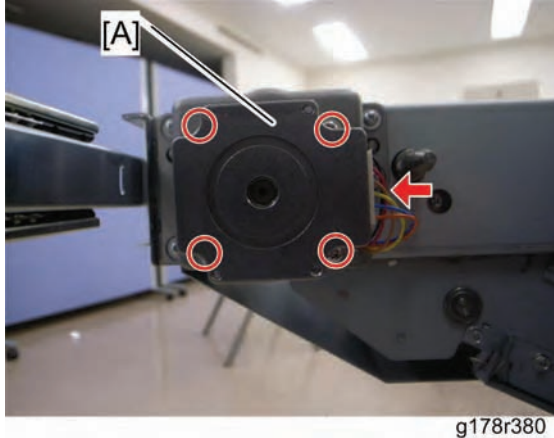
1. ITB cleaning unit (p.4-110)
2. Pull out the ITB unit drawer to the full slide-out position (p.4-109).



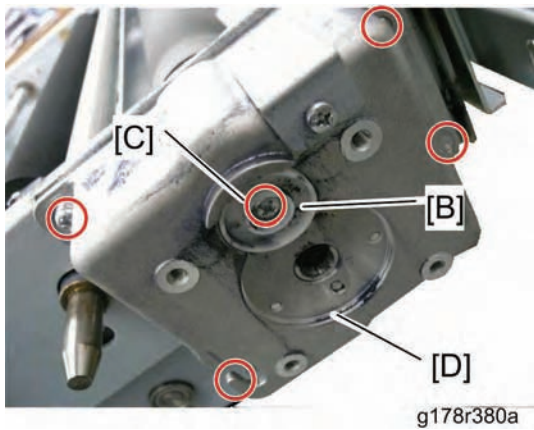
3. ITB drive motor [A] ( x 4,  x 1)

4.8.10 ITB MOTOR ROTATION SENSORS

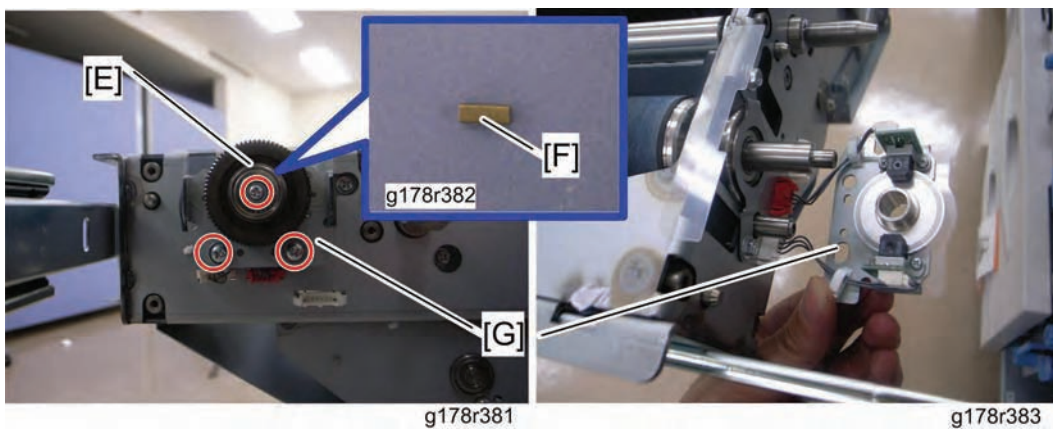
1. ITB cleaning unit (p.4-110)
2. Pull out the ITB unit drawer to the full slide-out position (p.4-109).



3. ITB drive motor [A] (x 4, x 1)



4. ITB roller bushing [B]
5. Remove the screw [C].
6. ITB sensor cover [D] (x 4)

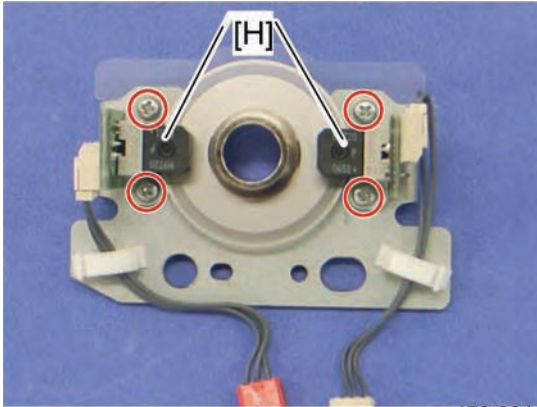


7. Gear [E] (x 1, bearing x 1, small bar [F]x 1)

↓ Note

- The small bar [F] is extremely small. Do not lose this bar.

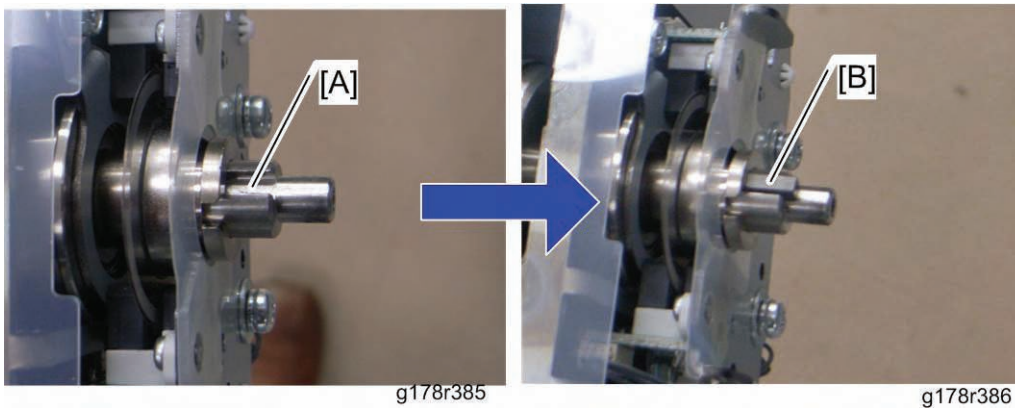
8. Sensor bracket [G] (🔩 x 1, 🛠️ x 2)



g178r384

9. ITB motor rotation sensors [H] (🔩 x 2, 🛠️ x 1, 🛠️ x 1 each)

Reinstalling the ITB motor rotation sensors



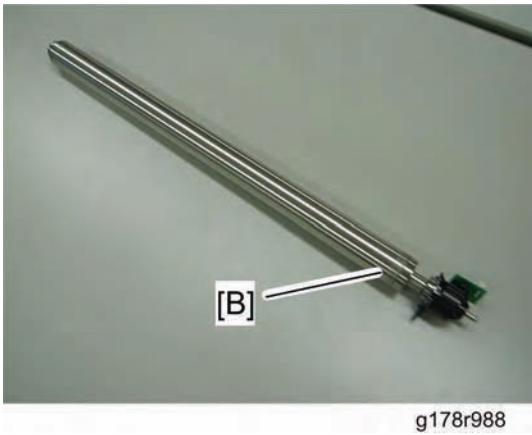
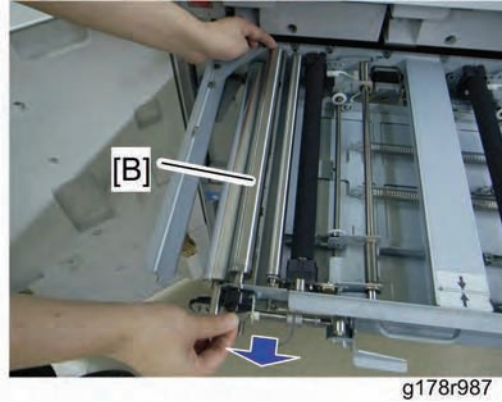
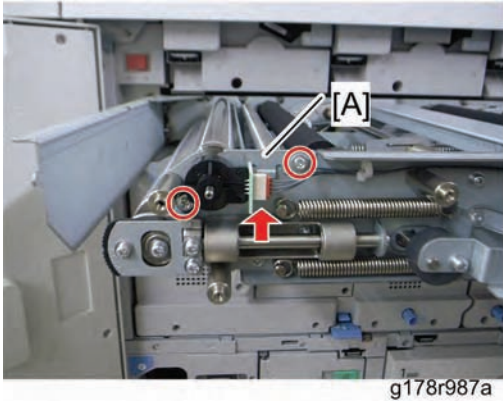
g178r385




g178r386

Before reinstalling the sensor bracket, make sure that the small bar [B] is set in the groove [A] at the rear edge of the ITB drive roller as shown.

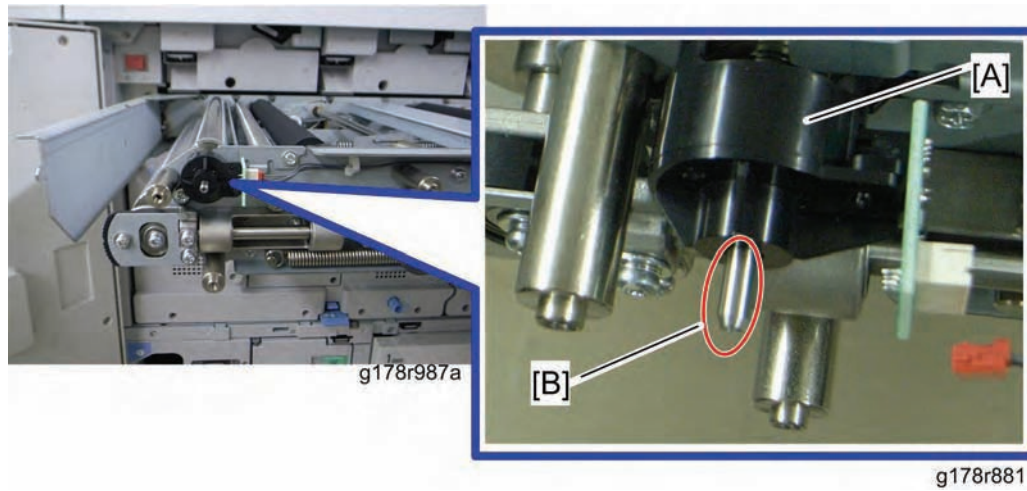
4.8.11 BELT SPEED SENSOR

1. Image transfer belt (p.4-117 "Image Transfer Belt")

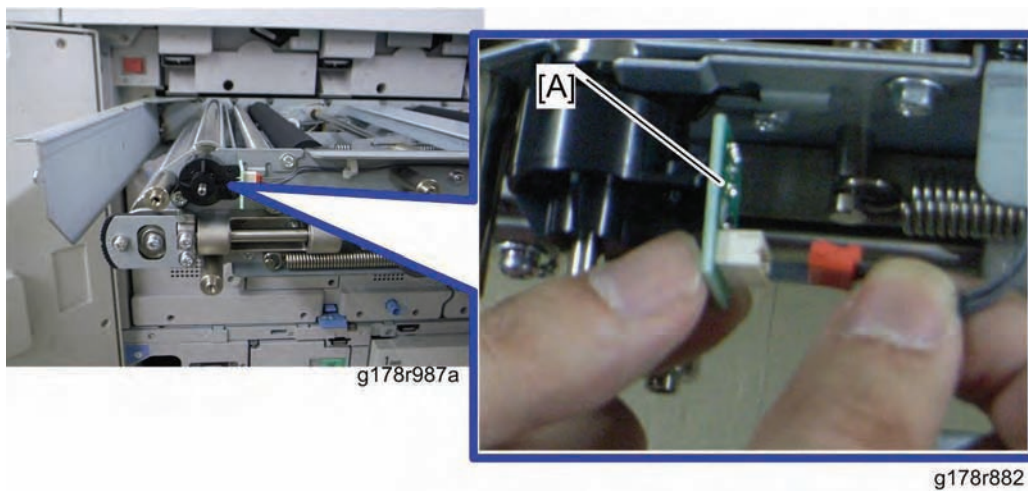


2. Sensor holder bracket [A] ( x 1)
3. Encoder roller [B] with the encoder unit ( x 1,  x 1)
 - The belt speed sensor is located in the encoder unit (black case). However, the encoder unit (belt speed sensor) cannot be detached from the encoder roller (these are precisely adjusted). When replacing the encoder unit (belt speed sensor), replace the encoder roller with the encoder unit.

When reinstalling the encoder roller with the encoder unit



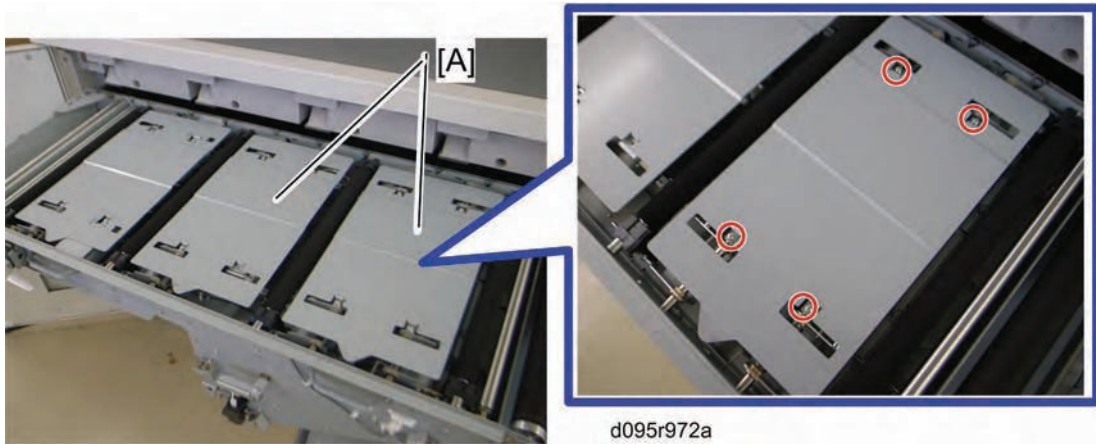
1. Do not hold the encoder unit (black case) [A] when reinstalling the encoder roller with the encoder unit. Hold the shaft [B] of the encoder roller.



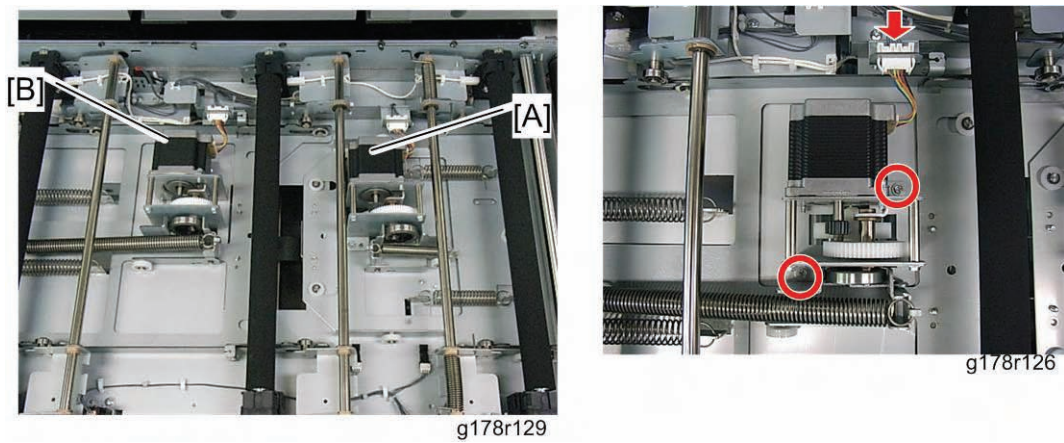
2. Hold the sensor board [A] with your fingers when connecting the harness. Otherwise, the belt speed sensor may come off from the sensor board and the machine may not detect the belt speed correctly.

4.8.12 ITB BLACK AND COLOR LIFT MOTORS

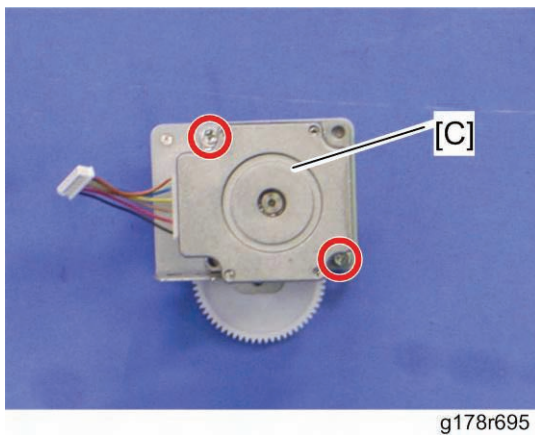
1. Image transfer belt (p.4-117)



2. ITB unit center and right plates [A] (x 4 each)



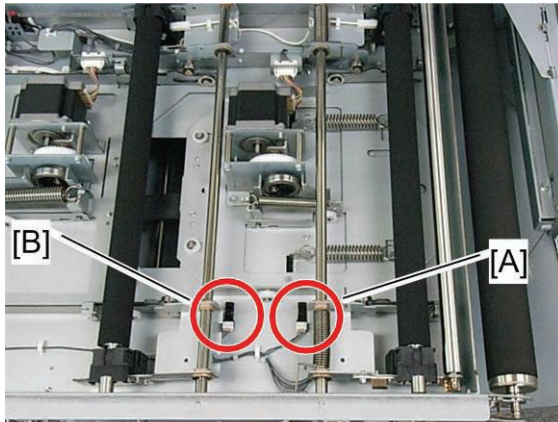
3. ITB black lift motor bracket [A] (x 2, x 1)
4. ITB color lift motor bracket [B] (x 2, x 1)



5. ITB black or color lift motor [C] (x 2 each)

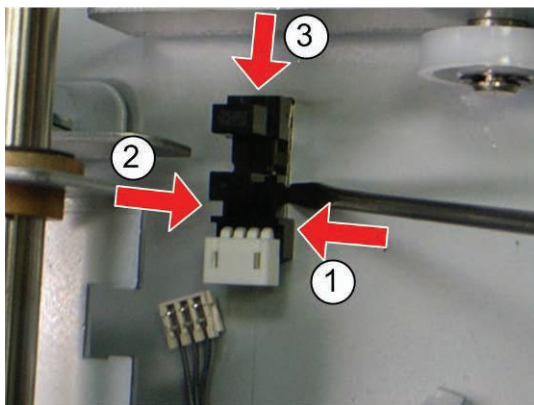
4.8.13 ITB BLACK AND COLOR LIFT SENSORS

1. Image transfer belt (p.4-117)
2. ITB unit right plate (p.4-126 "ITB Black and Color Lift Motors")

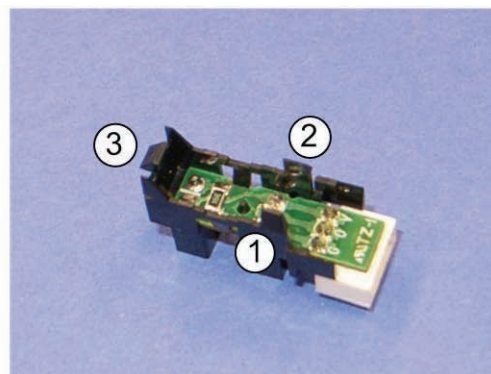


g178r125

3. ITB black lift sensor [A] (x 1, hooks)
4. ITB color lift sensor [B] (x 1, hooks)



g178r696

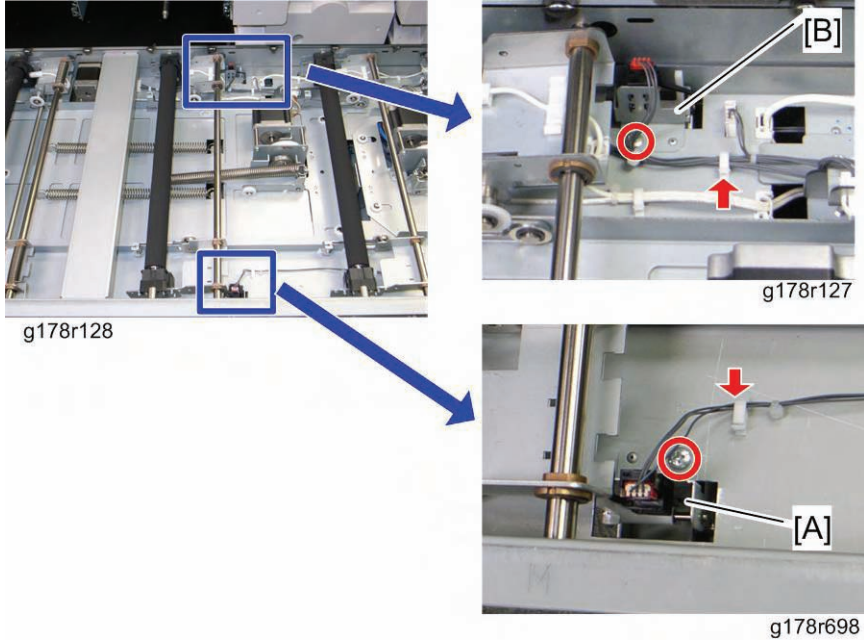


g178r697

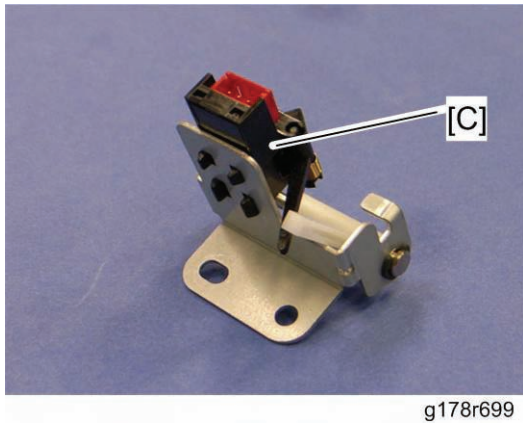
5. Release three hooks as shown above.

4.8.14 FRONT AND REAR BELT OVERRUN SENSORS

1. Image transfer belt (p.4-117)
2. ITB unit center plate (p.4-126 "ITB Black and Color Lift Motors")



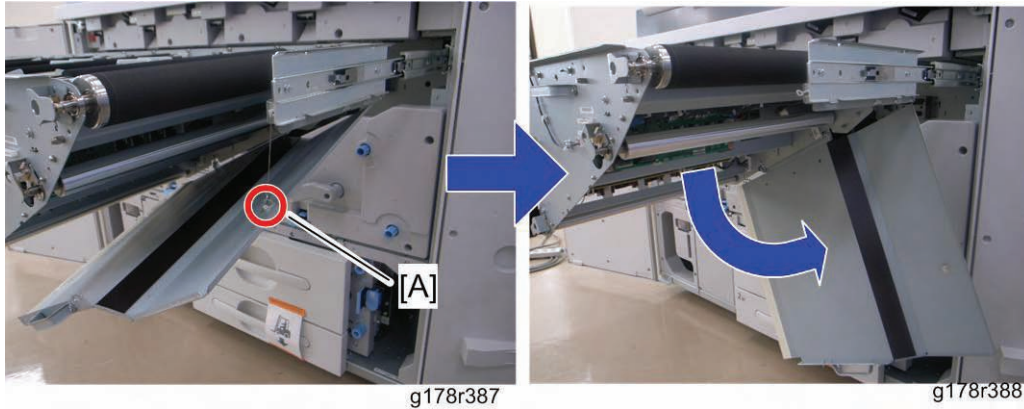
3. Front ITB overrun sensor bracket [A] (⚙ x 1, ⚙ x 1, ⚙ x 1)
4. Rear ITB overrun sensor bracket [B] (⚙ x 1, ⚙ x 1, ⚙ x 1)



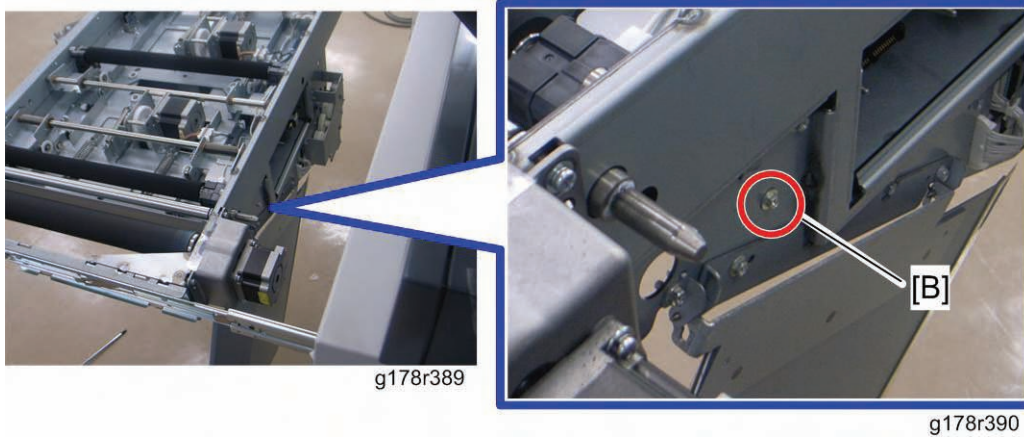
5. Front or rear ITB overrun sensor [C] (hooks)

4.8.15 BELT CENTERING SENSOR

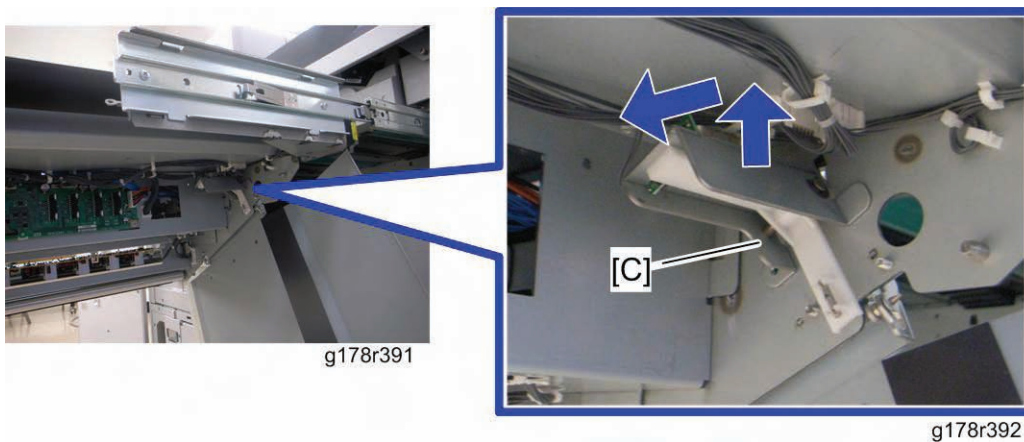
1. ITB cleaning unit (p.4-110)
2. Pull out the ITB unit drawer to the full slide-out position (p.4-109).
3. Image transfer belt (p.4-117)



4. Release the hanging wire [A].

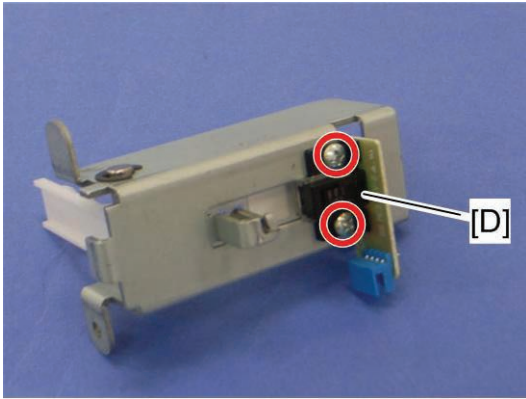


5. Remove the screw [B] for the belt centering sensor.




6. Belt centering sensor bracket [C] (E) x 1)


Image Transfer

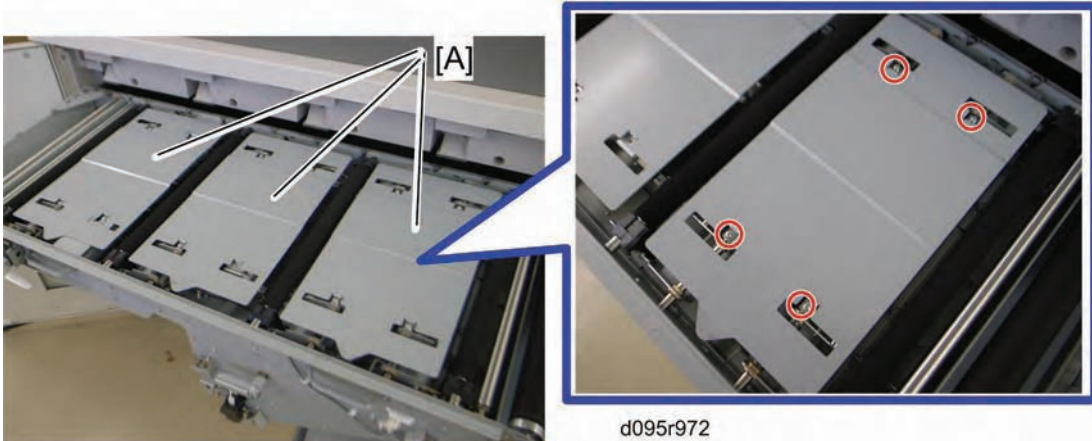


g178r393


7. Belt centering sensor [D] ( x 2)

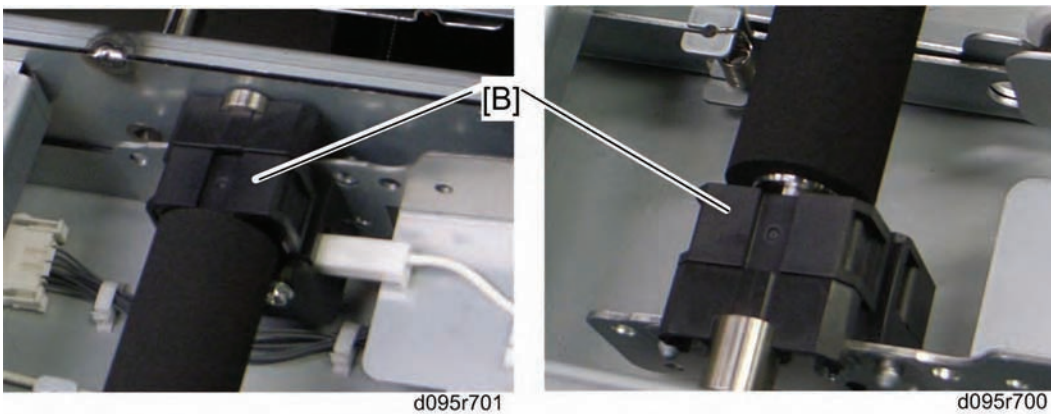
4.8.16 IMAGE TRANSFER ROLLERS

1. Image transfer belt ( p.4-117)



d095r972

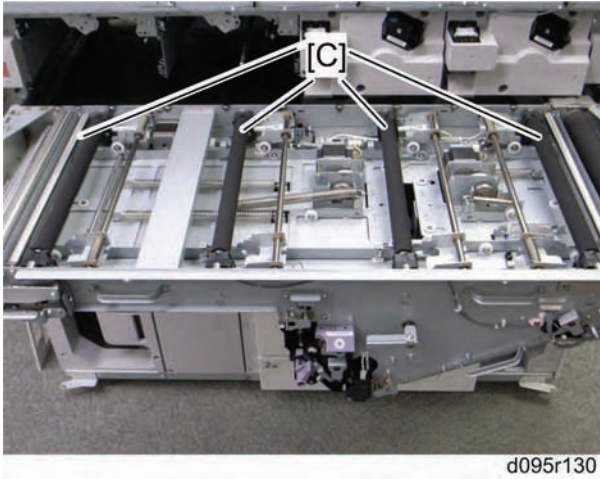
2. ITB unit left, center and right plates [A] ( x 4 each)



d095r701

d095r700

3. Front and rear Image transfer roller covers [B]



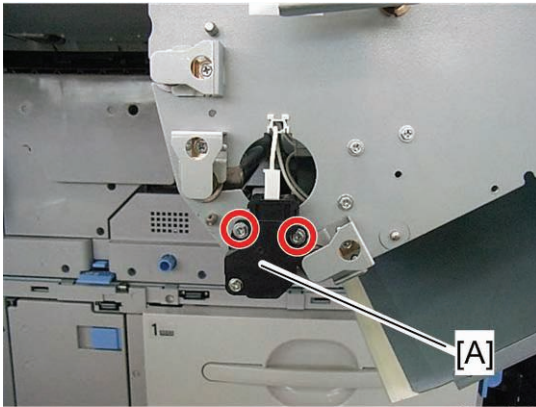
4. Image transfer rollers [C]

After installing new image transfer rollers

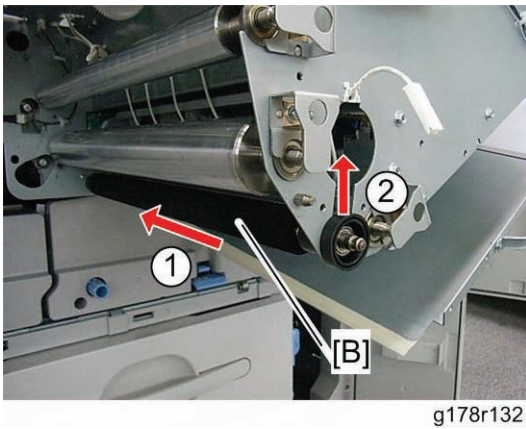
Clear the PM counter for the image transfer rollers. See "p.3-4 "PM Parts Screen Details" in the chapter "Preventive Maintenance."

4.8.17 ITB BIAS ROLLER

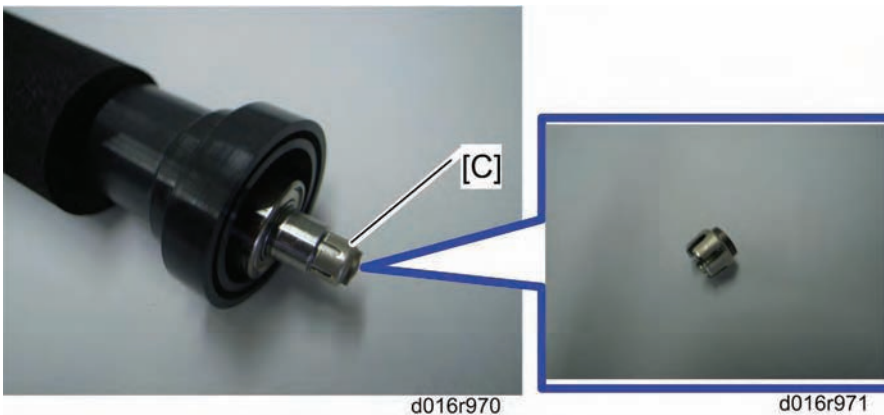
1. Image transfer belt (p.4-117)



2. Bias terminal unit [A] (x 2)



3. ITB bias roller [B]



4. Remove the terminal [C] from the ITB bias roller.

★ Important

- Attach the terminal [C] to a new ITB bias roller when installing a new ITB roller. Otherwise, SC450 may be issued.

⚠ CAUTION

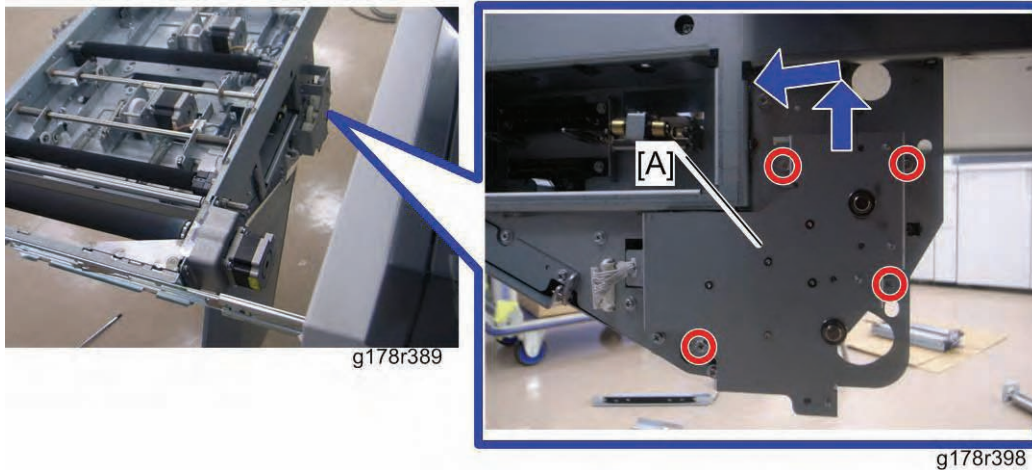
- This terminal [C] is easily broken because the terminal [C] is made of carbon. Never hit or cause an impact on the terminal.
- If the terminal is cracked or broken, replace it with a new one.

After installing a new ITB bias roller

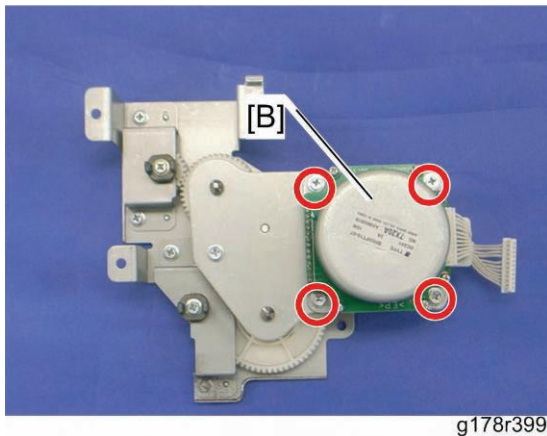
Clear the PM counter for the ITB bias roller. See "p.3-4 "PM Parts Screen Details" in the chapter "Preventive Maintenance."

4.8.18 ITB CLEANING MOTOR

1. ITB cleaning unit (⚙ p.4-110)
2. Pull out the ITB unit drawer to the full slide-out position (⚙ p.4-109).
3. Image transfer belt (⚙ p.4-117)



4. ITB cleaning gear unit [A] (⚙ x 4, ⚙ x 1)



5. ITB cleaning motor [B] (⚙ x 4, ⚙ x 1)

4.8.19 ITB CLEANING UNIT SET SENSOR

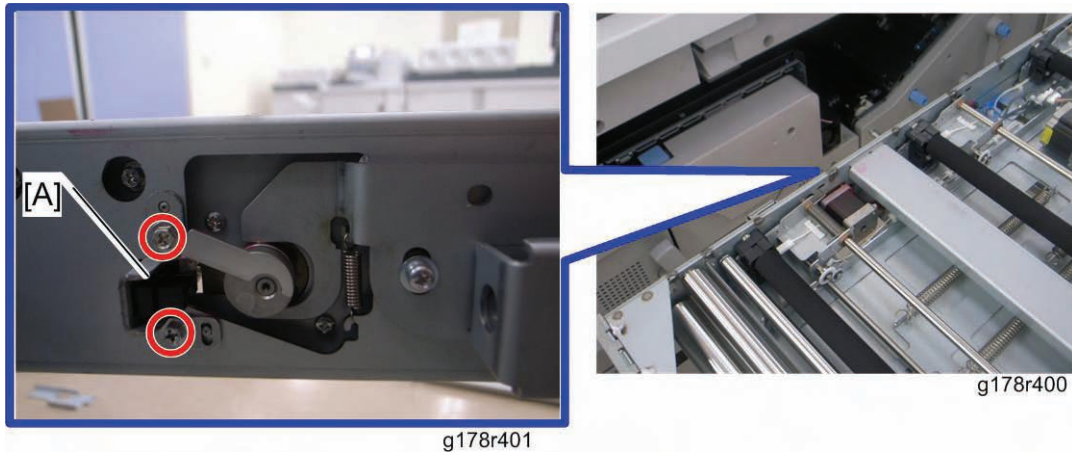
1. ITB cleaning unit (p.4-110)
2. Pull out the ITB unit drawer to the full slide-out position (p.4-109).
3. Image transfer belt (p.4-117)



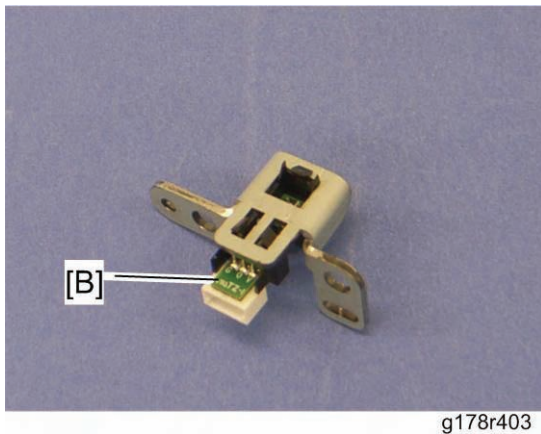
4. ITB cleaning unit set sensor [A] (x 1)

4.8.20 BELT CENTERING ROLLER SENSOR

1. ITB cleaning unit (p.4-110)
2. Pull out the ITB unit drawer to the full slide-out position (p.4-109).
3. Image transfer belt (p.4-117)
4. ITB unit left plate (p.4-130 "Image Transfer Rollers ")



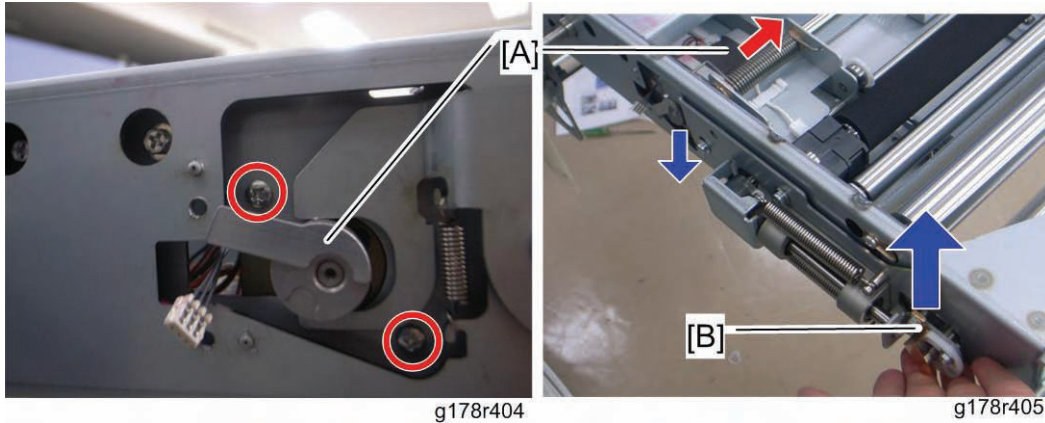
5. Sensor bracket [A] (x 2, x 1)





6. Belt centering roller sensor [B] (hooks)

4.8.21 BELT CENTERING ROLLER MOTOR

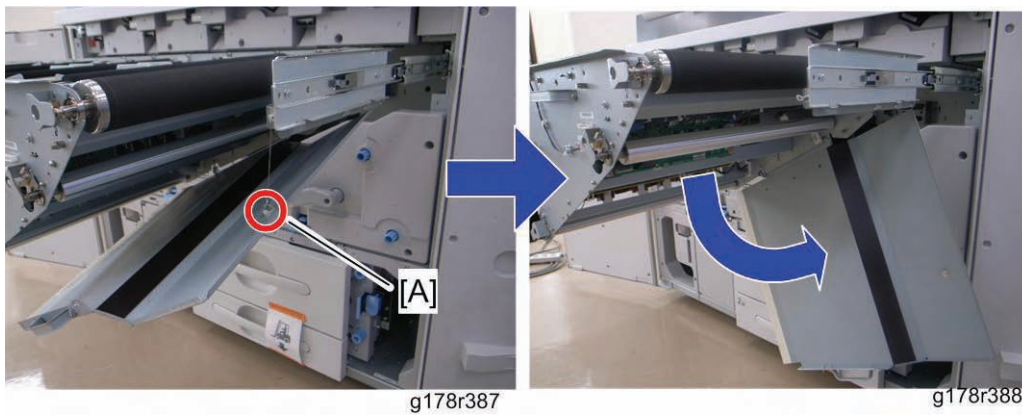
1. ITB cleaning unit (p.4-110)
2. Pull out the ITB unit drawer to the full slide-out position (p.4-109).
3. Image transfer belt (p.4-117)
4. Sensor bracket (p.4-135 "Belt Centering Roller Sensor")



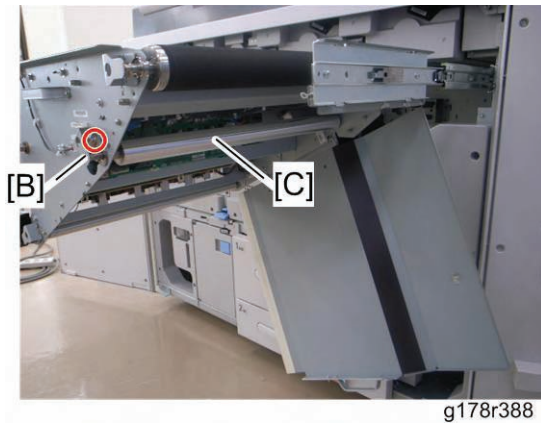
5. Pull out the belt centering roller motor [A] while lifting up the belt centering roller bracket [B] as shown ( x 2,  x 1)

4.8.22 TRB (TRANSFER RELAY BOARD)


1. ITB cleaning unit (p.4-110)
2. Pull out the ITB unit drawer (p.4-107).
3. Image transfer belt (p.4-117)

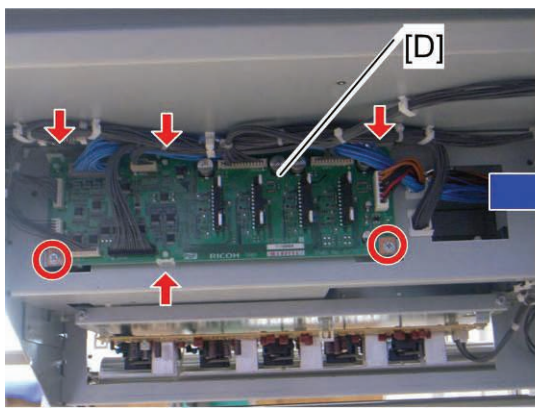


4. Release the hanging wire [A].

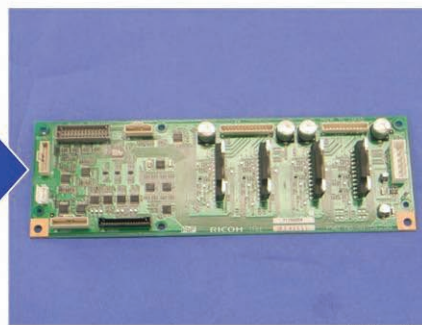


g178r388



5. Roller bracket [B] ( x 1)
6. ID/MUSIC Sensor Roller [C]







g178r406

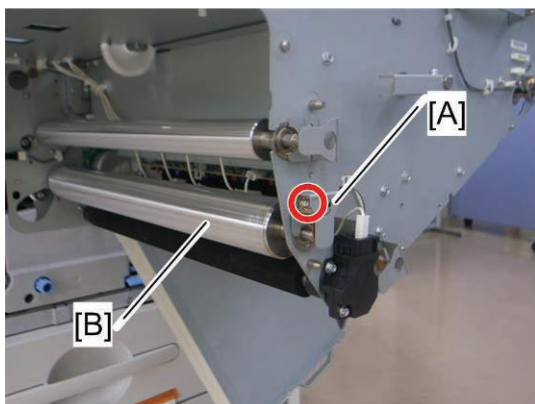


g178r407


7. TRB [D] ( x all,  x 2, stud x 4)

4.8.23 TRANSFER HVPS

1. ITB cleaning unit ( p.4-110)
2. Pull out the ITB unit drawer ( p.4-107).
3. Image transfer belt ( p.4-117)
4. Release the hanging wire ( p.4-136 "TRB (Transfer Relay Board)").

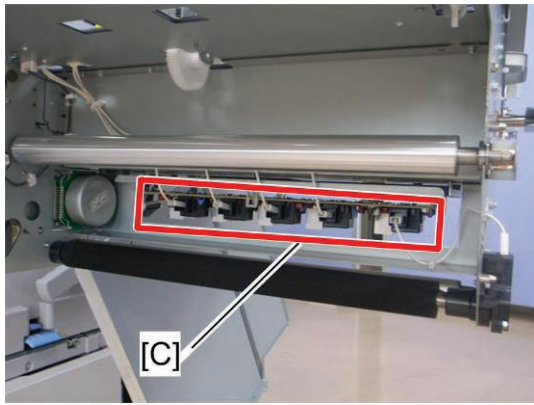


g178r408

5. Roller bracket [A] ( x 1)
6. ITB cleaning idle roller [B]

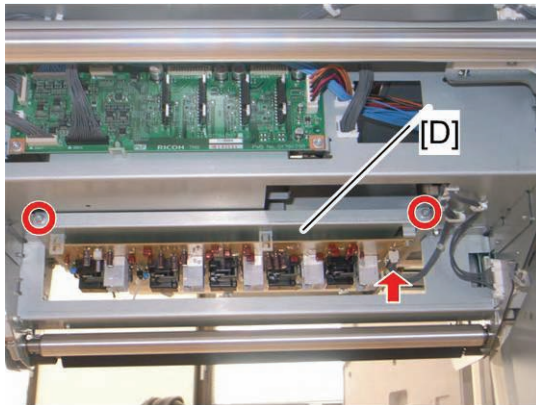
Replacement and Adjustment

Image Transfer



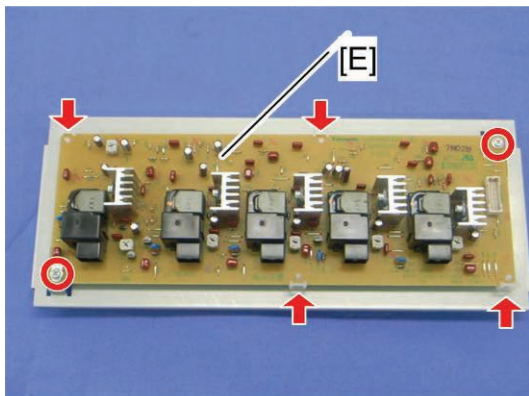
g178r409

7. Disconnect five cables [C] from the left side of the transfer HVPS.



g178r410

8. Pull the transfer HVPS bracket [D] to the right side, and lower it (🔧 x 1, 🛠️ x 2)



g178r411

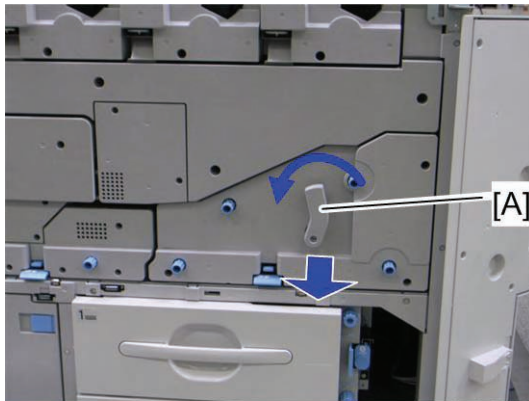
9. Transfer HVPS [E] (🛠️ x 2, stud x 4)

4.9 PAPER REGISTRATION

4.9.1 REGISTRATION UNIT DRAWER

Pulling out the registration unit drawer

1. Open the left and right front doors.



g178r819

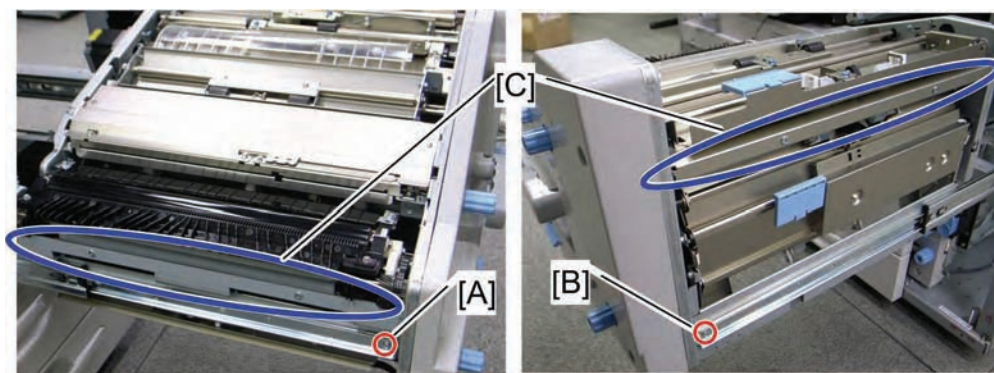
2. Turn the lock lever [A] for the registration unit drawer counterclockwise, and then pull out the drawer.

Removing the registration unit drawer

⚠ CAUTION

- This drawer unit is too heavy for one person to lift or move. Two people are required to lift or move this unit. This unit may cause serious injury to a service engineer or break itself if a service engineer drops it mistakenly.

1. Pull out the registration unit drawer.



g178r816

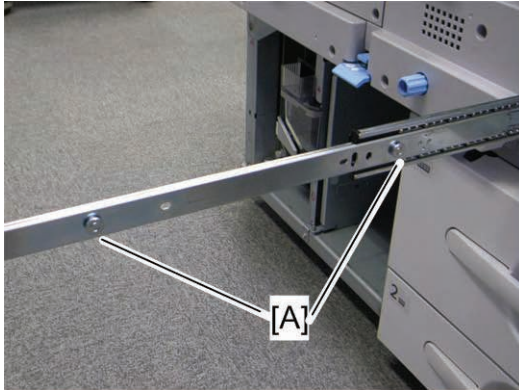
g178r817

2. Remove the screws [A] [B] at the right and left drawer rails.
3. Lift the registration unit drawer, and then remove it while grabbing the places [C] at the right and left sides of this unit.

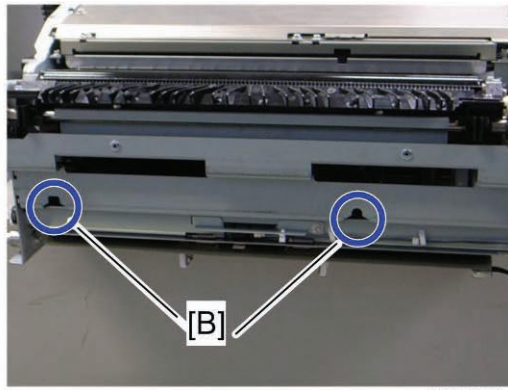
Reinstalling the registration unit drawer

⚠ CAUTION

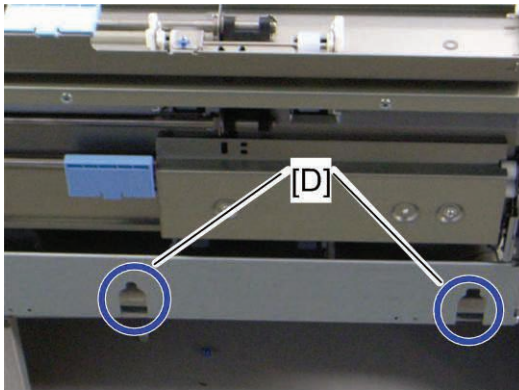
- This drawer unit is too heavy for one person to lift or move. Two people are required to lift or move this unit. This unit may cause serious injury to a service engineer or break itself if a service engineer drops it mistakenly.



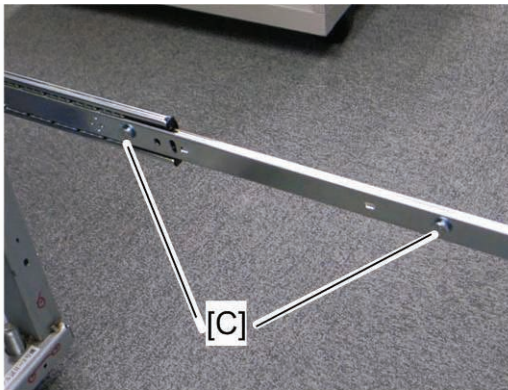
g178r821



g178r820



g178r823

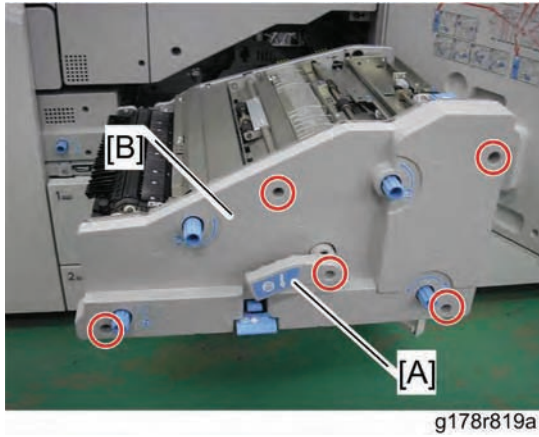




g178r822

1. Align the two tabs [A] on the left rail with the cutouts [B] at the left side of the registration unit drawer. At the same time, align the two tabs [C] on the right rail with the cutouts [D] at the right side of the registration unit drawer.
2. Lower the registration unit drawer slowly onto the rails.

4.9.2 INNER REGISTRATION COVER

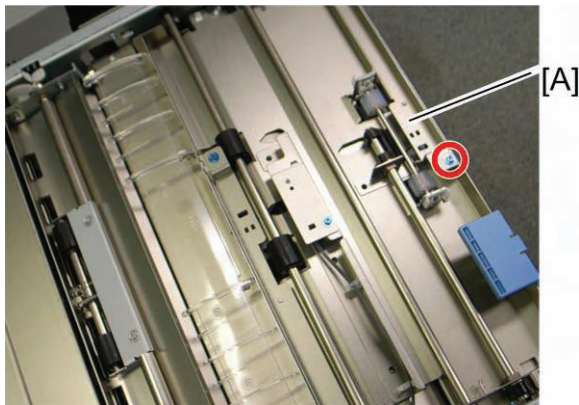
1. Open the front right door.
2. Pull out the registration drawer unit (p.4-139).



3. Lock lever [A] ( x 1)
4. Inner registration cover [B] ( x 4)

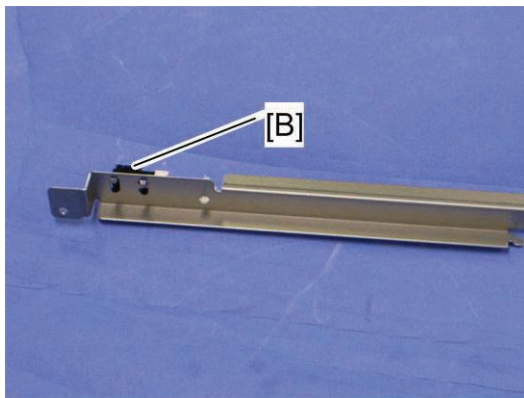
4.9.3 LCT ENTRANCE SENSOR

1. Pull out the registration unit drawer (p.4-139).



g178r790a

2. LCT entrance sensor bracket [A] ( x 1,  x 1,  x 1)

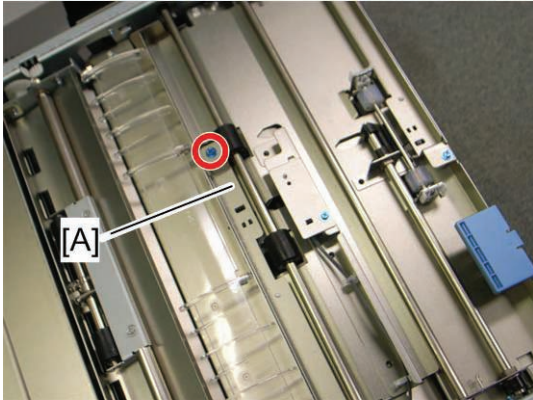


g178r794

3. LCT entrance sensor [B] (hooks)

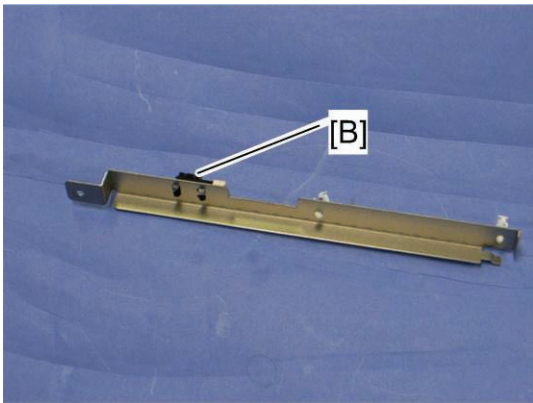
4.9.4 REGISTRATION TIMING SENSOR

1. Pull out the registration unit drawer (p.4-139).



g178r790b

2. Registration timing sensor bracket [A] (⚙️ x 1, 🛠️ x 3, 📄 x 1)

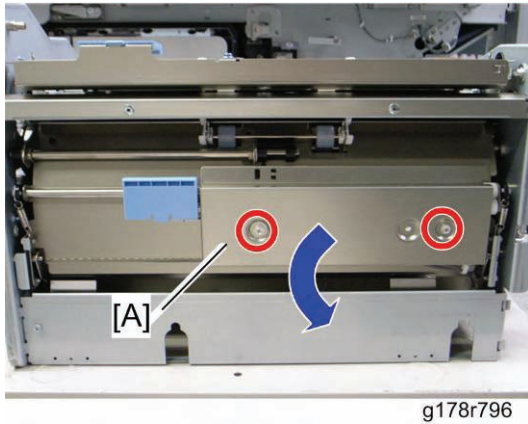


g178r795

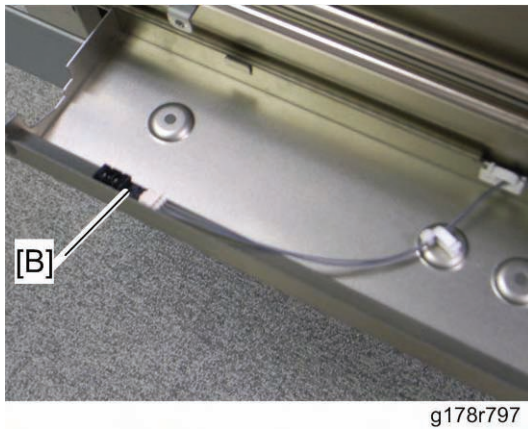
3. Registration timing sensor [B] (Hooks)

4.9.5 REGISTRATION ENTRANCE SENSOR

1. Pull out the registration unit drawer (p.4-139).



2. Open the registration entrance sensor bracket [A] (x 2).

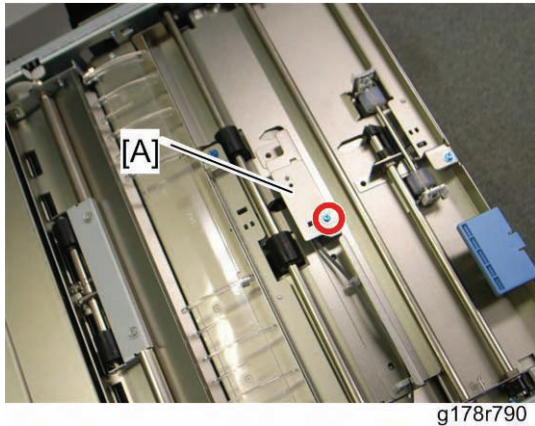


3. Registration entrance sensor [B] (hooks)

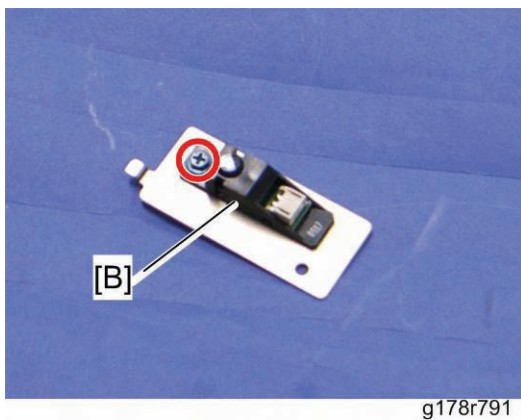
4.9.6 DOUBLE-FEED SENSOR

Double-Feed Sensor: Receptor

1. Pull out the registration unit drawer (p.4-139).



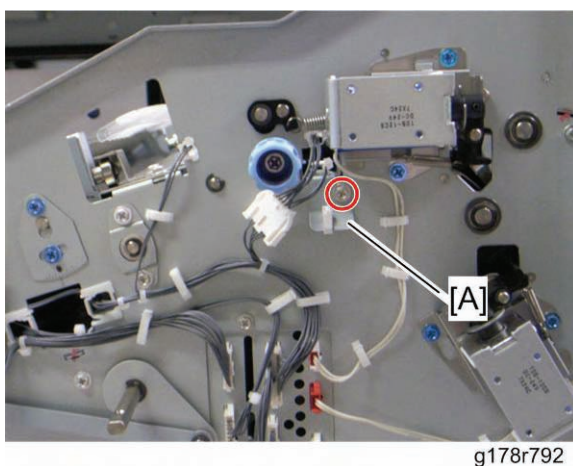
2. Double-feed sensor bracket [A] (⚙ x 1, ⚙ x 2, ⚙ x 1)



3. Double-feed sensor: receptor [B]

Double-Feed Sensor: LED

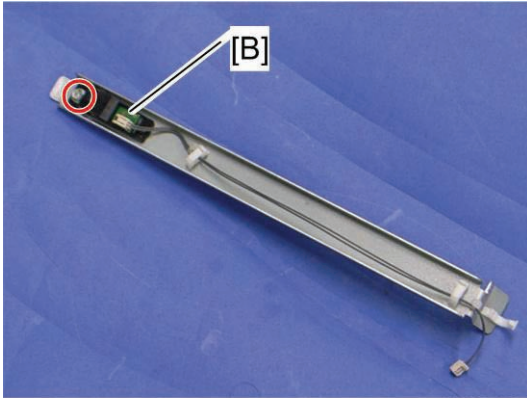
1. Pull out the registration unit drawer (p.4-139).
2. Inner registration cover (p.4-141)






Replacement
and
Adjustment

Paper Registration



3. Double-feed sensor bracket [A] ( x 1,  x 1,  x 1)

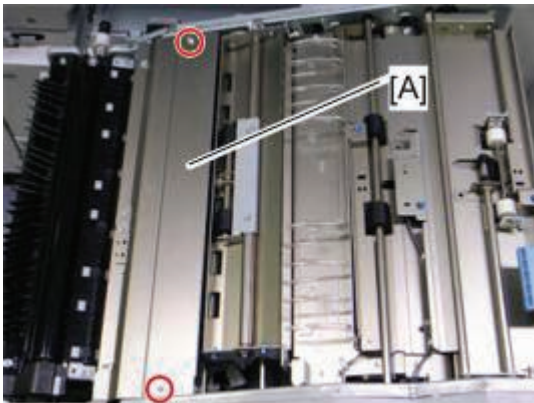


g178r793


4. Double-feed sensor: LED [B] ( x 1,  x 2, hooks,  x 1)

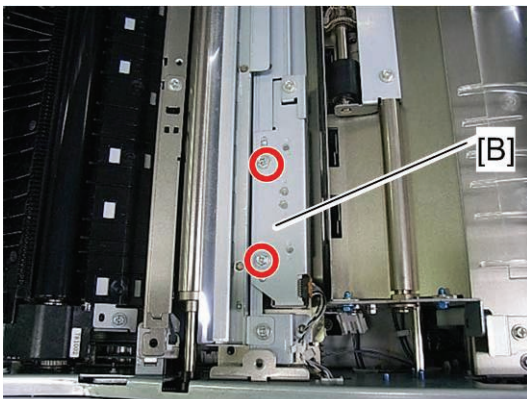
4.9.7 CIS (CONTACT IMAGE SENSOR) UNIT

1. Pull out the registration unit drawer ( p.4-139).
2. Inner registration cover ( p.4-141)



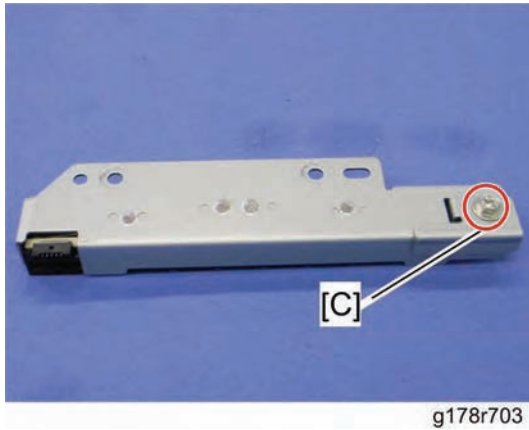
g178r702


3. Timing roller cover [A] ( x 2)



g178r146

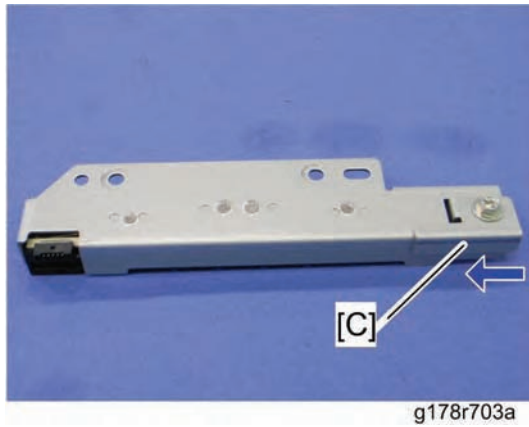
4. CIS unit bracket [B] ( x 2,  x 1)



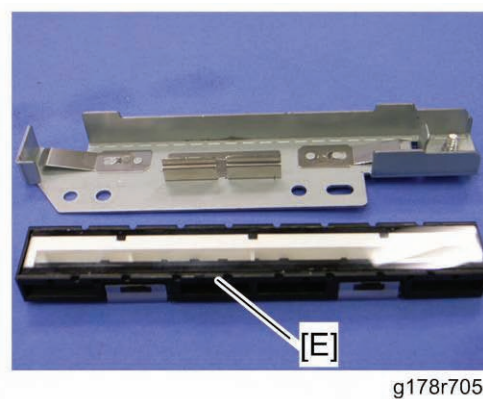
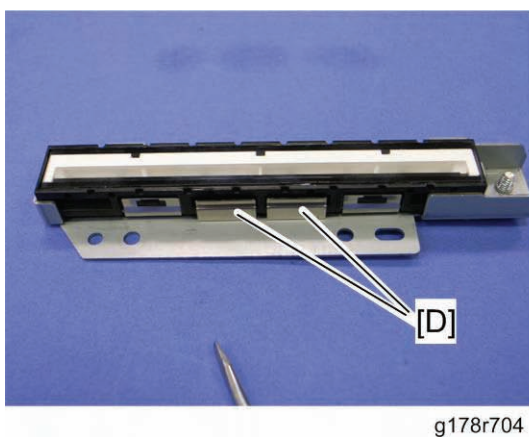
5. CIS fixing bracket [C] ( x 1)

Note:

When assembling the CIS unit bracket, slide the CIS fixing bracket [C] in the arrow direction.



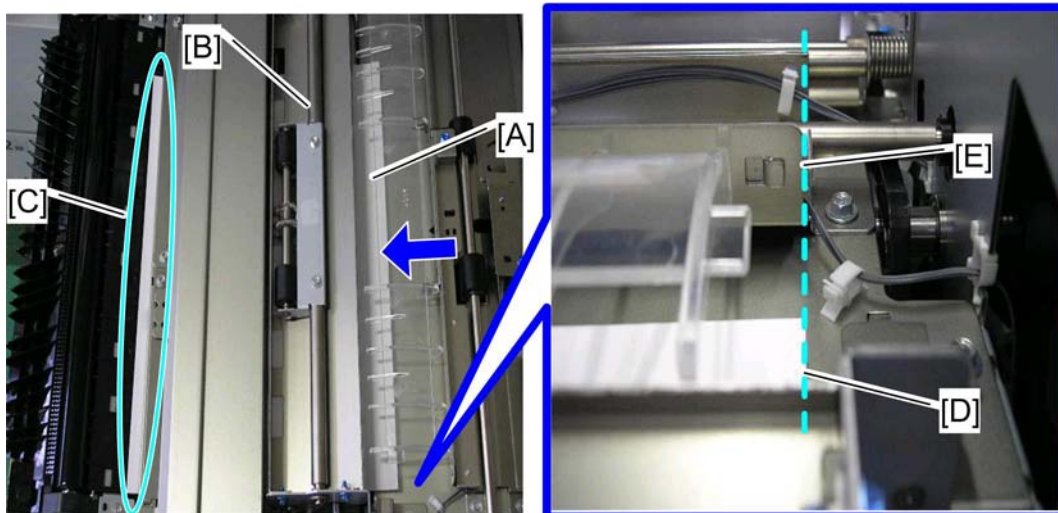
Replacement and Adjustment



6. Release the two hook plates [D]
 7. CIS unit [E]

After installing a new CIS unit

1. Turn on the main power switch of the mainframe.
2. Enter the SP mode.
3. Pull out the registration drawer unit (p.4-139).

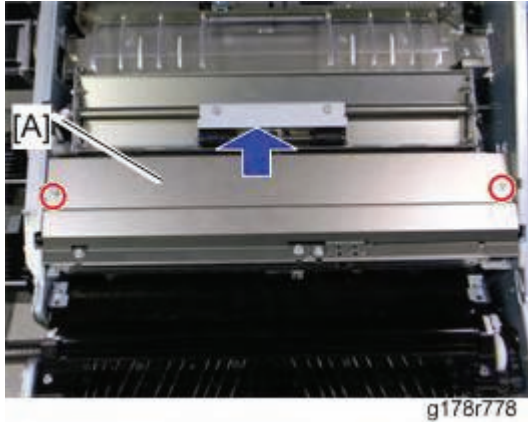


g178r829

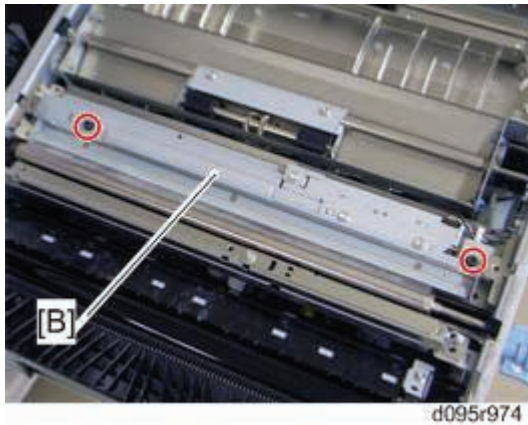
4. Insert a sheet [A] of paper (A4 or LT SEF) under the shift roller unit [B].
5. Set the paper so that the leading edge [C] of the paper is visible and the front edge [D] of the paper is aligned with the front edge [E] of the registration timing sensor bracket.
- ⇒ 6. Install the registration drawer unit in the machine and close the front cover.
7. Check that the value of SP1916-001 is set to "1.61."
8. Execute the "CIS LED Power Adjustment" with SP1912-001.
9. Exit the SP mode after the completion message of the "CIS LED Adjustment" has been displayed.
10. Pull out the registration drawer unit again, and then remove the sheet of paper from the registration unit.
11. Reassemble the machine.

4.9.8 PAPER DUST TRAY

1. Pull out the registration unit drawer (p.4-139).
2. Inner registration cover (p.4-141)



3. Timing roller cover [A] (x 2)



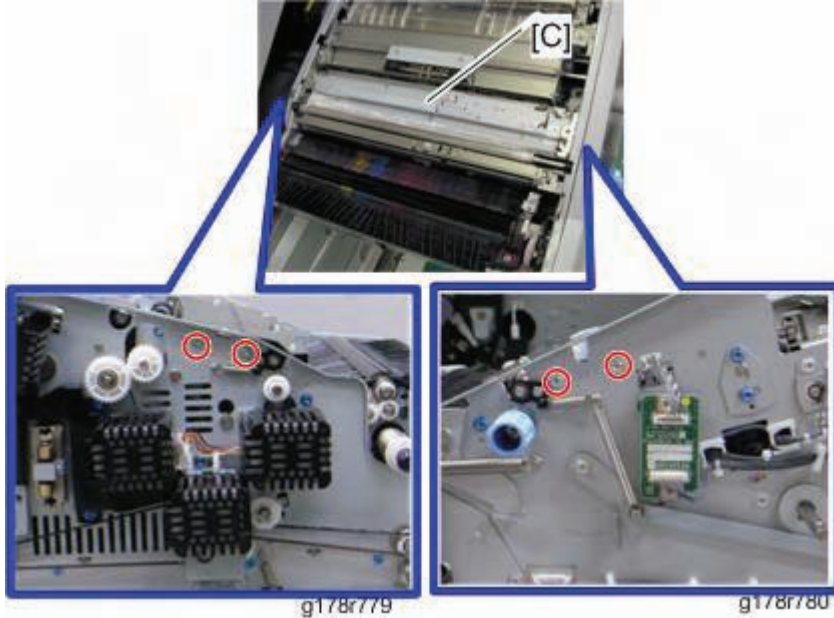
4. Paper dust tray [B] (x 2)

Cleaning Requirement

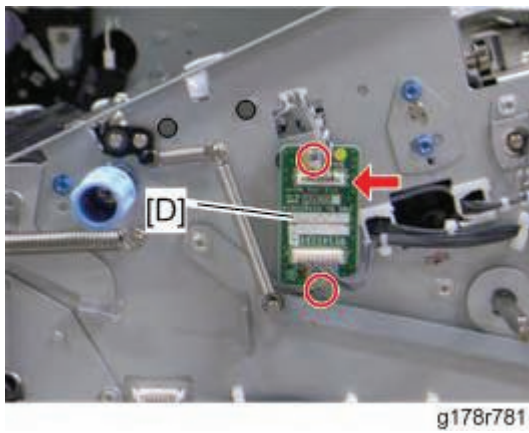
The paper dust tray must be cleaned at 400 K intervals. Clean the area with a dry cloth.

4.9.9 SHIFT ROLLER UNIT

1. Pull out the registration unit drawer (p.4-139).
2. Inner registration cover (p.4-141)
3. Paper dust tray (p.4-149)



4. CIS base bracket [C] (⚙ x 4, 🛠 x 1)

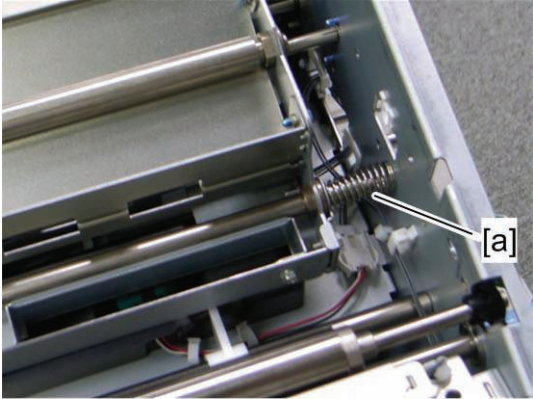


5. Relay board [D] (⚙ x 2, 🛠 x 1)



6. Pull out the shift roller unit shaft [E] toward the rear side (Ⓒ x 1: front, spring x 1)

NOTE

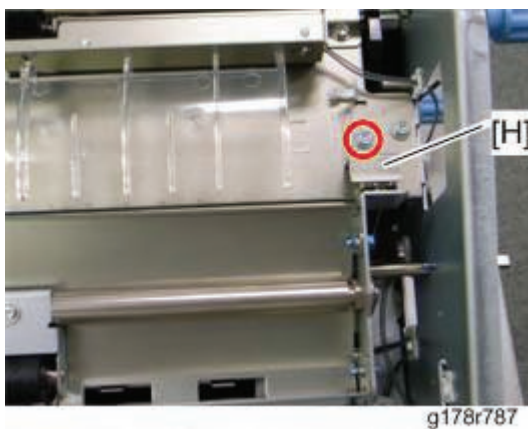


g178r784

- When the shift roller unit shaft is pulled out, the spring [a] may spring out. Hold the spring [a] with your hand when you pull out this shaft.



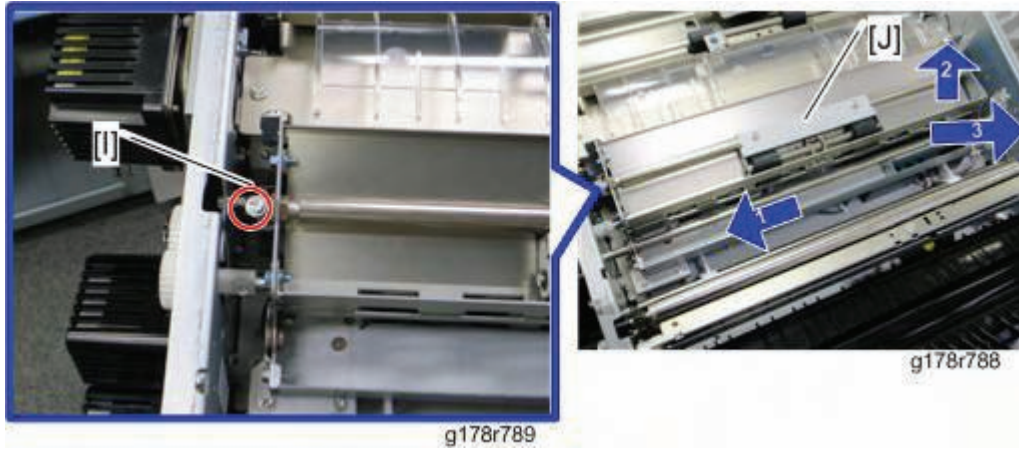
7. Rotate the shift roller unit motor [F] (it is actually under the shift roller unit) to move the shift roller unit [G] to the front side as far as possible.




8. Wheel holder bracket [H] (⚙ x 1)

Replacement and Adjustment

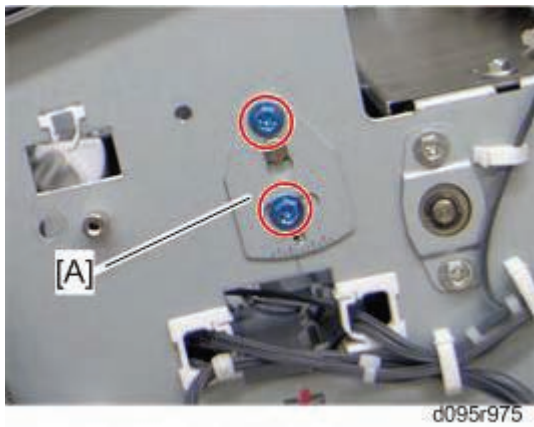
Paper Registration



9. Shift roller lift lever [I] ( x 1)
10. Shift roller unit [J]

4.9.10 SHIFT ROLLER UNIT MOTOR

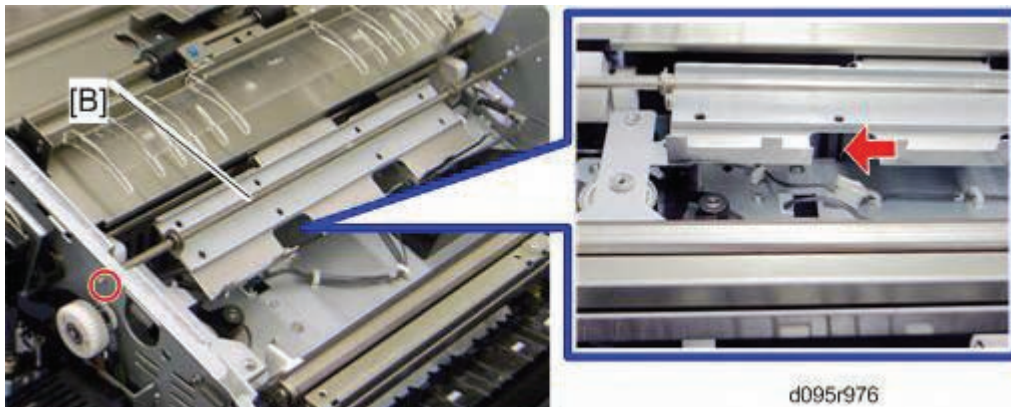
1. Shift roller unit (☞ p.4-150)



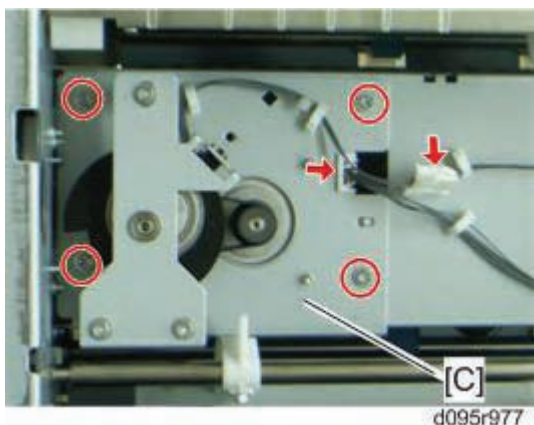
2. Skew correction adjuster [A] (☞ x 2)

★ Important

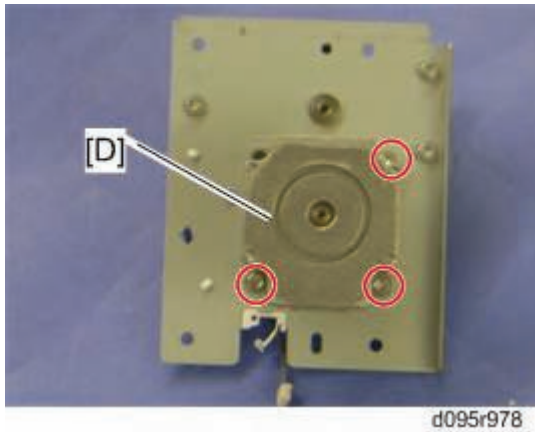
- This adjuster is precisely adjusted at the factory. Mark the position of the skew correction adjuster as a reference for the adjustment position.




3. Registration gate [B] (☞ x 1, spring x 1)





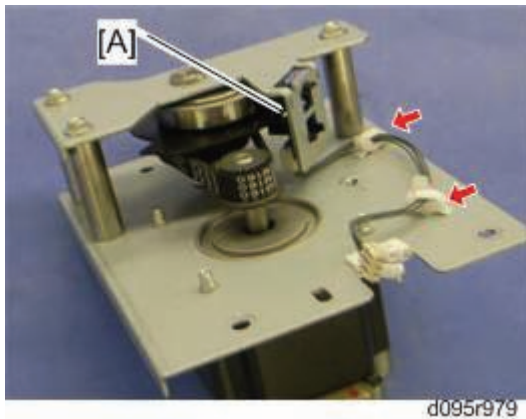
4. Shift roller unit motor bracket [C] (☞ x 4, ☞ x 1, ☞ x 2)





5. Shift roller unit motor [D] ( x 3, timing belt x 1)

4.9.11 SHIFT ROLLER HP SENSOR

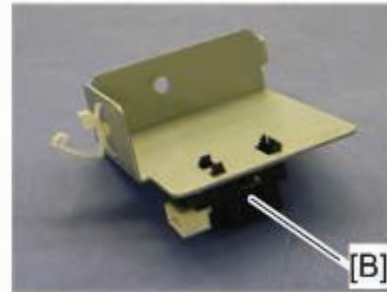
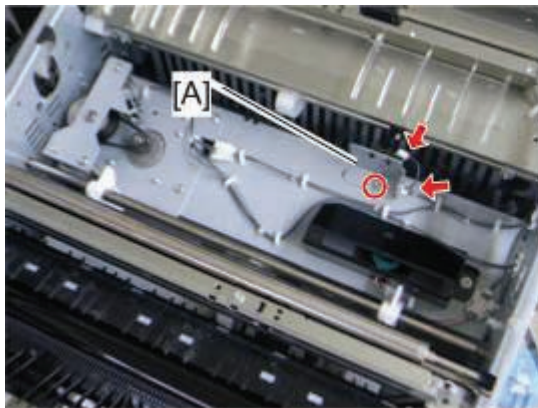
1. Shift roller unit ( p.4-150)
2. Shift roller unit motor bracket ( p.4-153 "Shift Roller Unit Motor")



3. Shift roller HP sensor [A] ( x 2, hooks,  x 1)

4.9.12 REGISTRATION GATE LIFT SENSOR

1. Shift roller unit (☞ p.4-150)

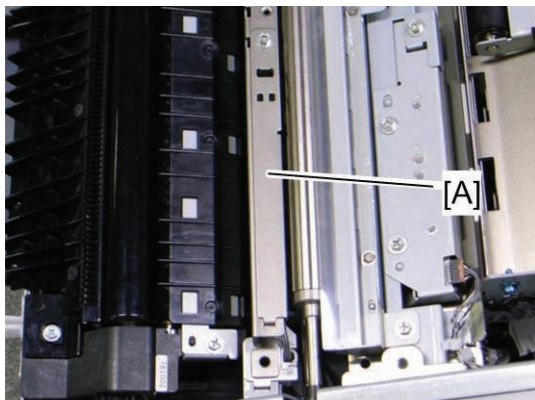


d095r980

2. Registration gate lift sensor bracket [A] (☞ x 1, ☞ x 1, ☞ x 1)
3. Registration gate lift sensor [B] (hooks)

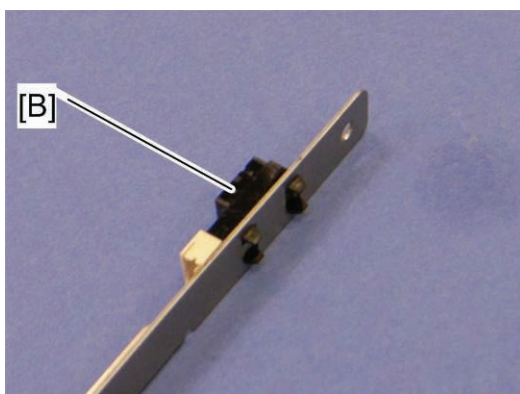
4.9.13 PTR TIMING SENSOR

1. Pull out the registration unit drawer (☞ p.4-139).
2. Timing roller cover (☞ p.4-146 "CIS (Contact Image Sensor) Unit")



g178r706

3. PTR timing sensor bracket [A] (☞ x 1, ☞ x 1)



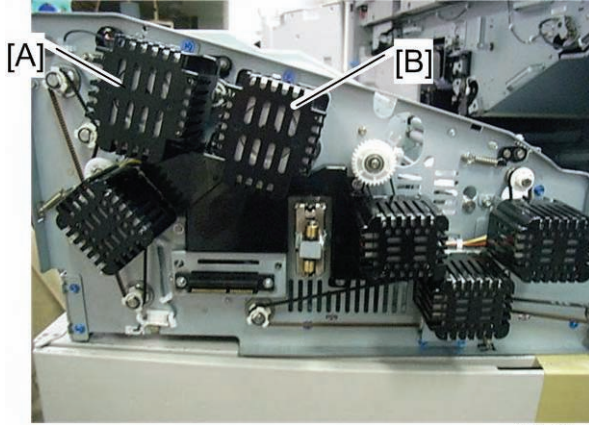
g178r707

4. PTR timing sensor [B] (hooks)

Replacement
and
Adjustment

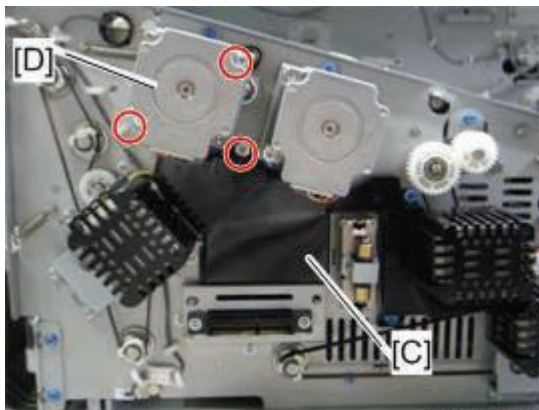
4.9.14 REGISTRATION TIMING MOTOR

1. Registration unit drawer (🔧 p.4-139)
2. Inner registration cover (🔧 p.4-141)



g178r331

3. Motor covers [A] for the registration timing motor (hooks) and [B] for the registration gate motor (hooks)

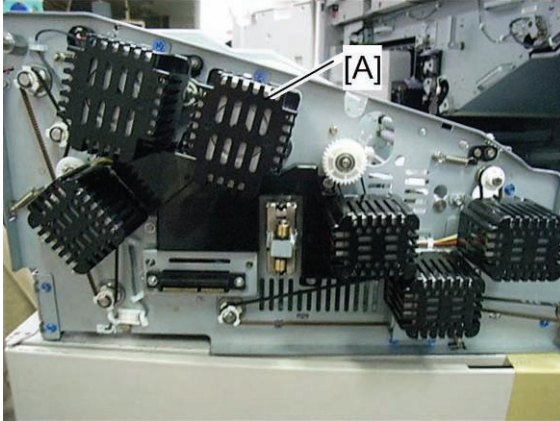


g178r291a

4. Large harness cover [C] (🔧 x 1)
5. Registration timing motor [D] (🔧 x 2, 📦 x 1)

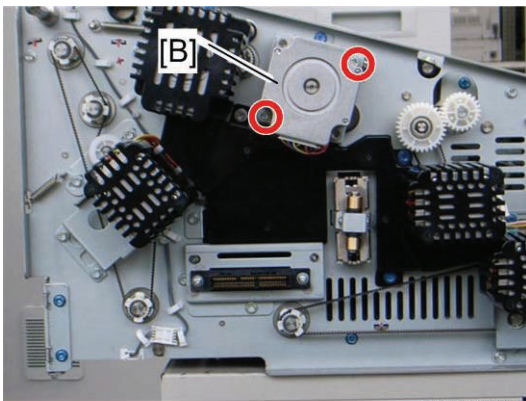
4.9.15 REGISTRATION GATE MOTOR

1. Registration unit drawer (p.4-139)
2. Inner registration cover (p.4-141)



g178r331b

3. Motor cover[A] for the registration gate motor (hooks)



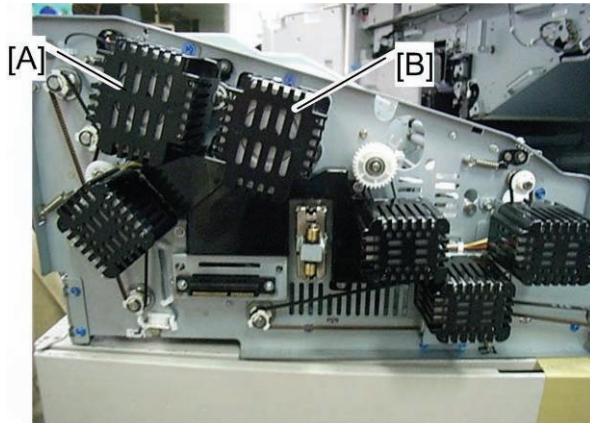
g178r799

4. Registration gate motor [B] (⚙ x 2, ⚙ x 1)

Replacement
and
Adjustment

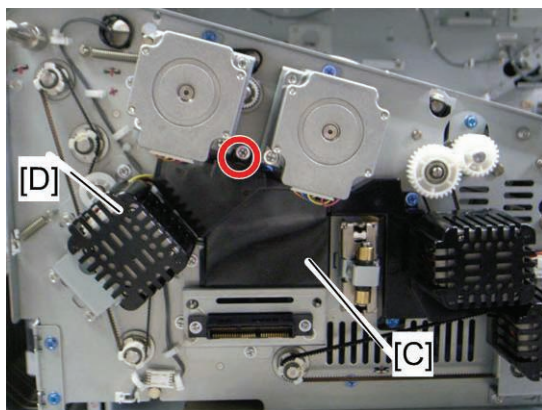
4.9.16 REGISTRATION ENTRANCE MOTOR

1. Registration unit drawer (p.4-139)
2. Inner registration cover (p.4-141)



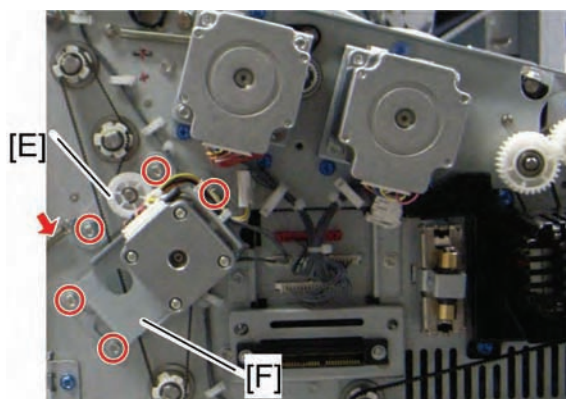
g178r331

3. Motor covers [A] [B]



g178r291

4. Large harness cover [C] (x 1)
5. Motor cover [D] for the registration entrance motor (hooks)



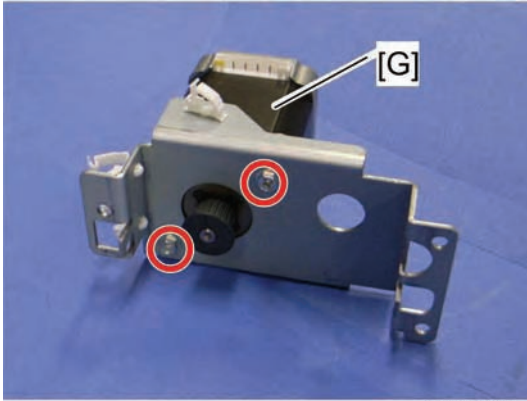
g178r800

6. Tension pulley bracket [E] (x 2, spring x 1)

Note

- When reinstalling the tension pulley bracket [E], first secure the tension pulley bracket temporarily and then install the spring. Tighten two screws on the tension pulley bracket after installing the spring.

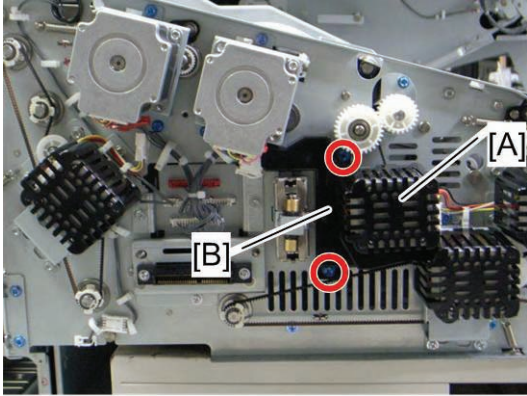
7. Registration entrance motor bracket [F] (🔩 x 2, 🔧 x 3, 📏 x 1)



8. Registration unit entrance motor [G] (🔧 x 2)

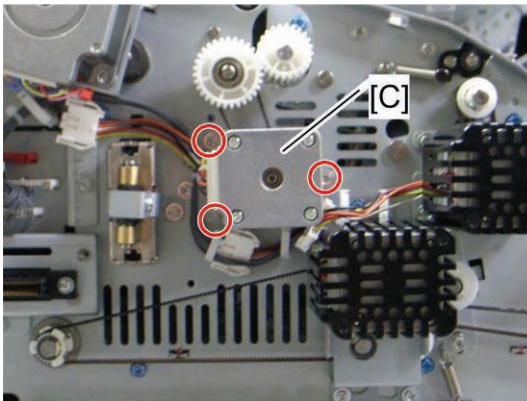
4.9.17 SHIFT ROLLER MOTOR

1. Registration unit drawer (p.4-139)
2. Inner registration cover (p.4-141)
3. Large harness cover (p.4-158 "Registration Entrance Motor")



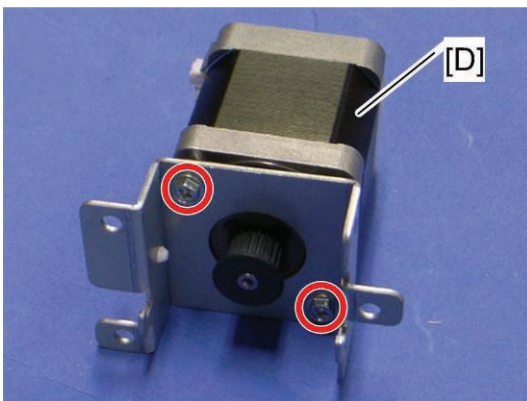
g178r802

4. Motor cover [A] for the shift roller motor (hooks)
5. Small harness cover [B] (x 2)



g178r803

6. Shift roller motor bracket [C] (x 1, x 3, x 1)

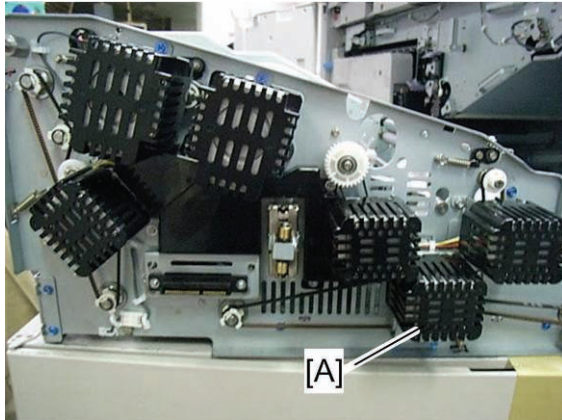


g178r804

7. Shift roller motor [D] (x 2)

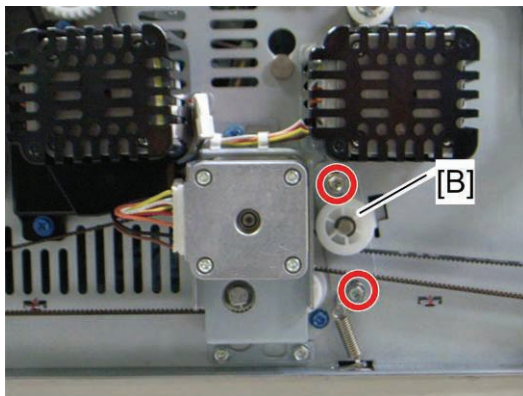
4.9.18 DUPLEX TRANSPORT MOTOR 2

1. Registration unit drawer (p.4-139)
2. Inner registration cover (p.4-141)



g178r331c

3. Motor cover [A] for the duplex transport motor 2 (hooks)

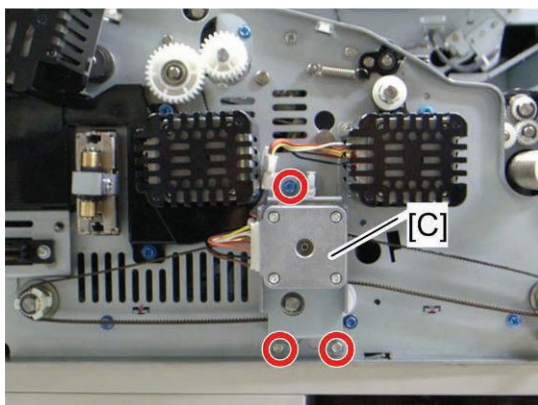


g178r805

4. Tension pulley bracket [B] (⚙️ x 2, spring x 1)

Note

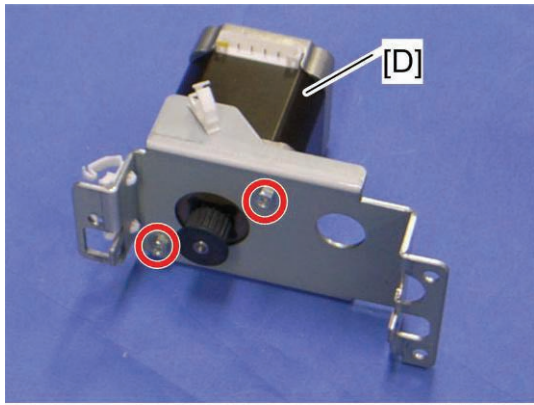
- When reinstalling the tension pulley bracket [E], first secure the tension pulley bracket temporarily and then install the spring. Tighten two screws on the tension pulley bracket after installing the spring.




g178r806

5. Duplex transport motor 2 bracket [C] (⚙️ x 3, ⚙️ x 3, 📌 x 1)



Paper Registration

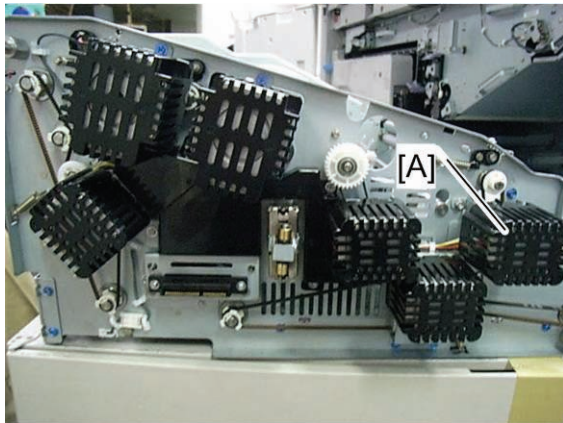


g178r807

6. Duplex transport motor 2 [D] ( x 2)

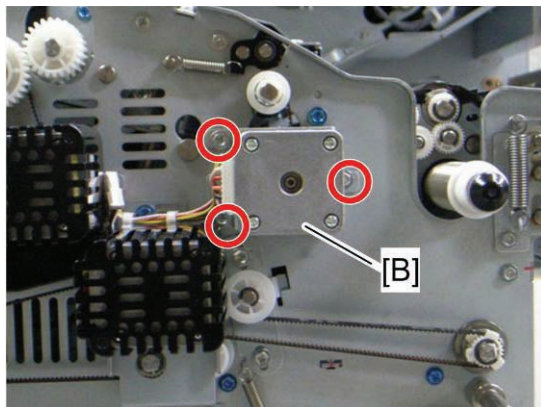
4.9.19 PTR TIMING MOTOR

1. Registration unit drawer ( p.4-139)
2. Inner registration cover ( p.4-141)



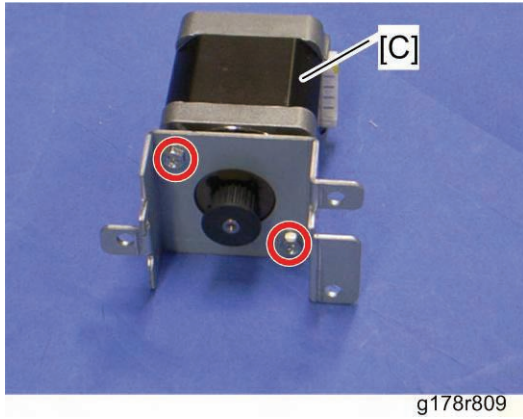
g178r331d


3. Motor cover [A] for the PTR motor (hooks)



g178r808

4. PTR timing motor bracket [B] ( x 3,  x 1)

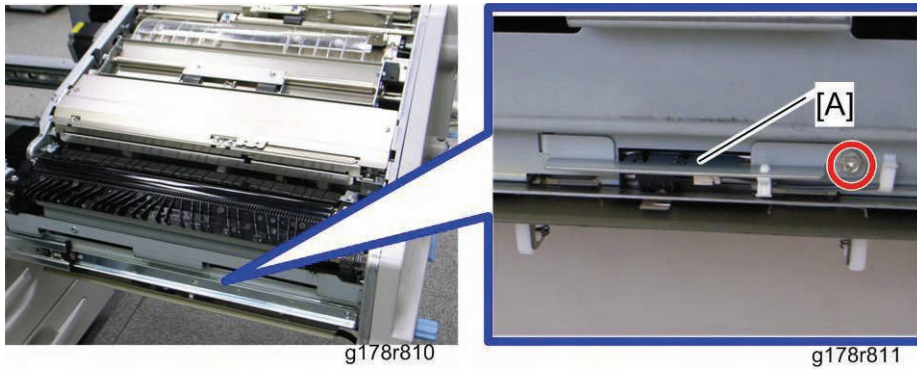


5. PTR timing motor [C] ( x 2)

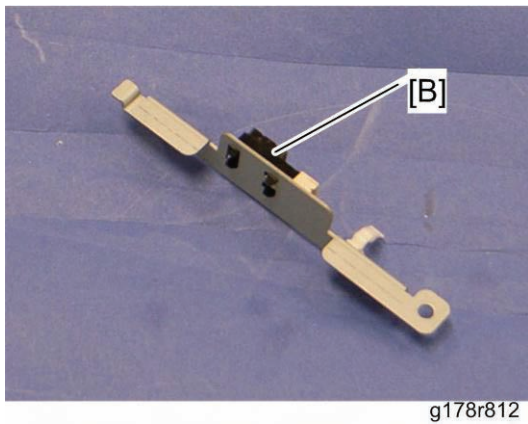
4.9.20 DUPLEX TRANSPORT SENSOR 3 AND 4

Duplex Transport Sensor 3

1. Pull out the registration unit drawer (p.4-139).



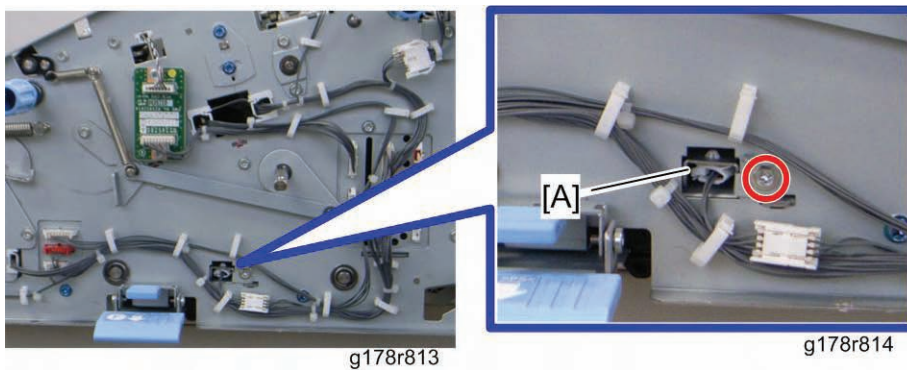
2. Duplex transport sensor 3 bracket [A] (⚙ x 1, ⚙ x 2, ⚙ x 1)



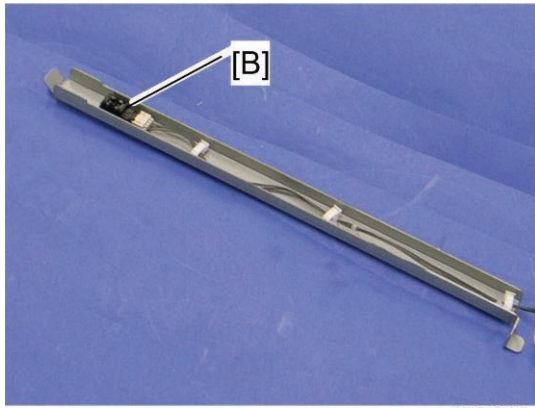
3. Duplex transport sensor 3 [B] (hooks)

Duplex Transport Sensor 4

1. Pull out the registration unit drawer (p.4-139).
2. Inner registration cover (p.4-141)



3. Duplex transport sensor 4 bracket [A] (⚙ x 1, ⚙ x 1, ⚙ x 1)

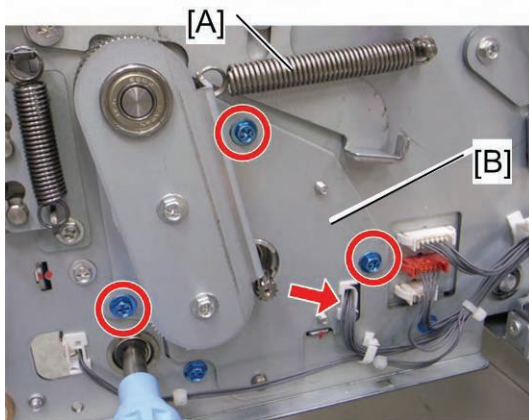


g178r815

4. Duplex transport sensor 4 [B] (🔩 x 3, 🛠️ x 1, hooks)

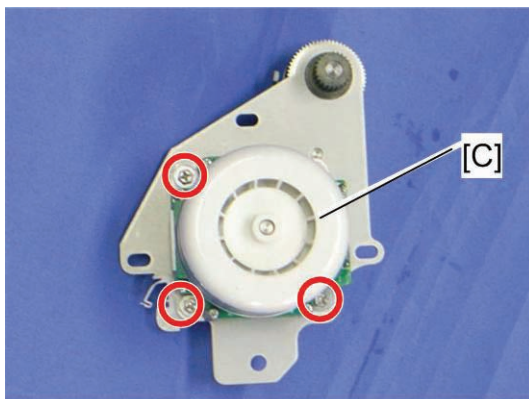
4.9.21 PTR MOTOR

1. Pull out the registration unit drawer (📄 p.4-139).
2. Inner registration cover (📄 p.4-141)



g178r436

3. Remove the tension spring [A].
4. PTR motor bracket [B] (🔩 x 3, 🛠️ x 1, 🛠️ x 1)



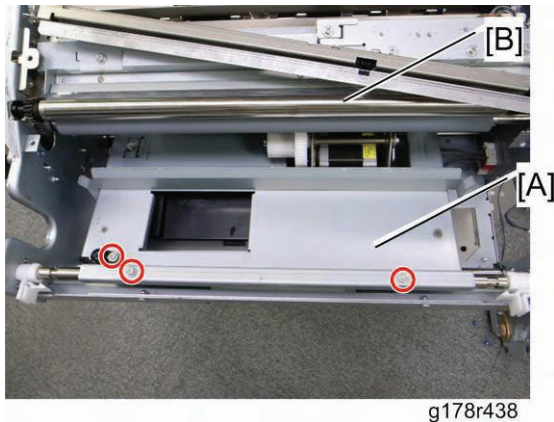
g178r437

5. PTR motor [C] (🔩 x 3)

Replacement
and
Adjustment

4.9.22 SEPARATION HVPS

1. PTR motor (p.4-165)
2. PTR unit (p.4-170)



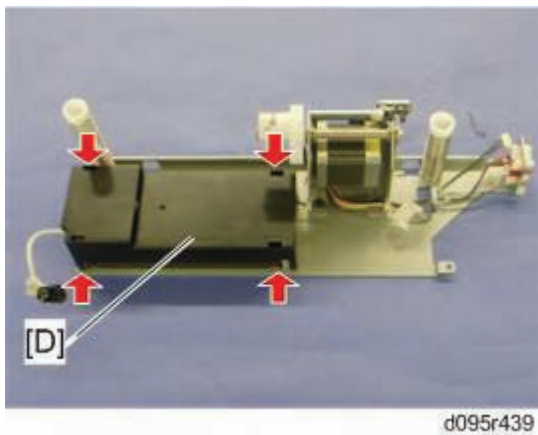
3. PTR unit lift plate [A] (x 3)

Note

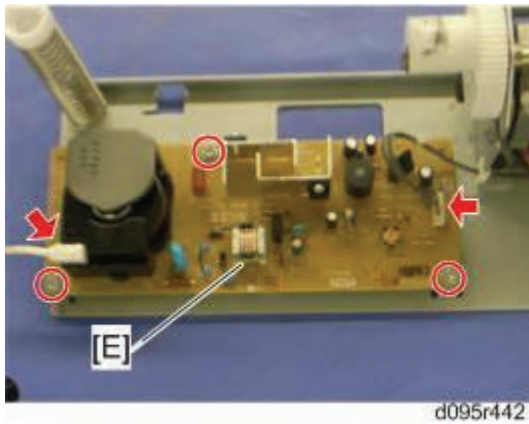
- This plate is strongly pressed by two arms under the timing roller [B].



4. PTR lift motor bracket [C] (x 1, x 3)



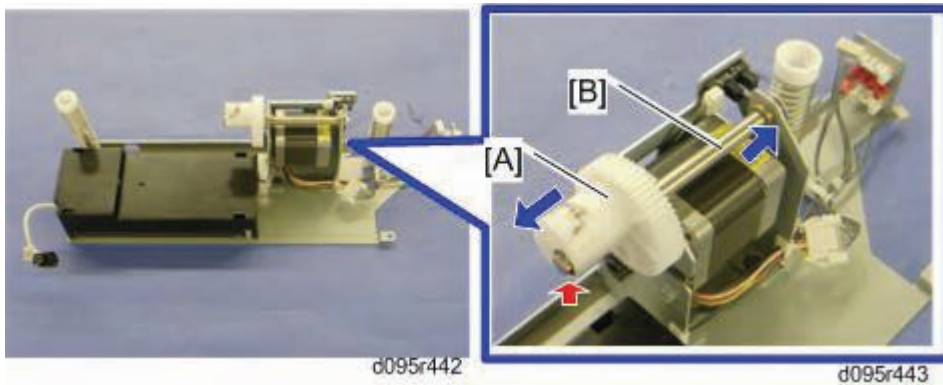
5. Separation HVPS cover [D] (hook x 4)



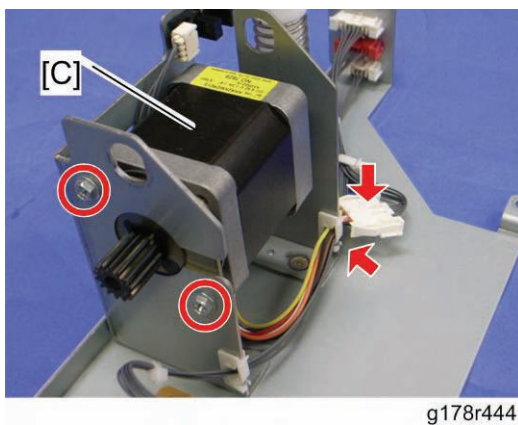
6. Separation HVPS [E] (⚙️ x 3, 🔌 x 2)

4.9.23 PTR LIFT MOTOR

1. PTR lift motor bracket (📄 p.4-166 "Separation HVPS")



2. Cam gear [A] (⊕ x 1)
3. PTR lift sensor shaft [B] (bushing x 1)

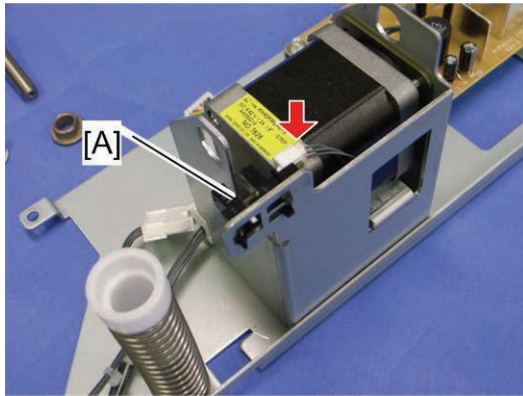


4. PTR lift motor [C] (⚙️ x 2, 🔌 x 1, 🔌 x 1)

Replacement
and
Adjustment

4.9.24 PTR LIFT SENSOR

1. PTR lift motor bracket (p.4-166 "Separation HVPS")
2. PTR lift sensor shat (p.4-167 "PTR Lift Motor")

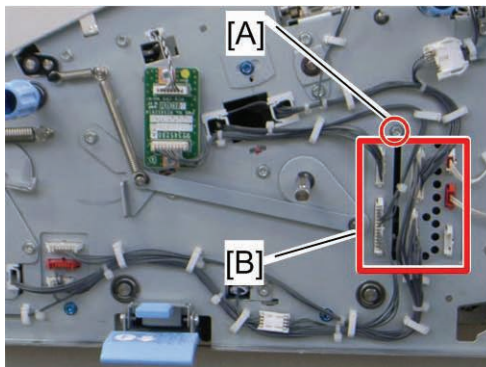


g178r445

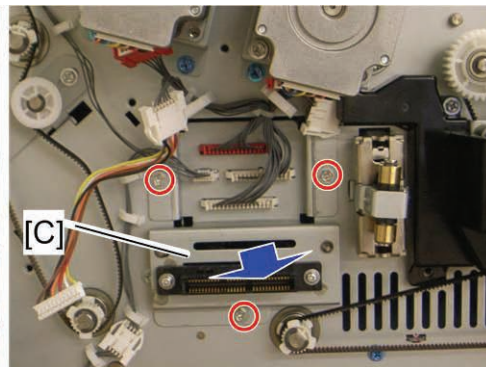
3. PTR lift sensor [A] (hooks, x 1)

4.9.25 RCB

1. Registration unit drawer (p.4-139)
2. Inner registration cover (p.4-141)
3. Motor covers and large harness cover (p.4-156 "Registration Timing Motor")

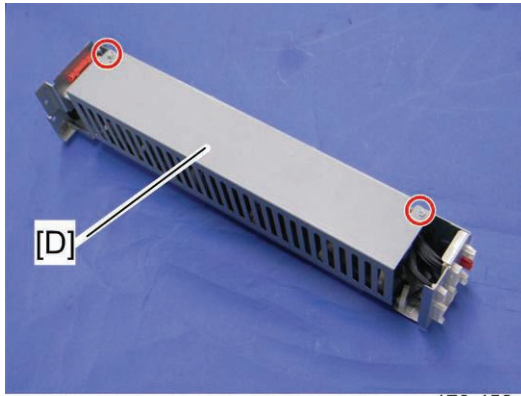


g178r813



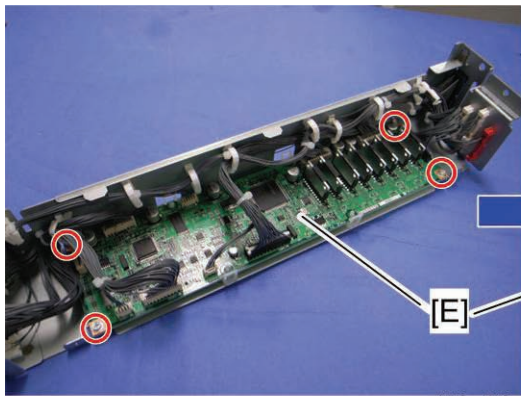
g178r457

4. Remove the screw [A] and all connectors [B] on the front frame of the registration drawer unit.
5. Pull out the RCB unit [C] (x 3, x all).

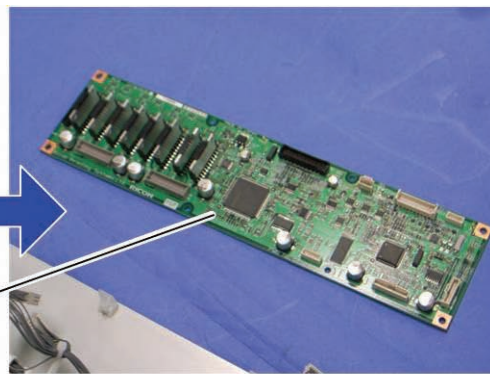


g178r458

6. RCB unit top cover [D] (🔩 x 2)



g178r459



g178r460

7. RCB [E] (🔩 x 4, 🗑️ x all, 📁 x all))

Replacement
and
Adjustment

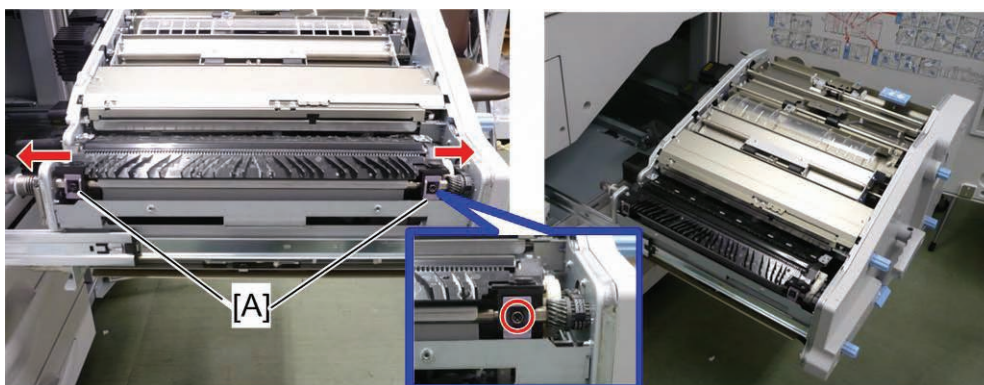
4.10 PAPER TRANSFER

★ Important

- For some PM parts, automatic adjustment will be executed after clearing the PM counter (▶ p.3-4 "PM Parts Screen Details"). Open one of the front doors, and then close it after clearing the PM counter. The door open/close will execute the automatic adjustment for the replaced PM parts.

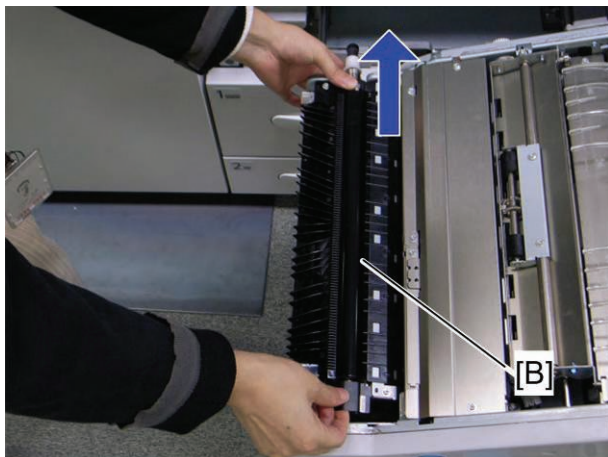
4.10.1 PTR (PAPER TRANSFER ROLLER) UNIT

1. Pull out the registration unit drawer (▶ p.4-139).



g178r415

2. Release the rear lock and front lock [A] (⚙️ x 1 each).



g178r416

3. PTR (paper transfer roller) unit [B]

↓ Note

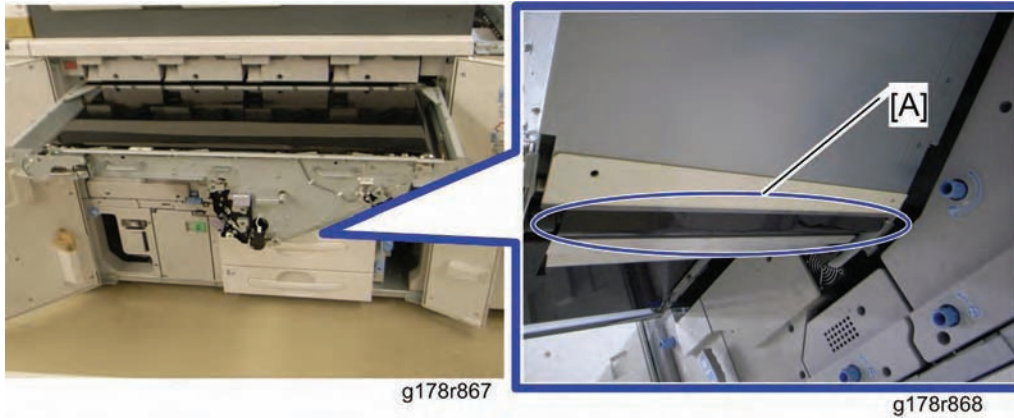
- To avoid toner spillage while handling the PTR unit, always keep the PTR unit level.

After installing a new paper transfer roller unit

Clear the PM counter for the PTR unit. See "p.3-4 "PM Parts Screen Details" in the chapter "Preventive Maintenance."

4.10.2 PTR ENTRANCE MYLAR CLEANING PROCEDURE

1. Pull out the ITB unit drawer (p.4-107)




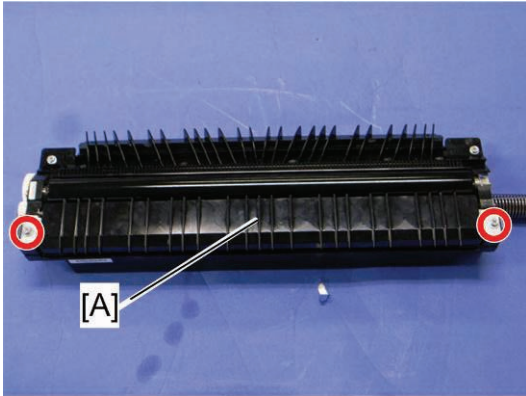
2. Clean the PTR entrance mylar [A] with a cloth and alcohol.

Cleaning Requirement


This mylar must be cleaned at 400 K intervals.

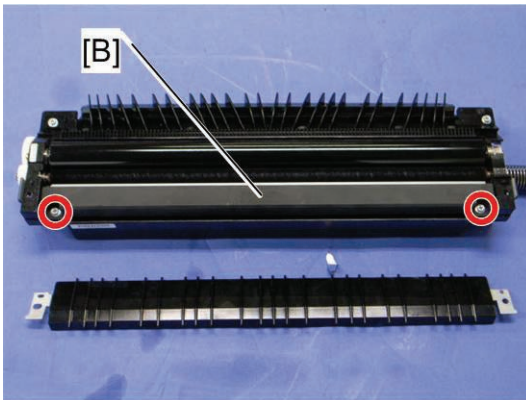
4.10.3 PTR LUBRICANT BAR

1. PTR unit ( p.4-170)




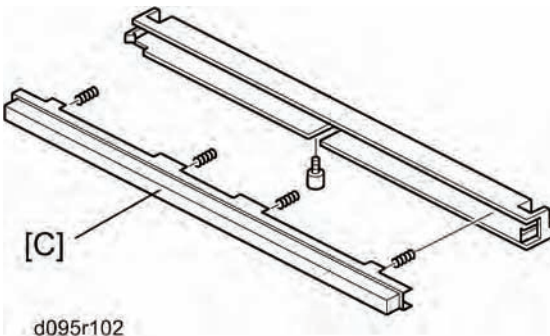
g178r557

2. Right paper guide plate [A] ( x 2)




g178r558

3. PTR lubricant bar unit [B] ( x 2)



d095r102

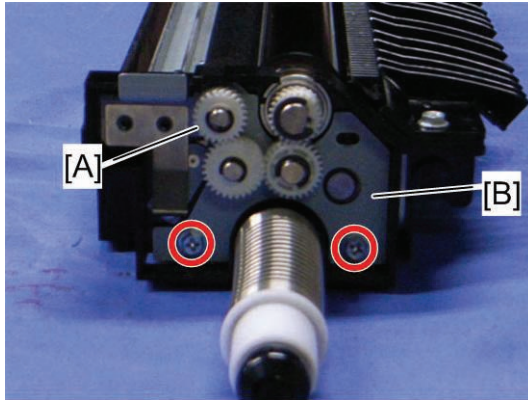
4. PTR lubricant bar [C] ( x 1, spring x 4)

After installing a new PTR lubricant bar

Clear the PM counter for the PTR lubricant bar. See "p.3-4 "PM Parts Screen Details" in the chapter "Preventive Maintenance."

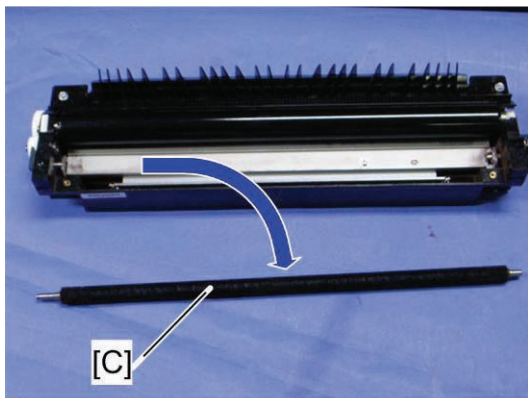
4.10.4 PTR LUBRICANT BRUSH ROLLER

1. PTR unit (p.4-170)
2. PTR Lubricant Bar (p.4-172)



g178r603

3. Rear gear [A] (Ⓒ x 1)
4. Rear gear bracket [B] (⚙ x 2)




g178r606

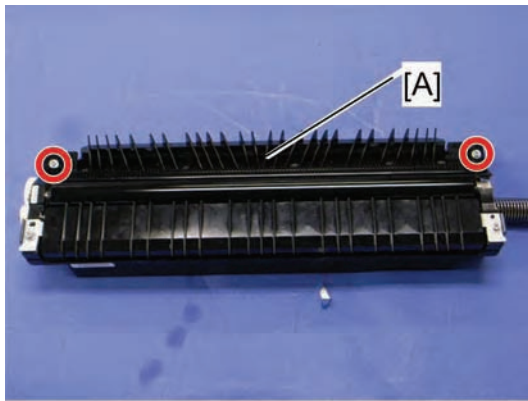
5. PTR lubricant brush roller [C]

After installing a new PTR lubricant brush roller

Clear the PM counter for the PTR lubricant brush roller. See "p.3-4 "PM Parts Screen Details" in the chapter "Preventive Maintenance."

4.10.5 PTR DISCHARGE PLATE

1. PTR unit ( p.4-170)



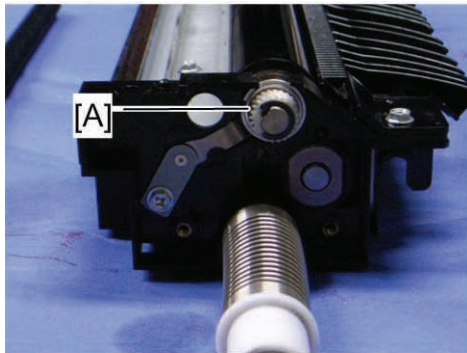
2. PTR discharge plate [A] ( x 2)

After installing a new PTR discharge plate

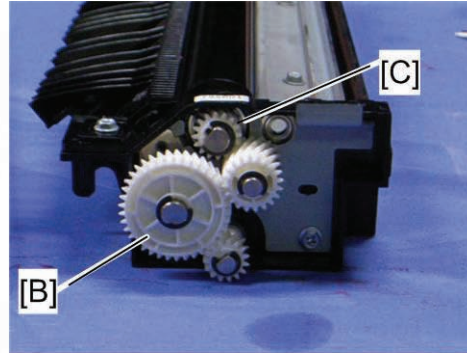
Clear the PM counter for the PTR discharge plate. See "p.3-4 "PM Parts Screen Details" in the chapter "Preventive Maintenance."

4.10.6 PAPER TRANSFER ROLLER

1. PTR unit (p.4-170)
2. PTR lubricant bar (p.4-172)
3. PTR lubricant brush roller (p.4-173)

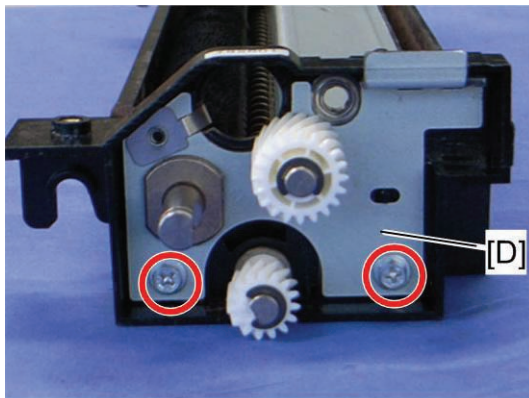


g178r604



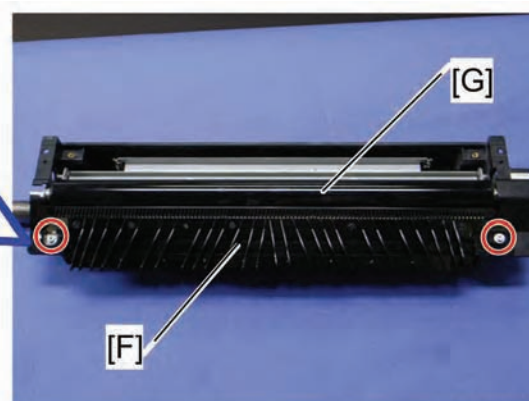
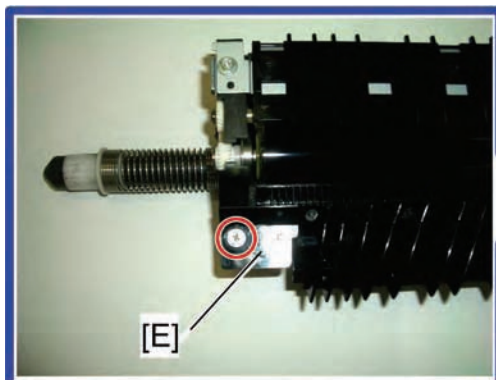
g178r605

4. Rear gear [A] (⊗ x 1)
5. Front gear [B] for PTR cleaning brush roller (⊗ x 1)
6. Front gear [C] (⊗ x 1)



g178r567

7. Front gear bracket [D] (⚙ x 2)



g178r570

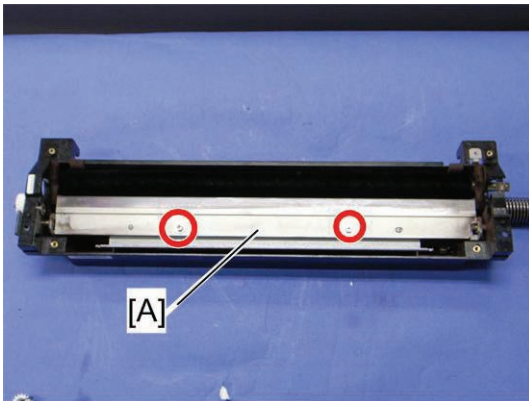
8. Remove small cover [E] (⚙ x 1)
9. PTR Discharge plate [F] (⚙ x 2)
10. Paper transfer roller [G] (bushing x 2)

After installing a new paper transfer roller

Clear the PM counter for the paper transfer roller. See "p.3-4 "PM Parts Screen Details" in the chapter "Preventive Maintenance."

4.10.7 PTR CLEANING BLADE

1. PTR unit (p.4-170)
2. PTR lubricant bar (p.4-172))
3. PTR lubricant brush roller (p.4-173)
4. Paper transfer roller (p.4-175)



g178r573

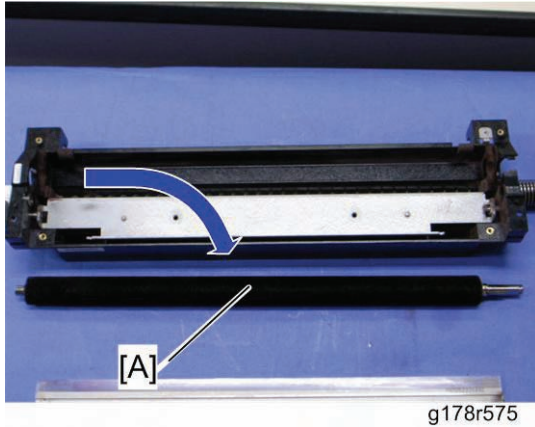
5. PTR cleaning blade [A] (x 2)

After installing a new PTR cleaning blade

Clear the PM counter for the PTR cleaning blade. See "p.3-4 "PM Parts Screen Details" in the chapter "Preventive Maintenance."

4.10.8 PTR CLEANING BRUSH ROLLER

1. PTR unit (p.4-170)
2. Paper transfer roller (p.4-175)
3. PTR cleaning blade (p.4-176)



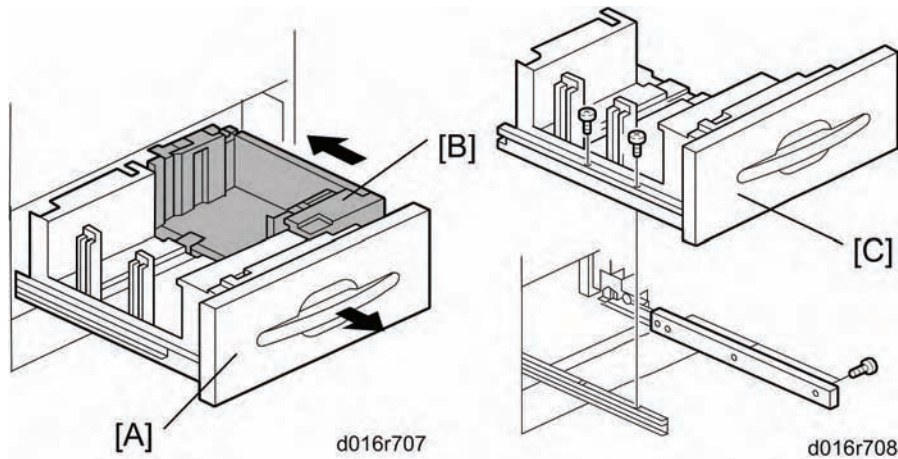
4. PTR cleaning brush roller [A] (bushing x 2)


After installing a new PTR cleaning brush roller

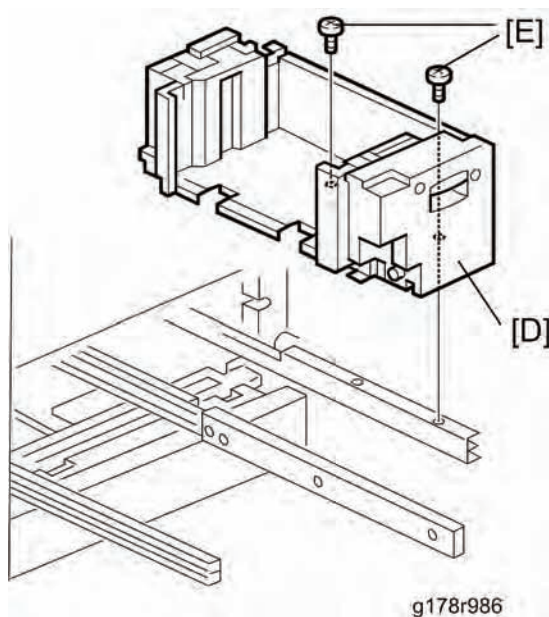
Clear the PM counter for the PTR cleaning brush roller. See "p.3-4" in the chapter "Preventive Maintenance."


4.11 PAPER FEED AND TRANSPORT

4.11.1 TANDEM TRAY (TRAY 1)



1. Open the tandem tray [A] so that the right tandem tray [B] fully separates from the left tray.
2. Push in the right tandem tray.
3. Left tandem tray [C] ( x 5)

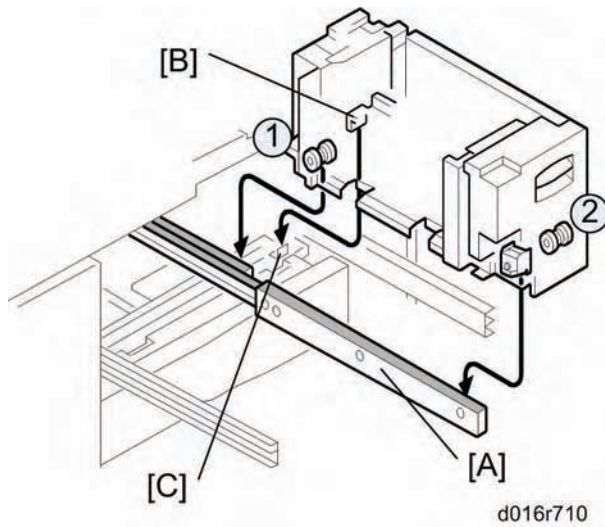


4. Right tandem tray [D] ( x 2).

 **Note**

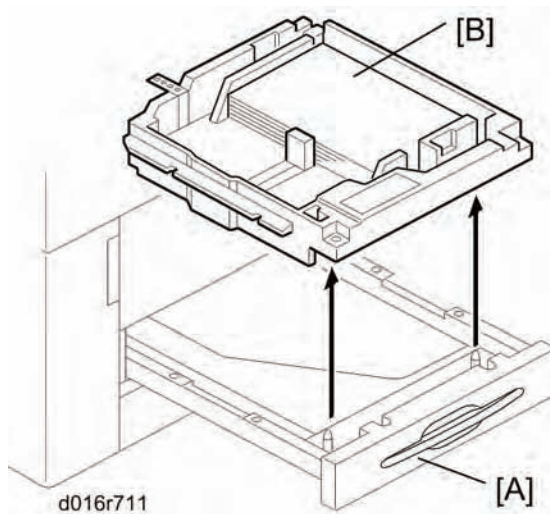
- Use M4 x 4 screws [E] to secure the right tandem tray when reinstalling this tray. Screws longer than 4 mm will prevent the right tandem tray from sliding out and in smoothly.

When reinstalling the right tandem tray



- When re-installing the right tandem tray, make sure that the wheels ①, ② ride on the slide rail [A].
- When re-installing the right tandem tray, make sure that the tandem tray stopper [B] is set behind the stopper [C] on the copier frame.

4.11.2 UNIVERSAL TRAY (TRAY 2)



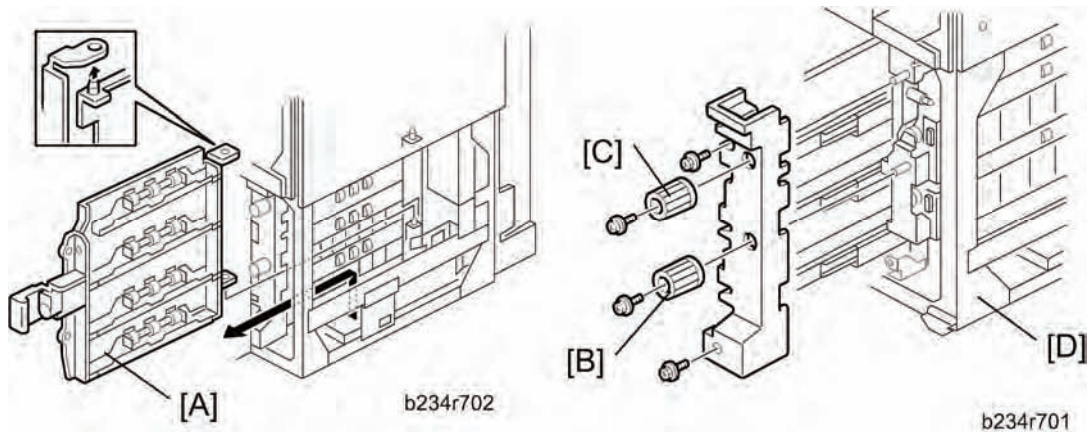
1. Pull open tray 2 or tray 3 [A].
2. Lift the tray [B] out of the drawer.

4.11.3 PAPER FEED UNIT 1 AND 2

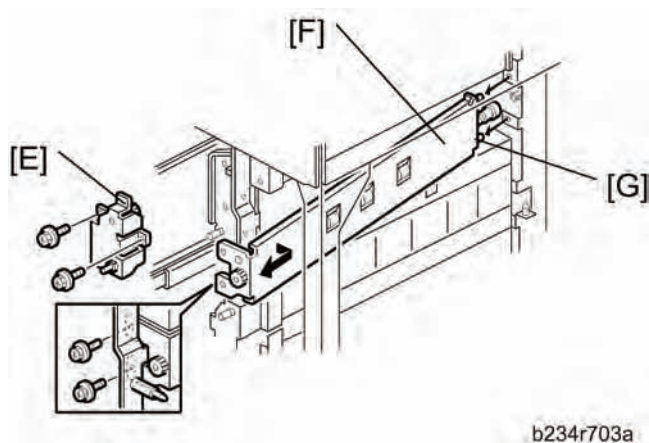
↓ Note

- This procedure uses the 1st feed unit as an example. The procedures for the 2nd and 3rd trays are the same.

1. If the LCT is installed, disconnect it.
2. Open the right front door.
3. Push the lock lever.
4. Right cover (p.4-20)



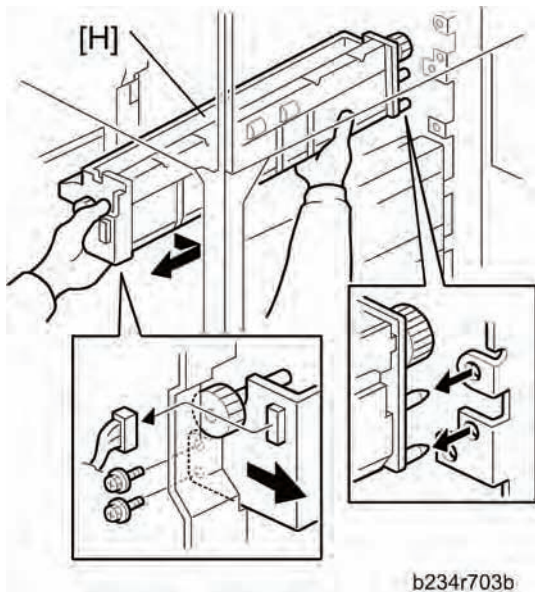
5. Lift the vertical transport guide [A] and remove it.
6. Knobs [B] [C] (x 1 each)
7. Paper tray unit inner cover [D] (x 2)





8. Upper gear bracket [E] (x 3)
9. Inner vertical transport guide [F] (x 2)

↓ Note

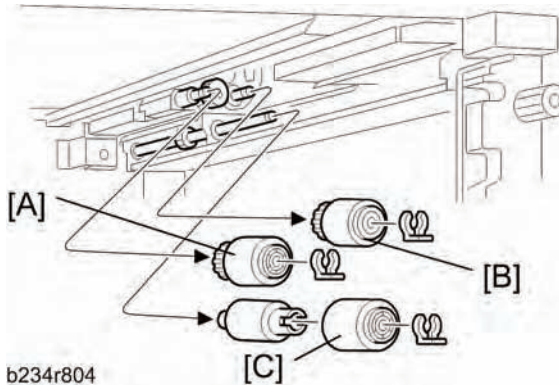
- When re-installing the inner vertical transport guide, set the pin [G] of the inner vertical transport guide into the slot on the main body.






10. Paper feed unit [H] ( x 2,  x 1)

4.11.4 PICK-UP, FEED AND SEPARATION ROLLERS

1. Remove the target tray.



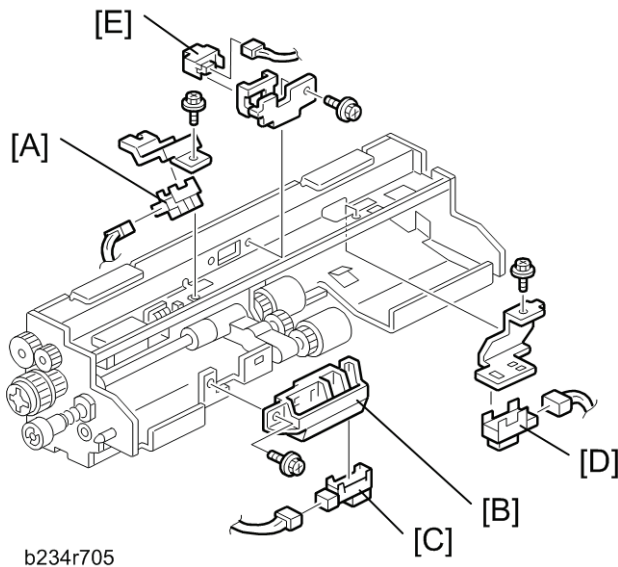
2. Pick-up roller [A] ( x 1)
 3. Feed roller [B] ( x 1)
 4. Separation roller [C] ( x 1)









★ Important

- The feed rollers of the main machine and the LCT-MF are not interchangeable because they turn in different directions.
 - After replacing a feed roller in the main machine, always make sure that it turns counterclockwise in the direction of paper feed.
 - Do not touch the surface of the rollers with your bare hands.
5. Reset the PM count to zero for the new rollers after replacing the above rollers.

4.11.5 PAPER FEED, PAPER END, TRAY LIFT SENSOR

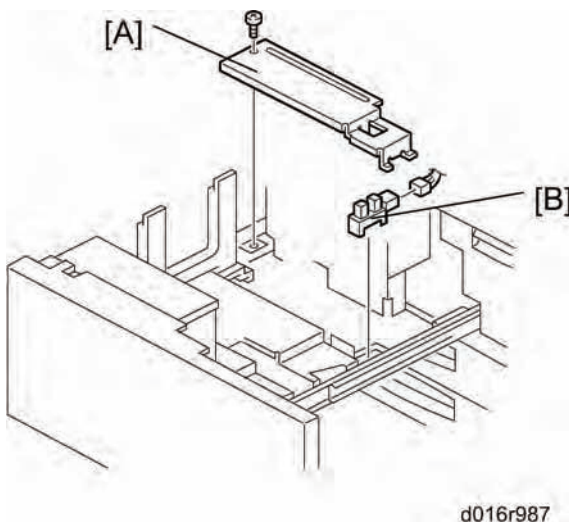
1. Paper feed unit (p.4-180)





2. Tray lift sensor [A] ( x 1,  x 1).
3. Paper end sensor assembly [B] ( x 1,  x 1)
4. Paper end sensor [C]
5. Paper feed sensor [D] ( x 1,  x 1)
6. Vertical transport sensor [E] ( x1,  x1)

4.11.6 REAR FENCE RETURN SENSOR

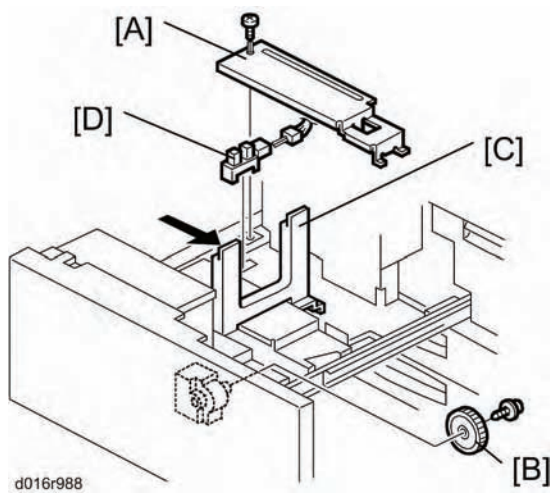
1. Pull out the left tandem tray.






2. Rear bottom plate [A] ( x 1).
3. Rear fence return sensor [B] ( x 1).

4.11.7 REAR FENCE HP SENSOR

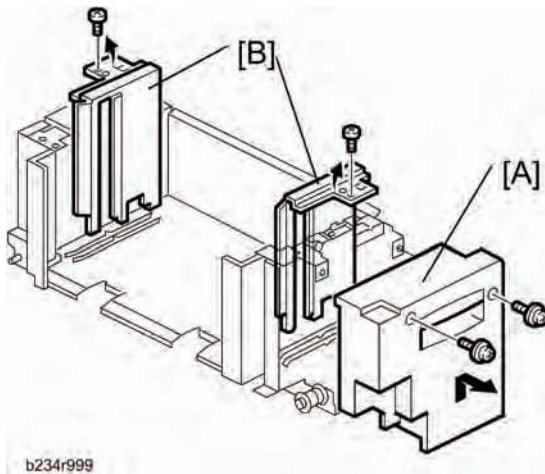
1. Pull out the left tandem tray.



2. Rear bottom plate [A] ( x 1).
3. Rear fence transport gear [B] ( x 1).
4. Move the rear fence [C] to the right.
5. Rear fence HP sensor [D] ( x 1).

4.11.8 RIGHT TRAY PAPER SENSOR

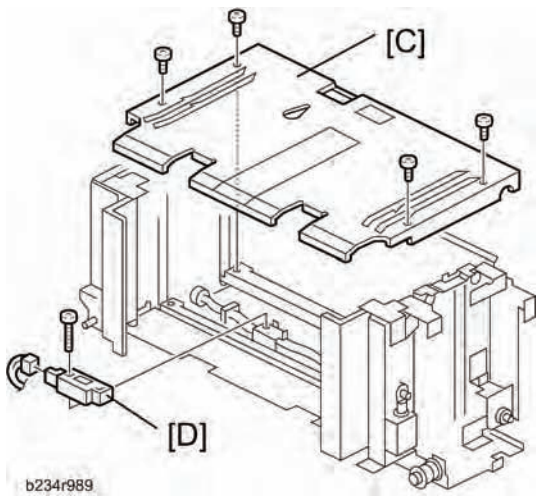
1. Right tandem tray (p.4-178 "Tandem Tray (Tray 1)")



2. Tandem tray cover [A] (x 2).
3. Side fences [B] (x 1 each).

Note

- When re-installing the side fences, make sure that the position of the side fences is correct. [A4: Outer, LT: Inner]



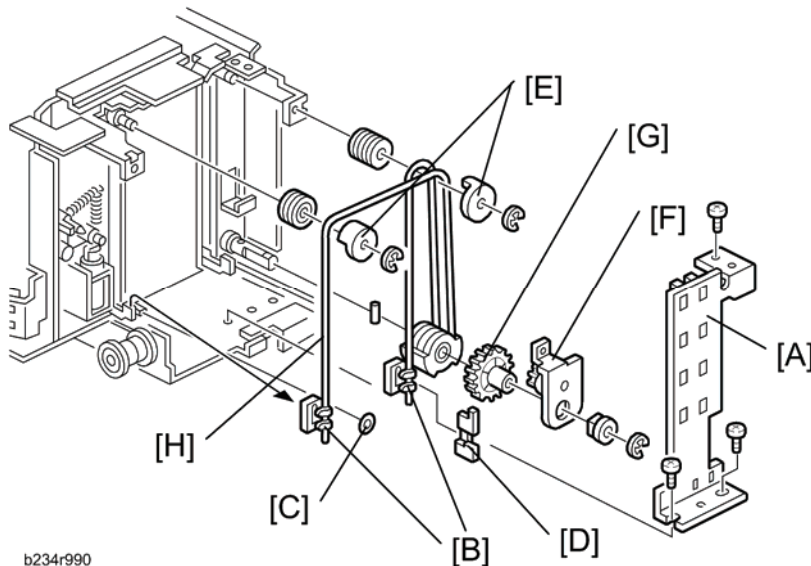
4. Bottom plate [C] (x 4).
5. Right tray paper sensor [D] (x 1, x 1).

4.11.9 BOTTOM PLATE LIFT WIRE

Note

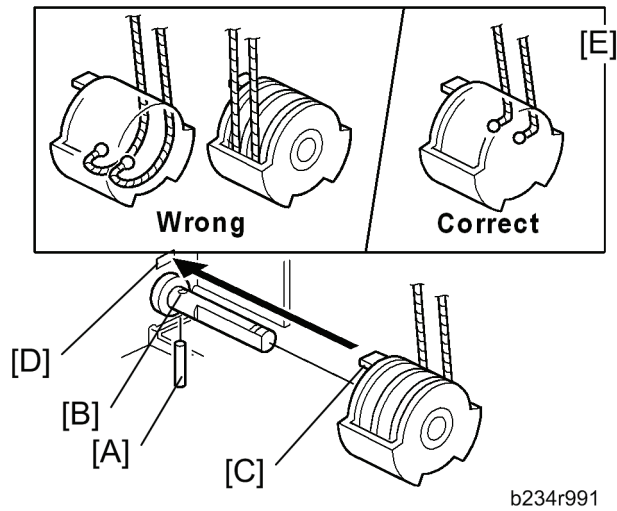
- Before replacing the rear bottom plate lift wire, remove the front bottom plate lift wire.
The procedure for the two wires is the same.

- Right tandem tray (p.4-178 "Tandem Tray (Tray 1)")
- Tandem tray cover (p.4-184 "Right Tray Paper Sensor")



- Sensor bracket [A] (x 3) (Front Only).
- Slightly lift the front bottom plate and unhook the wire stoppers [B], remove stopper [C] and actuator [D].
- Wire covers [E] (x 1 each).
- Bracket [F] (x 1, x 1, bushing x 1) (Front Only).
- Gear [G] (Front Only).
- Bottom plate lift wire [H].

Re-installation

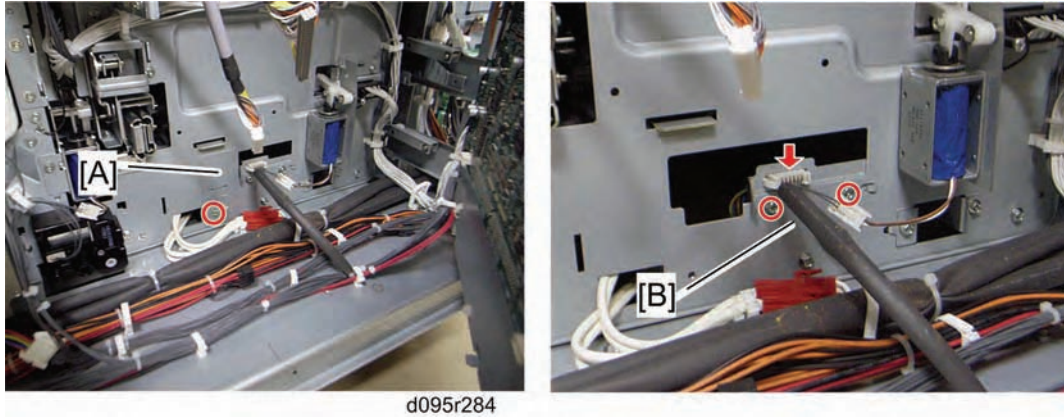


When re-installing the bottom plate lift wire:

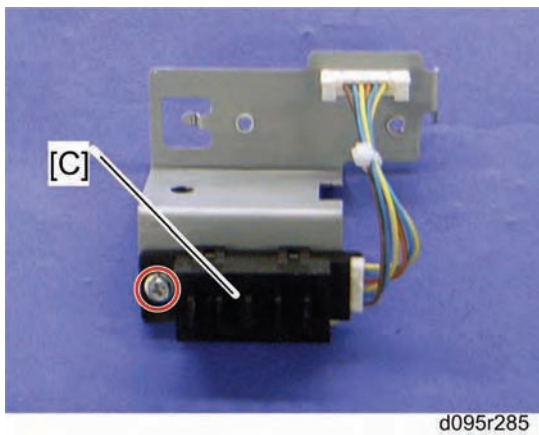
1. Set the positioning pin [A] in the hole [B].
2. Set the projection [C] in the hole [D].
3. Position the wire as shown [E].
4. Do not cross the wires.

4.11.10 2ND TRAY PAPER SIZE SWITCH

1. Open the rear controller box (p.4-29 "Opening the rear controller box").
2. Open the IOB 2 bracket (p.4-263)



3. Bracket [A] (x 1)
4. 2nd tray paper size switch bracket [B] (x 2, x 1)



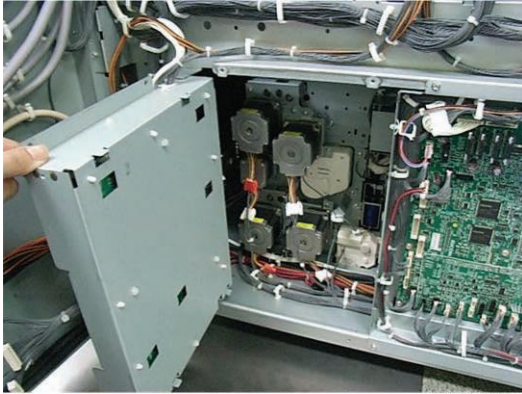
5. 2nd tray paper size switch [C] (x 1)

Replacement and Adjustment

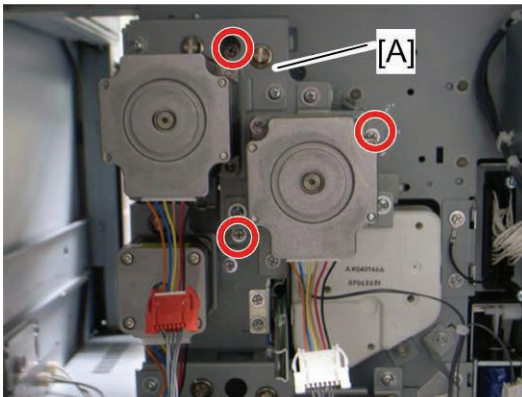
4.11.11 PAPER FEED AND GRIP MOTORS

1st Paper Feed and Grip Motor

1. Open the rear controller box (p.4-29 "Opening the rear controller box").
2. Open the IOB 1 bracket (p.4-262).

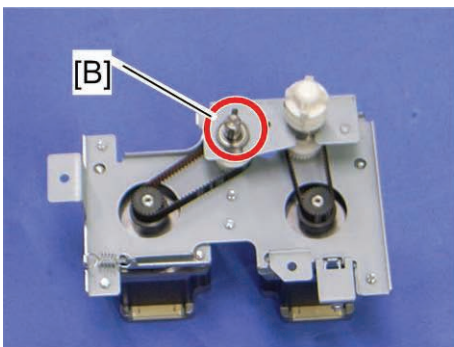


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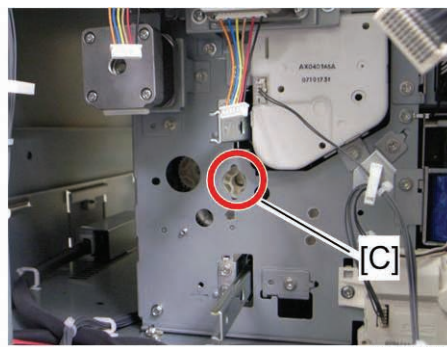


g178r228

3. 1st tray motor bracket [A] ( x 3,  x 2)



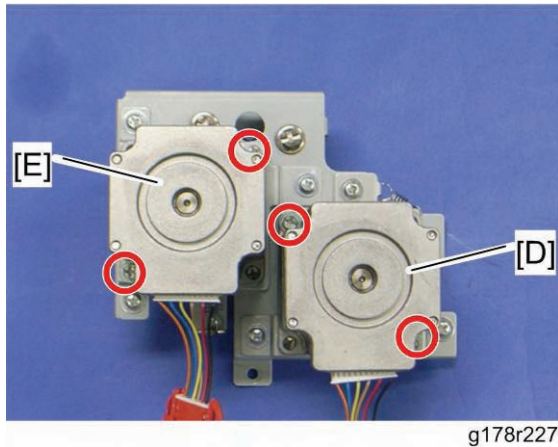
g178r739







g178r740



 Note

- If the 1st/2nd tray motor bracket cannot be removed, the coupling gear [B] of the 1st/2nd paper feed motor may have caught the cutout [C] on the frame. Align the coupling gear with the cutout by turning the 1st/2nd paper feed motor, and then remove it



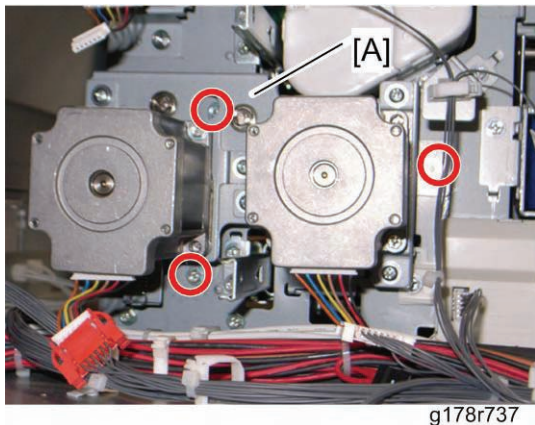
4. 1st paper feed motor [D] ( x 2,  x 1)
5. 1st grip motor [E] ( x 2,  x 1)

2nd Paper Feed and Grip Motor

1. Open the rear controller box ( p.4-29).
2. Open the IOB 1 bracket ( p.4-262).
3. Disconnect the harnesses of the 1st tray paper feed and grip motors, and the vertical relay motor.

 Note

- These harnesses interrupt the removal of the 2nd tray motor bracket.

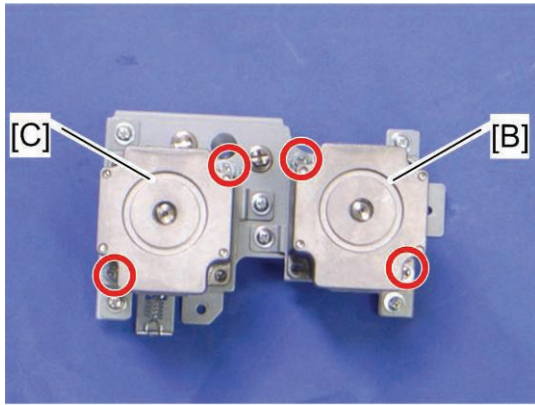


4. 2nd tray motor bracket [A] ( x 3,  x 2)





 Note

- If the 1st/2nd tray motor bracket cannot be removed, align the coupling gear with the cutout. For details, see "Note" below step 3 in the "1st Paper Feed and Grip Motor" procedure shown above.

Paper Feed and Transport

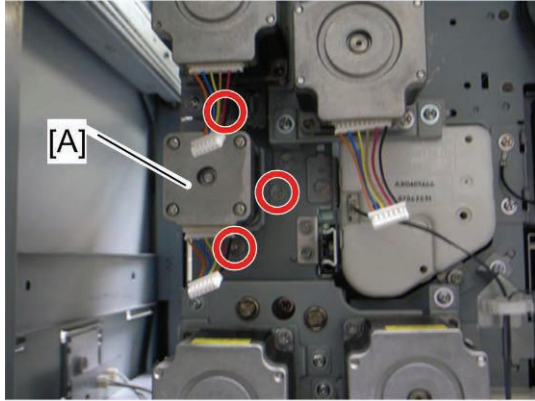


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5. 2nd paper feed motor [B] ( x 2,  x 1)
6. 2nd grip motor [C] ( x 2,  x 1)

4.11.12 VERTICAL RELAY MOTOR

1. Open the rear controller box (p.4-29).
2. Open the IOB 1 bracket (p.4-262).
3. Disconnect the harness of the 1st grip motor.

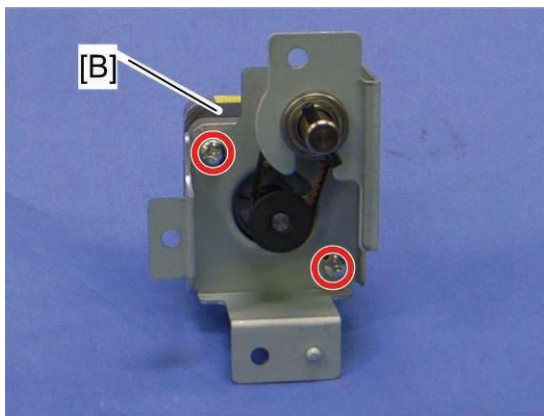


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4. Vertical relay motor bracket [A] (⚙ x 3, 📄 x 1)

↓ Note

- If the vertical relay motor bracket cannot be removed, align the coupling gear with the cutout. For details, see "Note" below step 3 in the "1st Paper Feed and Grip Motor" procedure shown above.



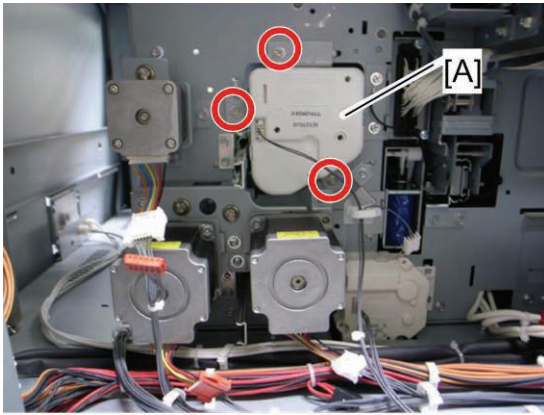
g178r742

5. Vertical relay motor [B] (⚙ x 2, timing belt)



4.11.13 TRAY LIFT MOTORS

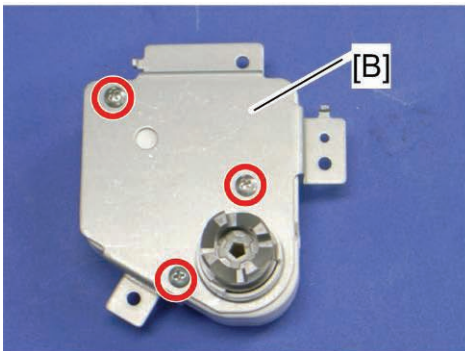
1st tray Lift Motor

1. Open the rear controller box (p.4-29).
2. Open the IOB 1 bracket (p.4-262).
3. 1st tray motor bracket (p.4-188 "1st Paper Feed and Grip Motor")

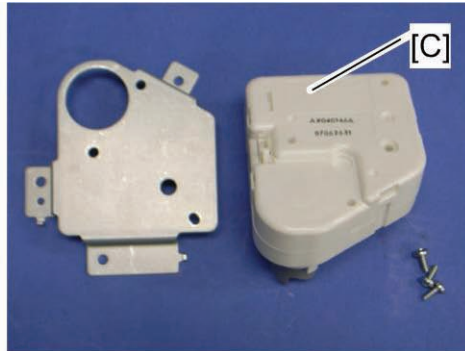


g178r743


4. 1st tray lift motor bracket [A] ( x 2,  x 1)



g178r744

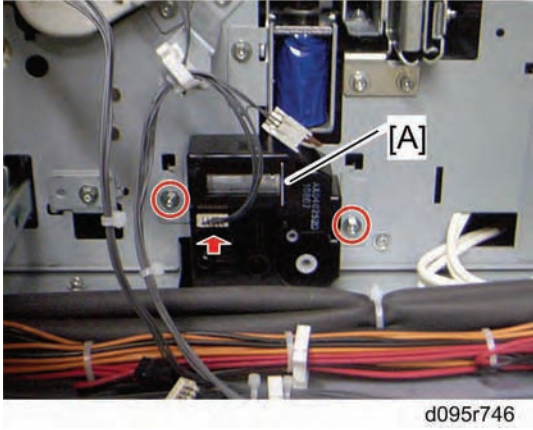


g178r745

5. Bracket [B] ( x 3)
6. 1st tray lift motor [C]

2nd tray Lift Motor

1. Open the rear controller box (p.4-29).
2. Open the IOB 1 bracket (p.4-262).
3. 2nd tray motor bracket (p.4-189 "2nd Paper Feed and Grip Motor")



4. 2nd tray lift motor [A] (x 2, x 1)

4.12 FUSING

CAUTION

- To prevent electrical shock, switch off the main power switch and disconnect the power cord from the power source. Disconnect all other cables (USB, network, etc.) if they are connected. (👉 p.2-8 "Correct Procedure to Turn Off the Power ")
- The fusing unit becomes extremely hot during operation, so to prevent minor burns, switch the machine off and allow it to cool for at least 30 minutes before you remove the fusing unit.
- The fusing unit is approximately 29.2 kg (64.4 lb.) in weight, so two people are required to lift and move it. Handle it carefully when you remove it to avoid dropping it and causing damage or minor injuries.

Important

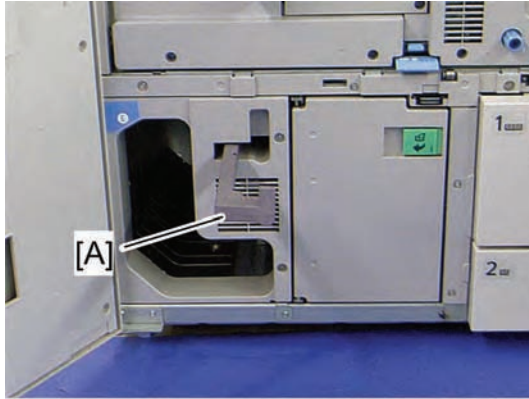
- For some PM parts, automatic adjustment will be executed after clearing the PM counter (👉 p.3-4 "PM Parts Screen Details"). Open one of the front doors, and then close it after clearing the PM counter. The door open/close will execute the automatic adjustment for the replaced PM parts.
- Check the machine condition before installing a new PM part for the fusing unit or turning on a machine which has not been turned on for more than one week.

4.12.1 FUSING UNIT

⚠ CAUTION

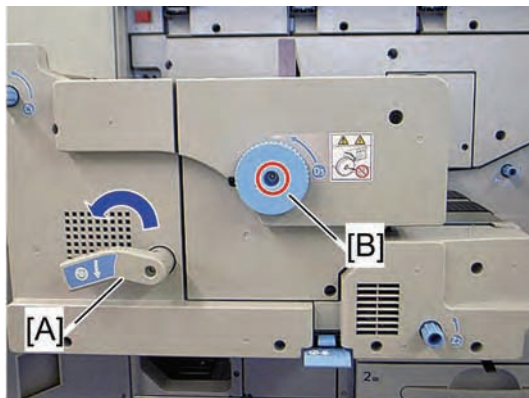
- Two people are required to lift or move the fusing unit.

1. Open the left and right front door.




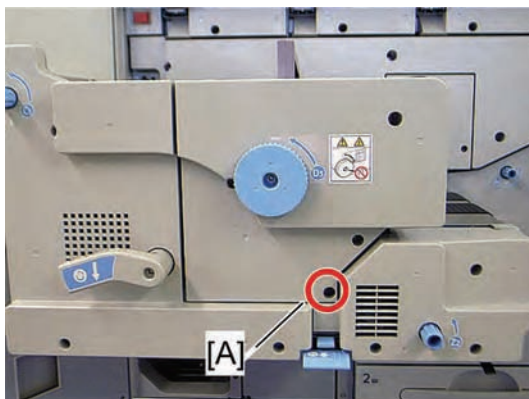
d095r516

1. Pull out the handle [A].



d095r081

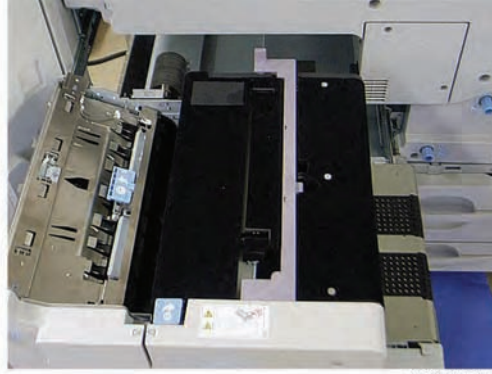
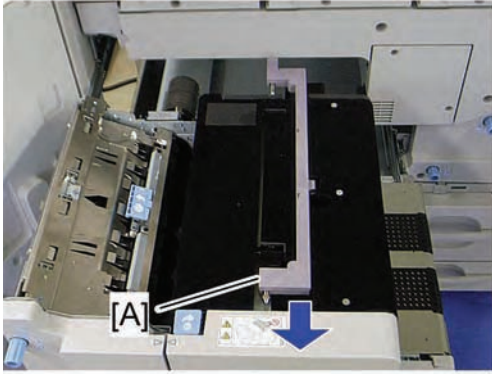
2. Turn the lock lever [A] for the fusing unit drawer counterclockwise, and then pull the fusing unit drawer.
 - Remove the fusing knob [B] ( x 1) before pulling out the fusing unit drawer if you are supposed to remove the fusing front cover after taking out the fusing unit.



d095r081a

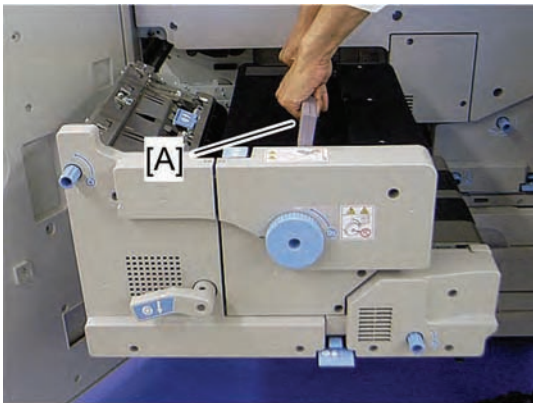
3. Remove the screw [A].

Fusing



d095r547

4. Attach the handle [A] as shown above.

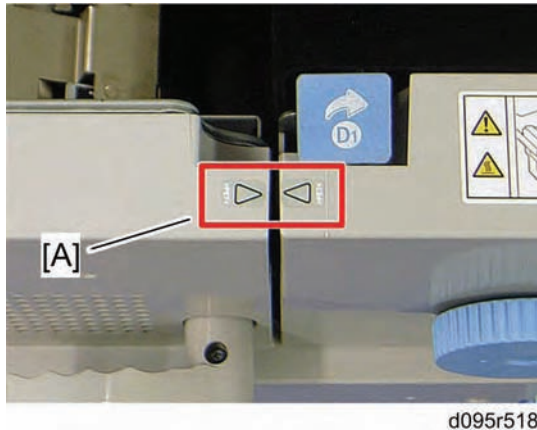


d095r517

5. Hold the handle [A], and then lift the fusing unit vertically.

⚠ CAUTION

- The fusing unit weighs approximately 29.2 kg (64.4 lb.). Two people are required to lift and move it.
 - Handle it carefully when you lift it and set it down.
6. Place the fusing unit on a suitable sheet of paper, and then remove the handle.

When reinstalling the fusing unit

d095r518

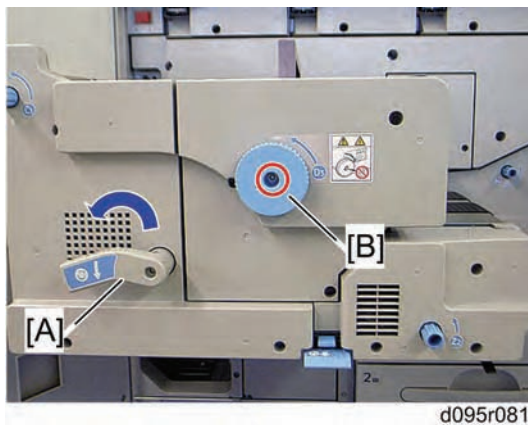
Align the arrow decals [A] as shown above when reinstalling the fusing unit.

After installing a new fusing unit

Clear the PM counter for the fusing unit. See "p.3-4 "PM Parts Screen Details" in the chapter "Preventive Maintenance."

4.12.2 FUSING UNIT DRAWER***Pulling out the fusing unit drawer***

1. Open the left and right front door.



d095r081

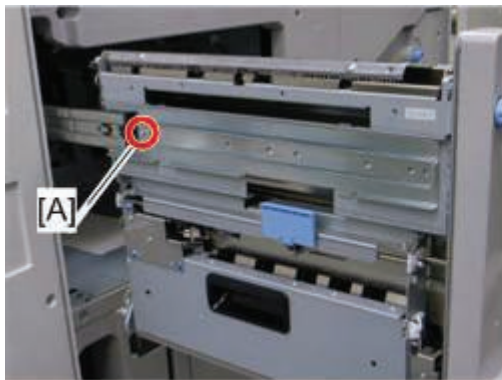
2. Turn the lock lever [A] for the fusing unit drawer counterclockwise, and then pull the fusing unit drawer.

Removing the fusing unit drawer

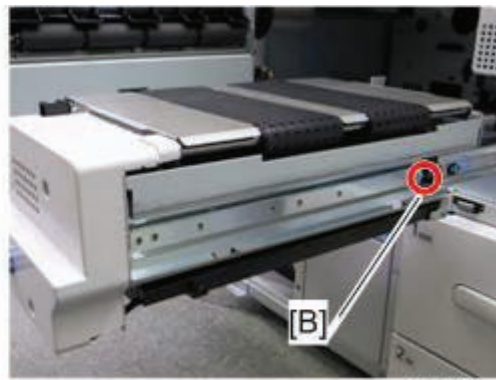
⚠ CAUTION

- The fusing unit drawer is too heavy for one person to lift or move safely. Two people are required to lift or move the fusing unit drawer.

1. Pull out the fusing unit drawer (see above).
2. Fusing unit (p.4-195)

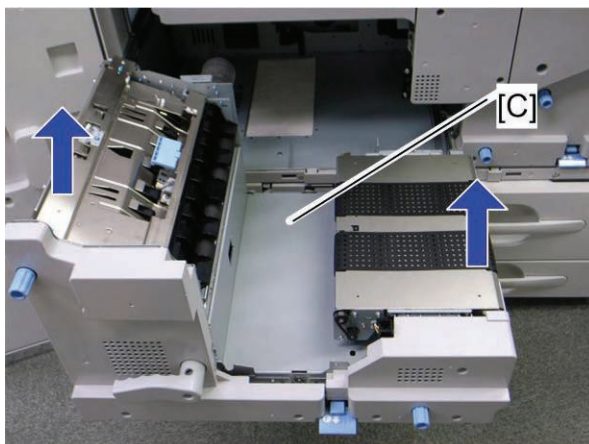


g178r708



g178r709

3. Remove the screws at the left [A] and right [B] rails.

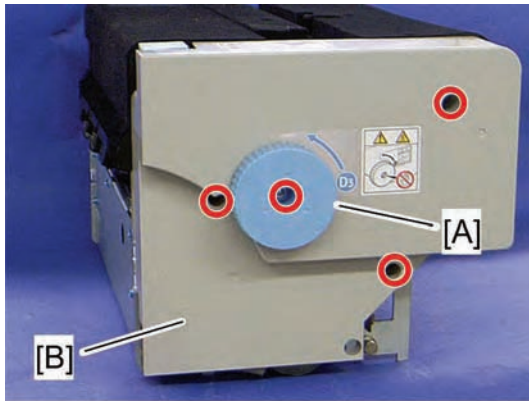


g178r710

4. Fusing unit drawer [C]

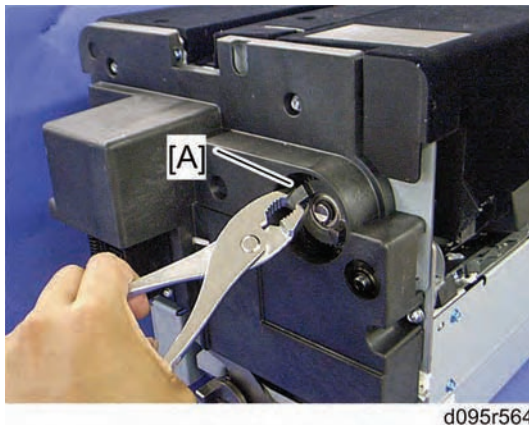
4.12.3 FUSING FRONT COVER

1. Fusing unit (p.4-195)



d095r555

2. Fusing knob [A] (x 1)
3. Fusing front cover [B] (x 3)



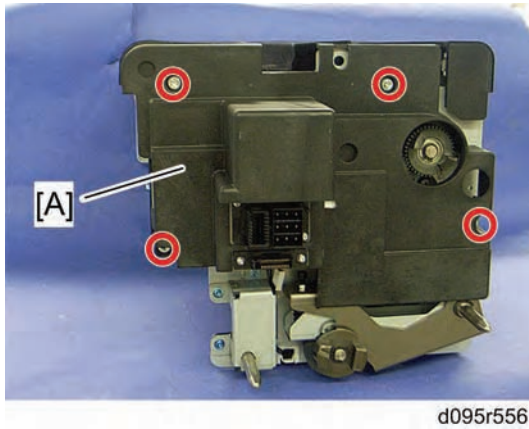
d095r564

↓ Note

- If you cannot remove the fusing knob screw, hold the drive gear [A] with nippers and remove it.

4.12.4 FUSING REAR COVER

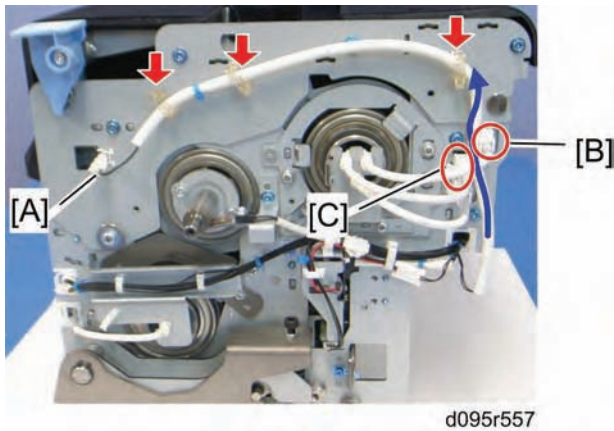
1. Fusing unit (p.4-195)



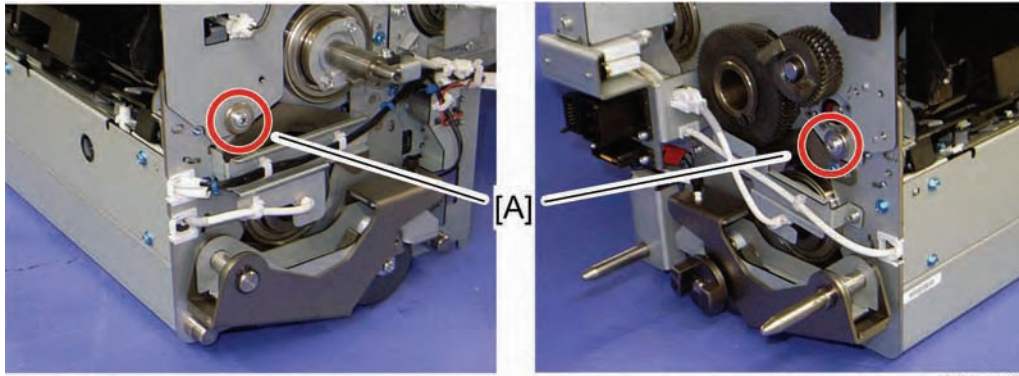
2. Fusing rear cover [A] (x 4)

4.12.5 FUSING UPPER FRAME


1. Fusing unit (p.4-195)
2. Fusing front cover (p.4-199)
3. Fusing rear cover (p.4-200)

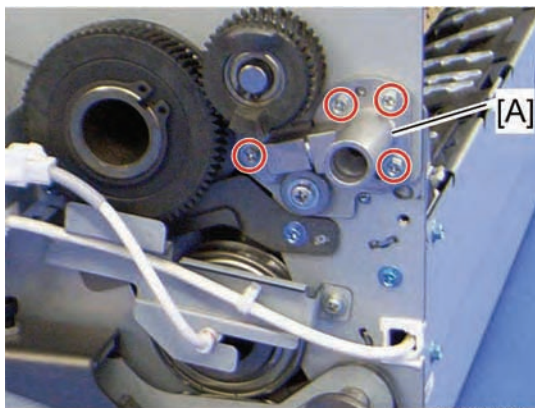


4. Disconnect the connector [A] (x 3).
 - When rerouting the harness as shown above, route the harness between the connectors [B] and [C].




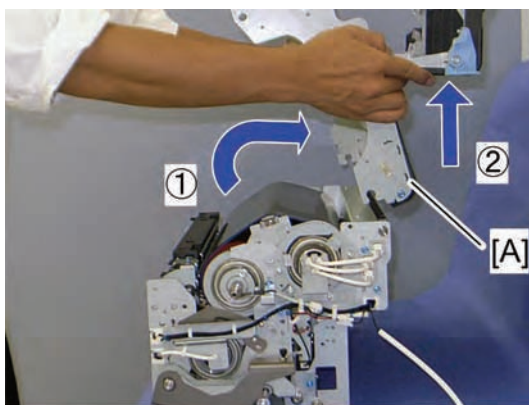
d095r558

5. Positioning pins [A] ( x 2)



m390i510

6. Remove the pipe duct on the fusing rear frame if it has already been installed ( x 4).
- This pipe duct is for the optional air separator unit.




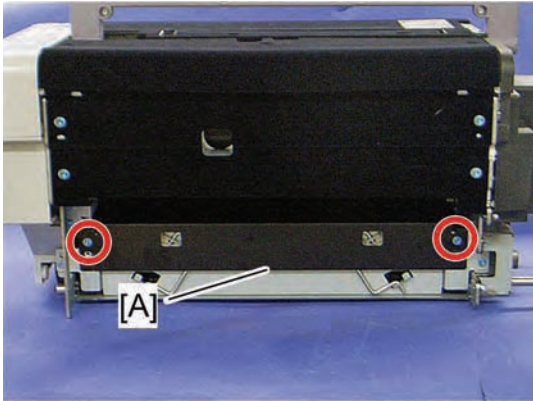
d095r559

7. Fusing upper frame [A]


Replacement and Adjustment

4.12.6 FUSING CLEANING UNIT

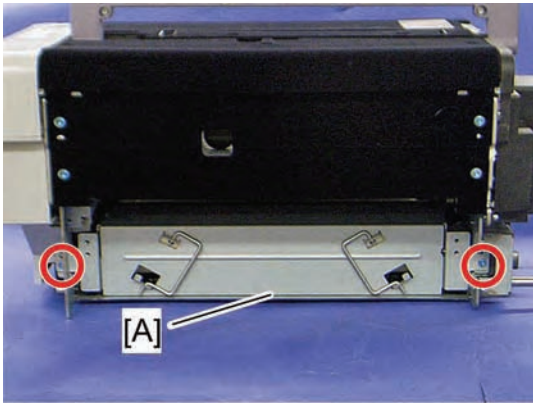
1. Fusing unit ( p.4-195)



d095r519

2. Fusing entrance guide [A] ( x 2)

- The default position of the screw on the fusing entrance guide is the upper side. Use the upper screw holes when reinstalling the fusing entrance guide.



d095r520

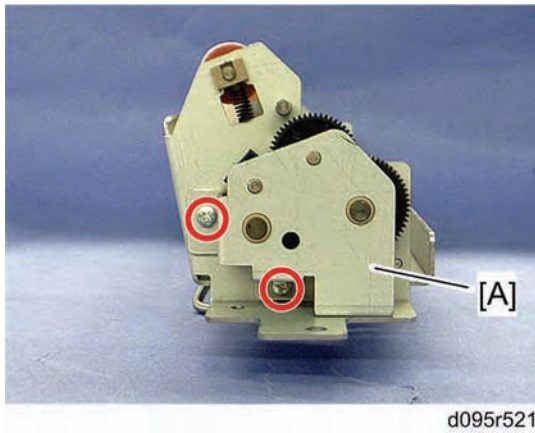
3. Fusing cleaning unit [A] ( x 2)

After installing a new fusing cleaning unit

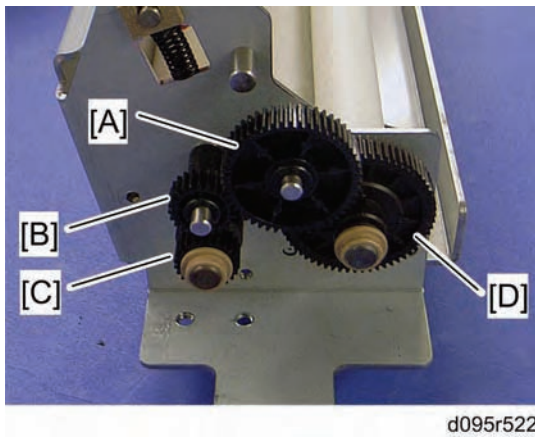
Clear the PM counter "Web cleaning Unit" for the fusing cleaning unit. See "p.3-4" in the chapter "Preventive Maintenance."

4.12.7 CLEANING WEB

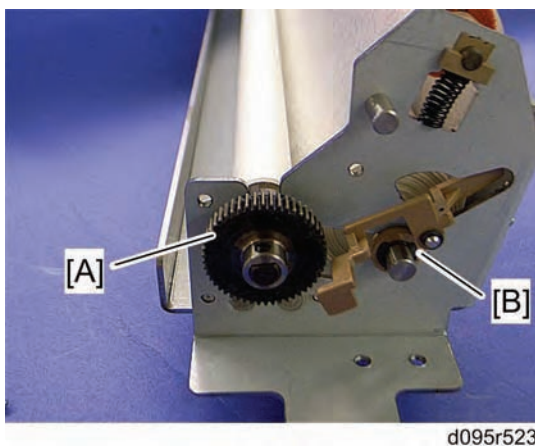
1. Fusing cleaning unit (p.4-202)



2. Remove the bracket [A] (x 2).

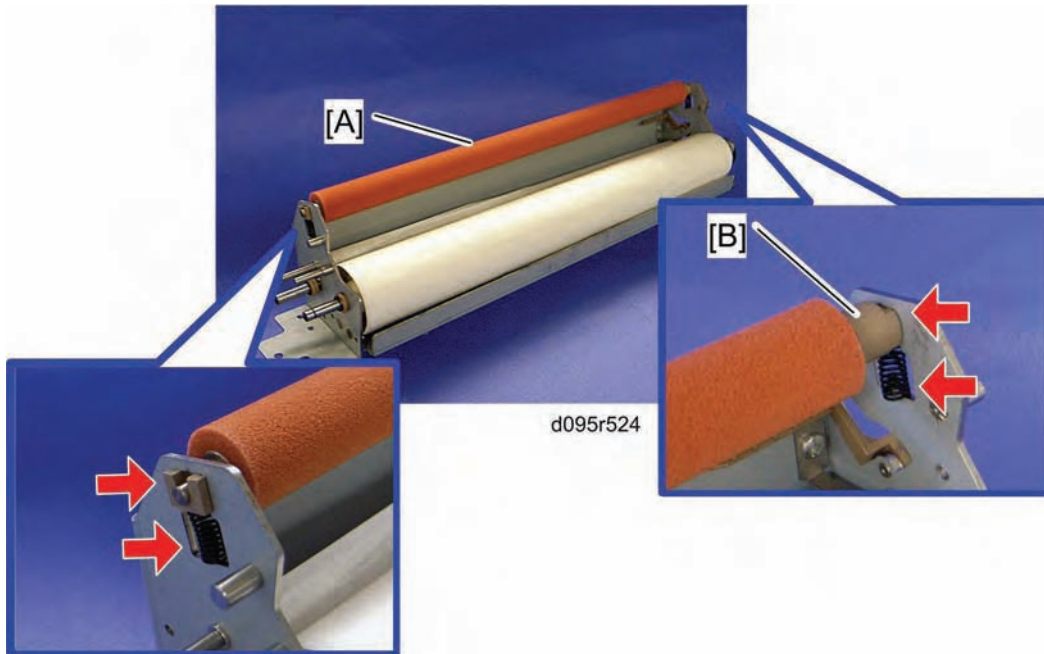


3. Idle gear (Z20/ Z50) [A]
4. Idle gear (Z24) [B]
5. Cleaning fabric supply roller gear [C] (bushing x 2)
6. Take-up roller gear (Z60) [D] (bushing x 2)



7. Take-up roller gear (Z50) [A] (bushing x 1, x 1)
8. Bushing [B]

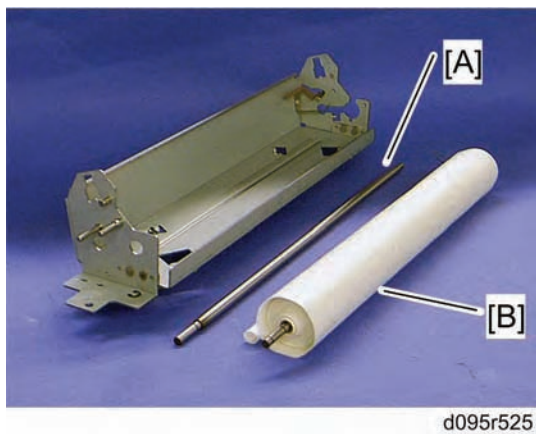
Replacement and Adjustment



9. Fabric pressure roller [A] (bushing x 2, x spring x 2).

↓ Note

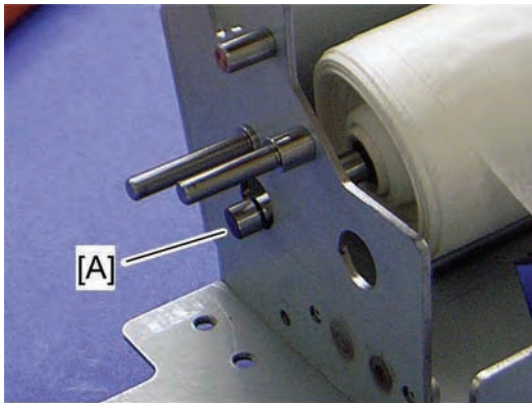
- The bushing [B] contains a one-way clutch.



10. Cleaning fabric supply roller [A]

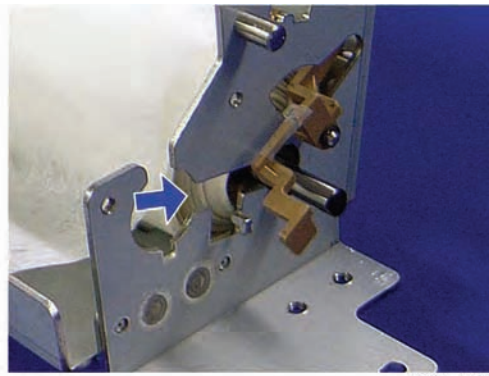
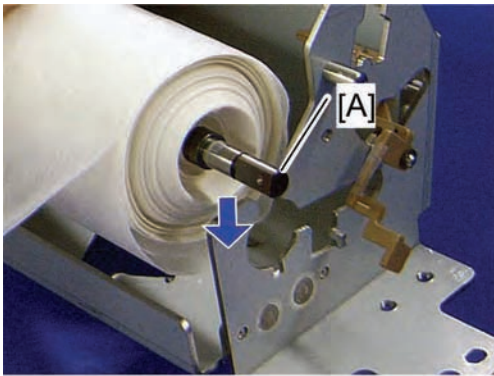
11. Take-up roller [B]

When reinstalling the cleaning web



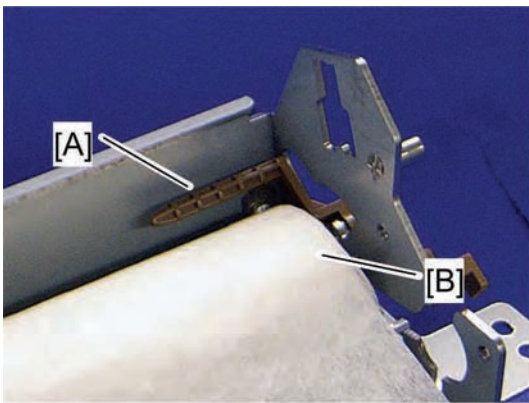
d095r569

1. Reinstall the shaft [A] at the rear side.



d095r570

2. Reinstall the shaft [A] at the front side.



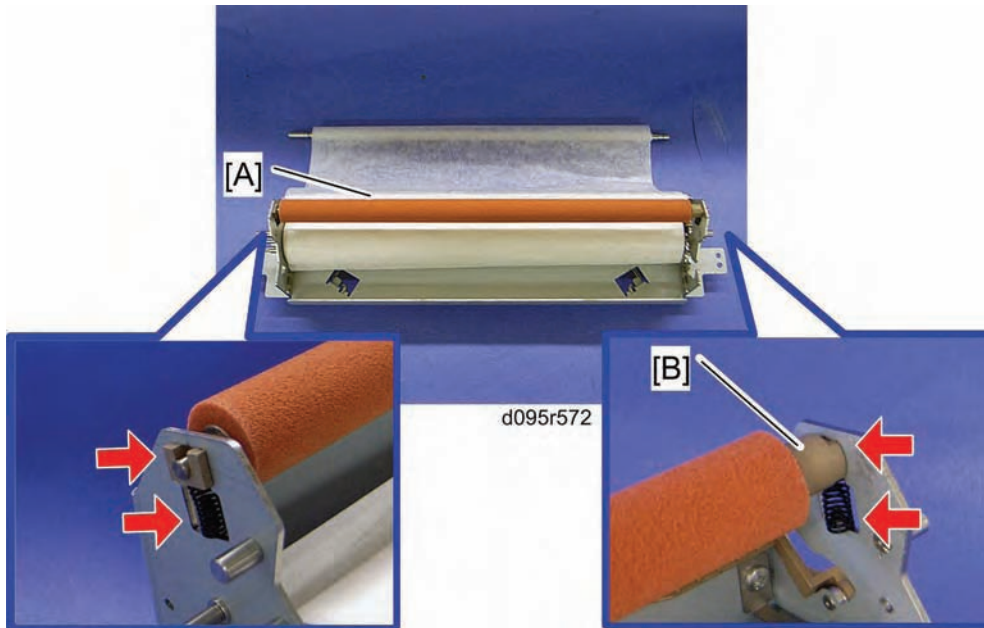
d095r571

↓ Note

- Make sure that the feeler [A] is above the cleaning web [B].

Replacement
and
Adjustment

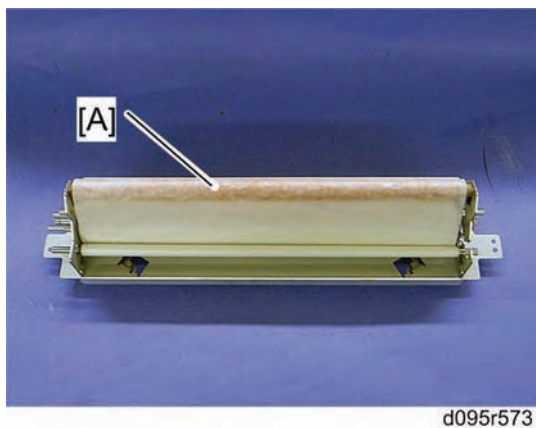
Fusing



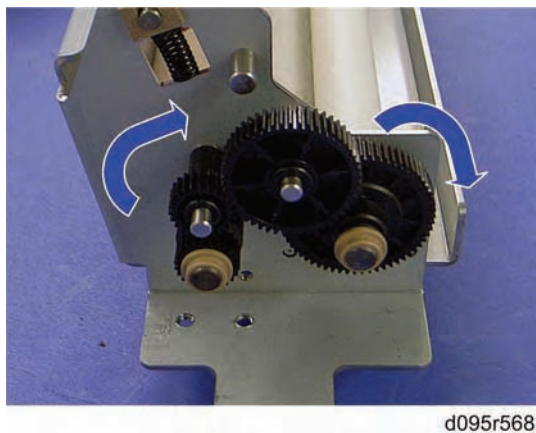
3. Reinstall the fabric pressure roller [A] (bushing x 2, x spring x 2).

↓ Note

- The bushing [B] contains a one-way clutch.



4. Reinstall the take-up roller [A].

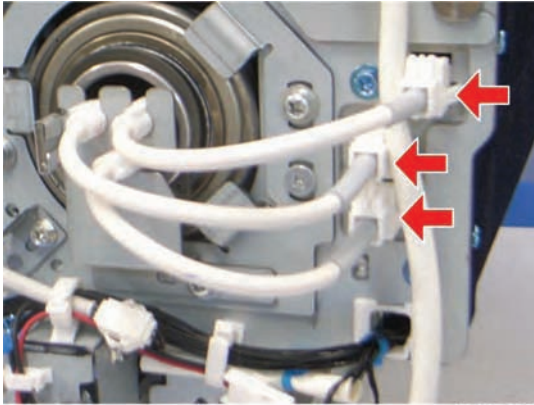


5. Make sure that the gears rotate smoothly after reinstalling the cleaning web.

4.12.8 FUSING LAMPS

Heating Roller Fusing Lamps

1. Fusing unit (p.4-195)
2. Fusing front cover (p.4-199)
3. Fusing rear cover (p.4-200)

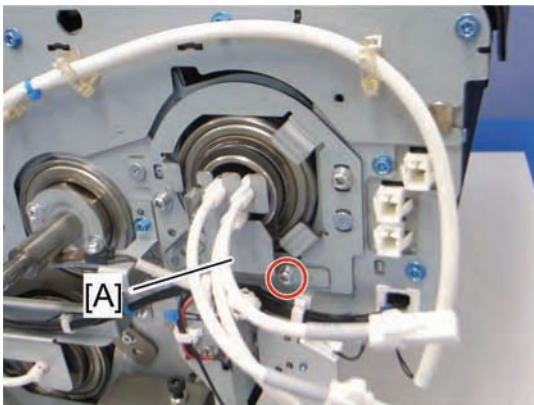


d095r534

4. Disconnect three connectors.

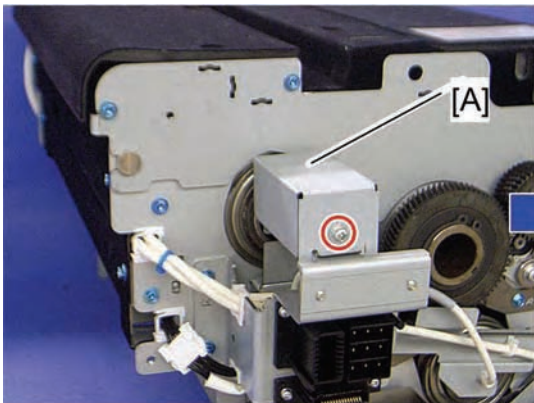


- Connect three connectors as shown above when reinstalling the fusing lamps.



d095r535

5. Heating roller lamp front holder [A] (x 1)



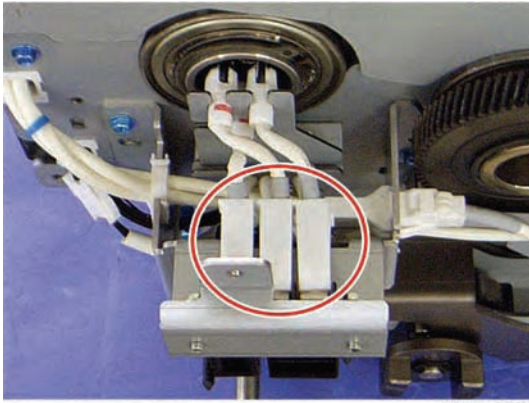
d095r924



d095r925

6. Lamp rear terminal cover [A] (x 1)

Fusing

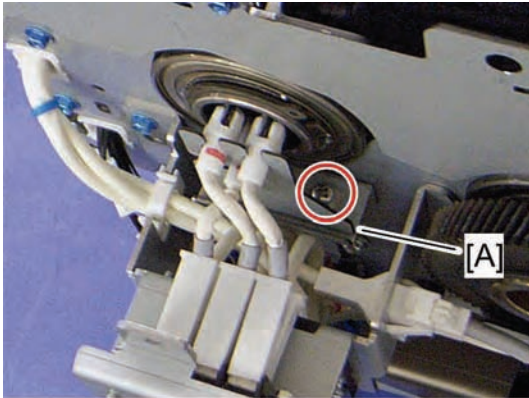


d095r928


7. Disconnect three connectors.

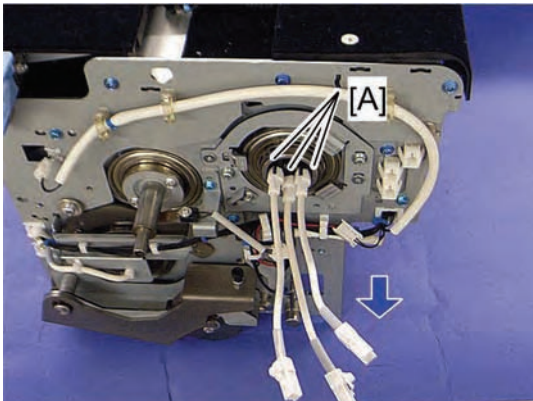
↓ Note

- Connect three connectors as shown above when reinstalling the fusing lamps.



d095r926

8. Heating roller lamp rear holder [A] ( x 1)

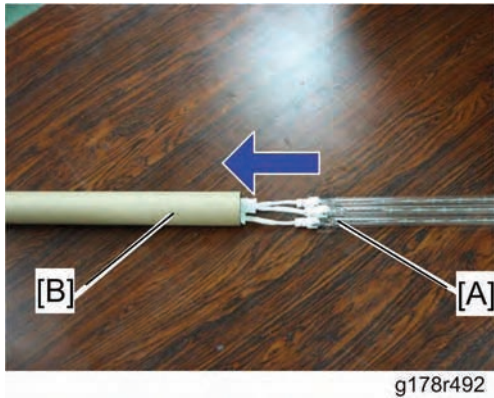


d095r930

9. Heating roller fusing lamps [A]

↓ Note

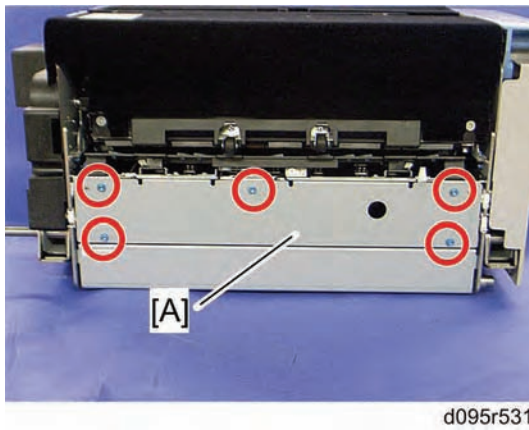
- These three lamps are identical.
- The longer cord of the fusing lamp should be at the front side when reinstalling the fusing lamp.



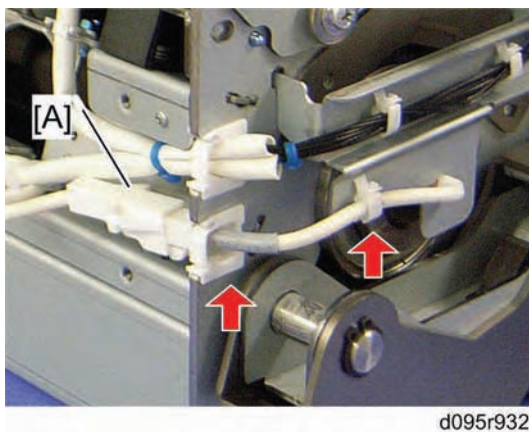
10. Insert the fusing lamp(s) [A] into the heater guide [B].

Pressure Roller Fusing Lamp

1. Fusing unit (p.4-195)
2. Fusing front cover (p.4-199)
3. Fusing rear cover (p.4-200)



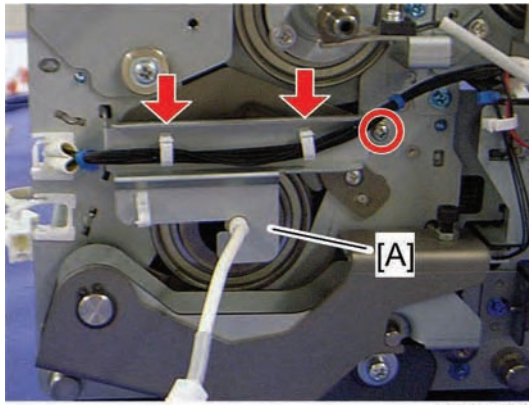
4. Fusing unit left stay [A] (x 5)





5. Disconnect the connector [A] on the fusing unit front side (x 2).

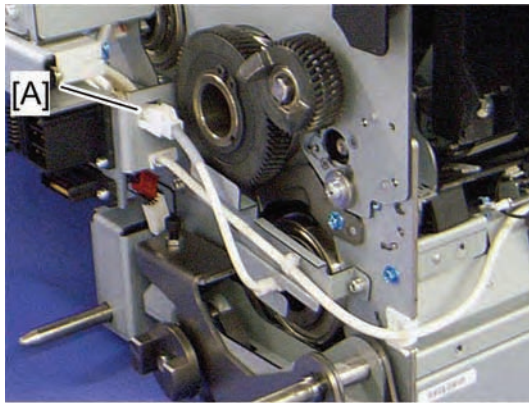
Replacement and Adjustment

Fusing



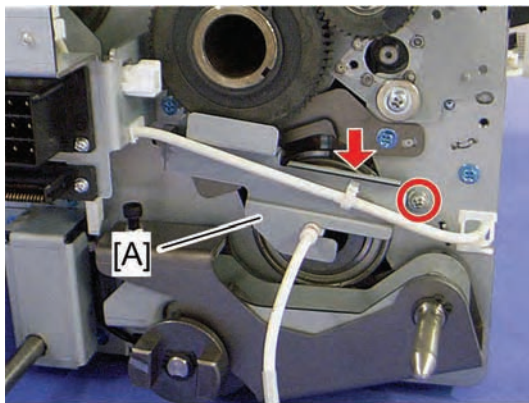
d095r934

6. Pressure roller lamp front holder [A] ( x 1,  x 2)





d095r935

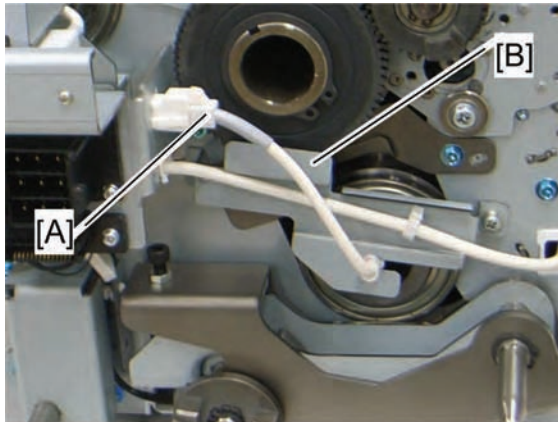
7. Disconnect a connector [A].



d095r936

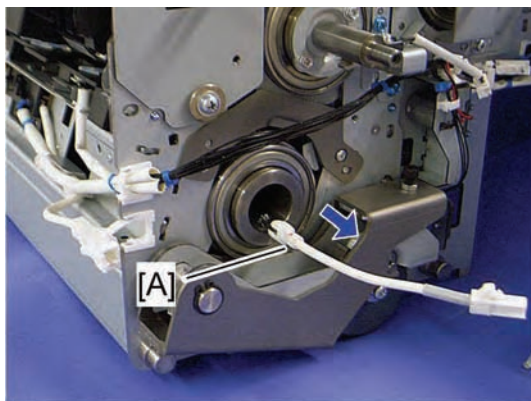
8. Pressure roller lamp rear holder [A] ( x 1,  x 1)

Important:



d095r936a

- When reinstalling the pressure roller lamp rear holder, set the cord [A] of the pressure roller lamp outside the holder [B].

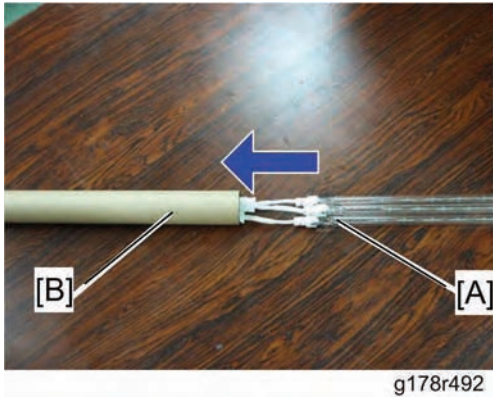


d095r937

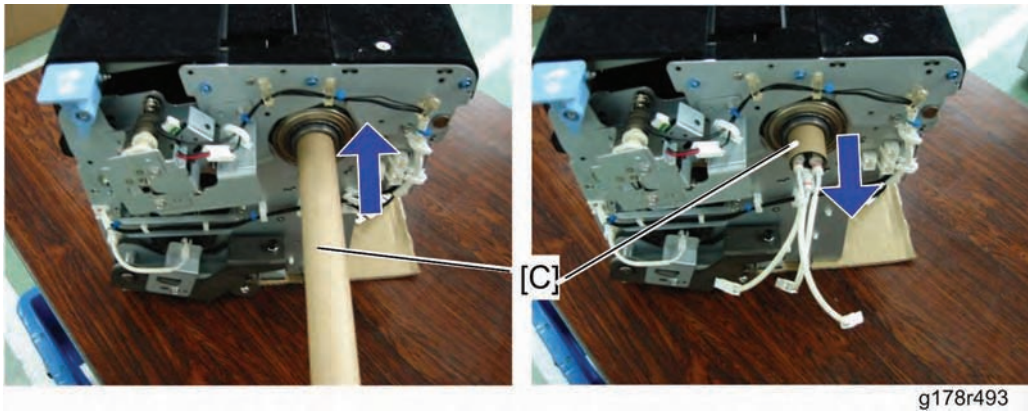
9. Pressure roller fusing lamp [A]

When reinstalling the fusing lamps

When reinstalling the fusing lamps, using the heater guide will make the fusing lamp replacement much easier.



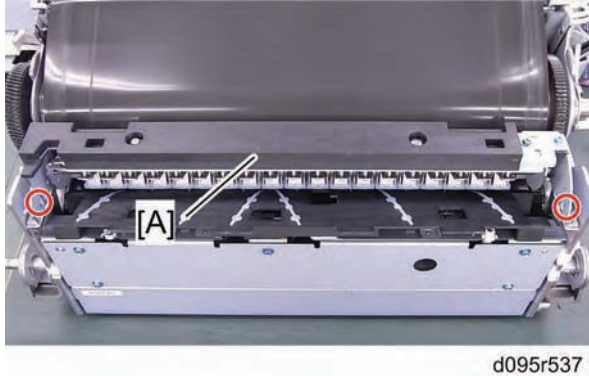
1. Make sure that the fusing lamp(s) [A] are in the heater guide [B].



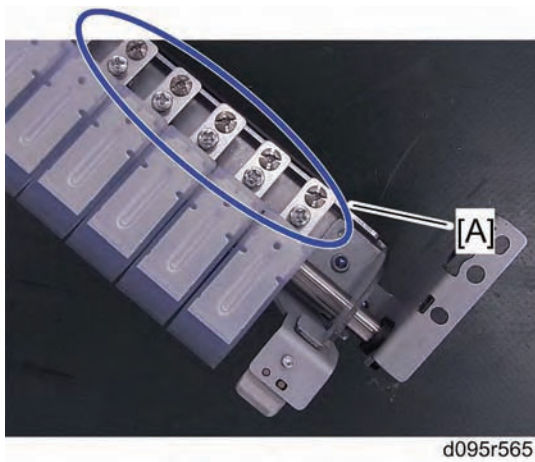
2. Insert the heater guide [C] in the heating roller or pressure roller.
3. Pull out the heater guide only (keeping the fusing lamp(s) inside the heating or pressure roller).

4.12.9 FUSING BELT STRIPPER PLATE

1. Fusing unit (p.4-195)
2. Fusing upper frame (p.4-200)



3. Fusing belt stripper plate [A] (x 2)



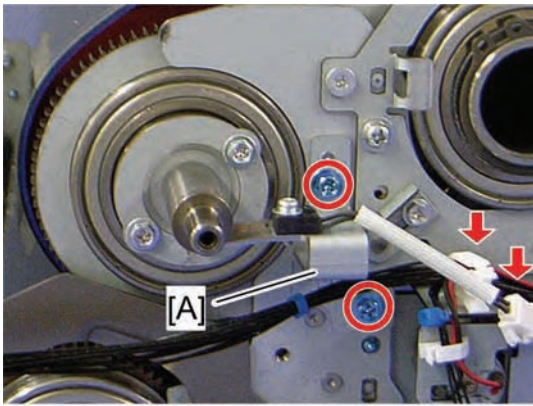
↓ Note


- Do not loosen the screws [A] of the stripper plate, because they are adjusted at the factory.

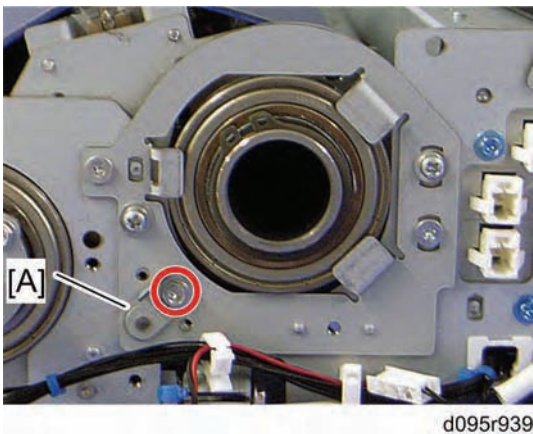
4.12.10 PARTS IN THE FUSING BELT ASSEMBLY


Fusing Belt Assembly

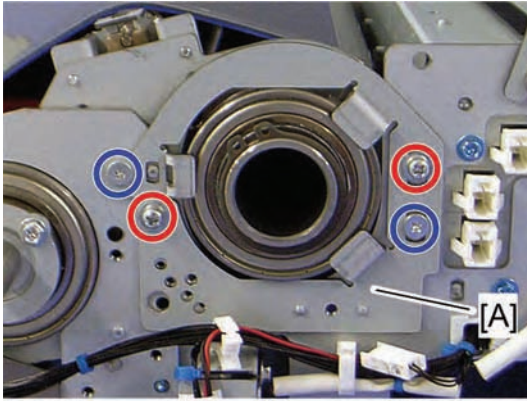
1. Fusing unit (p.4-195)
2. Fusing upper frame (p.4-200)
3. Fusing belt stripper plate (p.4-213)
4. Heating roller fusing lamps (p.4-207)
5. Pressure roller fusing lamp (p.4-209)




6. Fusing roller thermistor bracket [A] ( x 2,  x 1,  x 1)

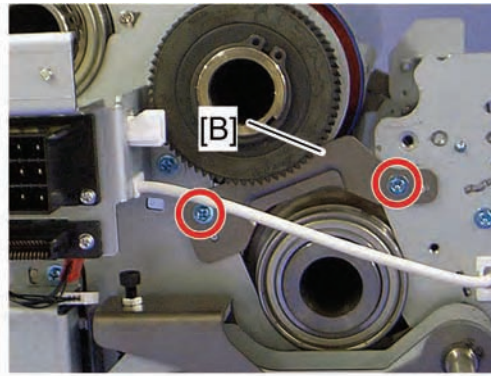
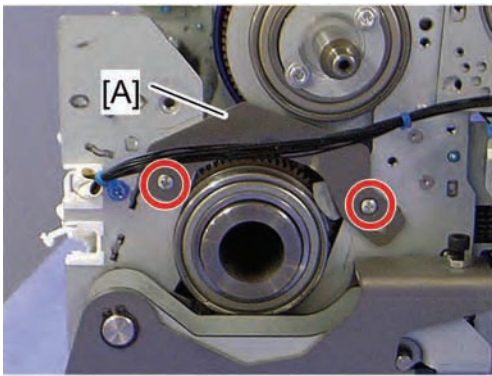


7. Mark the location of the positioning bracket [A] so that you can reinstall it in the correct position.
8. Positioning bracket [A] ( x 1)





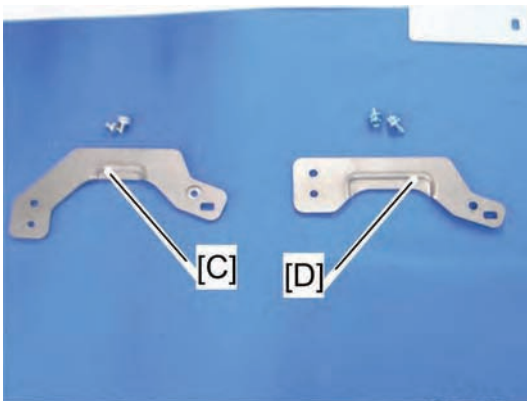
d095r940

9. Adjusting bracket [A] ( x 4: step screw x 2(blue marks))



d095r941

10. Pressure roller positioning front bracket [A] ( x 2)
 11. Pressure roller positioning rear bracket [B] ( x 2)

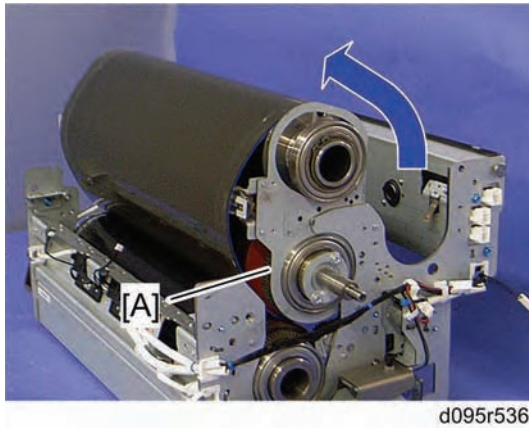


d095r729

- [C]: Pressure roller positioning front bracket
- [D]: Pressure roller positioning rear bracket

Replacement and Adjustment

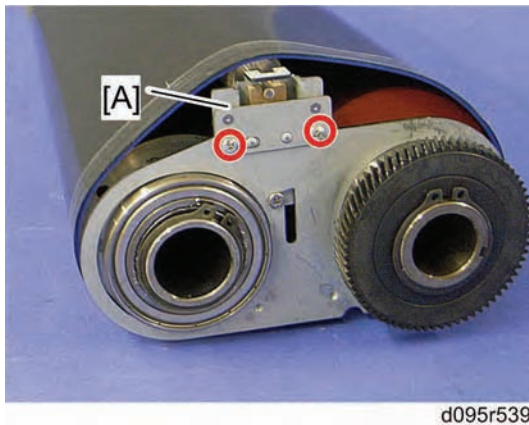
Fusing




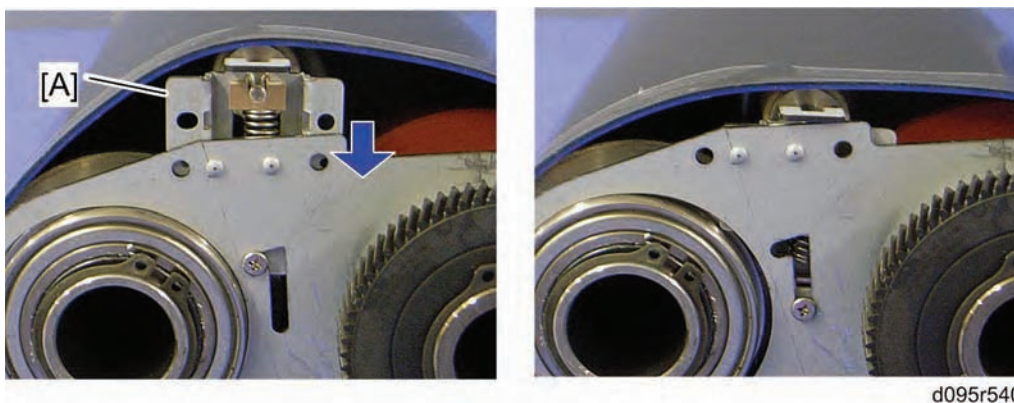
12. Lift the fusing belt assembly [A].

Fusing Belt Tension Roller

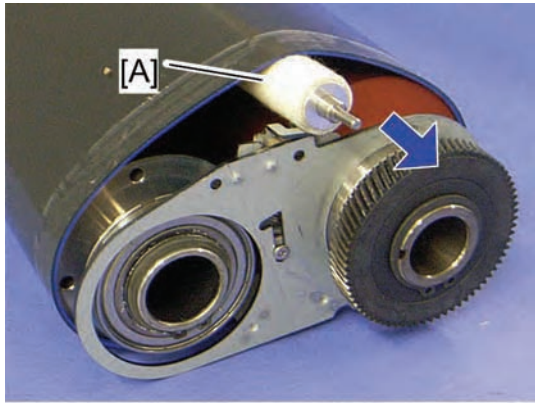
1. Fusing unit (I p.4-195)
2. Fusing belt assembly (I p.4-214)



3. Fusing belt tension roller positioning bracket [A] ( x 2)



4. Push down the bracket [A].

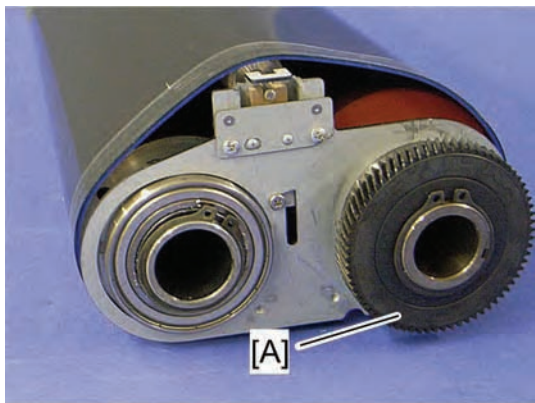


d095r541

5. Fusing belt tension roller [A]

Hot Roller Gear

1. Fusing belt assembly (p.4-214)



d095r543

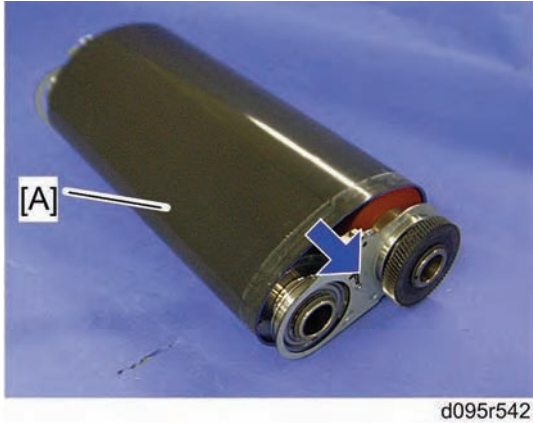
2. Hot roller gear [A] (snap ring x 1)

Replacement
and
Adjustment

Fusing

Fusing Belt

1. Fusing belt assembly (1 p.4-214)
2. Fusing belt tension roller (1 p.4-216)



3. Fusing belt [A]

Cleaning Requirement

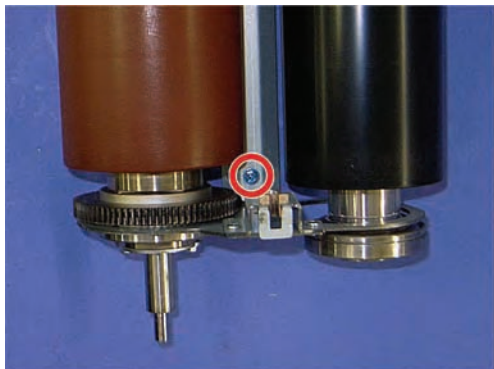
Clean the heating roller and hot roller with alcohol when replacing the fusing belt.

After installing a new fusing belt

- Clear the PM counter for the fusing belt. See "p.3-4" in the chapter "Preventive Maintenance."

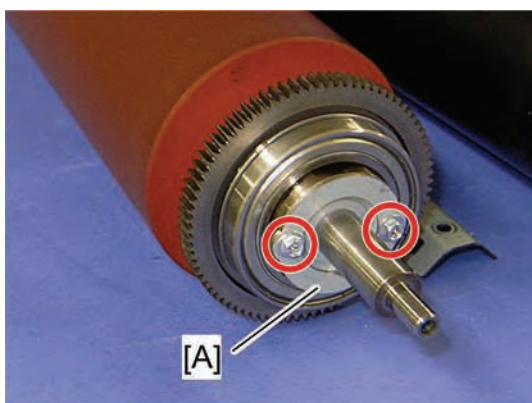
Hot Roller and Heating Roller

1. Fusing belt assembly (p.4-214)
2. Fusing belt (p.4-218)
3. Hot roller gear (p.4-217)



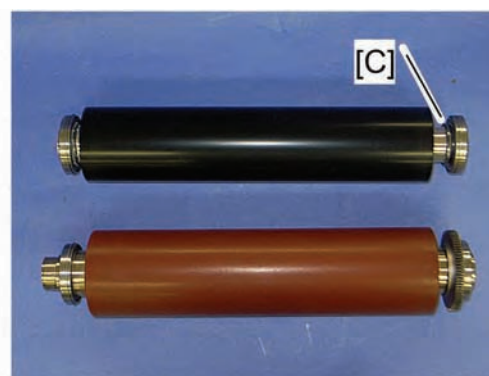
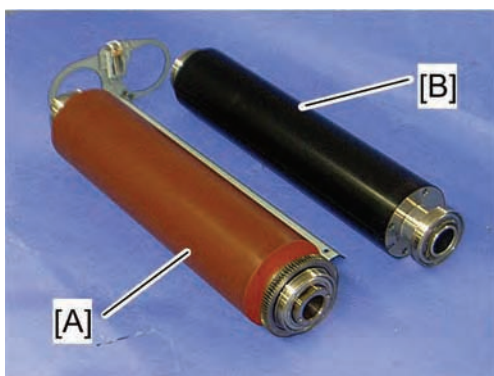
d095r544

4. Roller positioning bracket [A] (x 1)



d095r545

5. Fusing knob shaft [A] on the hot roller (x 2)



d095r546

6. Hot roller [A] and heating roller [B]

Replacement and Adjustment

Fusing

When reinstalling the heating roller

Each bearing of the heating roller and roller positioning plate has a mark ("F" or "R"). Assemble the heating roller and roller positioning plates so that the mark on the bearing matches the mark on the roller positioning plate.

When reinstalling the hot roller

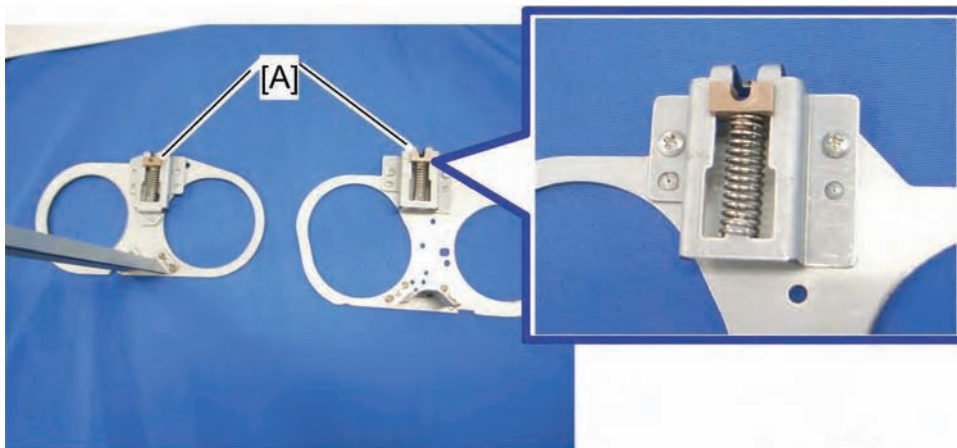
Make sure that the longer exposed part of the shaft [C] is at the front when reassembling the fusing belt assembly.

After installing a new hot roller or heating roller

- Clear the PM counter for the hot roller. See "p.3-4" in the chapter "Preventive Maintenance."

Fusing Belt Tension Roller Bushing

1. Roller positioning brackets (p.4-219)



d095r728

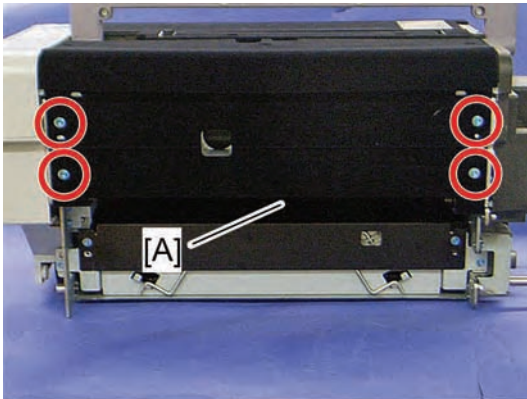
2. Fusing belt tension roller bushings [A] (spring x 1 each)

After installing a new fusing belt tension roller bushing

- Clear the PM counter for the fusing belt tension roller bushing. See "p.3-4" in the chapter "Preventive Maintenance."

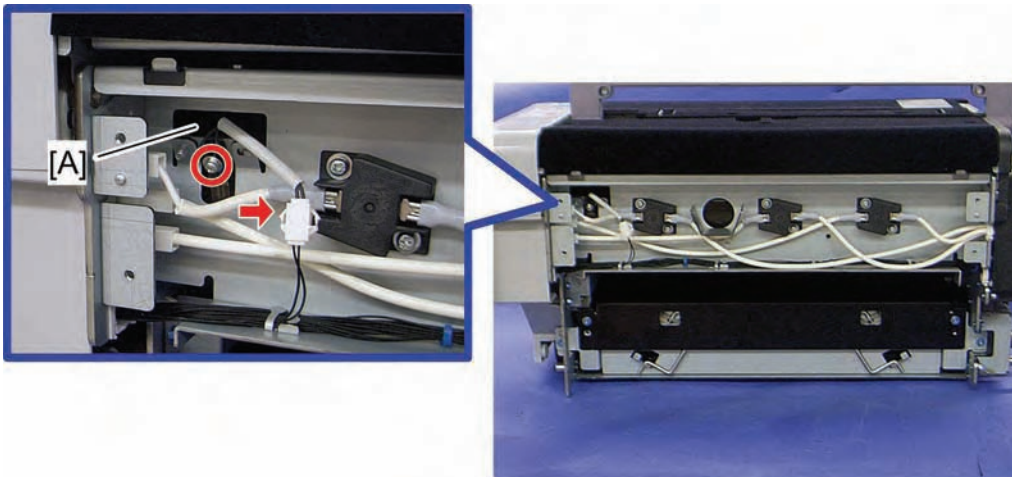
4.12.11 HEATING ROLLER THERMISTOR

1. Fusing unit (p.4-195)



d095r529

2. Fusing unit right cover [A] (x 4)



d095r530

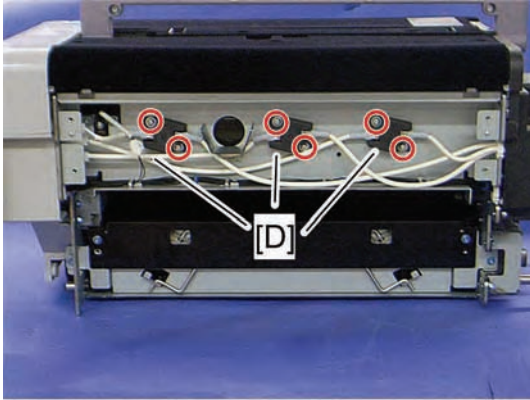
3. Heating roller thermistor [A] (x 1, x 1)

After installing a new heating roller thermistor

Clear the PM counter for the heating roller thermistor. See "p.3-4" in the chapter "Preventive Maintenance."

4.12.12 HEATING ROLLER THERMOSTAT

1. Fusing unit (p.4-195)
2. Fusing unit right cover (Heating Roller Thermistor)

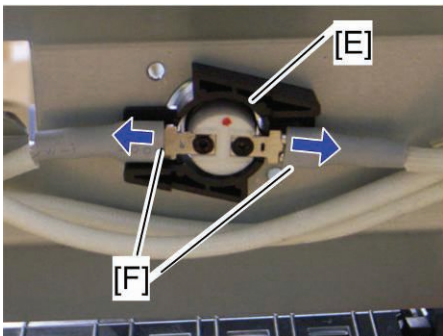


d095r724

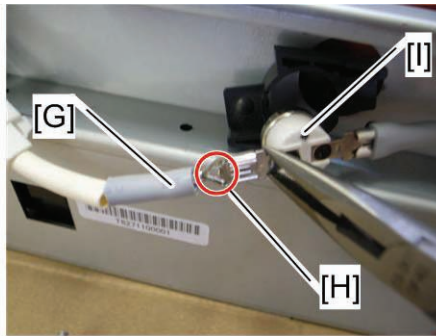
3. Thermostat outer covers [D] (x 2 each)

Note

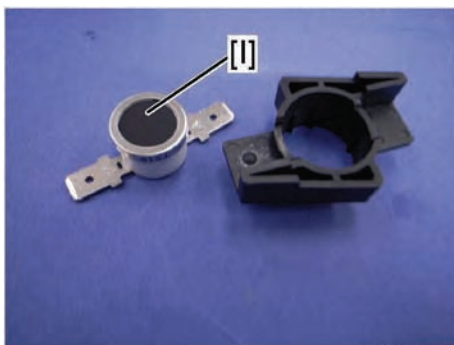
- The removal procedure for each thermostat is identical.



g178r725



g178r452



g178r945

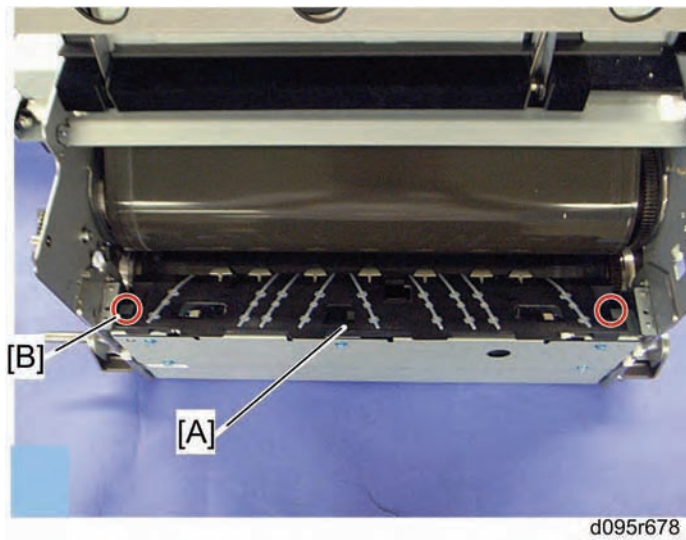
4. Thermostat inner cover [E]
5. Slide the terminal covers [F].
6. Disconnect the cable [G], while releasing the lock tab [H] and the cable at the other side.
7. Heating roller thermostat [I]

Note

- These three thermostats are identical.

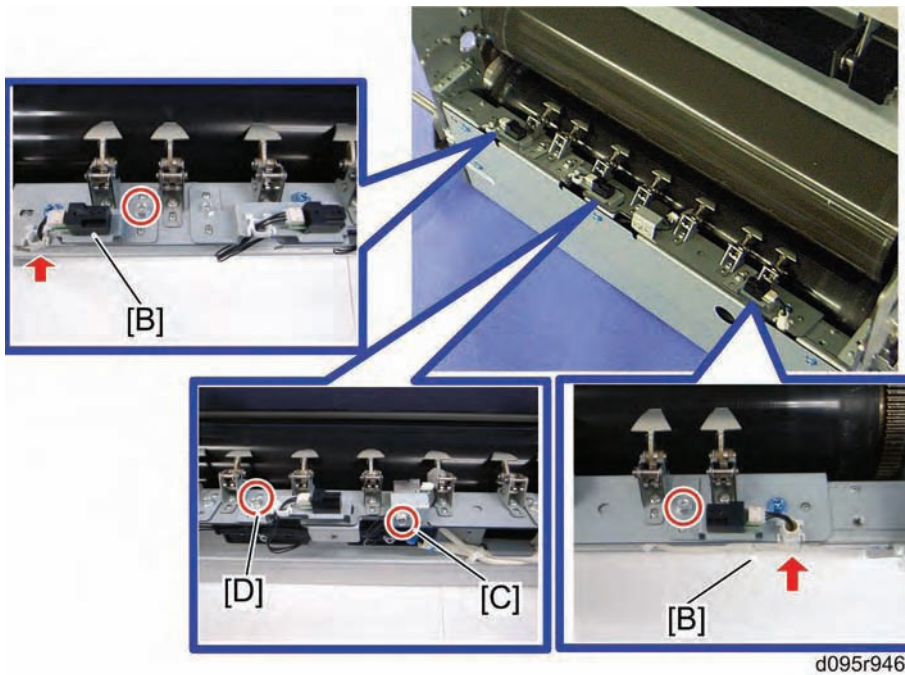
4.12.13 PRESSURE ROLLER STRIPPER PAWL UNIT

1. Fusing upper frame (🔧 p.4-200)



2. Fusing exit guide [A] (🔧 x 2)

- [B]: Step screw



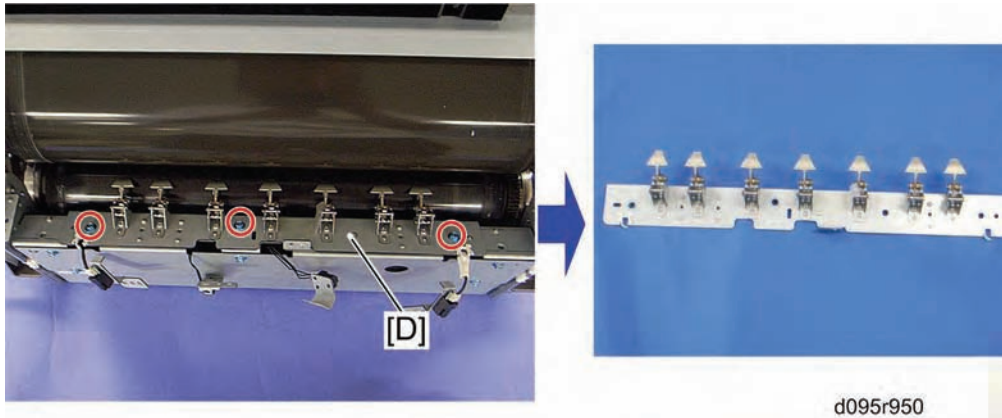
3. Two fusing exit sensor brackets [B] (each 🔧 x 1, 🛠️ x 1)

4. Accordion jam sensor bracket [C] (🔧 x 1)

5. Exit sensor bracket [D] (🔧 x 1)

Replacement and Adjustment

Fusing



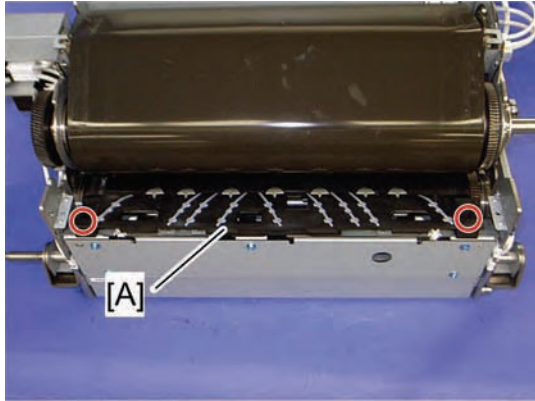
6. Pressure roller stripper pawl unit [D] ( x 2)

After installing a new pressure roller stripper pawl unit

Clear the PM counter "Separation Claw" for the pressure roller stripper pawl unit. See "p.3-4" in the chapter "Preventive Maintenance."

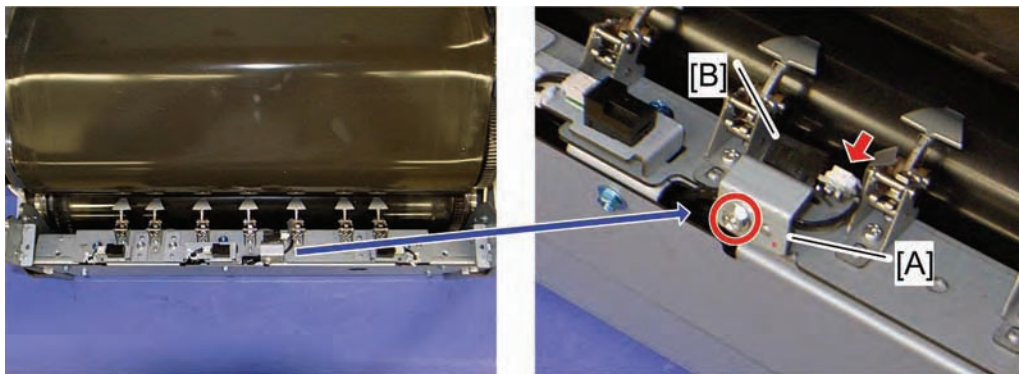
4.12.14 ACCORDION JAM SENSOR

1. Fusing unit (p.4-195)
2. Fusing upper frame (p.4-200)
3. Fusing belt stripper plate (p.4-213)



d095r538

4. Fusing exit guide [A] (x 2: step screw at the rear side)



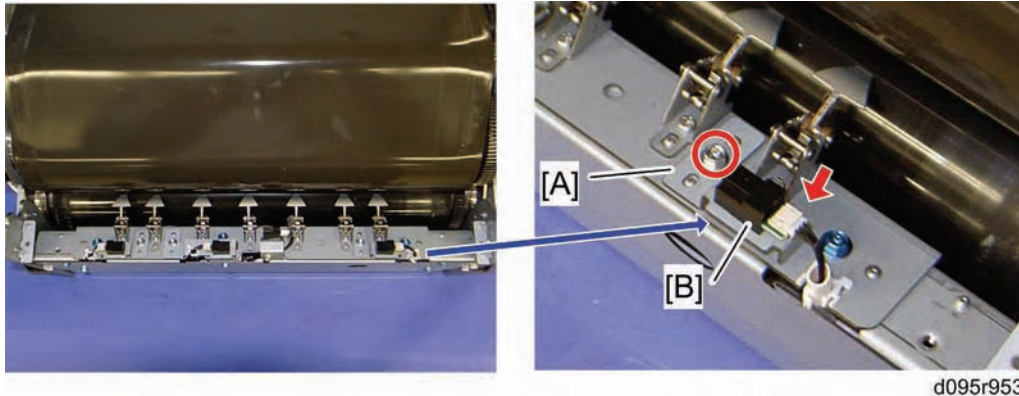
d095r951

5. Accordion jam sensor bracket [A] (x 1, x 1)
6. Accordion jam sensor [B] (hooks)

4.12.15 FUSING EXIT FRONT, CENTER AND REAR SENSOR

Fusing Exit Front Sensor

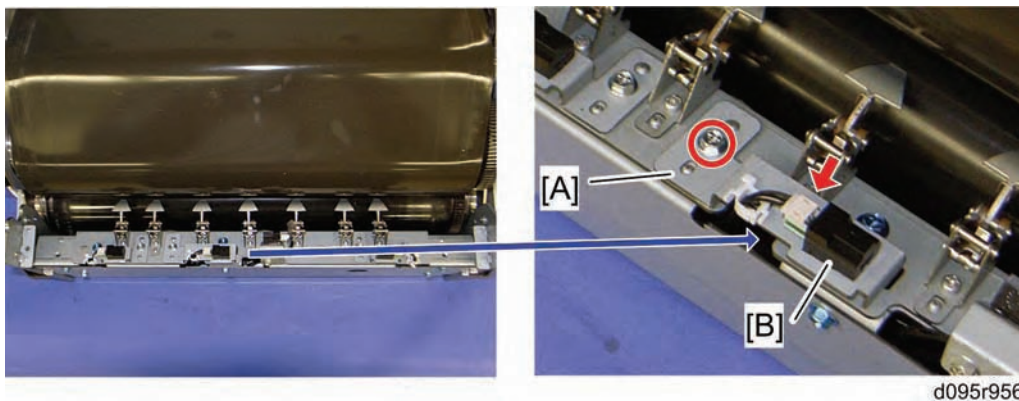
1. Fusing unit (p.4-195)
2. Fusing upper frame (p.4-200)
3. Fusing belt stripper plate (p.4-213)
4. Fusing exit guide (p.4-225 "Accordion Jam Sensor")



5. Fusing exit sensor front bracket [A] (x 1, x 1)
6. Fusing exit front sensor [B] (hooks)

Fusing Exit Center Sensor

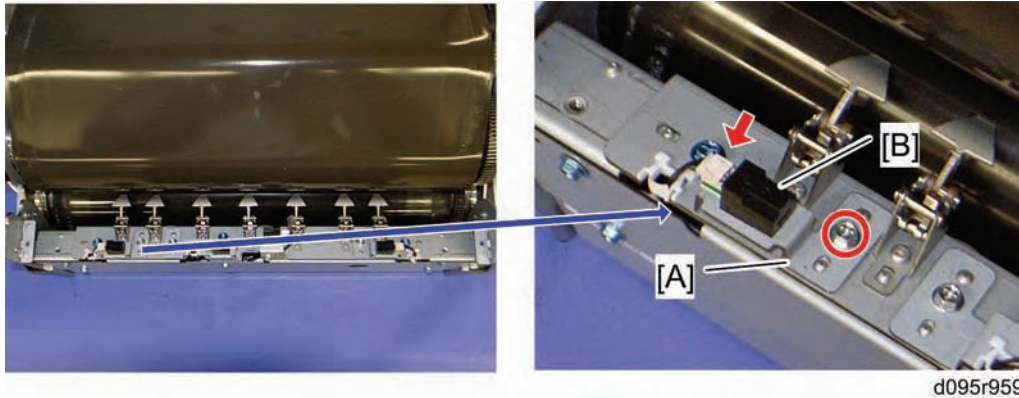
1. Fusing unit (p.4-195)
2. Fusing upper frame (p.4-200)
3. Fusing belt stripper plate (p.4-213)
4. Fusing exit guide (p.4-225 "Accordion Jam Sensor")



5. Fusing exit sensor center bracket [A] (x 1, x 1)
6. Fusing exit center sensor [B] (hooks)

Fusing Exit Rear Sensor

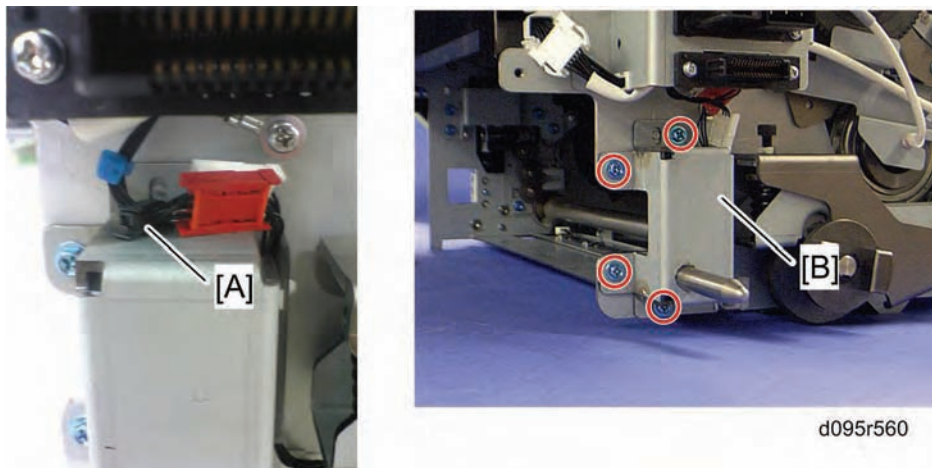
1. Fusing unit (p.4-195)
2. Fusing upper frame (p.4-200)
3. Fusing belt stripper plate (p.4-213)
4. Fusing exit guide (p.4-225 "Accordion Jam Sensor")



5. Fusing exit sensor rear bracket [A] (⚙️ x 1, 📁 x 1)
6. Fusing exit rear sensor [B] (hooks)

4.12.16 FRONT AND REAR PRESSURE ROLLER HP SENSORS

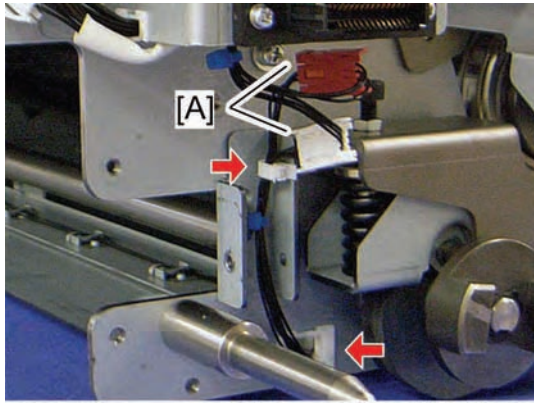
1. Fusing unit (p.4-195)
2. Fusing cleaning unit (p.4-202)



3. Release the clamp [A], and then remove the bracket [B] (⚙️ x 4)

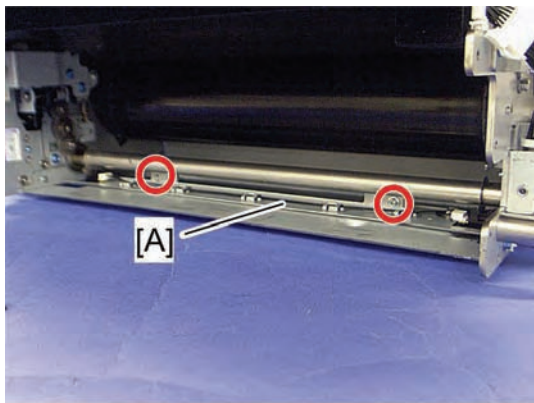
Replacement and Adjustment

Fusing



d095r561

4. Disconnect the connectors [A] (🔌 x 2)



d095r562

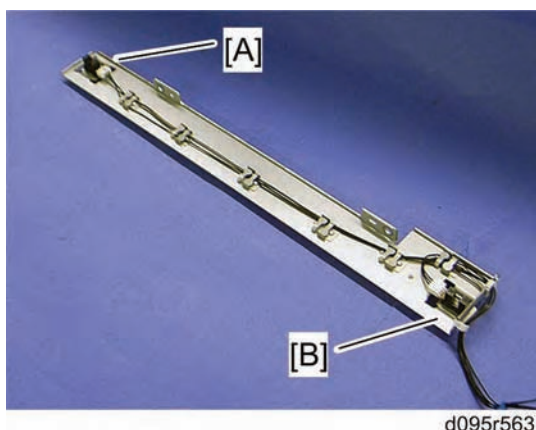
5. Sensor unit [A] (🔧 x 2)



d095r566

↓ Note

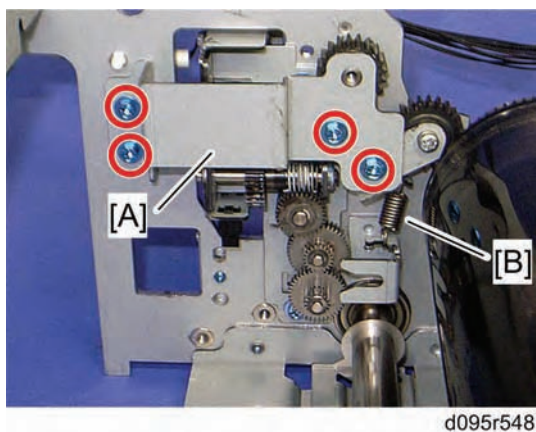
- Remove the sensor unit while turning the lever [A] counterclockwise.



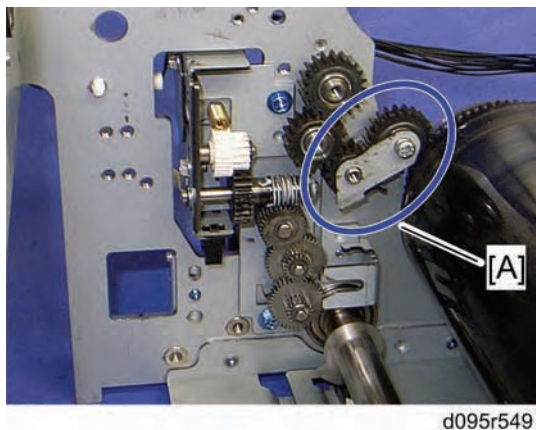
6. Front pressure roller HP sensor [A] (☞ x 1, hooks)
7. Rear pressure roller HP sensor [B] (☞ x 1, hooks)

4.12.17 PRESSURE ROLLER

1. Fusing unit (☞ p.4-195)
2. Fusing upper frame (☞ p.4-200)
3. Fusing belt assembly (☞ p.4-214)
4. Pressure roller stripper pawl unit (☞ p.4-223)

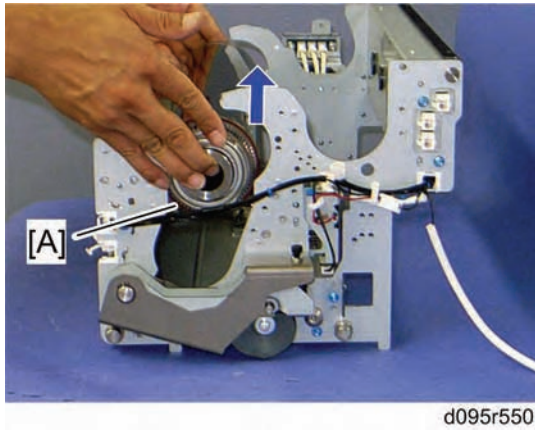


5. Bracket [A] (☞ x 4)
6. Remove the spring [B]



7. Idle gear unit [A]

Fusing



8. Hold both ends of the pressure roller [A], and then remove it.

↓ Note

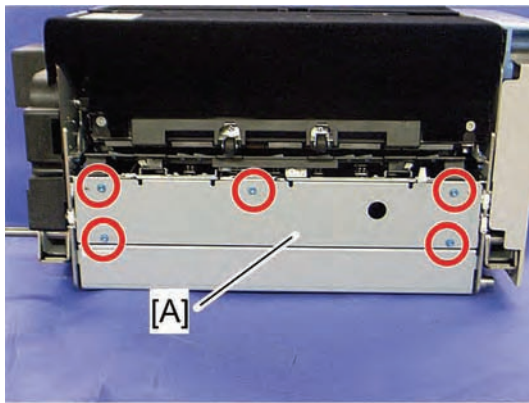
- When installing the pressure roller, make sure that the pressure roller is installed with its gear facing the front side.

After installing a new pressure roller

Clear the PM counter for the pressure roller. See "p.3-4" in the chapter "Preventive Maintenance."

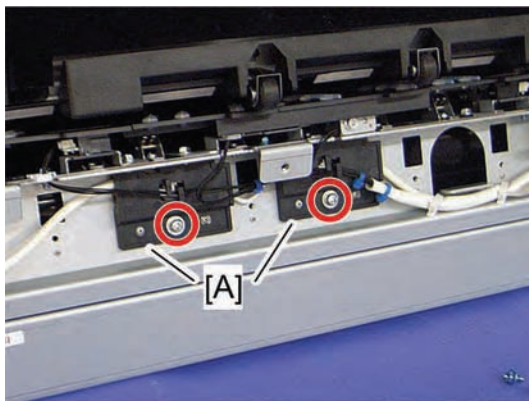
4.12.18 PRESSURE ROLLER THERMOSTAT

1. Fusing unit (p.4-195)



d095r531

1. Fusing unit left stay [A] (x 5)

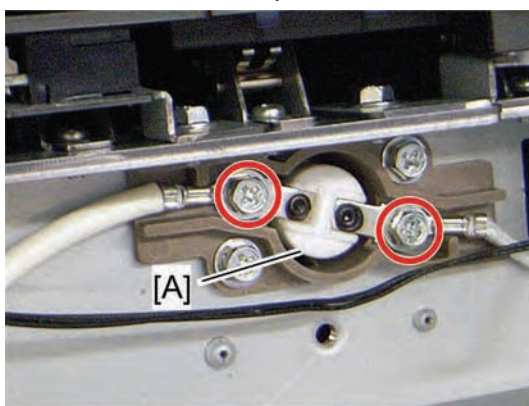


d095r532

2. Thermostat outer covers [A] (x 1 each)

Note

- The removal procedure for each thermostat is identical.

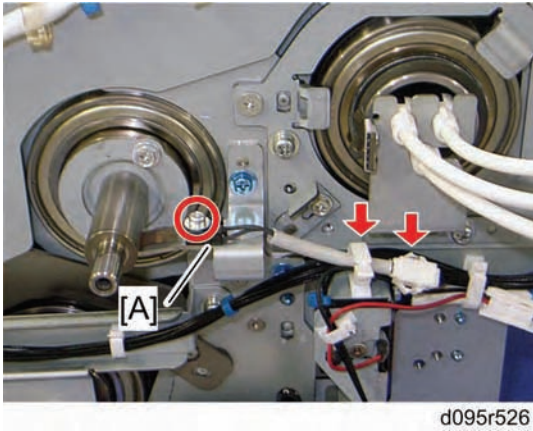


d095r533

3. Pressure roller thermostat [A] (x 2)

4.12.19 HOT ROLLER THERMISTOR

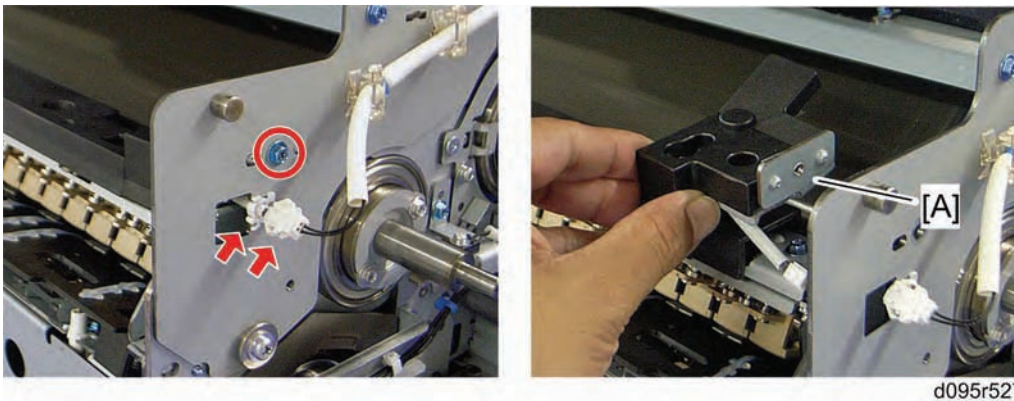
1. Fusing front cover (p.4-199)



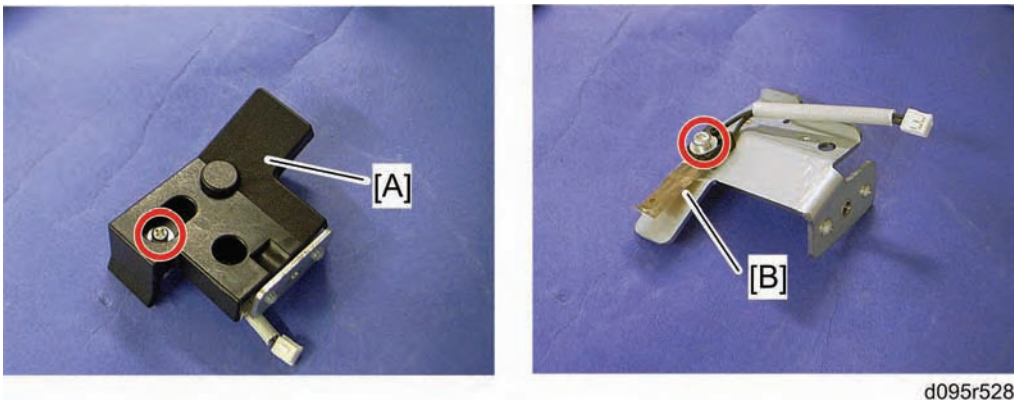
2. Fusing roller thermistor [A] (x 1, x 1, x 1)

4.12.20 FUSING BELT THERMISTOR

1. Fusing front cover (p.4-199)
2. Open the fusing exit guide while holding up the D1 lever.



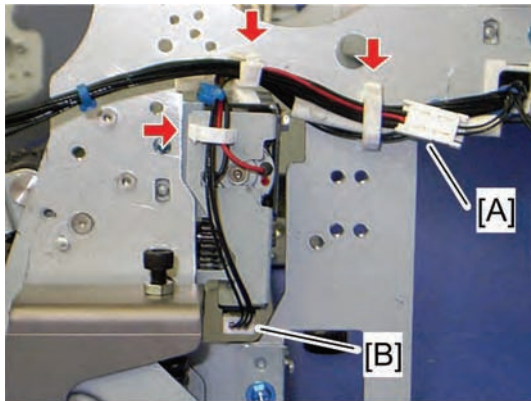
3. Fusing belt thermistor unit [A] (x 1, x 1, x 1).



4. Holder [A] (x 1)
5. Fusing belt thermistor [B] (x 1)

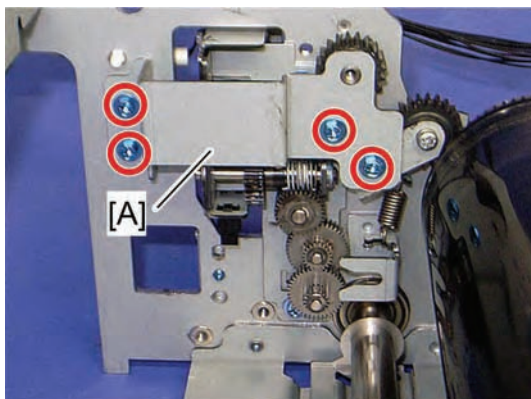
4.12.21 CLEANING WEB MOTOR AND CLEANING WEB END SENSOR

1. Fusing unit (p.4-195)
2. Fusing upper frame (p.4-200)
3. Fusing belt assembly (p.4-214)



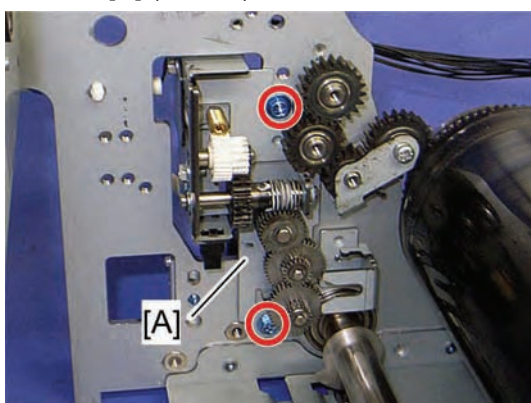
d095r551

4. Disconnect the cleaning web motor connector [A] (x 2)
5. Disconnect the cleaning web end sensor connector [B] (x 1)



d095r548a

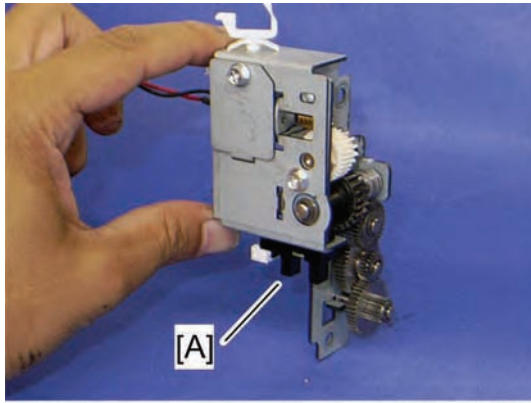
6. Bracket [A] (x 4)



d095r552

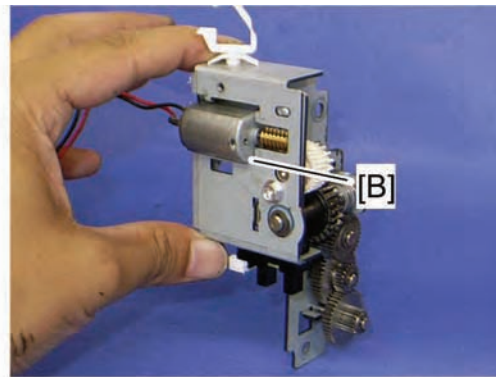
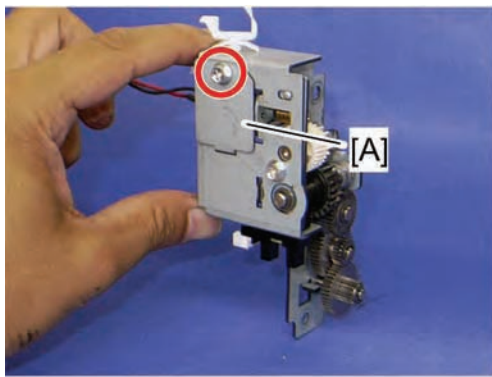
7. Cleaning web motor unit [A] (x 2)

Fusing




d095r553

8. Cleaning web end sensor [A] (hooks)

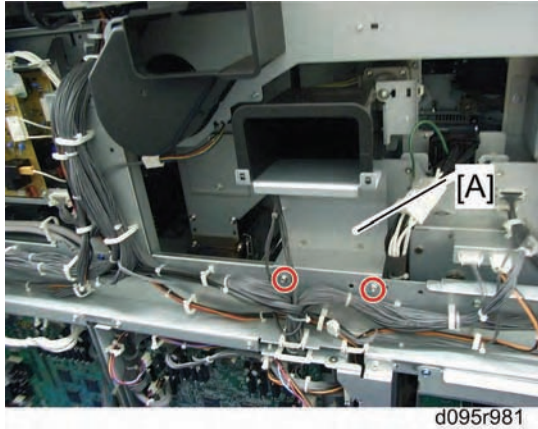


d095r554

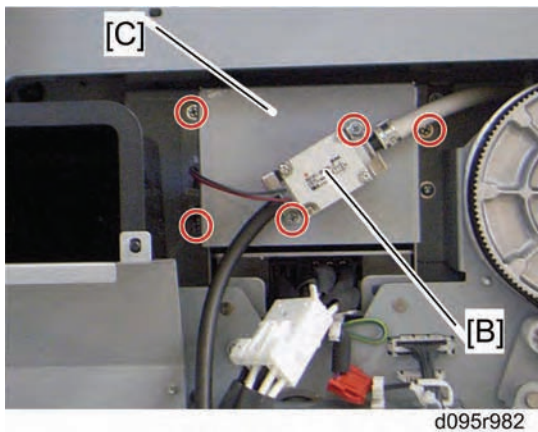
9. Bracket [A] ( x 1)
10. Cleaning web motor [B]

4.12.22 FUSING MOTOR

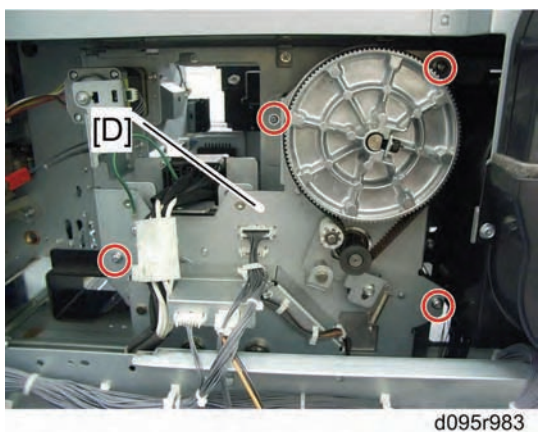
1. Pull out the fusing unit drawer (p.4-197).
2. Open the rear controller box (p.4-29).



3. Duct unit [A] (x 2, x 1)

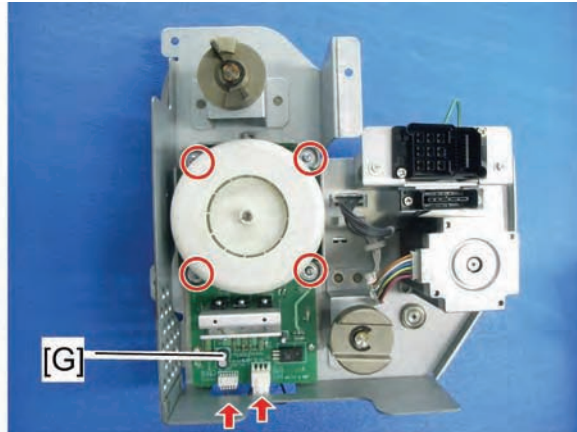
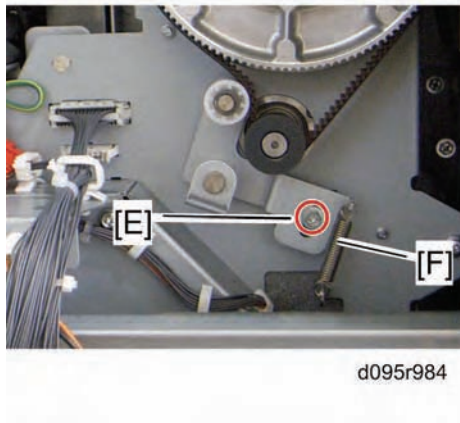




4. Electrical valve unit [B] (x 2, x 1)
5. Bracket [C] (x 3)



6. Fusing motor unit [D] (x 4, x 2, x all)
 - This unit is heavy. Be very careful when you take out and move the fusing motor unit.

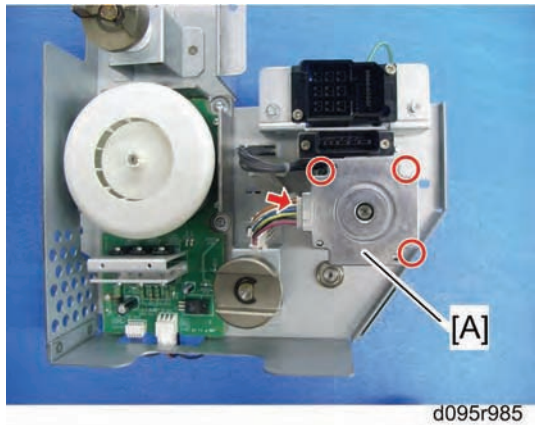
Fusing





7. Loosen the screw [E], and then remove the spring [F].
8. Fusing motor [G] ( x 4,  x 2)

4.12.23 PRESSURE ROLLER LIFT MOTOR

1. Fusing motor unit ( p.4-235 "Fusing Motor")

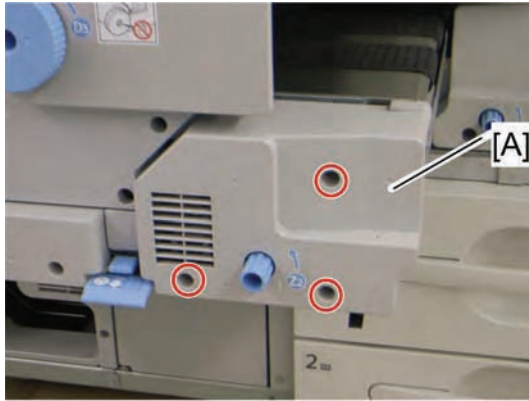


2. Pressure roller lift motor [A] ( x 3,  x 1)


4.13 PAPER TRANSPORT AND EXIT

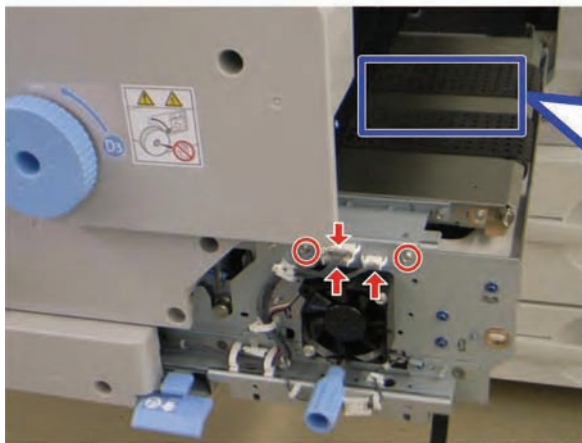
4.13.1 PTB (PAPER TRANSPORT BELT) UNIT

1. Pull out the fusing unit drawer. (p.4-197)

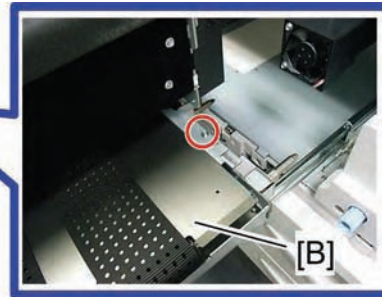


d095r142



2. Inner cover for PTB [A] ( x 3)



d095r140

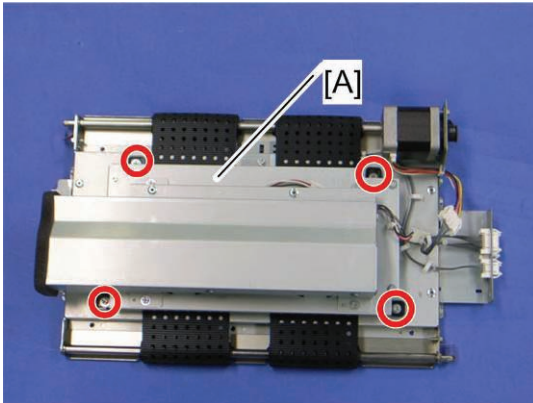


g178r141

3. PTB unit [B] ( x 3,  x 3)

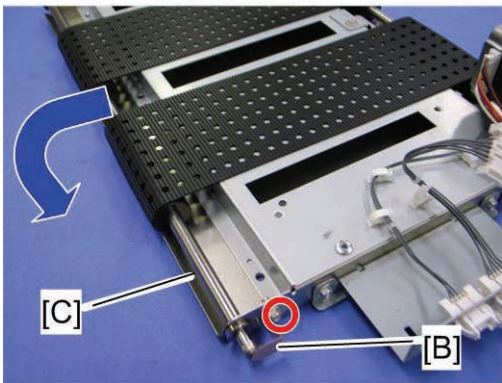
4.13.2 PAPER TRANSPORT BELT

1. PTB unit (p.4-237)

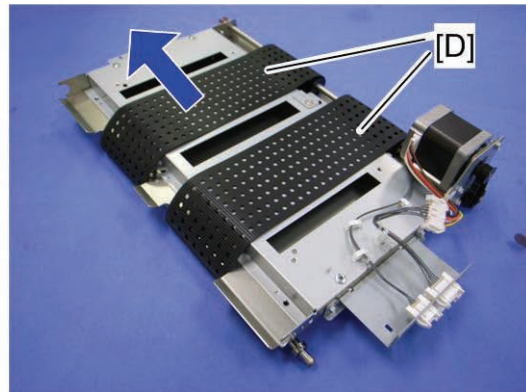


g178r135


2. PTB fan unit [A] ( x 4,  x 1,  x 1)



g178r134

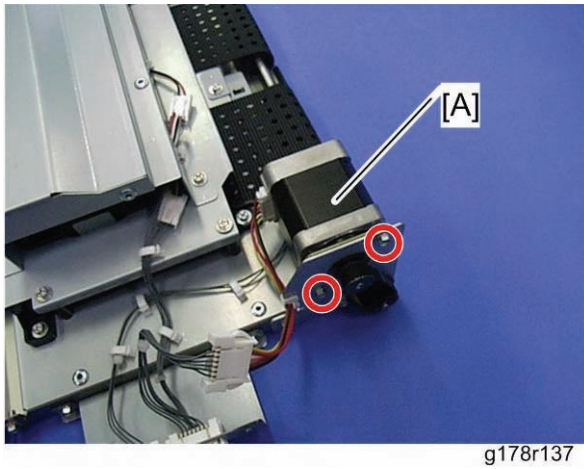


g178r133

3. Ground plate [B] ( x 1)
4. Pull the roller [C] and release it from the bracket.
5. Paper transport belts [D]

4.13.3 PTB MOTOR

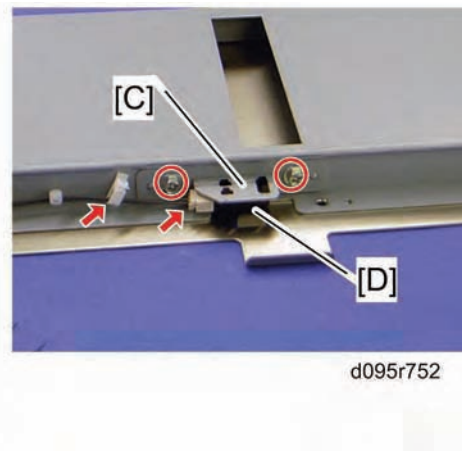
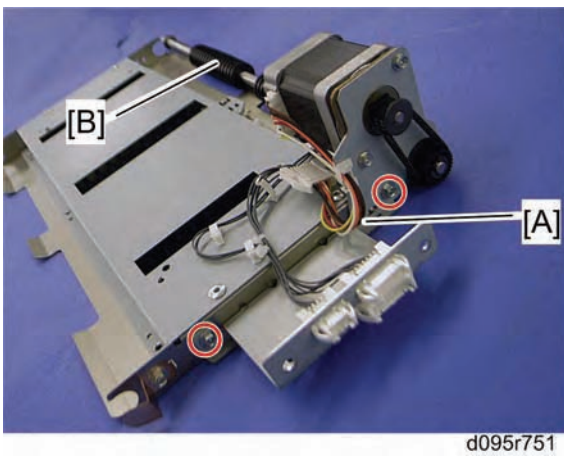
1. PTB unit (p.4-237)



2. PTB motor [A] (⚙️ x 2, 🛠️ x 1)

4.13.4 PTB JAM SENSOR

1. PTB unit (p.4-237)
2. PTB transport belt (p.4-238)

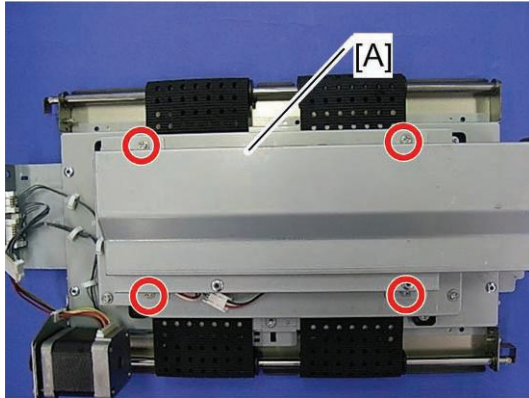


3. Bracket [A] (⚙️ x 2)
4. PTB drive roller [B] (timing belt x 1)
5. PTB jam sensor bracket [C] (⚙️ x 1, 🛠️ x 1, 🛠️ x 1)
6. PTB jam sensor [D] (hooks)

Replacement and Adjustment

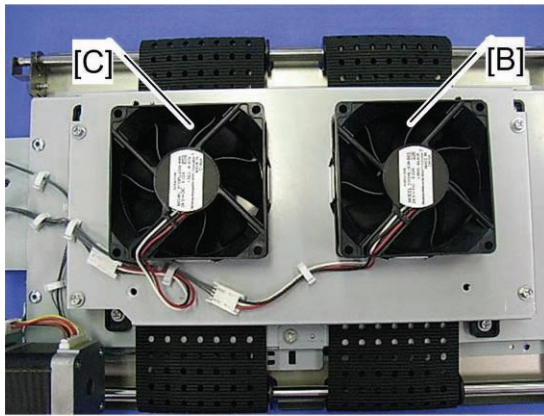
4.13.5 PTB FAN 1 AND 2

1. PTB unit (p.4-237)



g178r138

2. Duct bracket [A] (x 4)

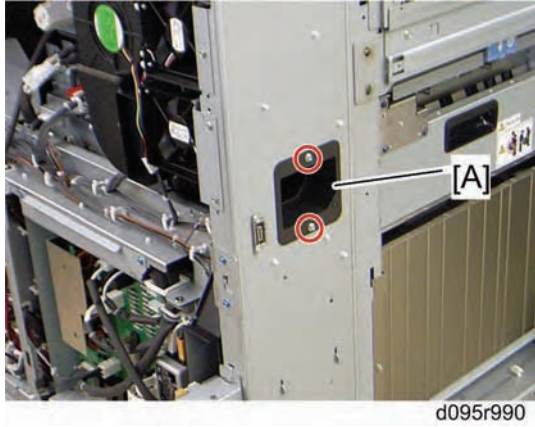


g178r139

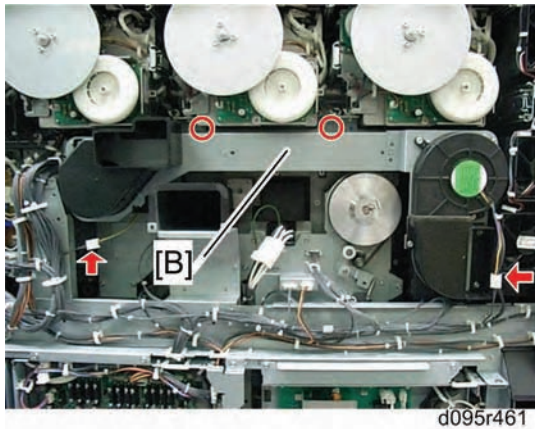
3. PTB fan 1 [B] (x 1, x 1)
4. PTB fan 2 [C] (x 2, x 1)

4.13.6 PAPER EXIT MOTOR

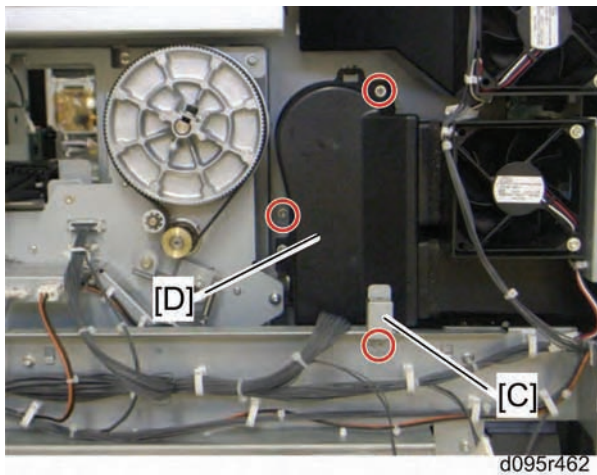
1. Open the rear controller box (p.4-29)
2. Left cover (p.4-20)



3. Duct [A] at the left rear frame (x 2)



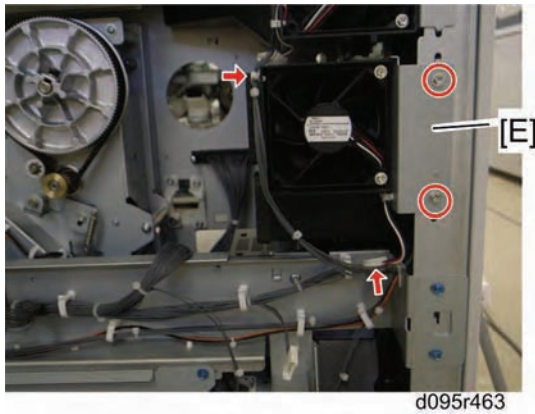
4. Fusing fan 5 and 6 unit [B] (x 2, x 2)






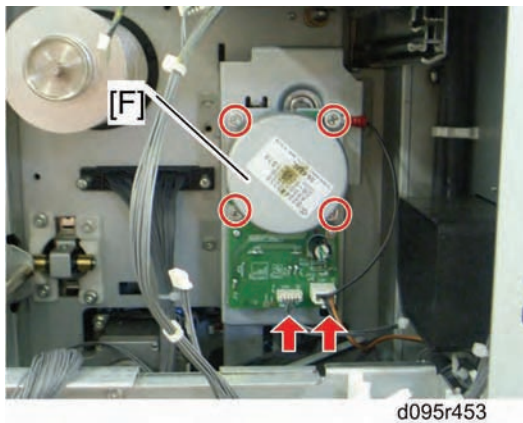
5. Bracket [C] (x 1)
6. Paper cooling fan 1 duct [D] (x 2, x 1)



Replacement
and
Adjustment

Paper Transport and Exit



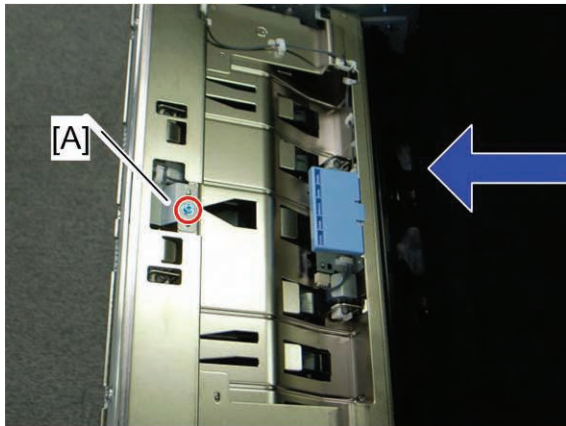
7. Paper cooling fan 2 duct [E] ( x 2,  x 1,  x 1)



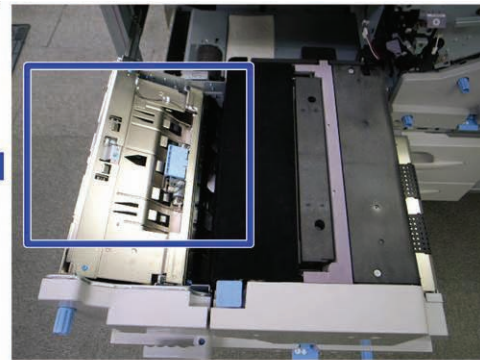
8. Paper exit motor [F] ( x 2,  x 2)

4.13.7 PAPER EXIT SENSOR

1. Pull out the fusing unit drawer (p.4-197).

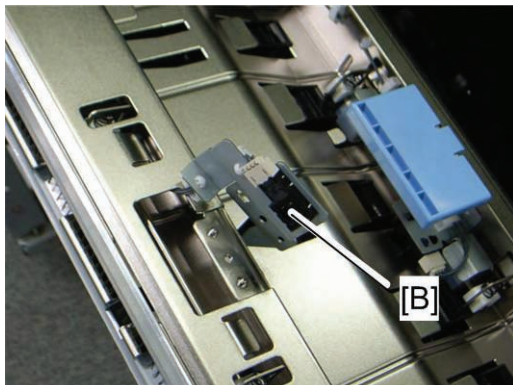


g178r754



g178r753

2. Paper exit sensor bracket [A] (x 1)

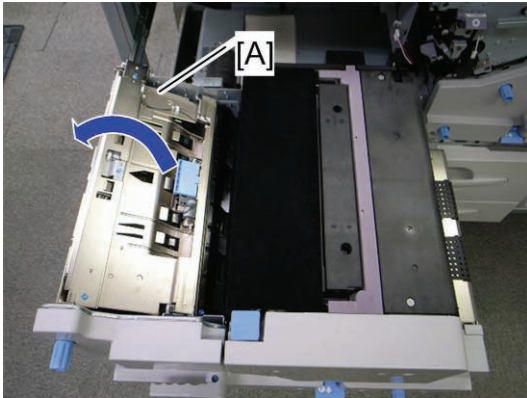


g178r755

3. Paper exit sensor [B] (x 2, x 1, hooks)

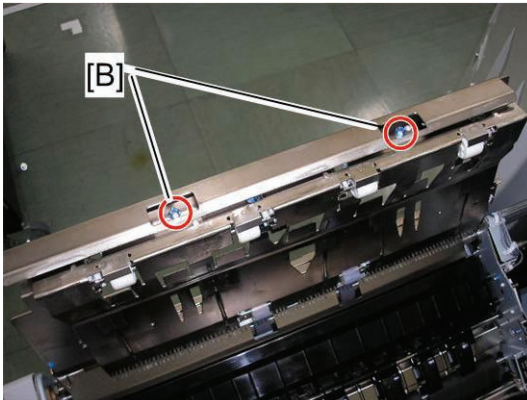
4.13.8 EXIT JUNCTION TIMING SENSOR

1. Pull out the fusing unit drawer (p.4-197).



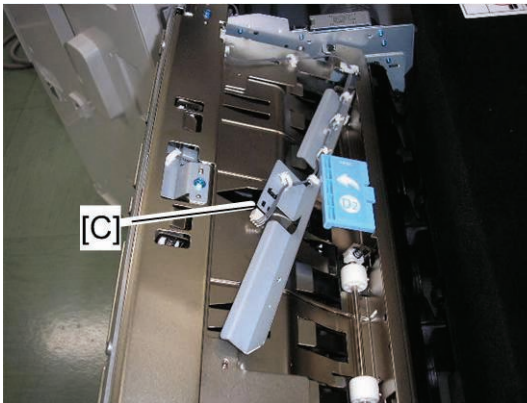
g178r753a

2. Open the jam removal door [A].



g178r756

3. Timing sensor bracket [B] (x 2)

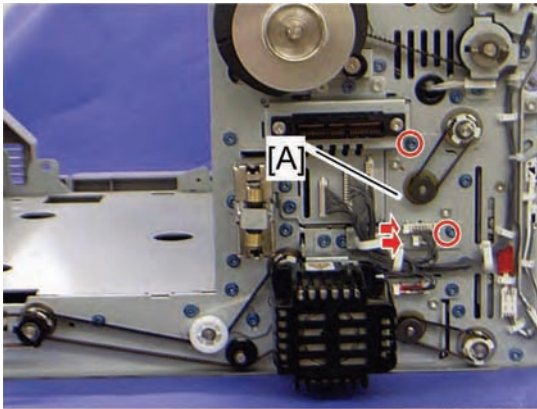


g178r757

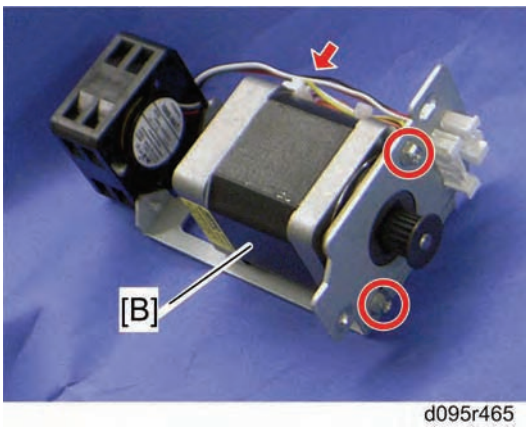
4. Exit junction timing sensor [C] (x 4, x 1, hooks)

4.13.9 INVERTER MOTOR

1. Fusing unit drawer (p.4-198)



2. Inverter motor bracket [A] (⚙ x 2, 📏 x 1)

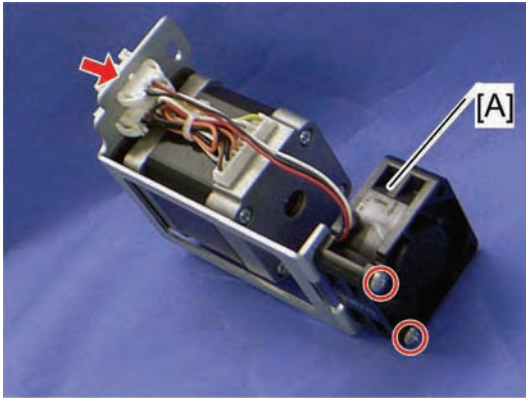


3. Inverter motor [B] (⚙ x 2, 📏 x 1)

Replacement
and
Adjustment

4.13.10 INVERTER MOTOR FAN

1. Inverter motor bracket (🔧 p.4-245 "Inverter Motor")



d095r991

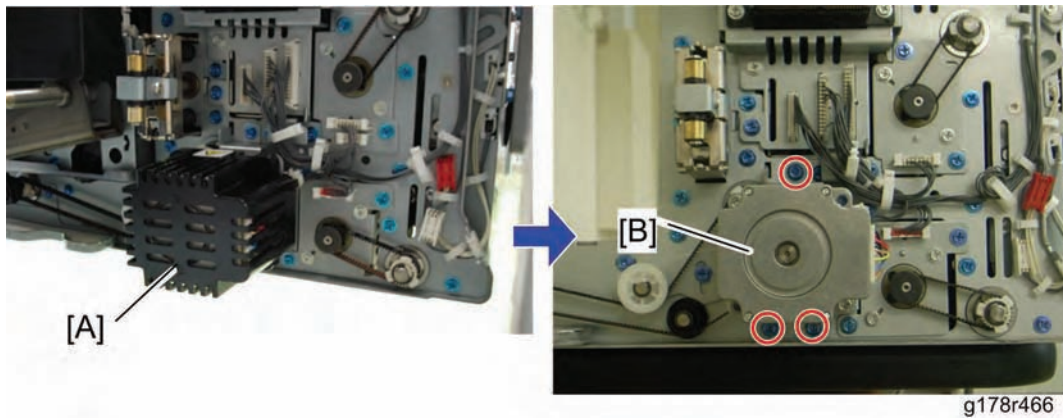
2. Inverter motor fan [A] (🔧 x 2, 📄 x 1)



★ Important

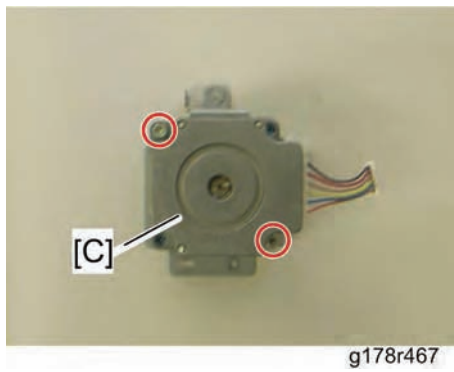
- When you reinstall the inverter motor fan, make sure that the inverter motor fan is installed with its decal facing the rear side.

4.13.11 DUPLEX TRANSPORT MOTOR 1

1. Fusing unit drawer (p.4-198)



2. Motor cover [A]
3. Duplex Transport Motor 1 bracket [B] ( x 3,  x 1)

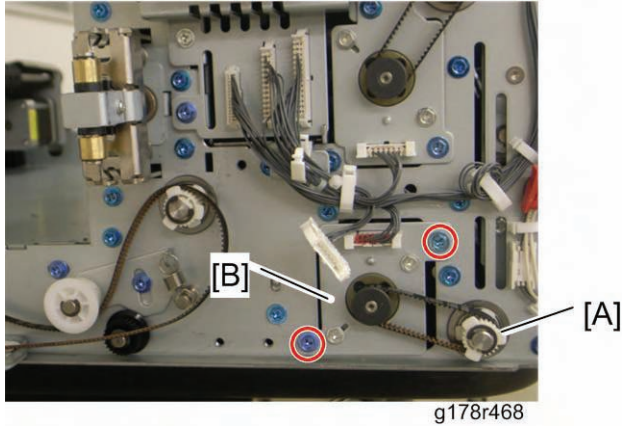


4. Duplex Transport Motor 1 [C] ( x 2)

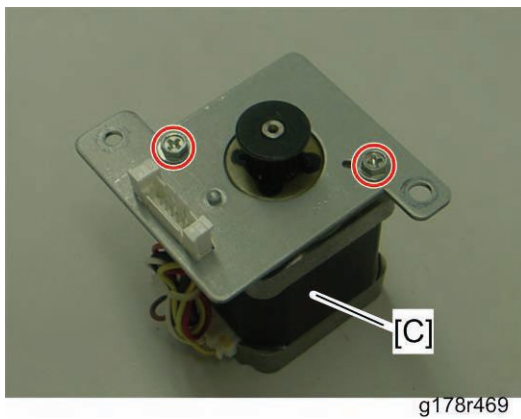
Replacement
and
Adjustment

4.13.12 SWITCHBACK MOTOR

1. Fusing unit drawer (p.4-198)
2. Duplex transport motor 1 bracket (p.4-249 "Duplex transport sensor 1")



3. Gear [A] (x 1, timing belt x 1)
4. Switchback motor bracket [B] (x 2, x 1)

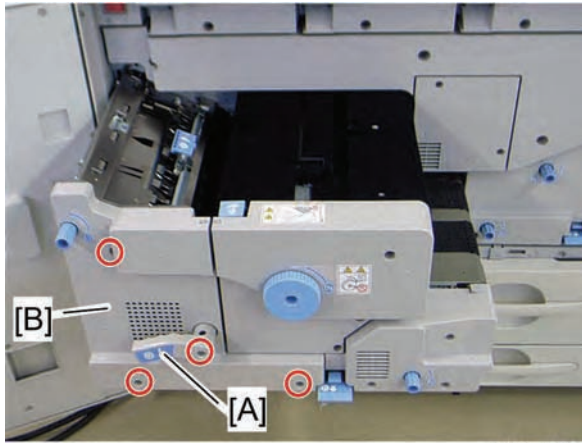


5. Switchback motor [C] (x 2)

4.13.13 DUPLEX TRANSPORT SENSOR 1 AND 2

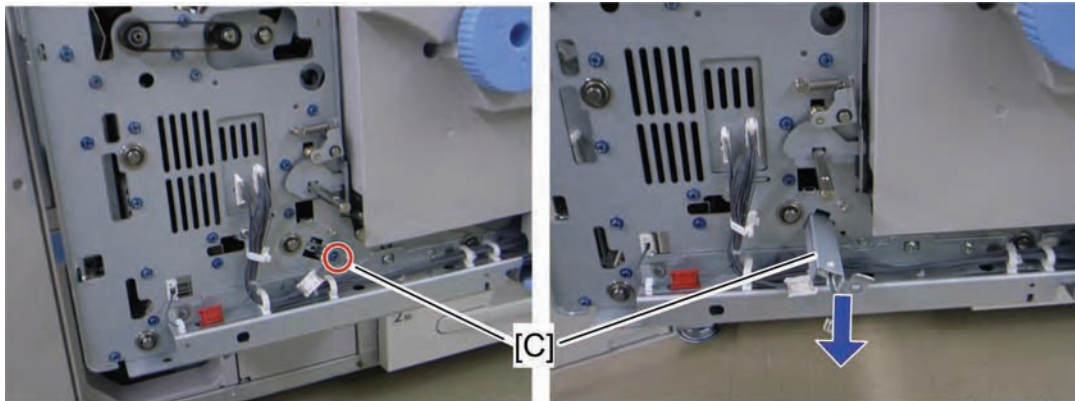
Duplex transport sensor 1

1. Pull out the fusing unit drawer (p.4-197).



d095r761

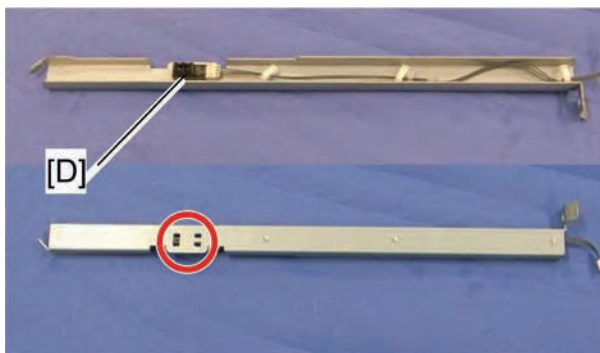
2. Lock lever [A] for the fusing unit (x 1)
3. Inner cover [B] for the paper exit unit (x 3)



d095r762

d095r763

4. Duplex sensor 1 bracket [C] (x 1, x 1)



d095r764

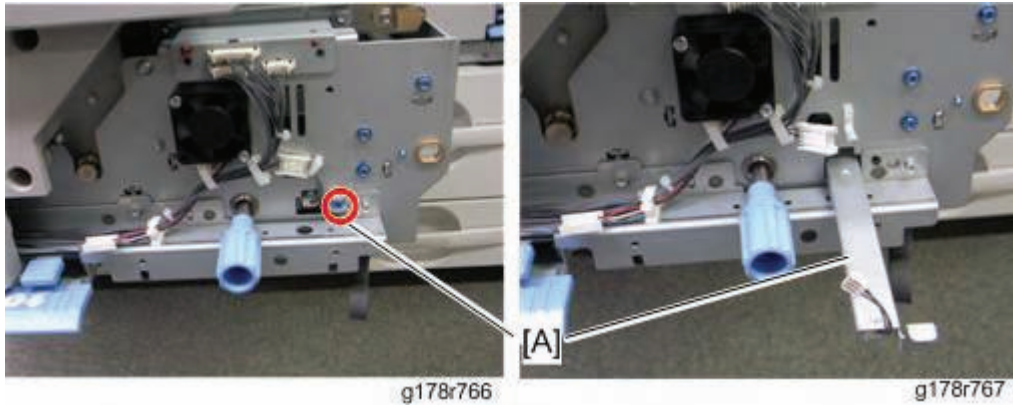
5. Duplex transport sensor 1 [D] (hooks, x 3, x 1)

Duplex transport sensor 2

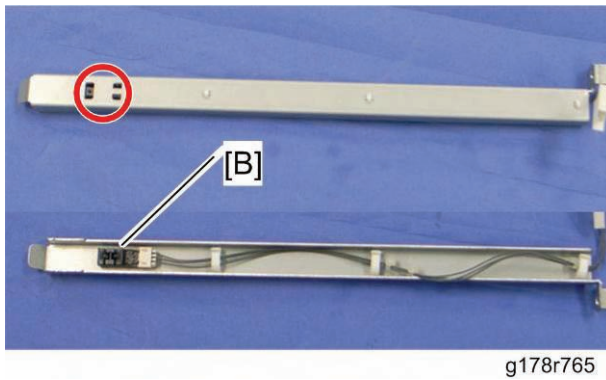
1. Pull out the fusing unit drawer (p.4-197).

Paper Transport and Exit

2. Inner cover for PTB (p.4-237 "PTB (Paper Transport Belt) Unit")



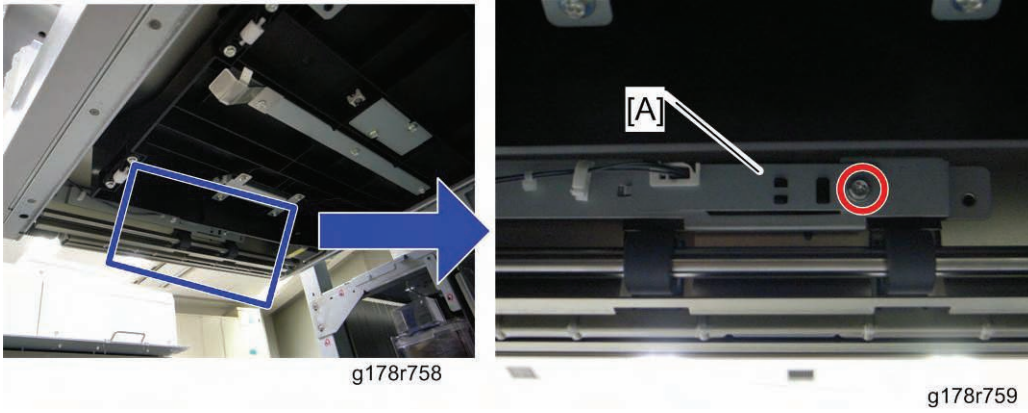
3. Duplex sensor 2 bracket [A] (🔧 x 1, 📏 x 1, 📦 x 1)



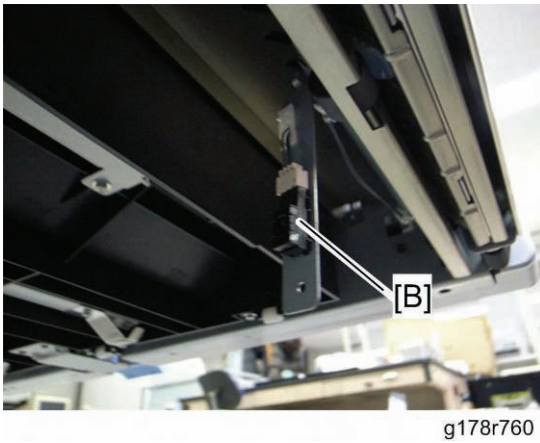
4. Duplex transport sensor 2 [B] (hooks, 📏 x 3, 📦 x 1)

4.13.14 SWITCHBACK SENSOR

1. Pull out the fusing unit drawer (p.4-197).



2. Switchback sensor bracket [A] (x 1)

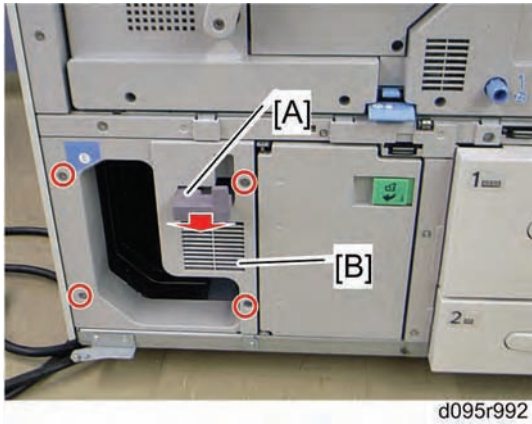


3. Switchback sensor [B] (x 1, hooks, x 1)

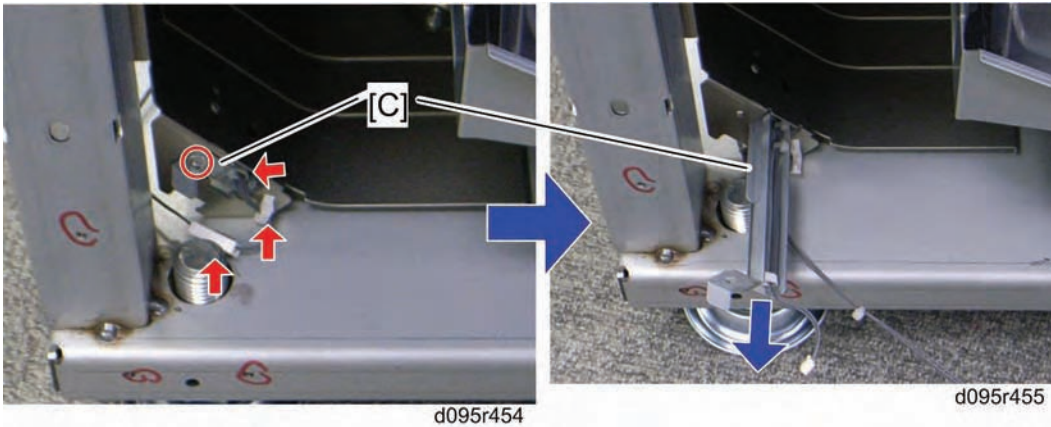
Replacement
and
Adjustment

4.13.15 SWITCHBACK LOWER SENSOR

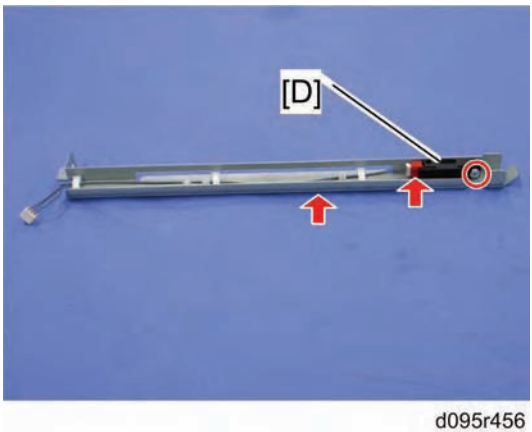
1. Left front door (p.4-19)



2. Pull out the fusing unit handle [A].
3. Purge tray inner cover [B] (x 4)



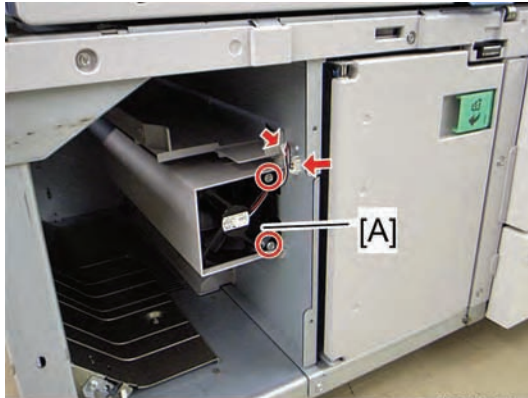
4. Pull out the sensor bracket [C] (x 1, x 1, x 2)



5. Switchback lower sensor [D] (x 1, x 1, x 1)

4.13.16 PTR UNIT COOLING FAN

1. Left front door (p.4-19)
1. Purge tray inner cover (p.4-252 "Switchback Lower Sensor")



2. PTR unit cooling fan [A] (⚙️ x 2, 🔌 x 1, 📄 x 1)

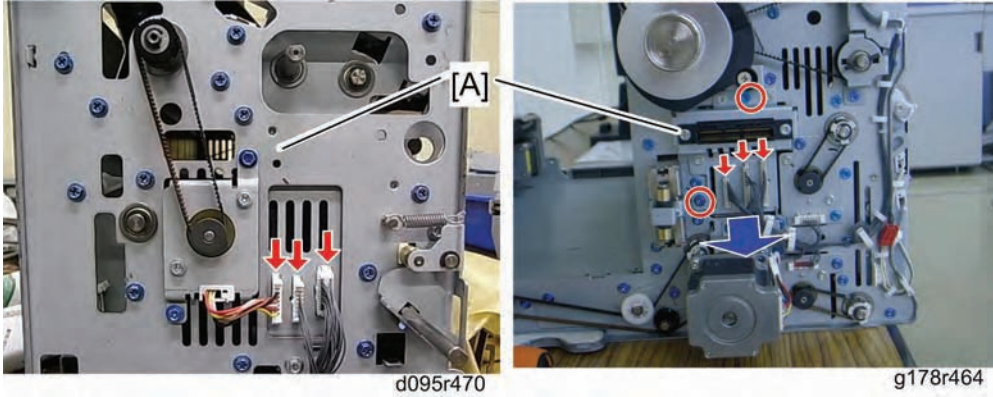
★ Important

- When you reinstall the PTR unit cooling fan, make sure that the PTR unit cooling fan is installed with its decal facing the front.

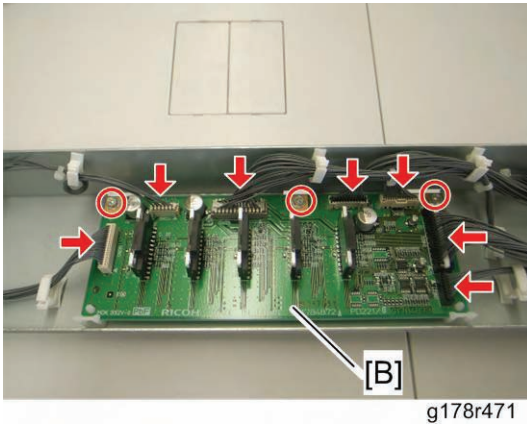
Replacement
and
Adjustment

4.13.17 PDB (PAPER EXIT DRIVE BOARD)

1. Pull out the fusing unit drawer (p.4-197).
2. Inner cover for the fusing unit (p.4-249 "Duplex transport sensor 1")



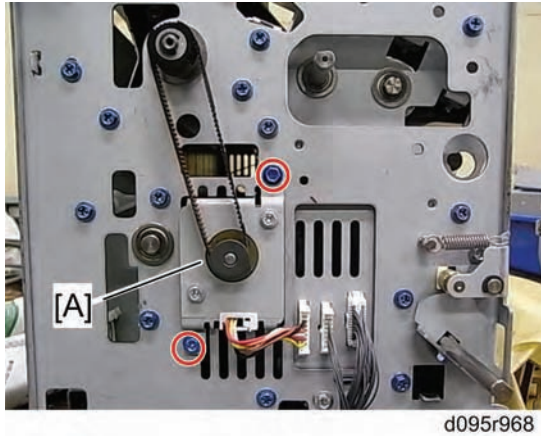
3. PDB unit [A] (screw x 3: front side, screw x 2, screw x 3: rear side)



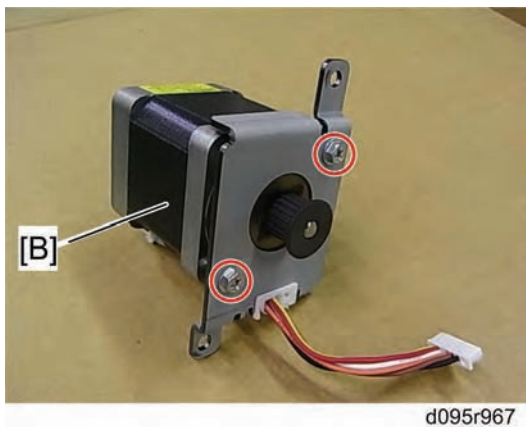
4. PDB [B] (screw x 3, screw x all, stud x2)

4.13.18 PAPER EXIT TRANSPORT MOTOR

1. Pull out the fusing unit drawer (p.4-197).
2. Inner cover for the fusing unit (p.4-249 "Duplex transport sensor 1")



3. Paper exit transport motor bracket [A] (x 2, timing belt x 1)



4. Paper exit transport motor [B] (x 2)

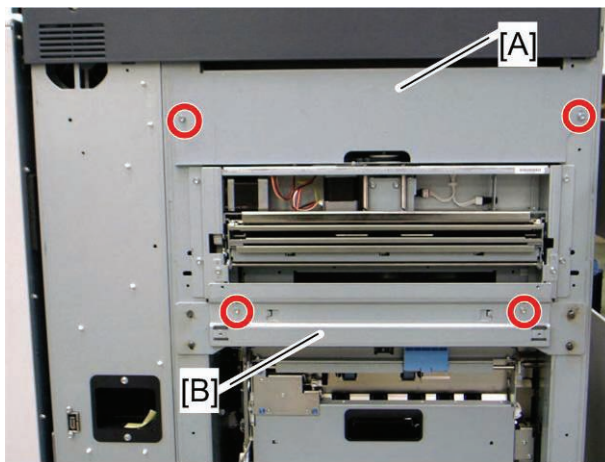
Replacement
and
Adjustment

4.13.19 DE-CURLER UNIT

⚠ CAUTION

- Most parts in the de-curler unit have been precisely adjusted at the factory. Do not reassemble the parts, whose replacement procedures are not mentioned in this manual. Otherwise, the adjustment for the de-curler unit requires the special tools.
- Only following parts can be replaced without the de-curler unit adjustment.
- De-curler Unit Motor
- De-curler Feed Motor
- De-curler Unit HP and Limit Sensor

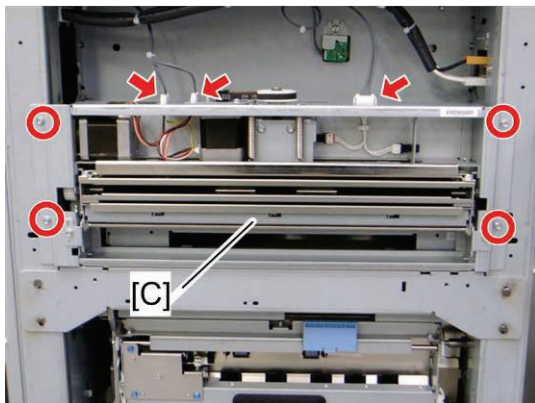
1. Left cover (p.4-20)



g178r308

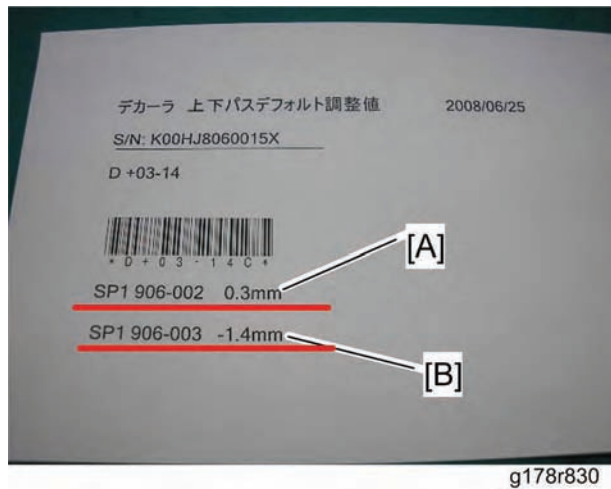
2. Left upper stay [A] (x 2)

3. Left middle stay [B] (x 2)



g178r312

4. De-curler unit [C] (x 2, x 3)

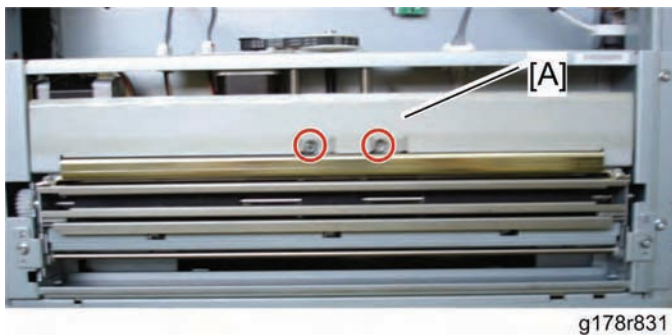
After installing a new de-curler unit

Each de-curler unit has a setting sheet. Adjustment is required after installing a new de-curler unit.

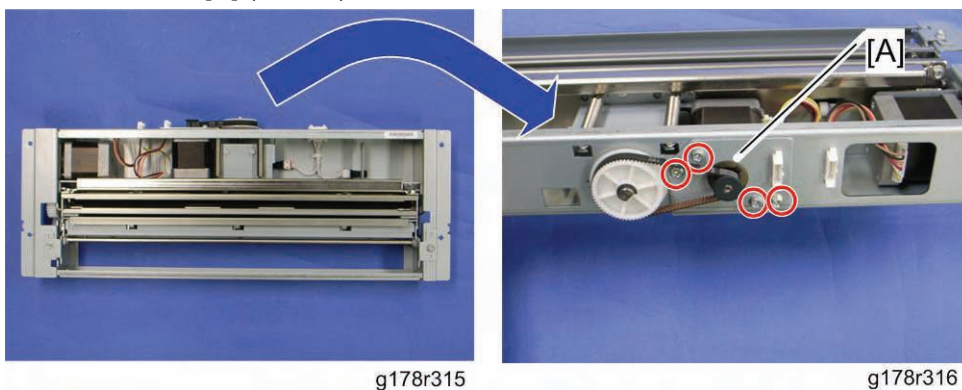
- Input the value [A] in SP1906-002 and the value [B] in SP1906-003.

4.13.20 DE-CURLER UNIT MOTOR

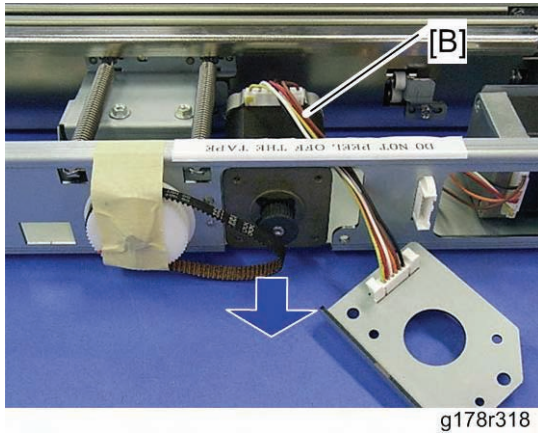
1. De-curler unit (p.4-256)



2. De-curler cover [A] (x 2)



3. De-curler unit motor bracket [A] (x 4, timing belt)

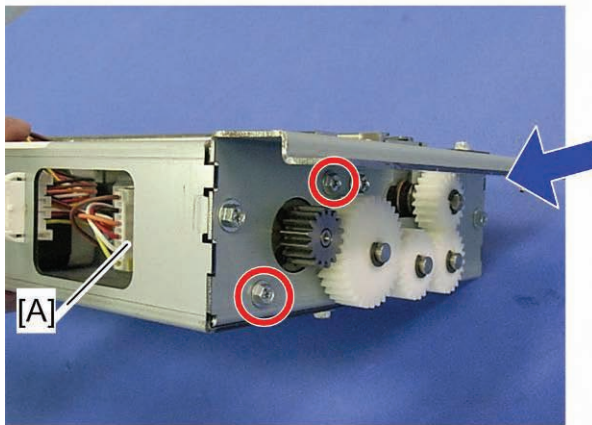


g178r318

4. De-curler unit motor [B] (🔧 x 1)

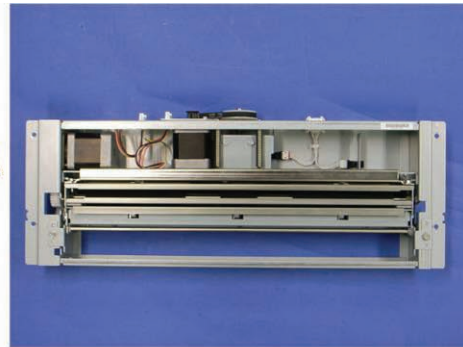
4.13.21 DE-CURLER FEED MOTOR

1. De-curler unit (📖 p.4-256)
2. De-curler cover (📖 p.4-257 "De-curler Unit Motor")



g178r319

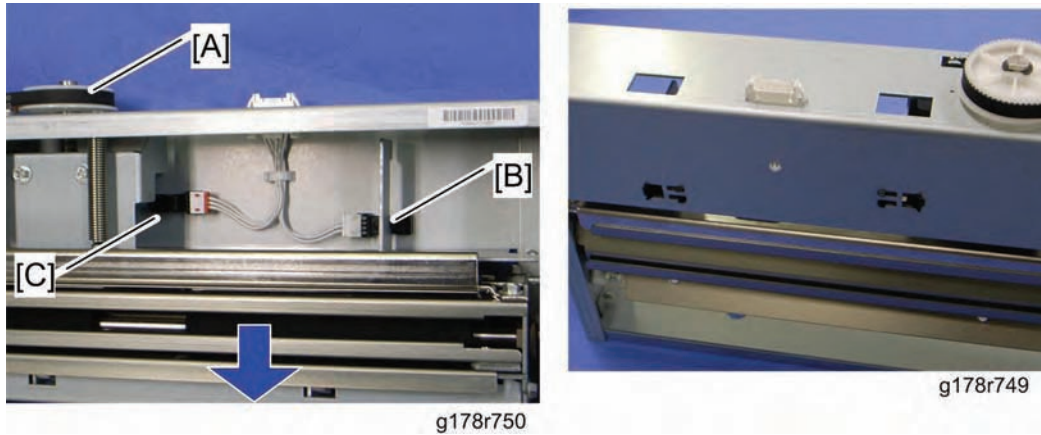
3. De-curler feed motor [A] (🔧 x 2, 🛠️ x 1)



g178r315

4.13.22 DE-CURLER UNIT HP AND LIMIT SENSOR

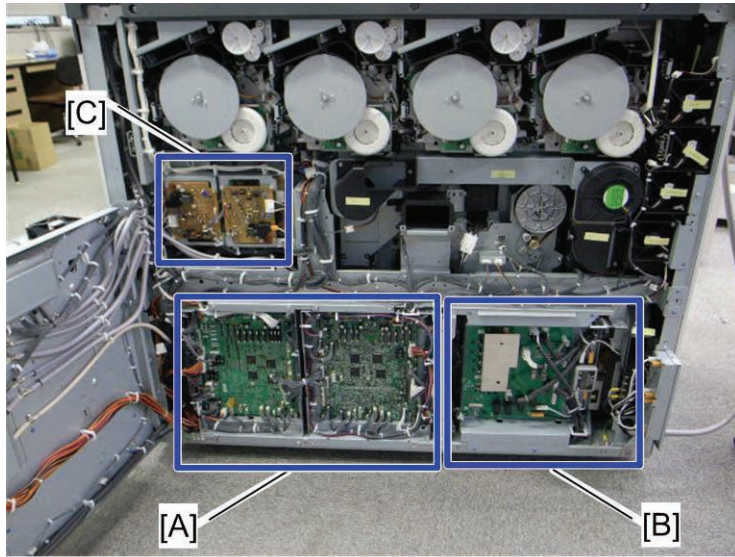
1. De-curler unit (p.4-256)
2. De-curler cover (p.4-257 "De-curler Unit Motor")



3. Turn the pulley to lower the de-curler roller unit [A].
4. De-curler unit limit sensor [B] (x 1, hooks)
5. De-curler unit HP sensor [C] (x 1, hooks)

4.14 ELECTRICAL COMPONENTS

4.14.1 BOARD LOCATION



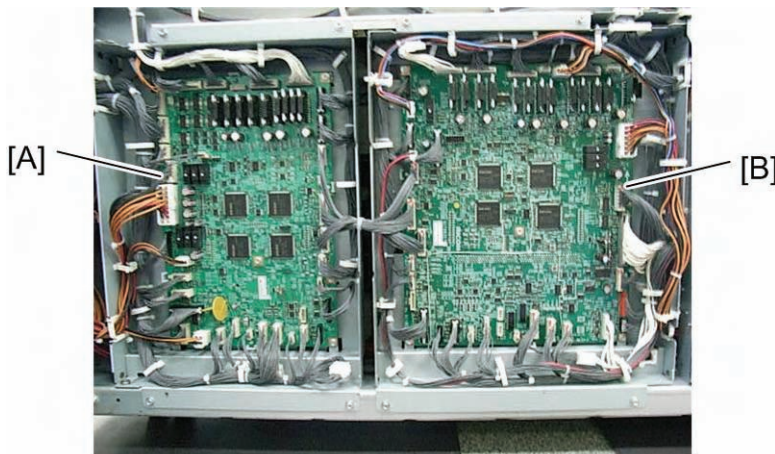
g178r903

[A]: IOB 1, IOB 2 (outside), BCU (inside)

[B]: AC drive board (outside), FIB, RB, PSU-G (inside)

[C]: CGB HVPS-K, -C, -M, -Y

4.14.2 IOB 1 AND 2

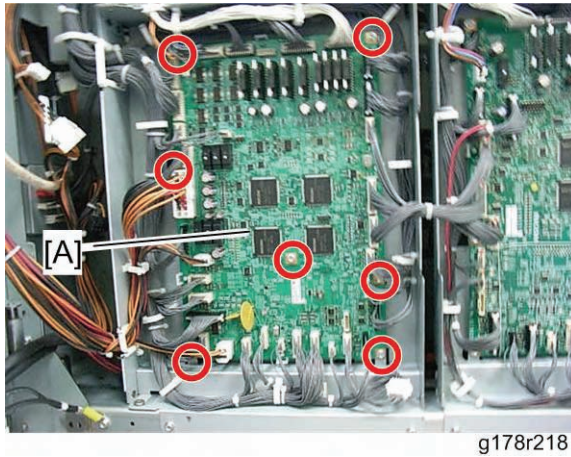


g178r219

[A]: IOB 1, [B] IOB2

IOB 1

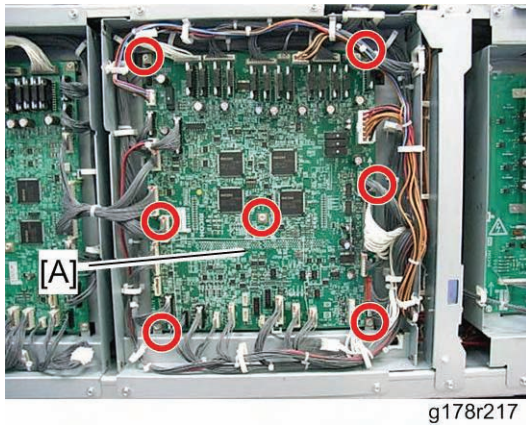
1. Open the rear controller box (p.4-29).



2. IOB 1 [A] (x 7, x all)

IOB 2

1. Open the rear controller box (p.4-29).



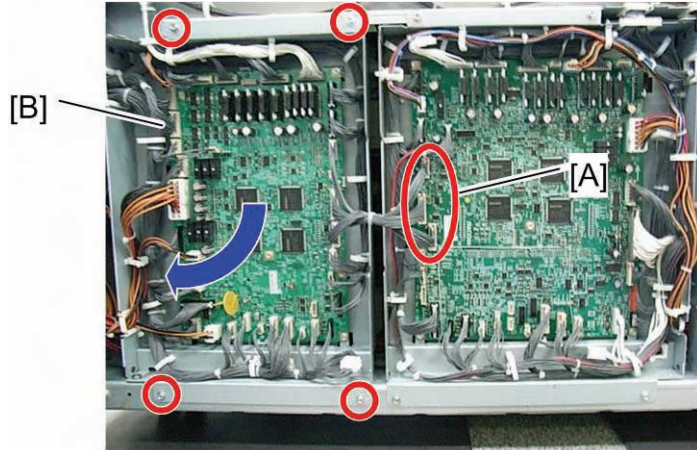
2. IOB 2 [A] (x 7, x all)

Replacement
and
Adjustment

4.14.3 IOB BRACKETS

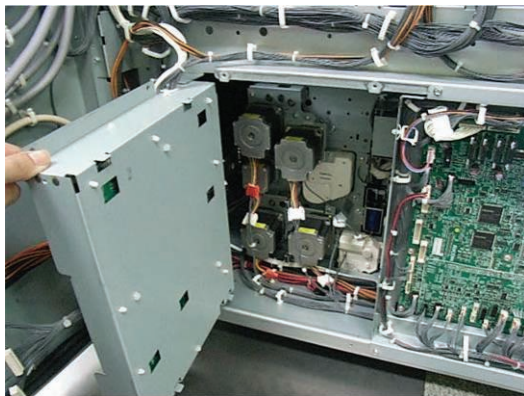
Opening out the IOB 1 Bracket

1. Open the rear controller box (p.4-29).



g178r219a

2. Disconnect the three harnesses [A] on IOB 2.
3. Open out the IOB 1 bracket [B] (x 4)

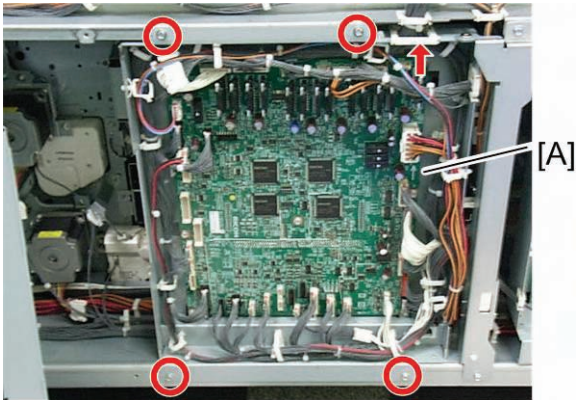


g178r235



4. The picture above shows that the IOB 1 bracket is open.

Opening out the IOB 2 Bracket

1. Open out the IOB 1 bracket (see the previous procedure).

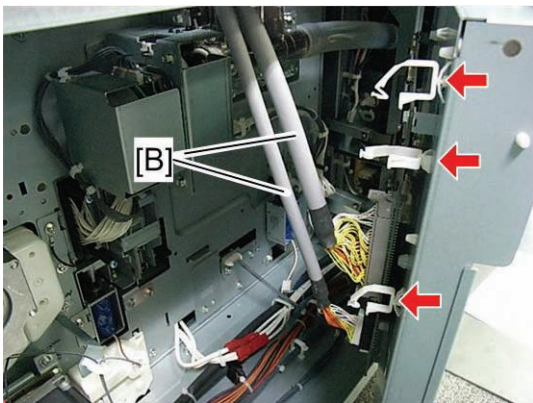


g178r224

2. Pull the IOB 2 bracket [A] ( x 4,  x 1)

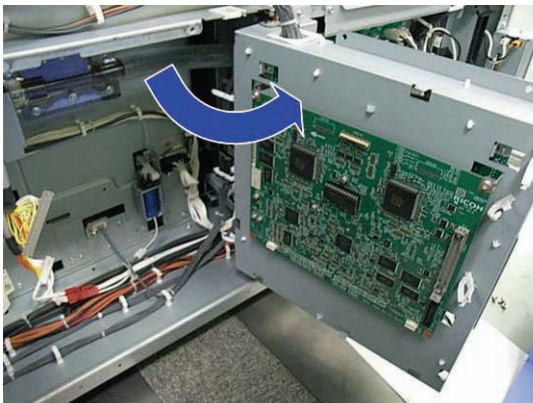
 Note

- Do not open out the IOB 2 bracket fully at this time. The BCU is connected on the back side of this bracket with two cables.



g178r223

3. Release the three clamps and then disconnect the two cables [B].



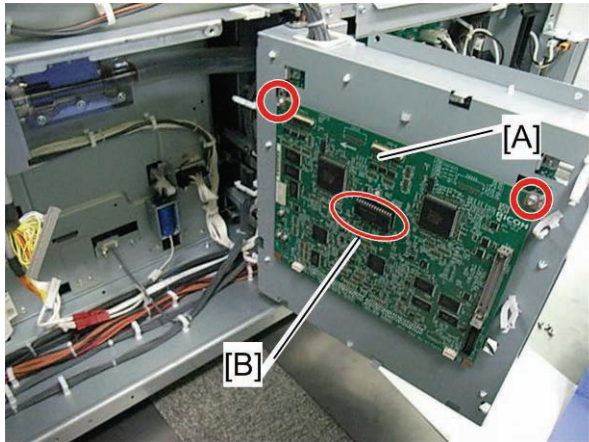
g178r221

4. Open out the IOB 2 bracket fully.

Replacement
and
Adjustment

4.14.4 BCU

1. Open the rear controller box (p.4-29).
2. Open out the IOB 1 and 2 brackets (p.4-262).



3. BCU [A] (x 2)
4. NVRAM [B]

↓ Note

- Install this NVRAM on the new BCU.

When reinstalling the BCU

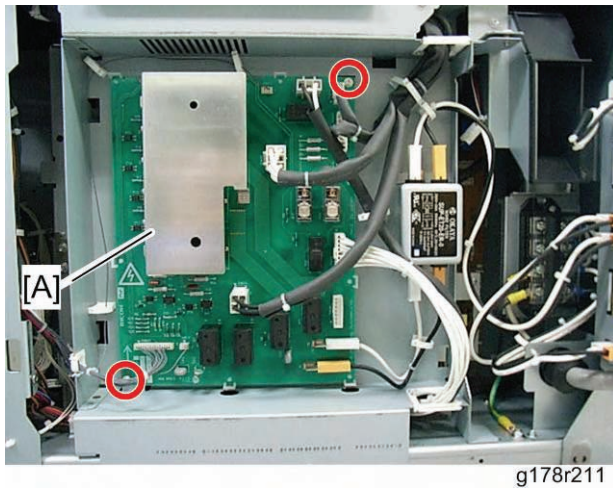
The BCU is connected to the IOB 2 via a board-to-board connector. When you reinstall the BCU, press down the BCU and make sure that the BCU is firmly connected to the IOB 2.

When installing a new BCU

Remove the BCU NVRAM from the old BCU and install it on the new BCU.

4.14.5 AC DRIVE BOARD

1. Open the rear controller box (p.4-29).

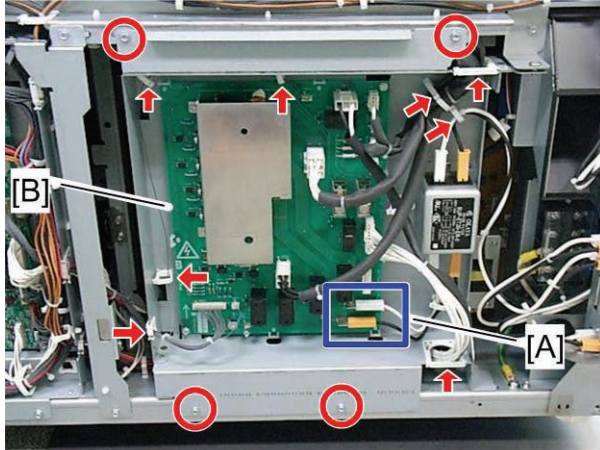


2. AC drive board [A] ( x 1, stud x 1,  x all)

Replacement
and
Adjustment

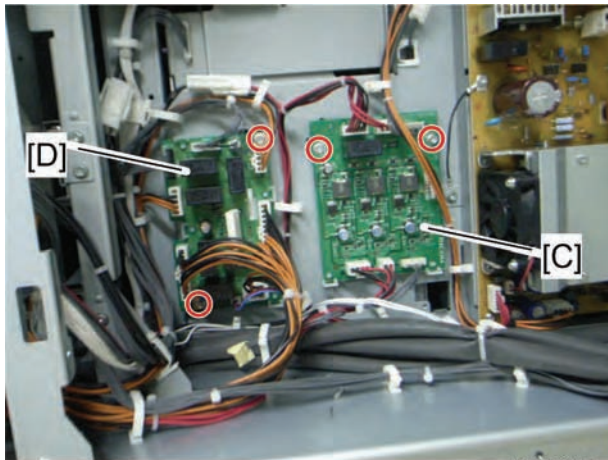
4.14.6 FIB (FINISHER INTERFACE BOARD) AND RB (RELAY BOARD)

1. Open the rear controller box (p.4-29).



g178r212

2. Disconnect all connectors, except for the two connectors [A] on the AC drive board, and release the clamps.
3. Open out the AC drive board bracket [B] (x 4).

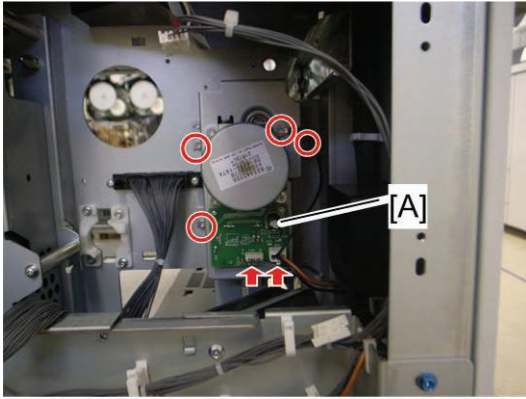


d095r215

4. FIB [C] (x 2, x all)
5. RB [D] (x 2, x all)

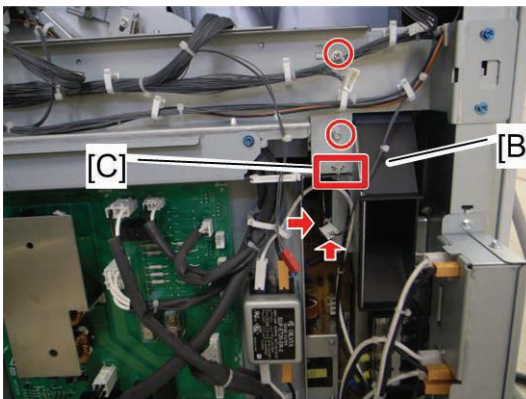
4.14.7 PSU-G

1. Open the rear controller box (p.4-29).
2. Pull out the fusing drawer (p.4-197)
3. Paper cooling fan 2 duct (p.4-241 "Paper Exit Motor")



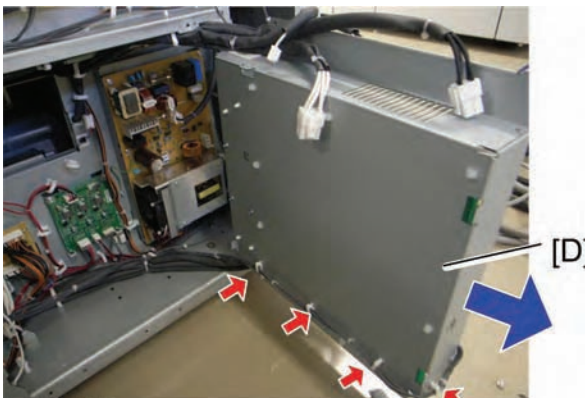
g178r472

4. Paper exit motor bracket [A] (x 4, x 2)



g178r473

5. Exit fan duct [B] (x 2, x 1, x 1)
6. Remove the stud screw [C].
7. Open out the AC drive board bracket (p.4-266 "FIB (Finisher Interface Board) and RB (Relay Board)").

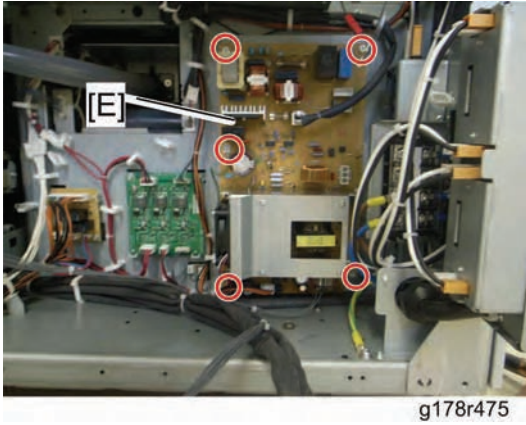




g178r474

8. Remove the AC drive board bracket [D] (x all)

Replacement and Adjustment

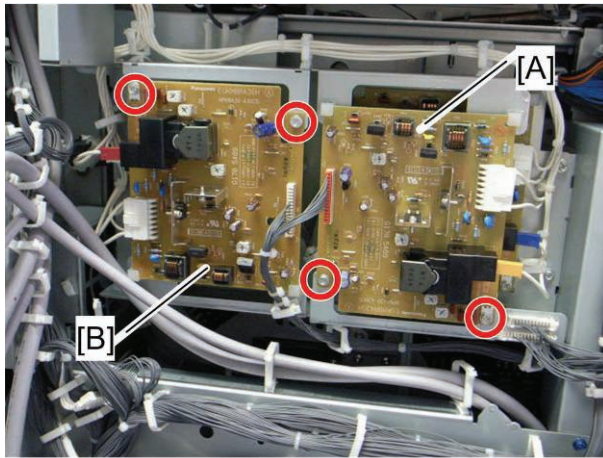
Electrical Components



9. PCU-G [E] ( x 5, stud x 1,  x all)

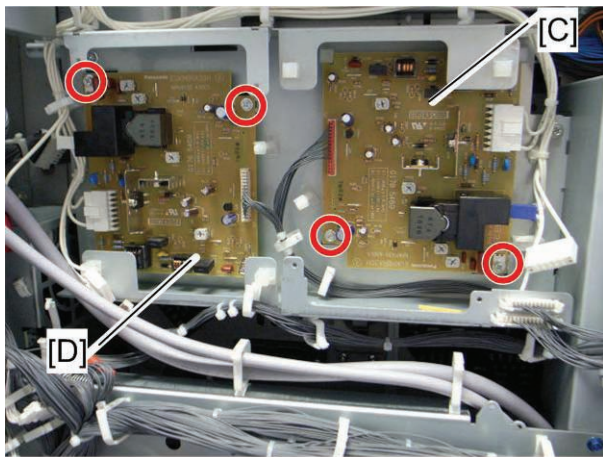
4.14.8 CGB HVPS

1. Open the rear controller box (p.4-29).



g178r206

2. CGB HVPS-Y [A] (⚙️ x 2, 📁 x 3)
3. CGB HVPS-M [B] (⚙️ x 2, 📁 x 3)



g178r206a

4. CGB HVPS-C [C] (⚙️ x 2, 📁 x 3)
5. CGB HVPS-K [D] (⚙️ x 2, 📁 x 3)

Replacement and Adjustment


4.14.9 CONTROLLER NVRAM AND DIMM

CAUTION



- If you change the NVRAM in the controller, and the DataOverwriteSecurity unit is installed, this DataOverwriteSecurity unit must be replaced with a new one.

Before Controller NVRAM Removal

This procedure is for the controller NVRAM removal. If you just replace a DIMM, skip to the "Removal Procedure."

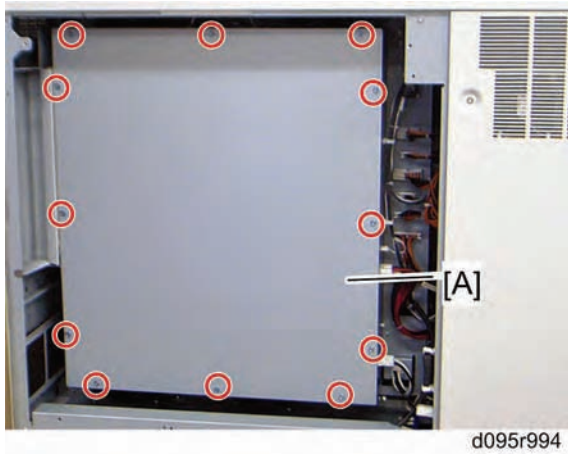
1. Make sure that you have the SMC report (factory settings). This report comes with the machine.
2. Output the SMC data ( SP5-990-001) if possible.
3. Turn off the color controller first and the main switch. Then put a blank formatted SD card into SD card slot 2.
4. Turn on the main switch.

Note

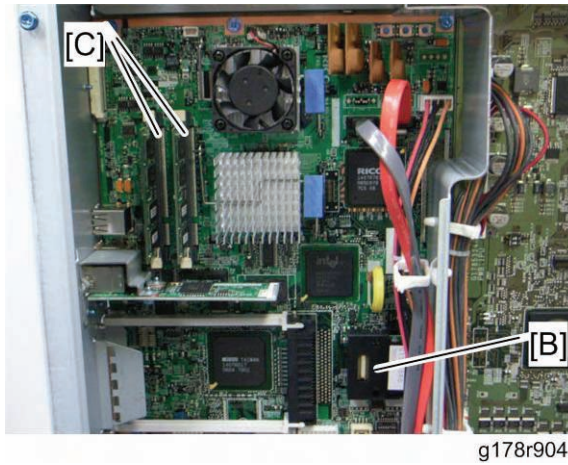
- An error message shows if local user information cannot be stored in an SD card because the capacity is not enough.
 - You cannot do this procedure if the SD card is write-protected.
5. Copy the NVRAM data ( SP5-824-001) to an SD card if possible.
 6. Turn off the color controller first and then the main switch. Then unplug the power cord.
 p.2-8 "Correct Procedure to Turn Off the Power "

Removal Procedure for Controller NVRAM

1. Rear lower right cover (p.4-22)



2. Controller cover [A] (x 12)



3. NVRAM [B] (hooks)
4. DIMMs [C]

Replacement
and
Adjustment


After New NVRAM Installation

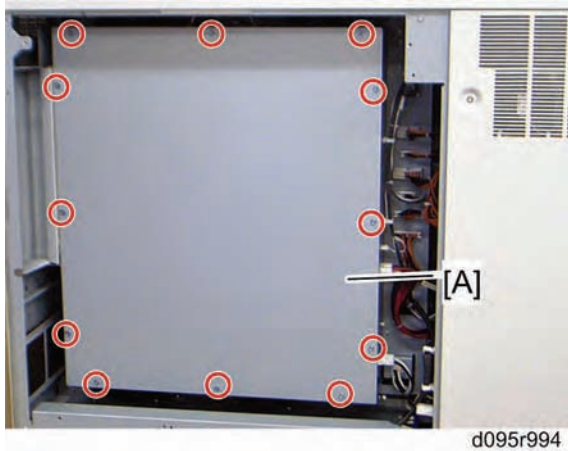
1. Plug in the power cord. Then turn on the main switch.
2. Check if the serial number shows on the operation panel. (SP5-811-002). Input the serial number if it does not show. (Contact your supervisor about this setting.)
3. Turn off and on the machine.
4. Copy the data from the SD card to the NVRAM (SP5-825-001) if you have successfully copied them to the SD card.

 Note

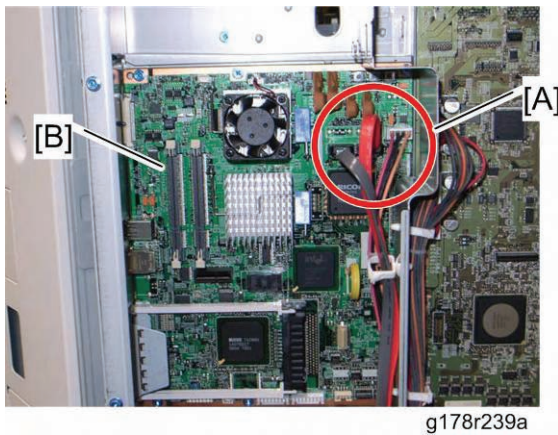
- The counter data in the user code information clears even if step 3 is done correctly.
 - An error message shows if the download is incomplete. However, you can still use the part of a data that has already been downloaded in step 3.
 - An error message shows when the download data does not exist in the SD card, or, if it is already deleted.
5. Go out of SP mode. Then turn off the color controller and the main switch. Then remove the SD card from SD card slot 2.
 6. Turn the main switch on.
 7. Specify the SP and UP mode settings.
 8. Copy the Paper Library data from an SD card (use SP 5-711-001).
 9. Copy the backup of the Saved Paper Library back to the machine from an SD card (use SP 5-711-002)
 - .
 10. Do the "ACC" procedure only if a new NVRAM is installed in Copier (D095) model.

4.14.10 CONTROLLER BOARD

1. Rear lower right cover ( p.4-22)



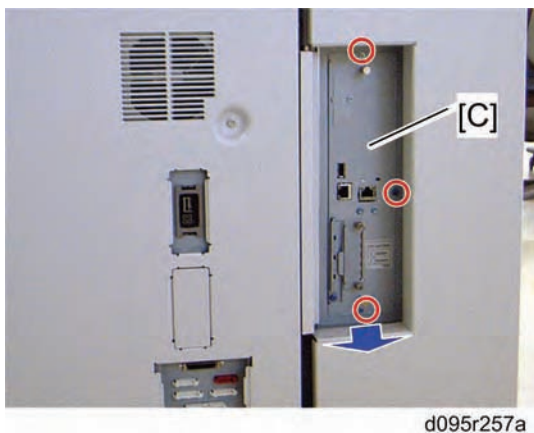
2. Controller cover [A] ( x 12)




3. Disconnect the three connectors [A] on the controller board [B].

 Note

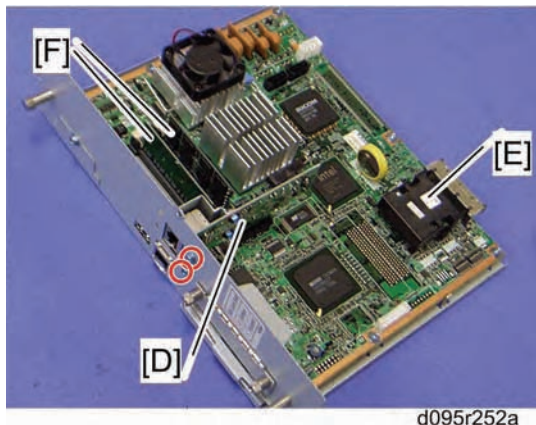
- When you re-connect the three connectors [A], make sure that the black cable is on the left-hand side and the red cables are on the right-hand side.




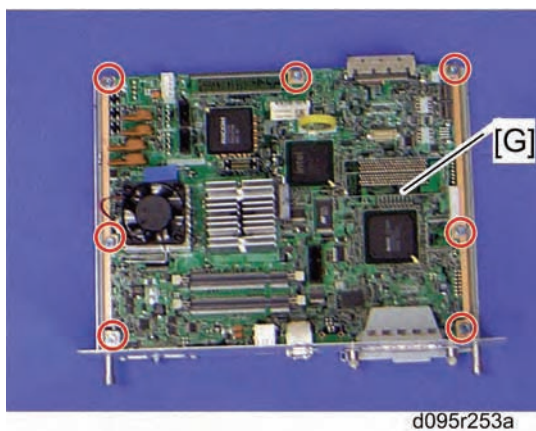
4. Controller unit [C] ( x 3)

Replacement and Adjustment

Electrical Components



5. Giga Ethernet board [D] ( x 2)
6. NVRAM [E] and DIMMs [F]



7. Controller board [G]

↓ Note

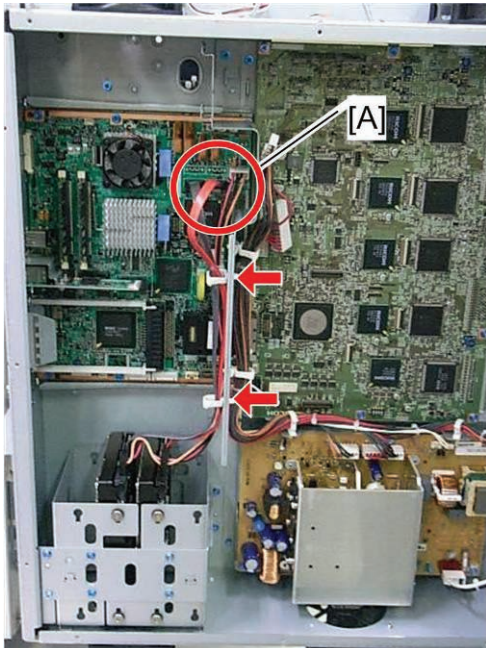
- When installing a new controller board, be sure to remove the NVRAM from the old board and attach it to the new board.
- If you replace the NVRAM, the DataOverwriteSecurity Unit will not work. A new DOS unit is required for a new NVRAM.
- Also, after you turn the machine on again, even if you do not replace the NVRAM, do the following (the following data is not in the NVRAM):
 1. Copy the Paper Library data from an SD card (use SP 5-711-001).
 2. Copy the backup of the Saved Paper Library back to the machine from an SD card (use SP 5-711-002).
- If the NVRAM was damaged, the Custom Paper List will be gone. The customer will have to make this again from the Paper Library data and the backed up Saved Paper Library data.

4.14.11 HDD

Note

- The controller recognizes both disks as one disk unit. Both disks must always be replaced together.

1. Rear lower right cover (p.4-22).
2. Controller cover (p.4-273 "Controller Board")

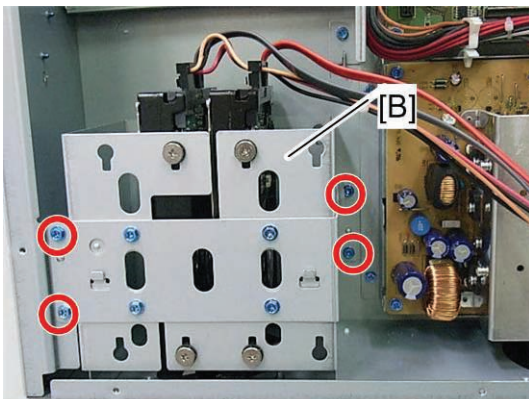


g178r247

3. Disconnect the three connectors [A] (x 2).

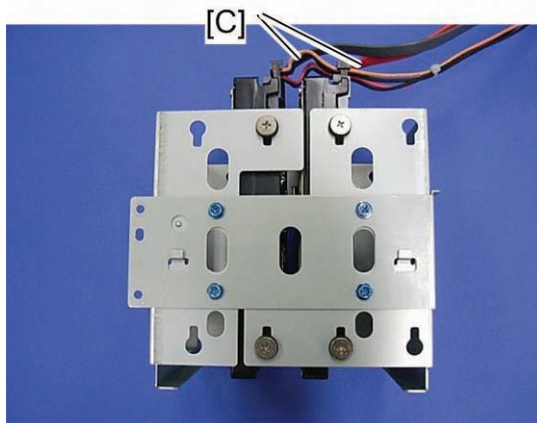
Note

- When you re-connect the three connectors [A], make sure that the red flat cable is connected to CN18 and the dark brown flat cable is connected to CN17.



g178r250

4. HDD unit box [B] (x 4)



g178r249

5. Disconnect the black and red cables [C].
6. HDD unit box

★ Important

- If you intend to re-install the same disks in the machine, check how the disks are connected before you disconnect them. They are not identical, and each disk must be connected to the correct connector.

When installing new HDDs

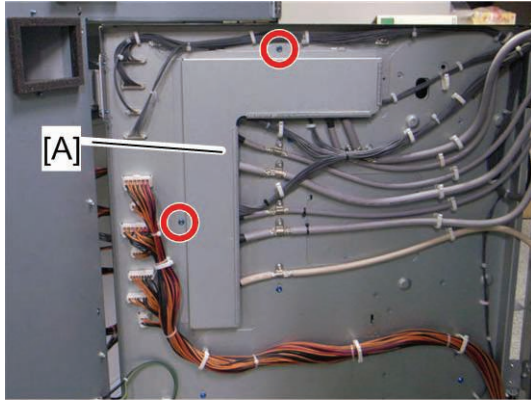
1. Format the HDDs with SP5832-001.
2. The DataOverwriteSecurity unit must be set up again if the customer is using the DOS feature.

Disposal of HDDs

- Never remove an HDD unit from the work site without the consent of the client. If the customer has any concerns about the security of any information on the HDD, the HDD must remain with the customer for disposal or safe keeping.
- The HDD may contain proprietary or classified (Confidential, Secret) information. Specifically, the HDD data stored in temporary files created automatically during job sorting and jam recovery. Such data is stored on the HDD in a special format so it cannot normally be read but can be recovered with illegal methods.

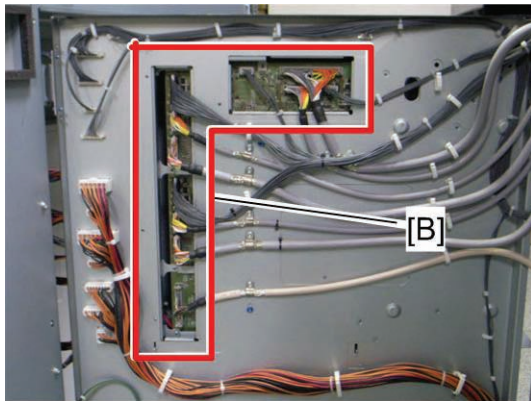
4.14.12 IPU

1. Open the rear controller box (p.4-29).
2. Controller board (p.4-273)



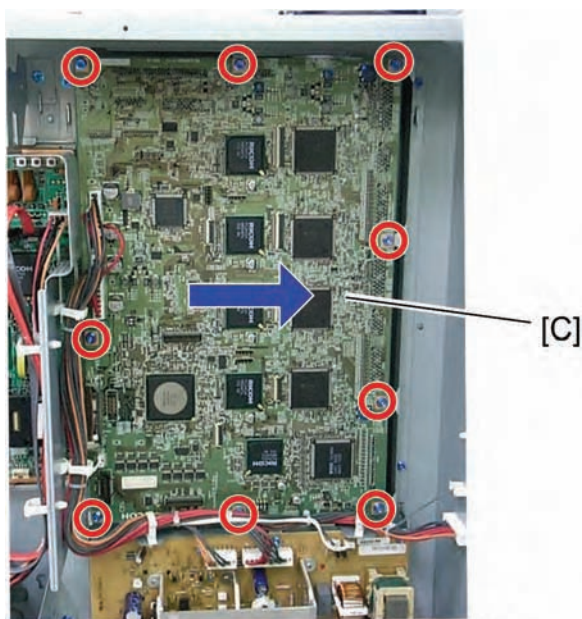
g178r242

3. Connector cover [A] (x 2)



g178r243

4. All connectors [B] on the IPU (x 11)



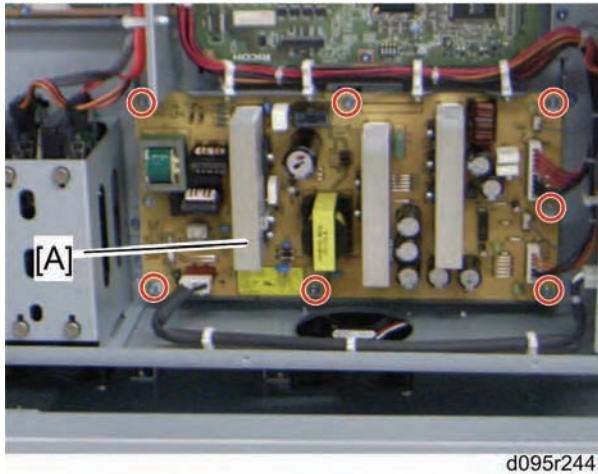
g178r241



Replacement
and
Adjustment

5. IPU [C] ( x 9,  x 3)

4.14.13 PSU-C

1. Open the rear controller box ( p.4-29).

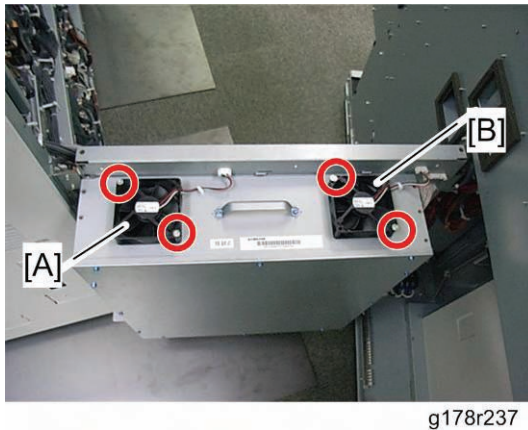






2. PSU-C [A] ( x 7,  x 5)

4.14.14 CONTROLLER FANS

Controller Fans 1 and 2

1. Open the rear controller box ( p.4-29).



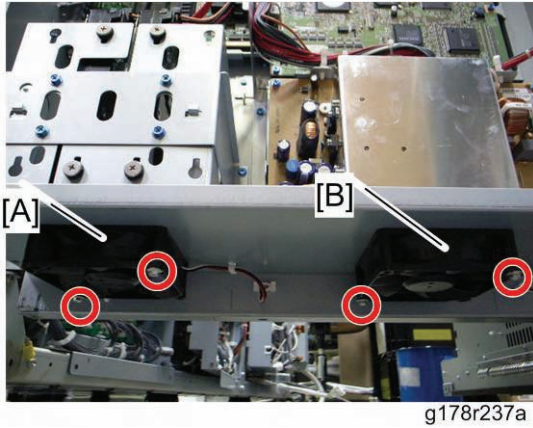
2. Controller fan 1 [A] ( x 2,  x 1)
3. Controller fan 2 [B] ( x 2,  x 1)

★ Important

- When you reinstall controller fan 1 and 2, make sure that these fans are installed with their decals facing upward.

Controller Fans 3 and 4

1. Open the rear controller box (p.4-29).



2. Controller fan 3 [A] (🔧 x 2, 📄 x 1)
3. Controller fan 4 [B] (🔧 x 2, 📄 x 1)

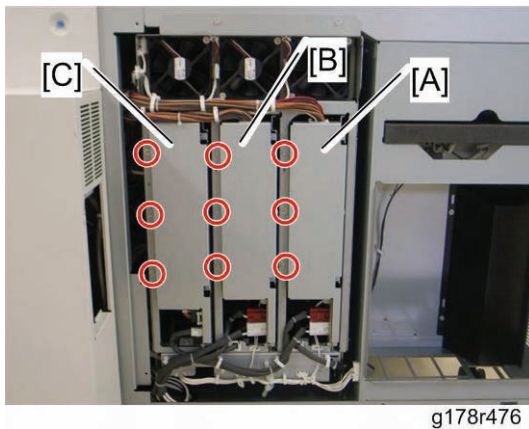
★ **Important**

- When you reinstall controller fans 3 and 4, make sure that these fans are installed with their decals facing upward.







Replacement
and
Adjustment

4.14.15 PSU-EA1, EA2 AND -EB

1. Rear lower left cover (p.4-22)

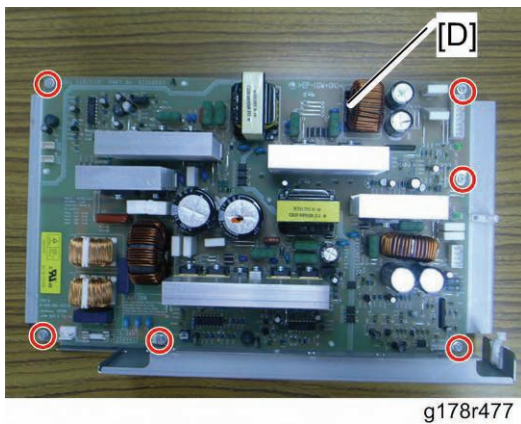



2. Remove:

- [A]: PSU-EA1 bracket ( x 3,  x all)
- [B]: PSU-EA2 bracket ( x 3,  x all)
- [C]: PSU-EB bracket ( x 3,  x all)

CAUTION

- Do not pull out the brackets in one motion. Some harnesses and cables do not have slack. Be careful when you pull out each bracket.



3. PSU-EA1, -EA2 or -EB [D] ( x 6)

 Note

- The removal procedure for each PSU board is identical.

4.15 FIERY CONTROLLER

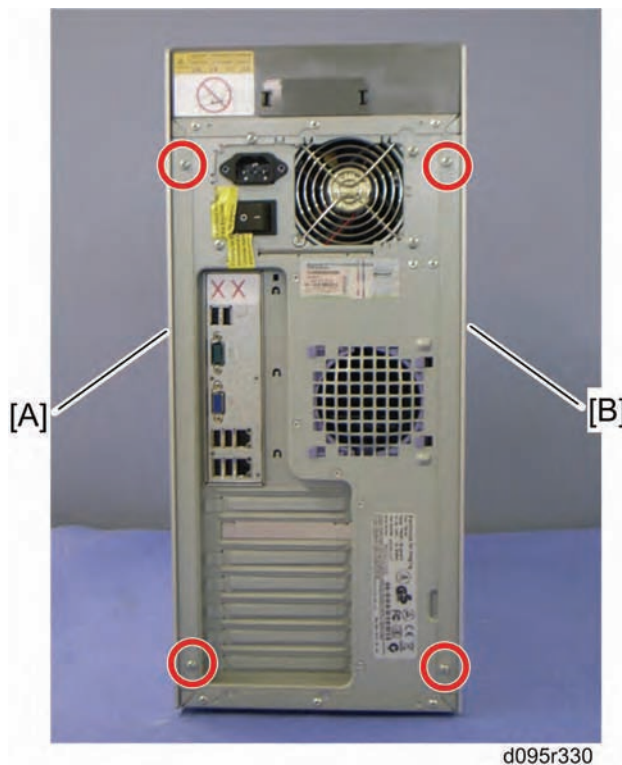
⚠ CAUTION



- Double Pole/ Neutral Fusing

★ Important

- Turn off the main power in the following order before servicing. Otherwise, the data on the Fiery controller may be damaged.
- 1. Shut down the Fiery controller first
- 2. And then turn off the main power switch of the main machine. (▶ p.2-8 "Correct Procedure to Turn Off the Power ")

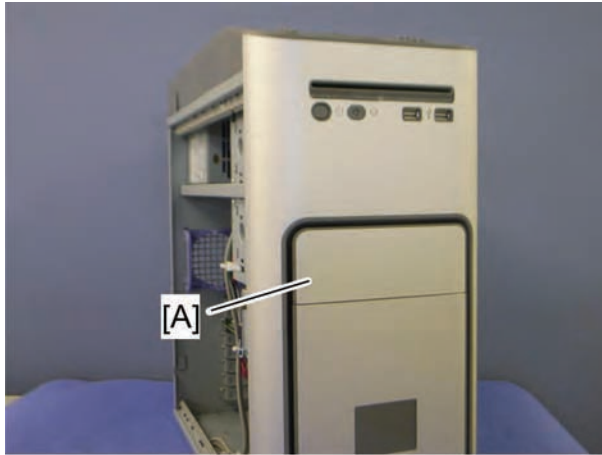
4.15.1 FIERY CONTROLLER LEFT AND RIGHT COVER



1. Fiery controller right cover [A] ( x 2)
2. Fiery controller left cover [B] ( x 2)

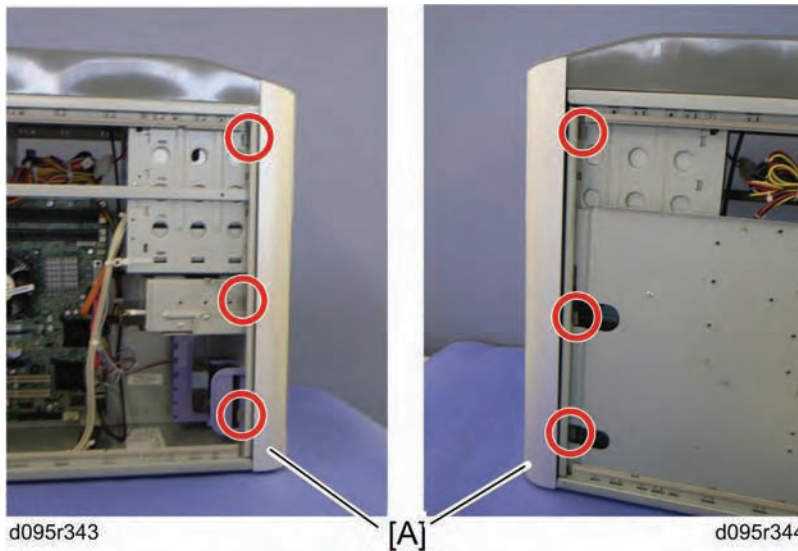
4.15.2 FIERY CONTROLLER FRONT COVER

1. Fiery controller left and right cover (p.4-281)



d095r501

2. Front middle cover [A]



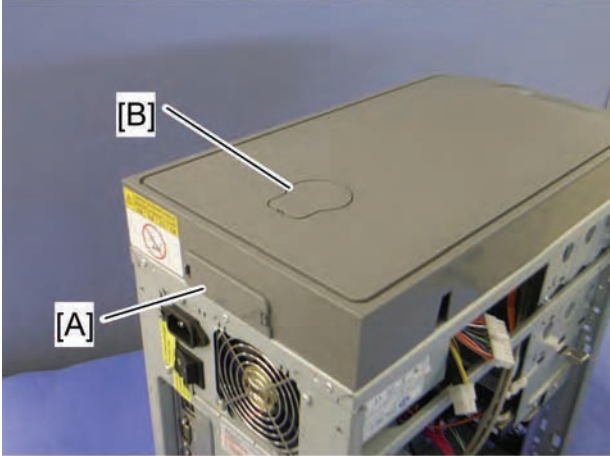
d095r343

d095r344

3. Fiery controller front cover [A] (hook x 6)

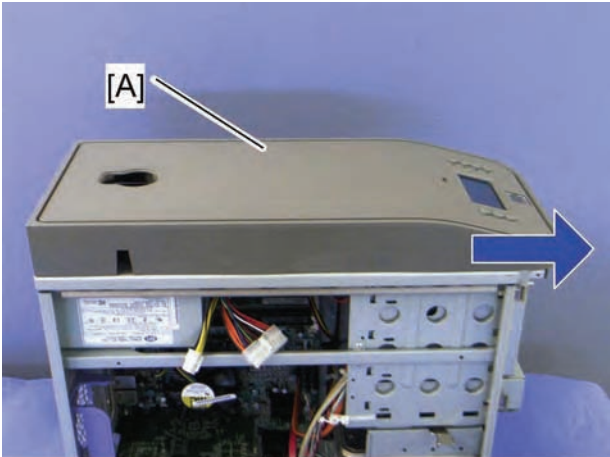
4.15.3 FIERY CONTROLLER TOP COVER AND OPERATION PANEL BOARD

- 1. Fiery controller front cover (p.4-282)



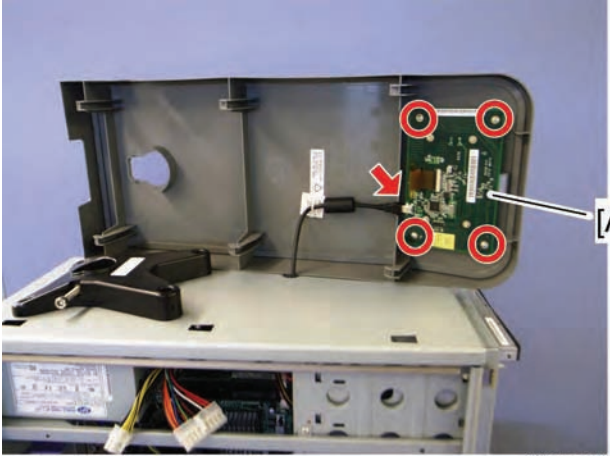
d095r503

- 2. Remove the cap [A] and the top cover lock cap [B].





d095r504

- 3. Fiery controller top cover [A].




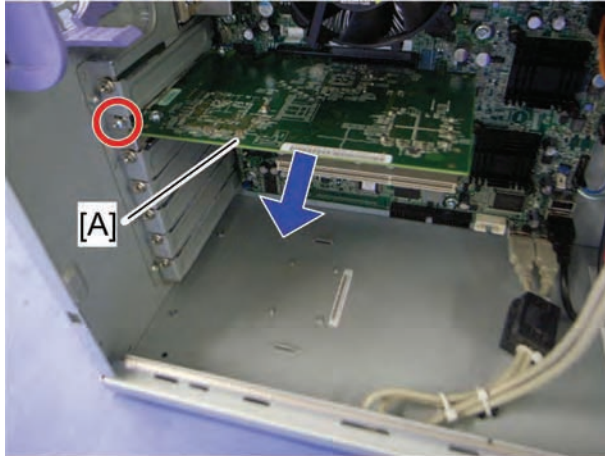
d095r510

Replacement and Adjustment


4. Operation panel board [A] ( x 4,  x 1).

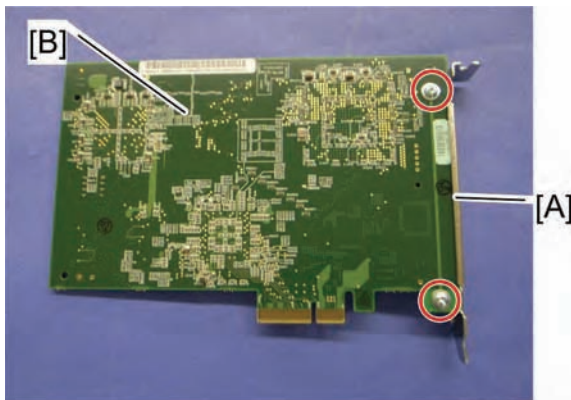
4.15.4 VIDEO BOARD

1. Fiery controller left cover ( p.4-281)




d095r365

2. Video board with bracket [A] ( x 1)

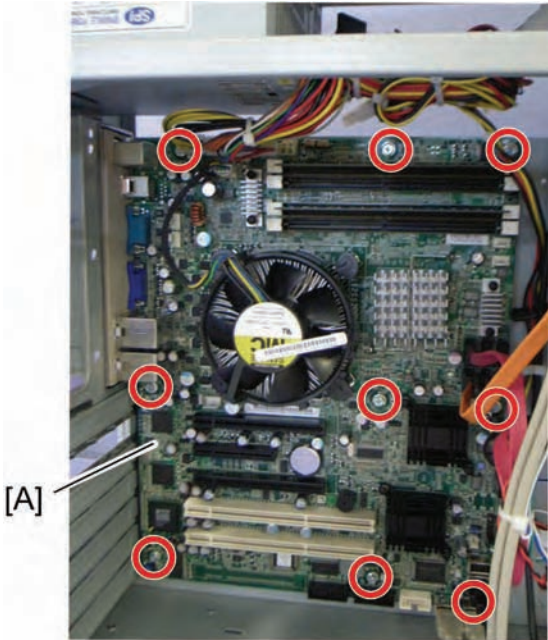


d095r367

3. Video board bracket [A] ( x 2)
4. Video board [B]

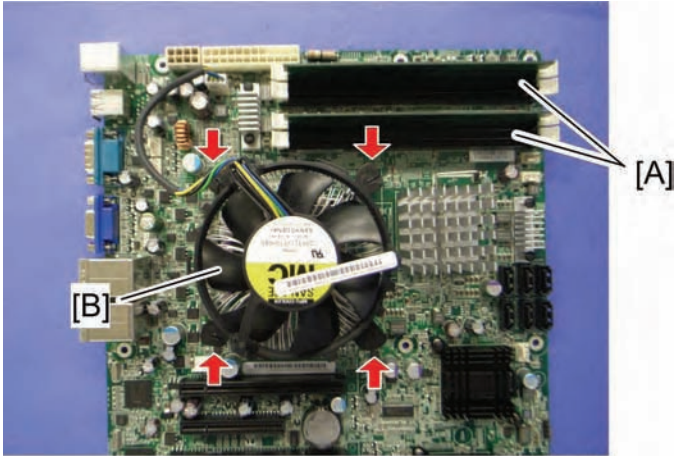
4.15.5 FIERY CONTROLLER MOTHER BOARD, DIMM AND CPU

- 1. Video board (p.4-284)



d095r368

- 2. Disconnect all harnesses on the mother board.
- 3. Mother board unit [A] (x 9)



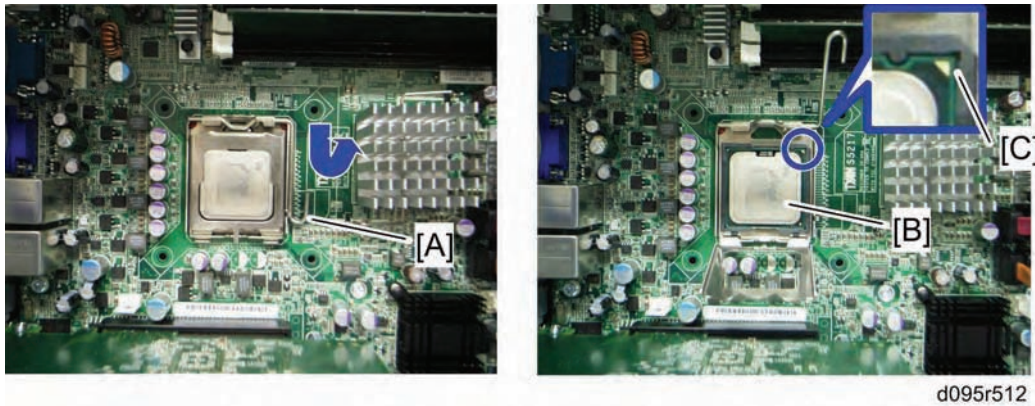
d095r511

- 4. Two DIMMs [A]
- 5. CPU fan [B]

Note

- Make sure that four locks (red arrows as shown above) are correctly installed after reinstalling the CPU fan [B]

Replacement and Adjustment



6. Release the lock lever [A].

7. CPU [B]

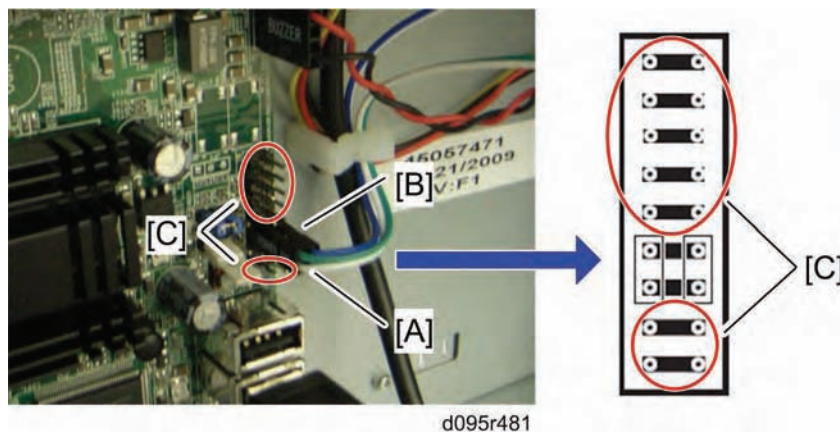
Note

- When you reinstall the CPU [B], make sure that the triangle mark [C] is positioned as shown above.

Important

- When you replace the DIMM, always replace the pair of DIMMs at the same time.

When reassembling

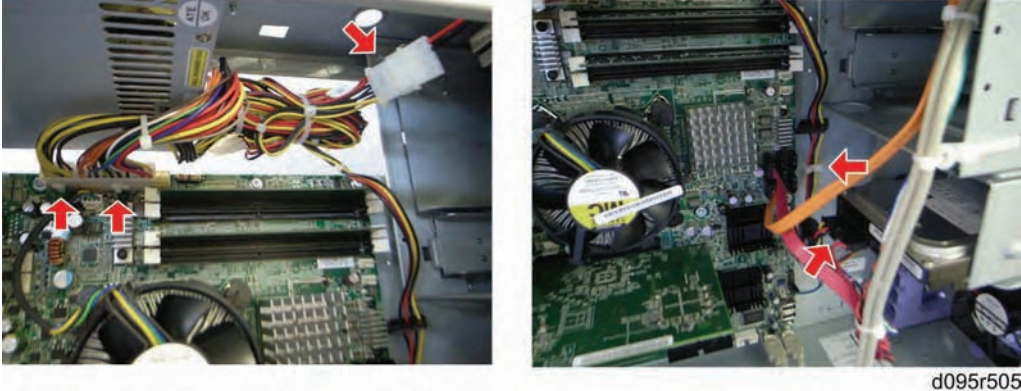


Make sure that the 2-pin cable (power switch) and 2-pin cable (reset switch) are correctly connected to JP4 on the motherboard.

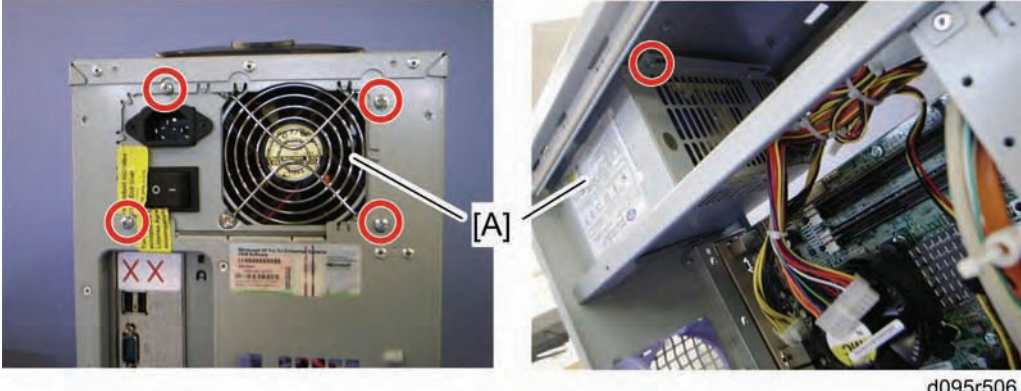
- The green wire [A] of the 2-pin cable is connected as shown above (the green wire is on the upper side).
- The blue wire [B] of the 2-pin cable is connected as shown above (the blue wire is on the lower side).
- Do not connect any cables to the pins [C] as shown above.

4.15.6 FIERY CONTROLLER PSU

- 1. Fiery controller left and right cover (p.4-281)
- 2. Fiery controller top cover (p.4-283)



- 3. Disconnect the four connectors (x 1).

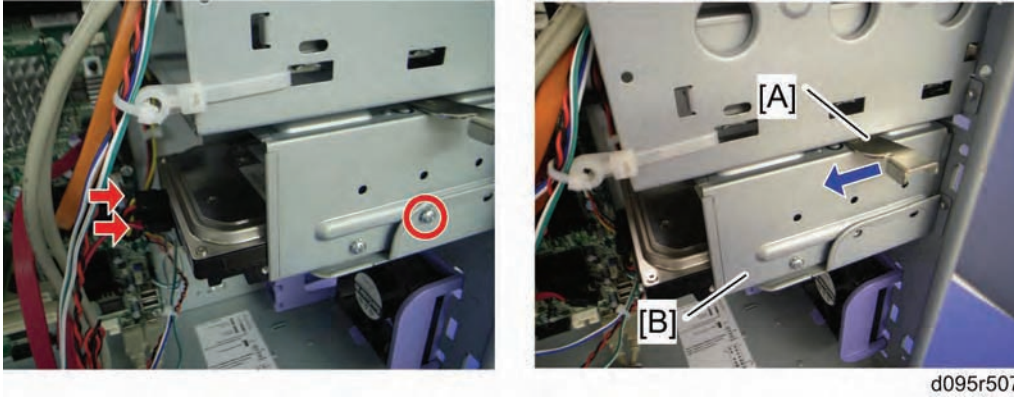


- 4. Fiery controller PSU [A] (x 5)

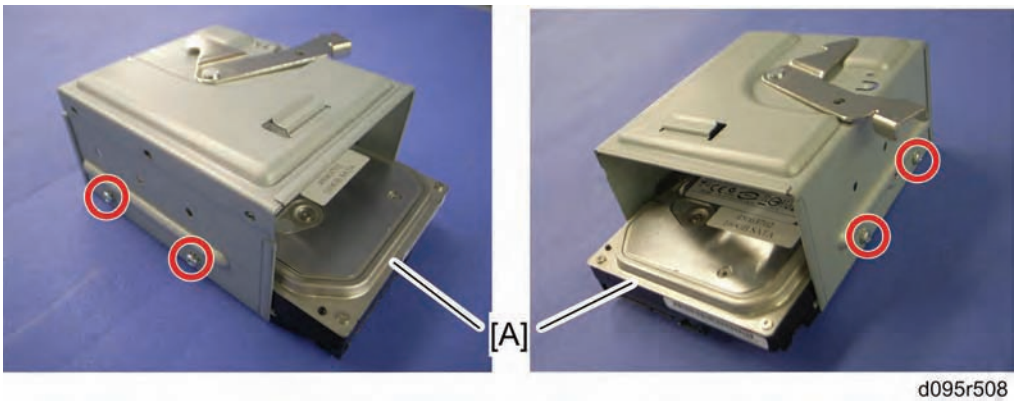
Replacement and Adjustment

4.15.7 HDD UNIT

1. Fiery controller left and right cover (p.4-281)
2. Fiery controller front cover (p.4-282)



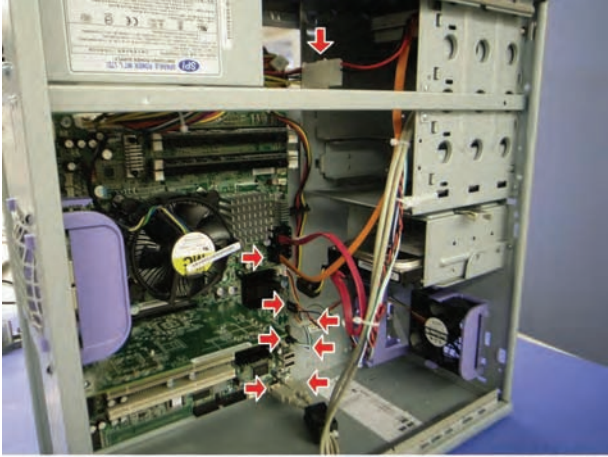
3. Disconnect the two connectors and remove the screw.
4. Release the lock lever [A], and then pull out the HDD bracket [B].



5. HDD unit [A] (x 4)

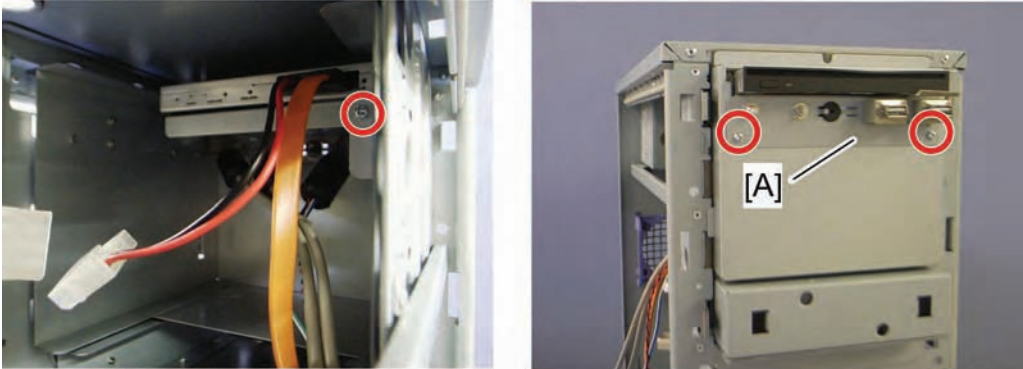
4.15.8 DVD DRIVE

- 1. Fiery controller left and right cover (p.4-281)
- 2. Fiery controller front cover (p.4-282)



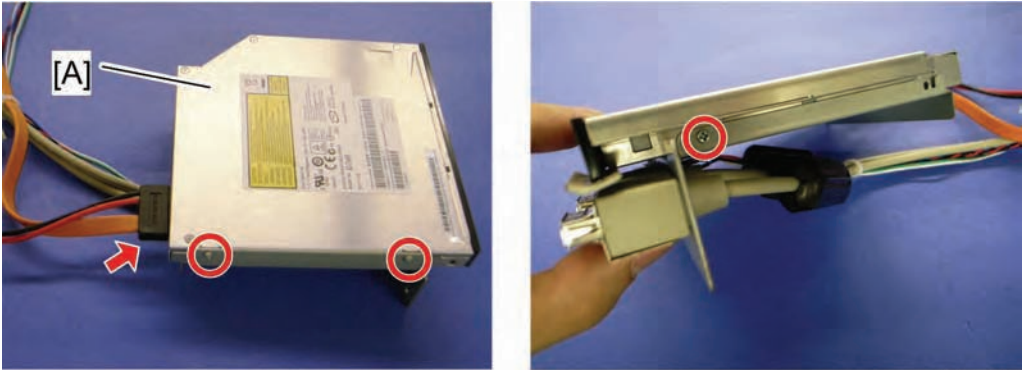
d095r513

- 3. Disconnect the seven connectors (x 1).



d095r514

- 4. DVD drive bracket [A] (x 3)



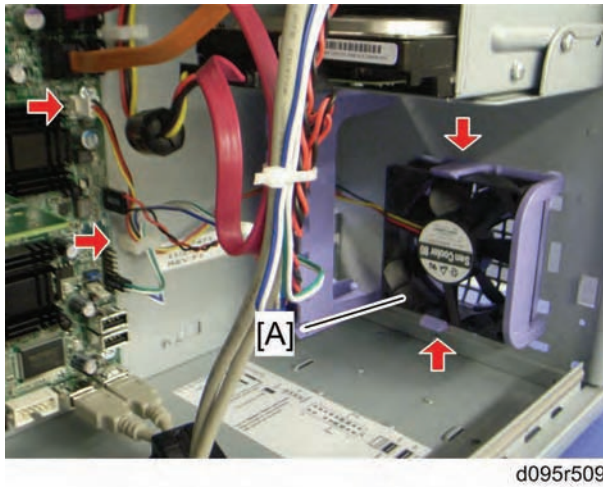
d095r515

- 5. DVD drive [A] (x 3, x 1)

Replacement and Adjustment

4.15.9 FIERY CONTROLLER FRONT FAN

1. Fiery controller left cover (p.4-281)



2. Fiery controller front fan [A] (x 1, x 1, hook x 2)

★ Important

- When you reinstall the Fiery controller front fan, make sure that this fan is installed with its decal facing the rear side of the Fiery controller.

4.16 OTHERS

★ Important

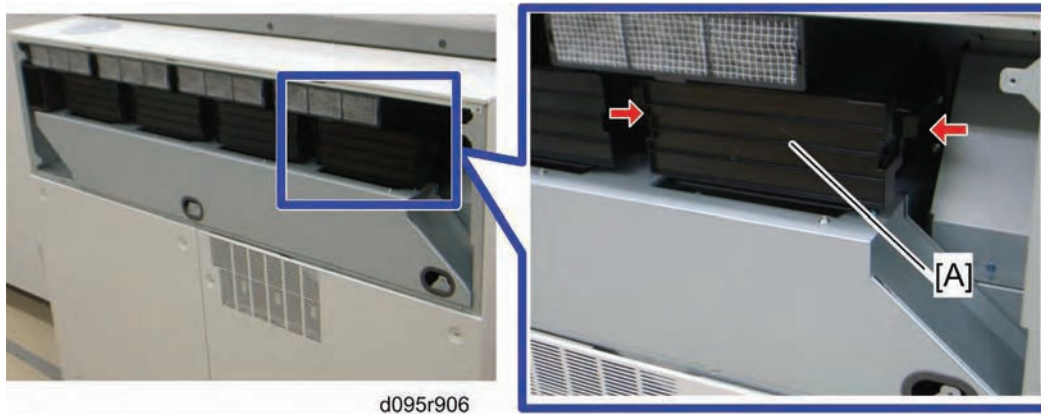
- Turn off the main power in the following order before servicing. Otherwise, the data on the Fiery controller may be damaged.
- 1. Shut down the Fiery controller first
- 2. And then turn off the main power switch of the main machine. (p.2-8 "Correct Procedure to Turn Off the Power ")

4.16.1 DUST FILTERS

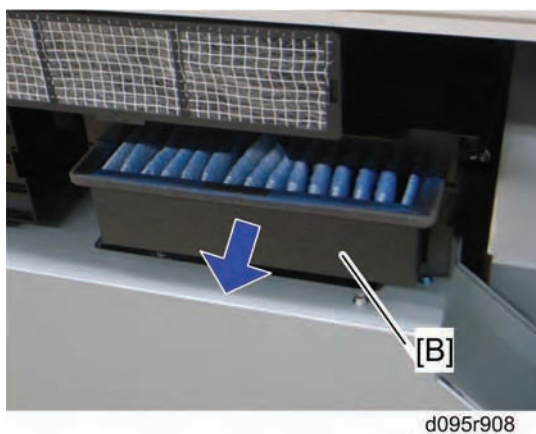
↓ Note

- The removal procedure for all dust filters (K, C, M, Y) are identical. In this procedure, the removal procedure for the dust filter-Y is described.

1. Rear upper cover (p.4-22)



2. Dust filter cover [A] (hooks)



3. Dust filter [B]

After installing a new dust filter

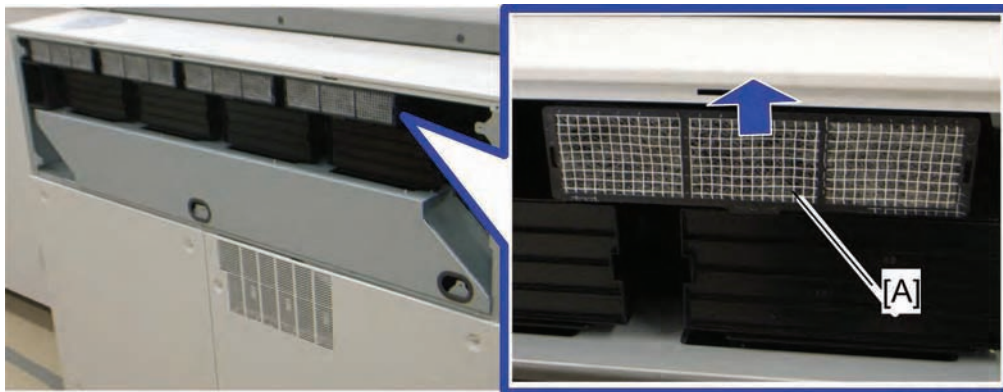
Clear the PM counter for the dust filter. See "p.3-4 "PM Parts Screen Details" in the chapter "Preventive Maintenance."

4.16.2 DEVELOPMENT FILTER

↓ Note

- The removal procedures for all dust filters (K, C, M, Y) are identical. In this procedure, the removal procedure for the dust filter-Y is described.

1. Rear upper cover (p.4-22)



d095r840

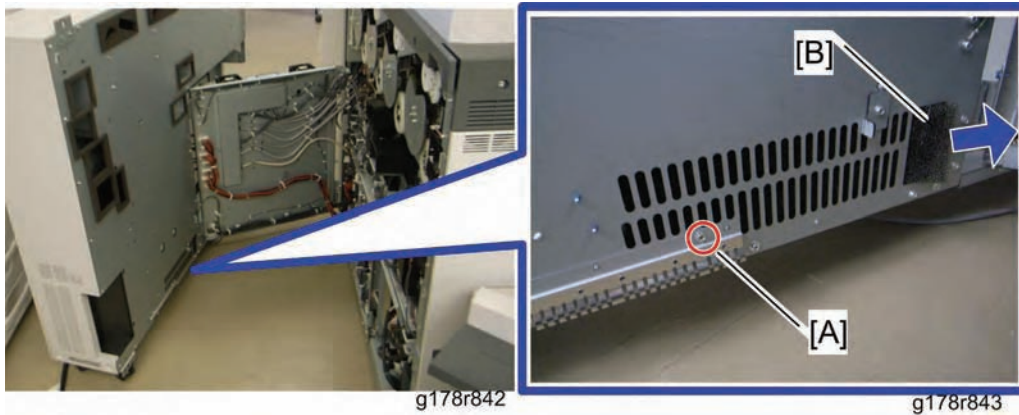
2. Development filter [A]

Cleaning Requirement

This filter must be cleaned at 400 K intervals. Clean this filter with a vacuum cleaner.

4.16.3 PSU FILTER

1. Open the rear controller box (p.4-29).



2. Remove the screw [A].
3. PSU filter [B]

Cleaning Requirement

This filter must be cleaned at 400 K intervals. Clean this filter with a vacuum cleaner.

4.16.4 CONTROLLER FILTER

1. Open the rear controller box (p.4-29).



2. Controller filter [A]

Cleaning Requirement

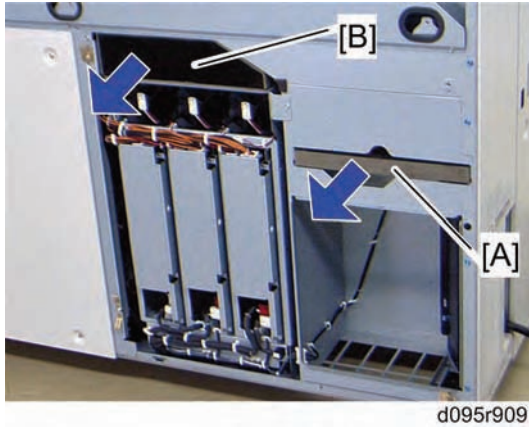
This filter must be cleaned at 400 K intervals. Clean this filter with a vacuum cleaner.

4.16.5 OZONE FILTERS

↓ Note

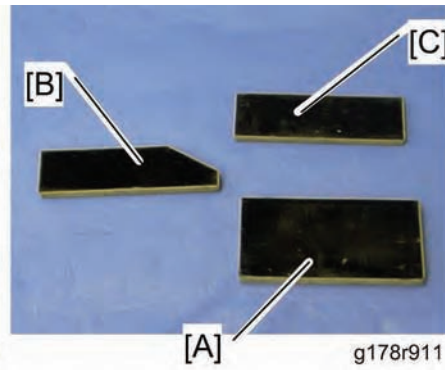
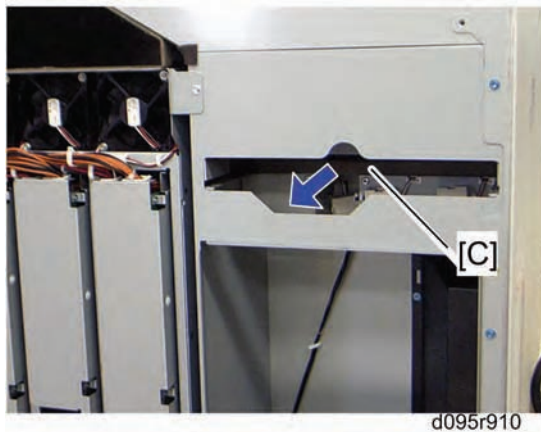
- There are two sizes of ozone filters in this machine. Replace both at every PM interval.

- Rear lower left cover (p.4-22)



- Ozone filter (Large) [A]

- Ozone filter (Medium) [B]



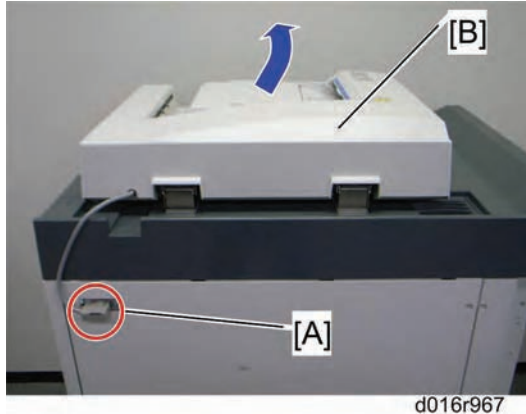
- Ozone filter (Small) [C]

After installing new ozone filters

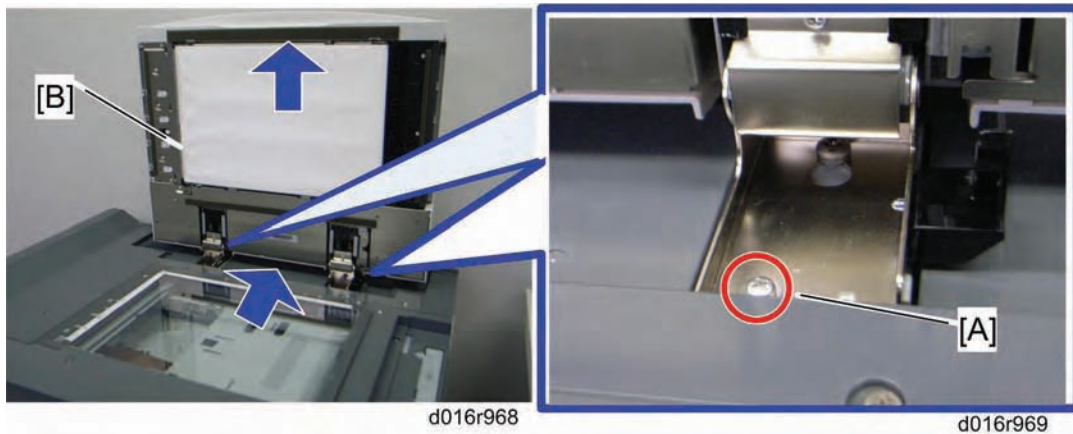
Clear the PM counter for the ozone filters. See "p.3-4 "PM Parts Screen Details" in the chapter "Preventive Maintenance."

4.17 DOCUMENT FEEDER (D095 ONLY)

4.17.1 ADF UNIT

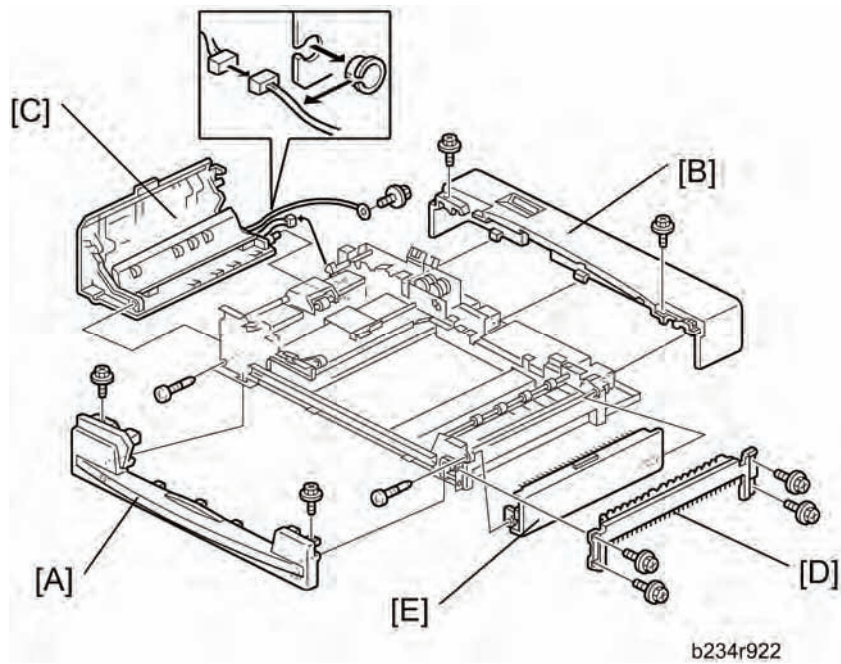










1. Disconnect the I/F cable of the ADF.
2. Open the ADF [B].



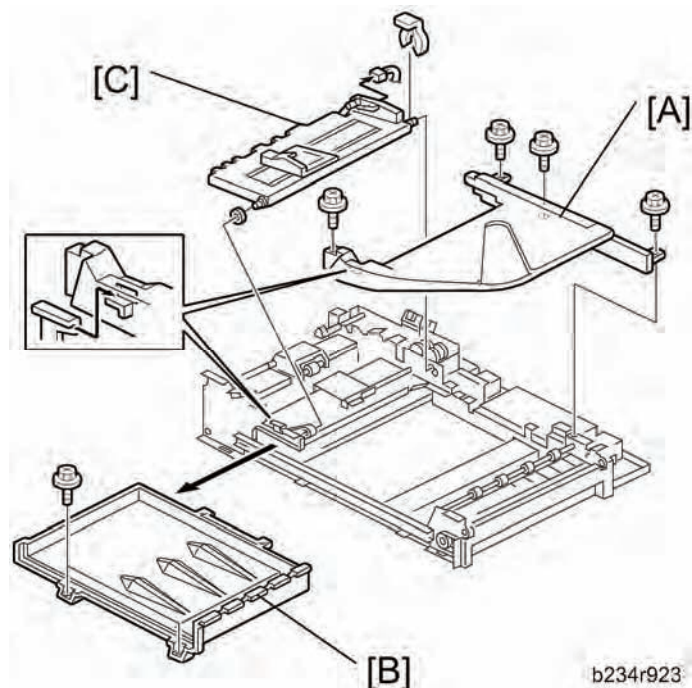
3. Remove the screws [A] from both hinges.
4. Hold both sides of the ADF unit [B].
5. Slide the ADF unit [B] to the rear side, and then lift it.

4.17.2 ADF COVERS



1. Front cover [A] ( x 2)
2. Rear cover [B] ( x 2)
3. Left cover [C] ( x 2,  x 2)
4. Original exit tray ( p.4-309 "Optics Dust Filter")
5. Right cover [D] ( x 4,  x 2)
6. Upper exit cover [E] ( x 1)

4.17.3 ADF ORIGINAL TRAY



Original Tray

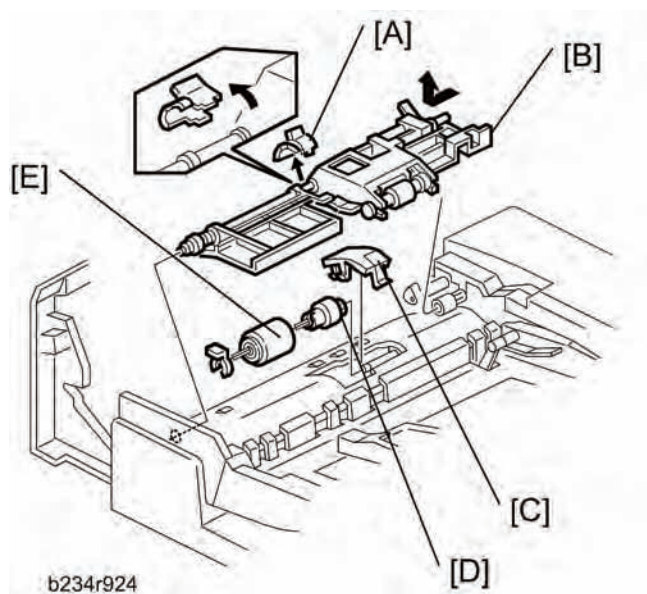
1. Remove the ADF front and rear covers. (p.4-296 "ADF Covers")
2. Original tray [A] (x 4)

Original Table Cover

1. Remove the ADF front and rear covers. (p.4-296 "ADF Covers")
2. Remove the original tray [A].
3. Original table cover [B] (x 2)

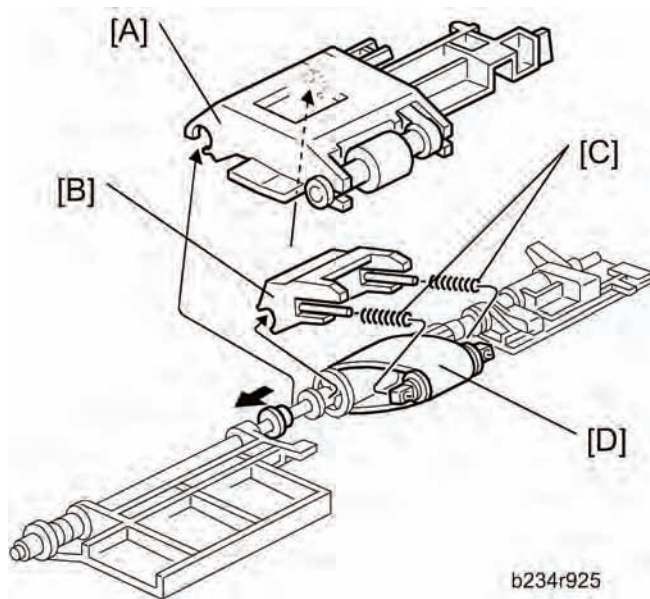
Bottom Plate

1. Remove the ADF front and rear covers. (p.4-296 "ADF Covers")
2. Remove the original tray [A].
3. Bottom plate [C] (x 1, x 1)

4.17.4 FEED UNIT AND SEPARATION ROLLER

1. Open the left cover.
2. Clip [A]
3. Remove the feed unit [B]. Pull the feed unit to the front, release the shaft at the rear, and release the front bushing.
4. Separation roller cover [C]
5. Torque limiter [D] and separation roller [E] (x 1)

4.17.5 FEED BELT

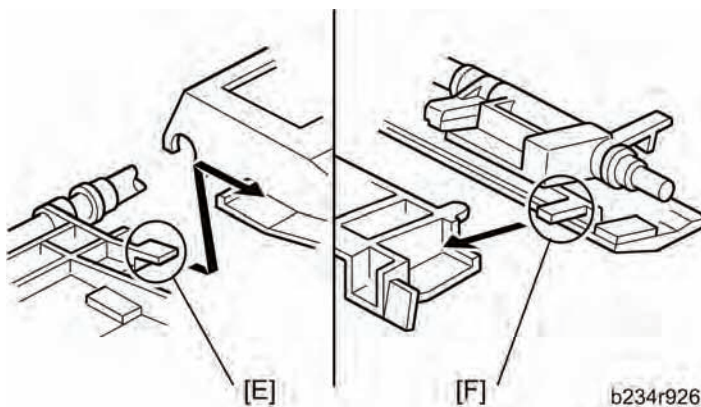


1. Feed unit (p.4-297)
2. Pick-up roller unit [A]
3. Feed belt holder [B]

↓ Note

- The springs [C] come off the feed belt cover easily.

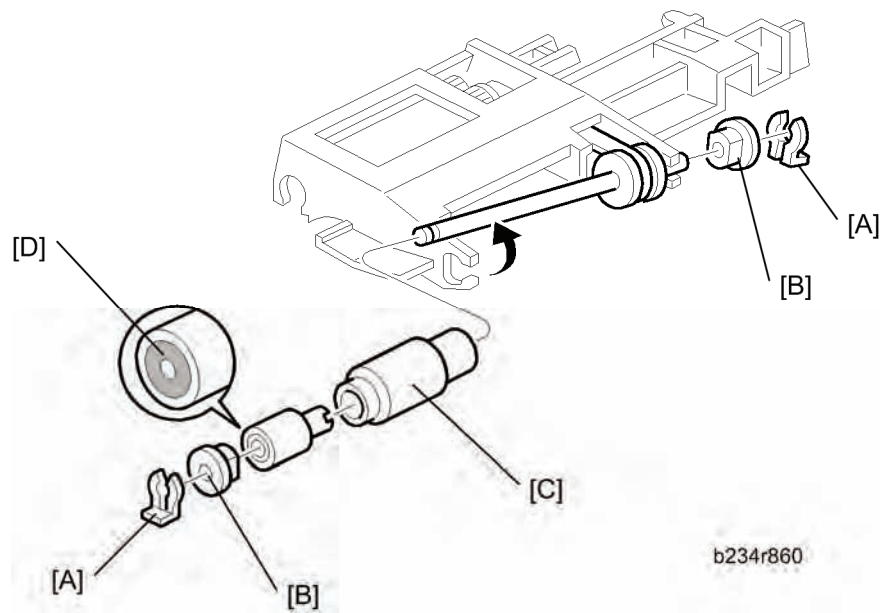
4. Feed belt [D]



↓ Note

- When reinstalling the pick-up roller unit, make sure that levers [E] and [F] on the front and rear original guides are resting on the pick-up roller unit cover.

4.17.6 PICK-UP ROLLER



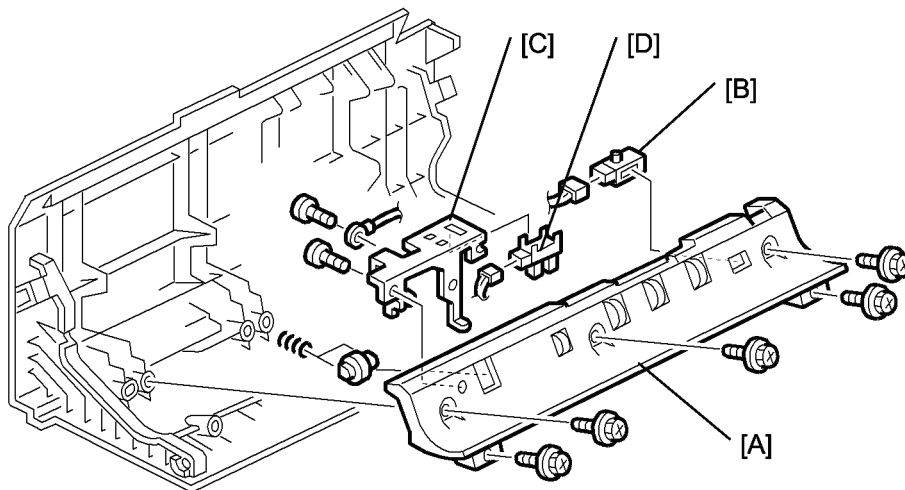
1. Open the left cover.
2. Feed unit (p.4-297)
3. Snap rings [A] (x 2)
4. Two bushings [B]
5. Pick-up roller [C]

Note

- When reinstalling the pick-up roller, make sure that the one-way clutch [D] is not on the gear side.

4.17.7 ADF SENSORS

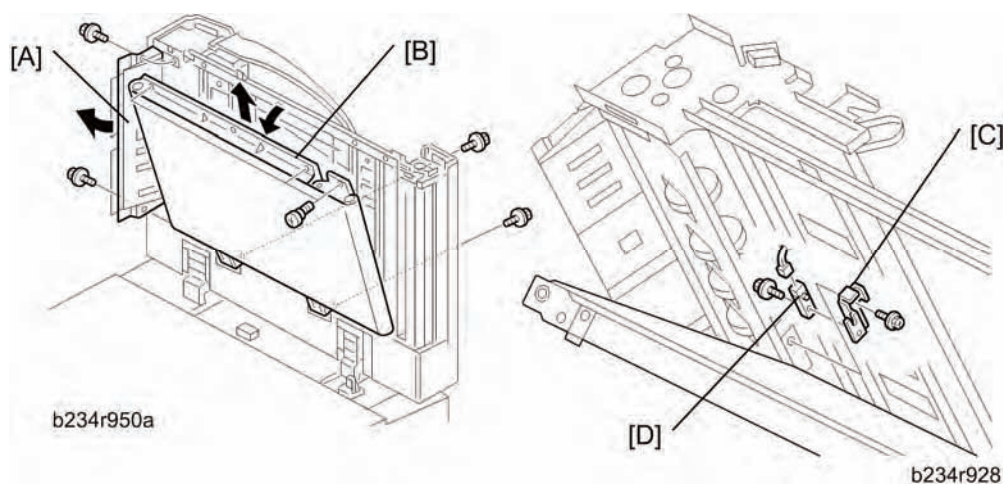
Entrance Sensor and Length Sensor



b234r861

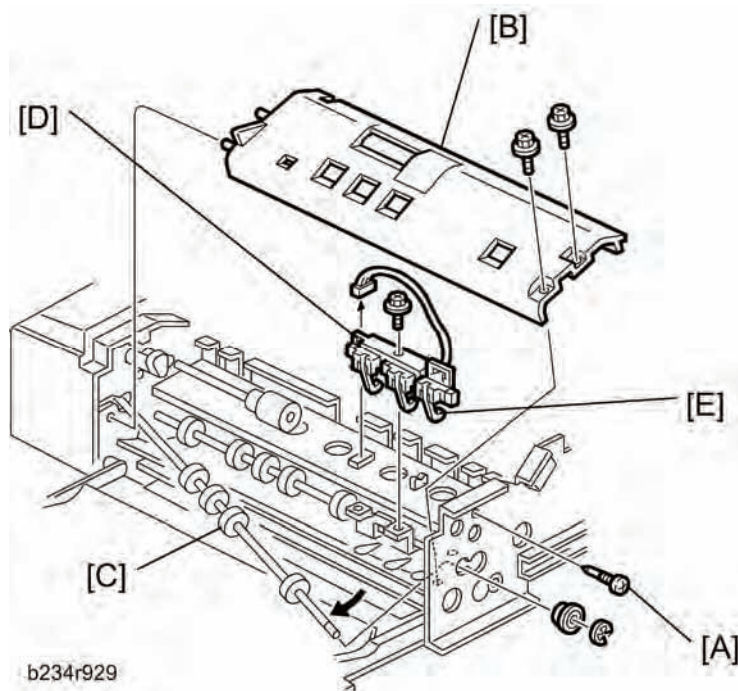
1. ADF left cover (p.4-296 "ADF Covers")
2. Guide plate [A] (x 5)
3. Entrance sensor [B] (x 1)
4. Length sensor bracket [C] (x 2)
5. Length sensor [D] (x 1)

Registration Sensor



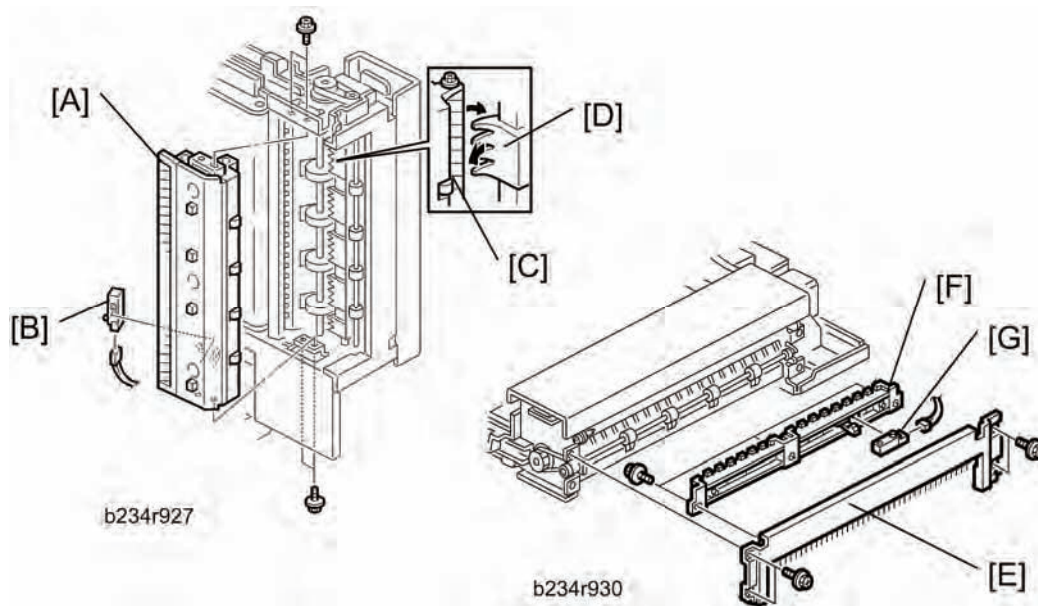
1. ADF front cover (p.4-296 "ADF Covers")
2. ADF left cover (p.4-296 "ADF Covers")
3. Release the entrance guide [A] (x 2).
4. Release the transport belt unit [B] (x 3).
5. Sensor bracket [C] (x 1)
6. Registration sensor [D] (x 1, x 1)

Width Sensors



1. ADF front cover (p.4-296 "ADF Covers")
2. Feed unit (p.4-297)
3. Stopper screw [A]
4. Guide plate [B] (x 2)
5. Release the front end of the upper transport roller [C] (bushing x 1, x 1).
6. Sensor bracket [D] (x 1)
7. Width sensors [E] (x 1 each)

Exit Sensor, Inverter Sensor



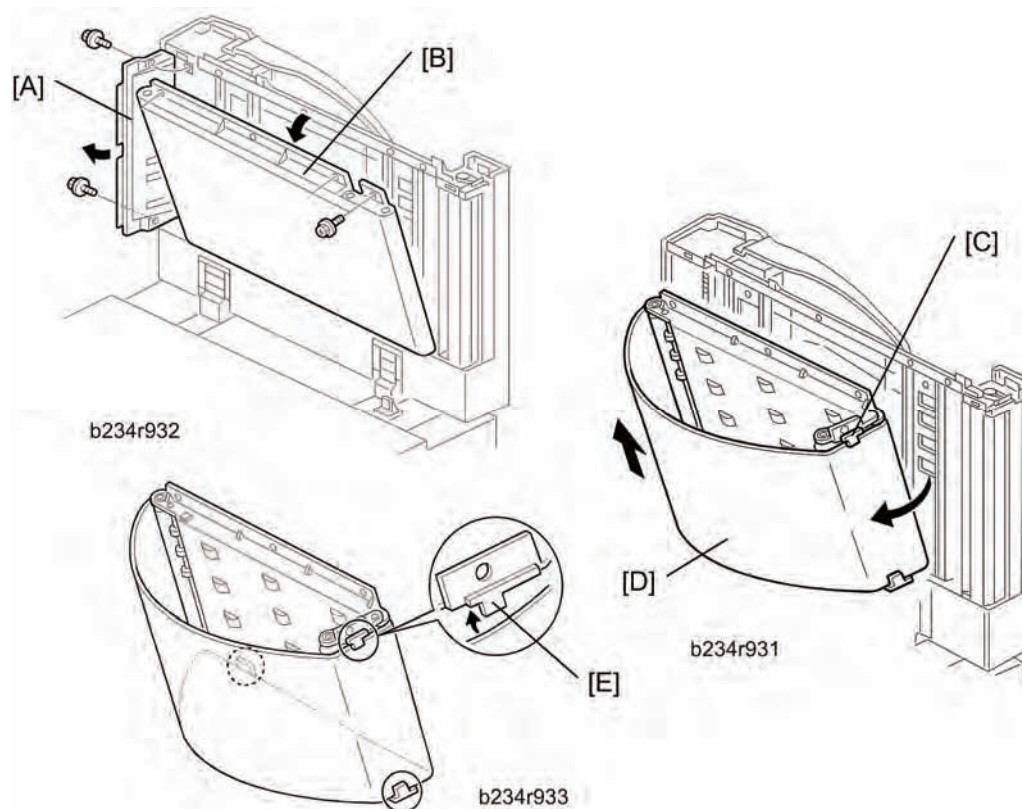
1. Front and rear covers (p.4-296 "ADF Covers")
2. Original tray (p.4-297)
3. Exit guide unit [A] (x 5, x 1)
4. Exit sensor [B] (x 1)

Note

- When reinstalling the exit guide unit, make sure that the guide plate [C] on the exit unit is over the exit gate [D].

5. Right cover [E] (p.4-296 "ADF Covers")
6. Guide plate [F] (x 3)
7. Inverter sensor [G] (x 1)

4.17.8 TRANSPORT BELT



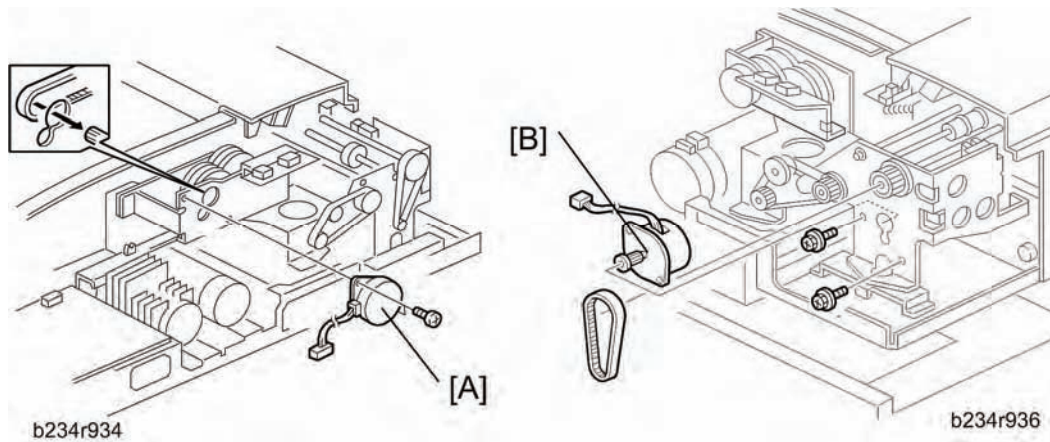
1. Front cover (p.4-296 "ADF Covers")
2. Release the entrance guide [A] (x 2).
3. Release the transport belt unit [B] (x 3).
4. Fold the transport belt assembly extension [C].
5. Transport belt [D]

Note

- When installing the transport belt, make sure that the belt passes under the upper and lower belt guide spacers [E].
6. Execute SP6009 (DF Free Run) to do an ADF free run for 3 minutes. After the free run is finished, clean off any dust on the exposure glass.

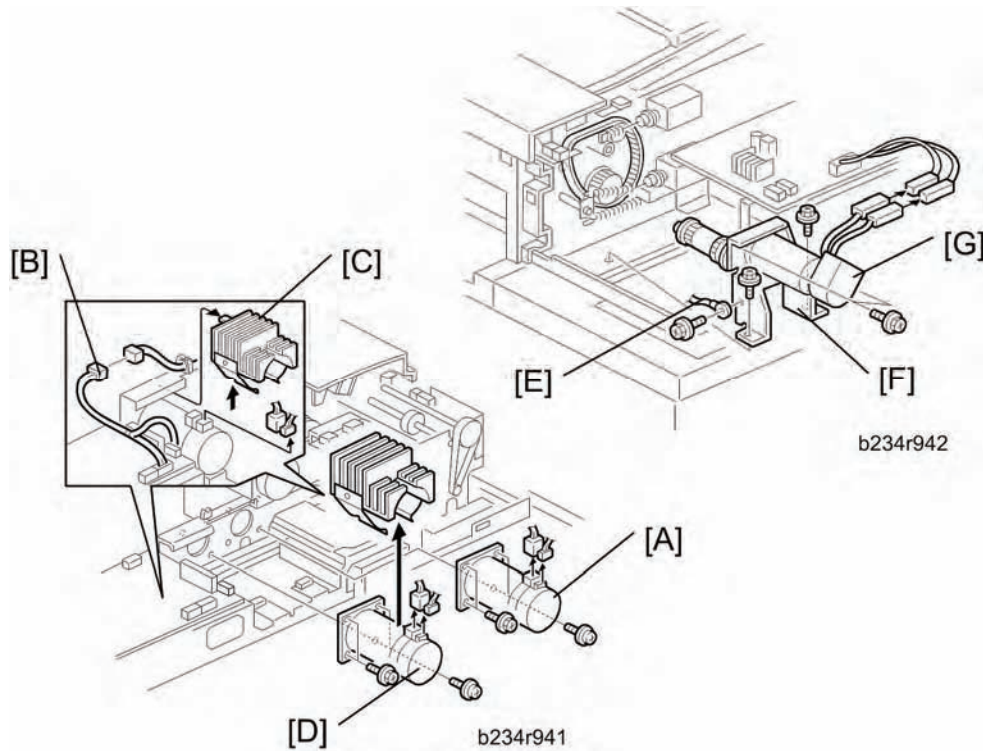
4.17.9 ADF MOTORS

Bottom Plate Motor, Pick-up Motor



1. Rear cover (p.4-296 "ADF Covers")
2. Bottom plate motor [A] (x 2, x 1)
3. Pick-up motor [B] (x 2, x 1)

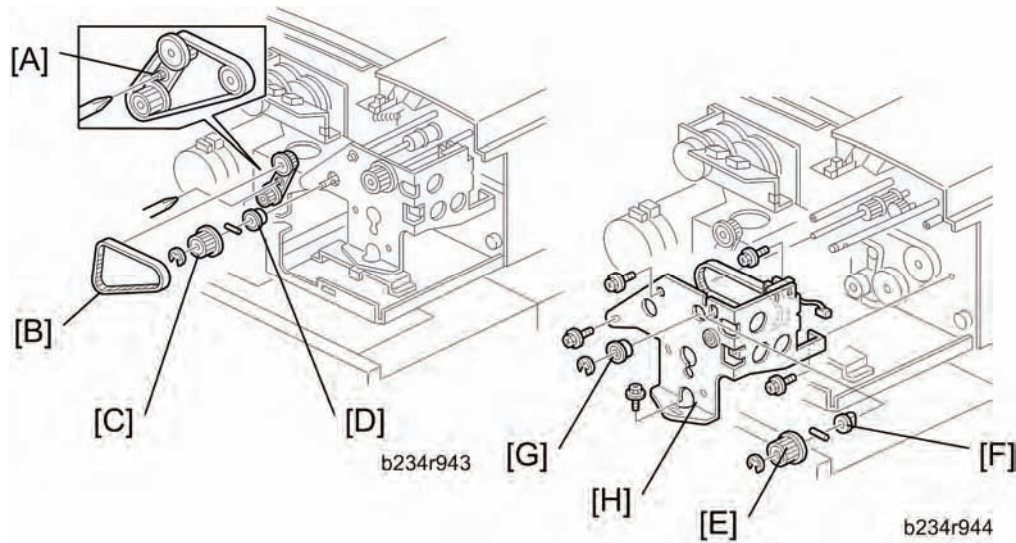
Feed-in, Transport, Feed-out Motors



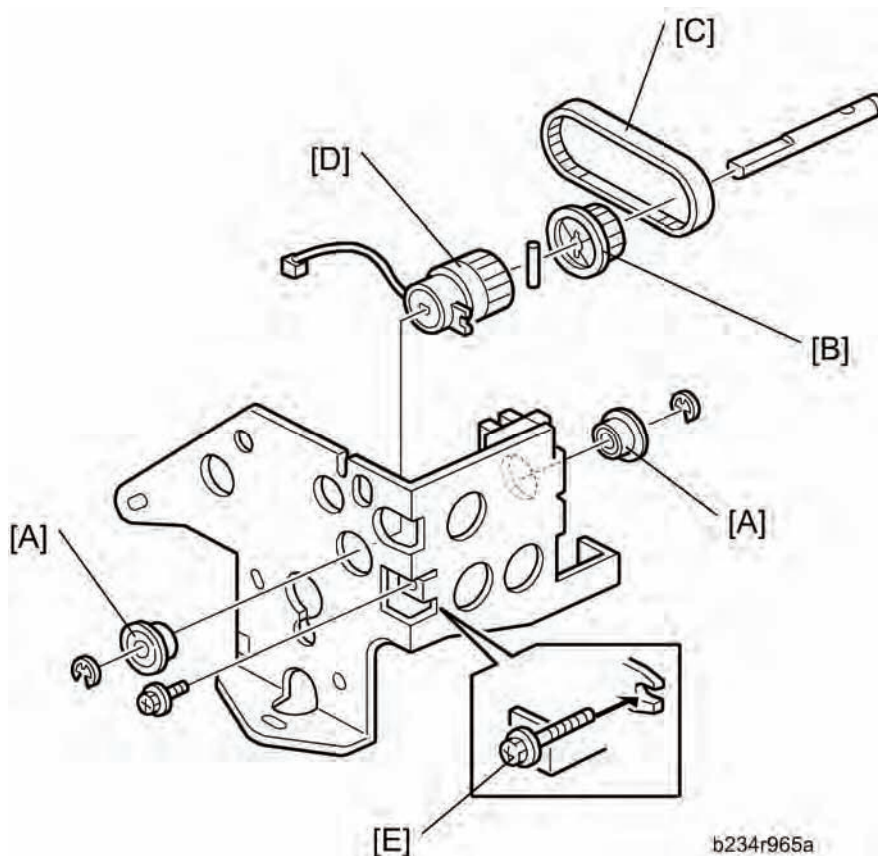
1. Rear cover (p.4-296 "ADF Covers")
2. Feed-in motor [A] (x 4, x 2)
3. Connector [B]
4. Fins [C]
5. Transport motor [D] (x 4, x 2).
6. Grounding wire [E] (x 1).
7. Feed-out motor assembly [F] (x 2, x 2).
8. Feed-out motor [G] (x 2).

Replacement
and
Adjustment

4.17.10 FEED-IN CLUTCH



1. Rear cover (p.4-296 "ADF Covers")
2. Remove screw [A].
3. Timing belt [B]
4. Pulley [C] and bearing [D] from the feed-in drive shaft (⊗ x 1, pin x 1)
5. Pulley [E] and bushing [F] from the pick-up roller cam shaft (⊗ x 1, pin x 1)
6. Bearings [G] from the feed belt drive shaft (⊗ x 1)
7. Feed-in clutch assembly [H] (⚙ x 5, ⚙ x 1)



8. Two bearings [A] from the feed-in clutch shaft (Ⓒ x 1 each)
9. Pulley [B] (Ⓒ x 1), pin and timing belt [C]
10. Feed-in clutch [D]

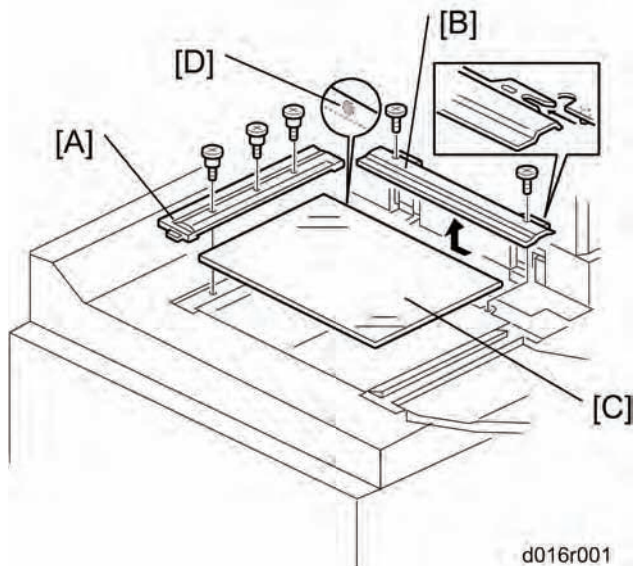
↓ Note



- When re-installing the feed-in clutch, put the stopper screw [E] in the clutch hook.

4.18 SCANNER UNIT (D095 ONLY)

4.18.1 EXPOSURE GLASS

1. Open the ADF unit.

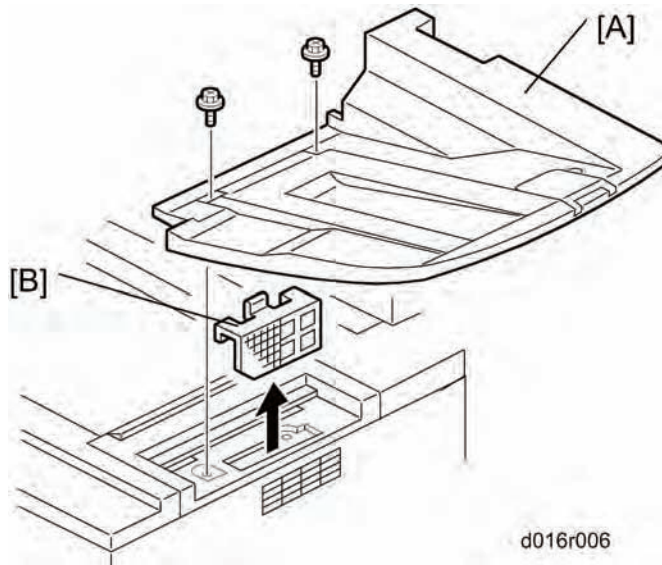



2. Left scale [A] ( x 3)
3. Rear scale [B] ( x 2). Slide in the direction of the arrow to remove.
4. Exposure glass [C]

 Note

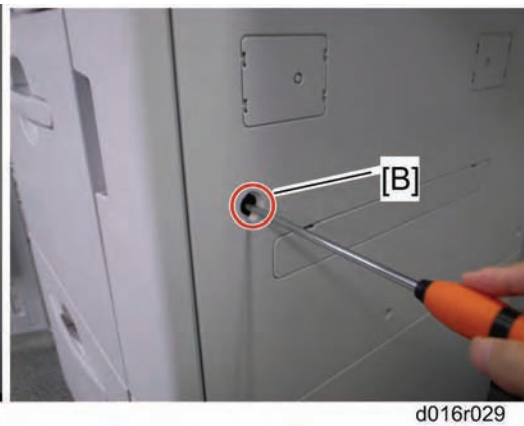
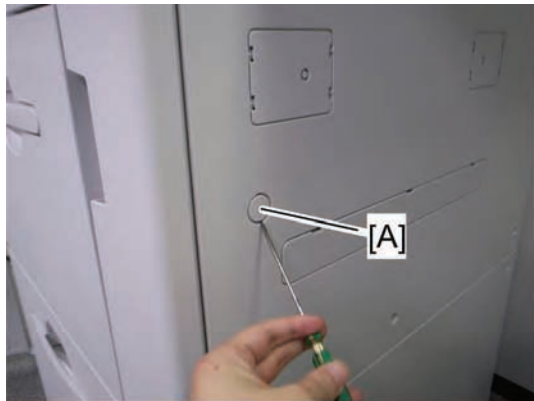
- When positioning the exposure glass for re-installation, make sure that the white dot [D] is at the rear left corner.

4.18.2 OPTICS DUST FILTER

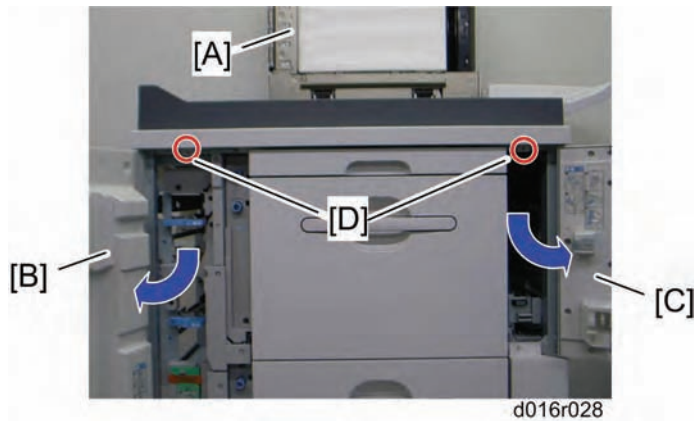


1. Original exit tray [A] ( x 2)
2. Optics dust filter [B]

4.18.3 TOP FRONT COVER




1. Remove the screw cap [A] on the right upper cover of the LCT-MF.
2. Remove the screw [B] to open the front right door.



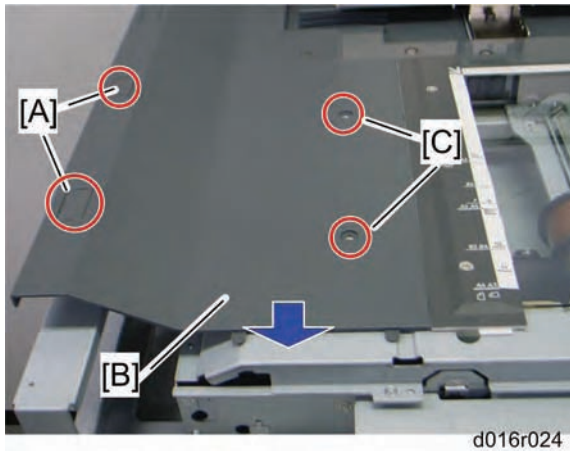
3. Open the ADF [A], front left [B] and front right door [C].
4. Remove two screws [D] under the top front cover.




5. Remove the screw covers [A] [B].
6. Top front cover [C] ( x 4)

4.18.4 TOP LEFT COVER

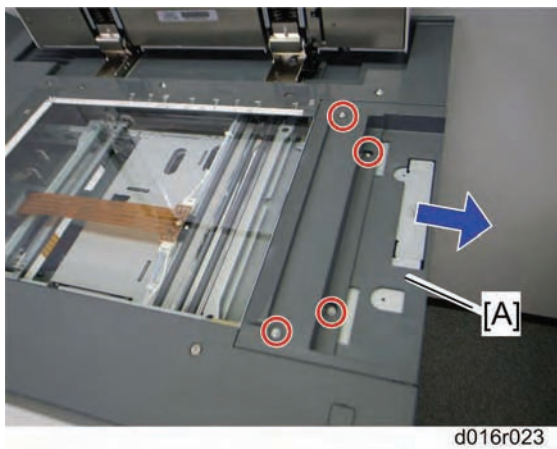
1. Top front cover (p.4-310)



2. Remove the screw covers [A].
3. Top left cover [B] (step screw [C] x 2,  x 2)

4.18.5 TOP RIGHT COVER

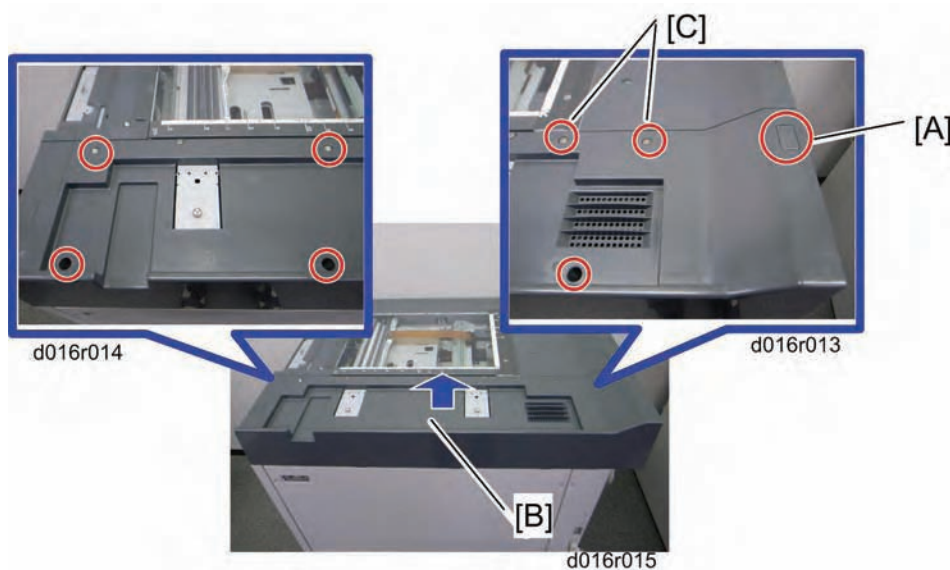
1. Original exit tray (p.4-309 "Optics Dust Filter")



2. Top right cover [A] ( x 4)

4.18.6 TOP REAR COVER

1. Remove the ADF unit (p.4-295)

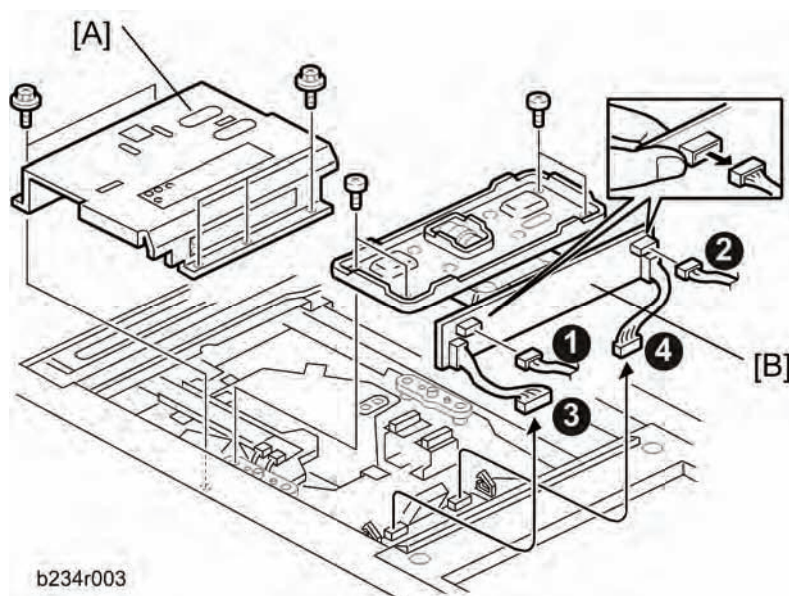


2. Remove the screw core [A].
3. Top rear cover [B] (x 6, step screw [C] x 2)

4.18.7 LENS BLOCK

⚠ WARNING

- Turn off the main power switch and unplug the machine before performing this procedure. Laser beams can seriously damage the eyes.



1. Exposure glass (p.4-308)
2. Lens cover [A] (x 5)
3. Lens block [B] (x 4, x2, x 4)

- Hold the board to disconnect connectors ❶, ❷. (They are difficult to disconnect if you do not hold the board.)
 - Disconnect the connectors ❸, ❹ from the relay board, then remove the lens block.
4. After reassembly, do the scanner and printer copy adjustments. (▶ p.4-6)

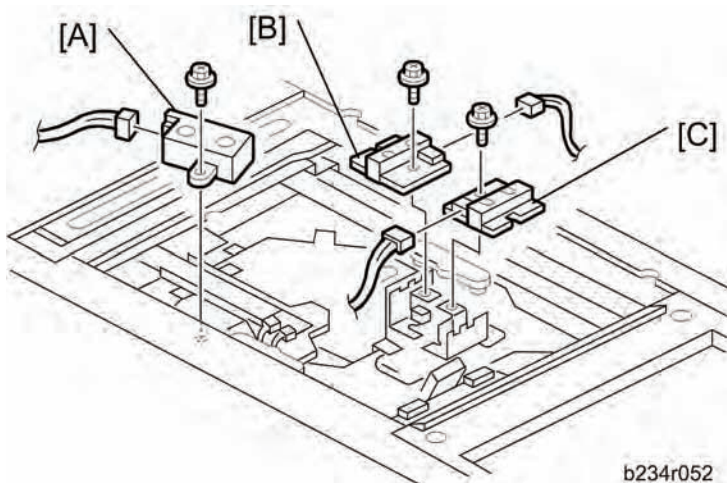
↓ Note

- There are no field adjustments for the lens block.

4.18.8 ORIGINAL SIZE SENSORS

⚠ CAUTION

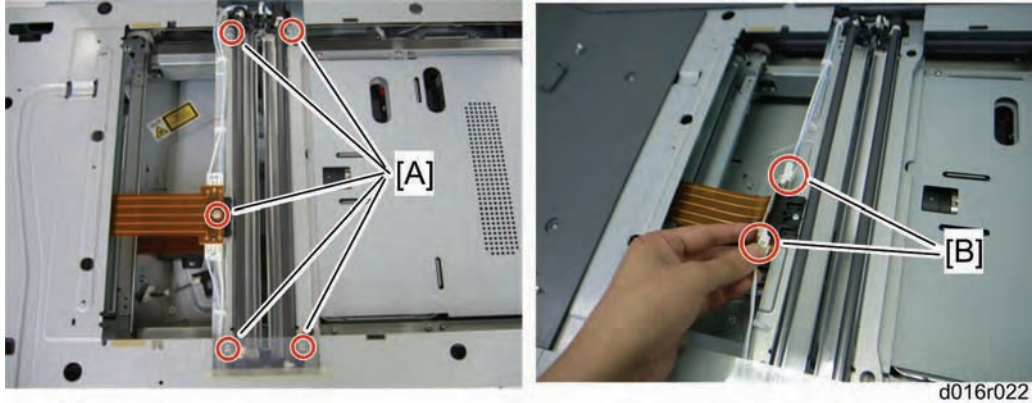
- Turn off the main switch and unplug the machine before performing this procedure.
Laser beams can seriously damage the eyes.
1. Exposure glass (▶ p.4-308)
 2. Lens block (▶ p.4-312)



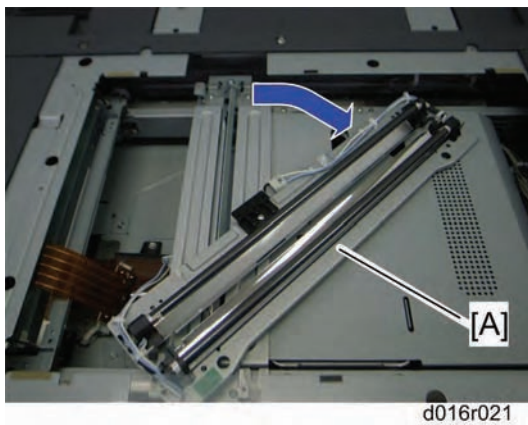
3. Original width sensor [A] (⚙ x 1, 📄 x 1)
4. Original length sensor 1 [B] (⚙ x 1, 📄 x 1)
5. Original length sensor 2 [C] (⚙ x 1, 📄 x 1).
6. After re-assembly, do the scanner and printer copy adjustments. (▶ Copy Image Adjustment: Printing/Scanning)

4.18.9 EXPOSURE LAMPS

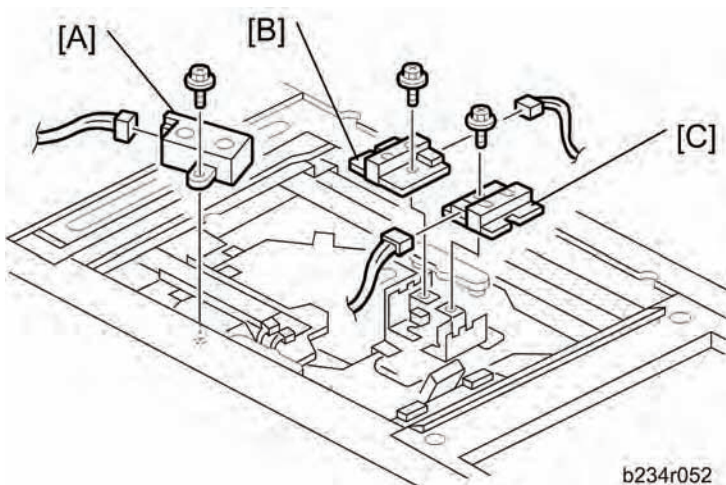
1. Exposure glass (p.4-308)
2. Open the front door, then remove the front upper cover (p.4-316 "Scanner Motor").










3. Remove five screws [A] on the exposure lamp unit.
4. Disconnect two connectors [B].





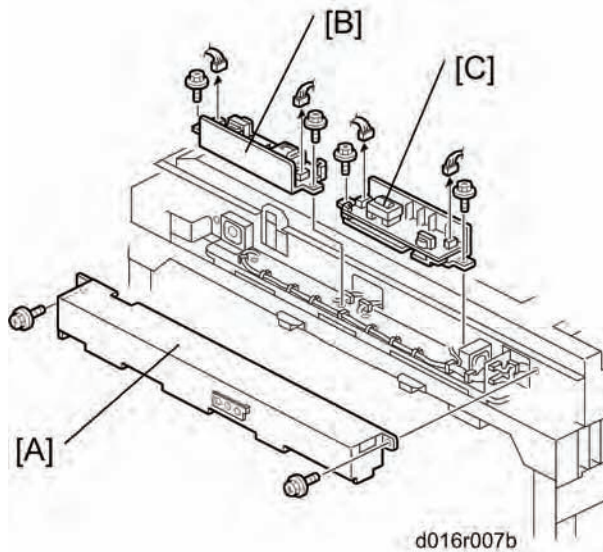
5. Rotate the exposure lamp unit [A] clockwise, and then remove it.








6. 1st exposure lamp [A] ( x 2,  x 1,  x 4)
7. 2nd exposure lamp [B] ( x 2,  x 1,  x 3)
8. Exposure lamps [C] ( x 1)

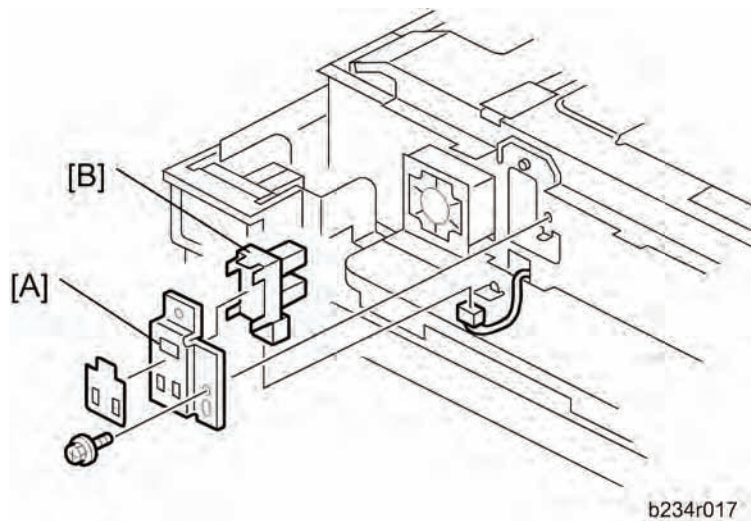
4.18.10 LAMP REGULATORS

1. Exposure glass ( p.4-308)
2. Top front cover ( p.4-310)



3. Remove:
 - [A]: Lamp regulator cover ( x 2)
 - [B]: Left lamp regulator ( x 2,  x 2)
 - [C]: Right lamp regulator ( x 2,  x 2)

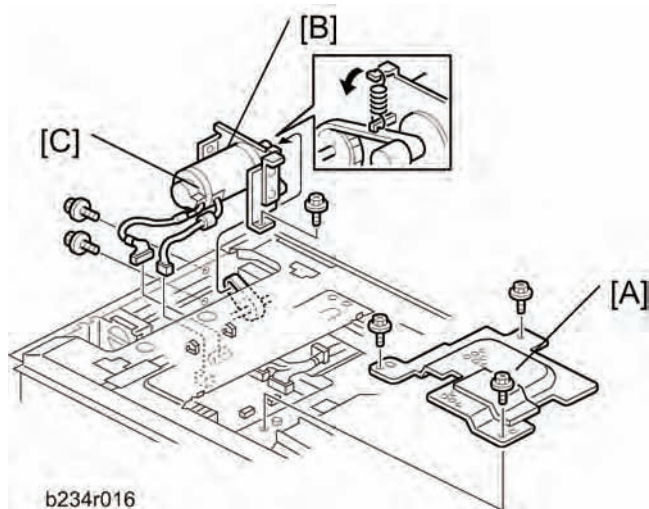
4.18.11 SCANNER HP SENSOR



1. Front upper cover (p.4-316 "Scanner Motor")
2. Left lamp regulator (p.4-315)
3. Scanner HP sensor bracket [A] (x 1)
4. Scanner HP sensor [B] (x 1, Pawls x4)

4.18.12 SCANNER MOTOR

1. Exposure glass (p.4-308)
2. Top front cover (p.4-310)
3. Top left cover (p.4-311)

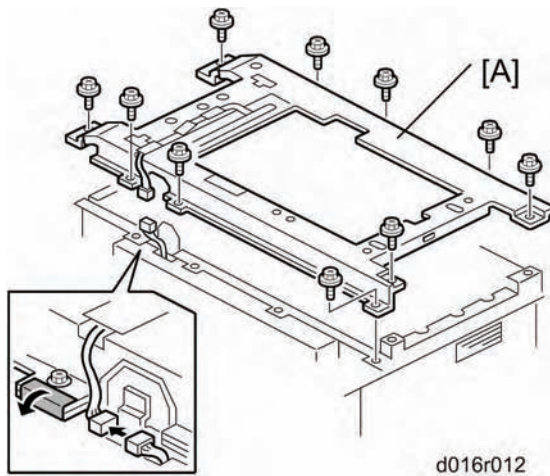


4. Remove the MCU [A] cover (x 3).
5. Scanner motor assembly [B] (x2, x 2, x 3)
6. Scanner motor [C] from the bracket (x 3)
7. After reassembly, do the copy image adjustments. (p.4-6)

4.18.13 SCANNER DRIVE WIRES

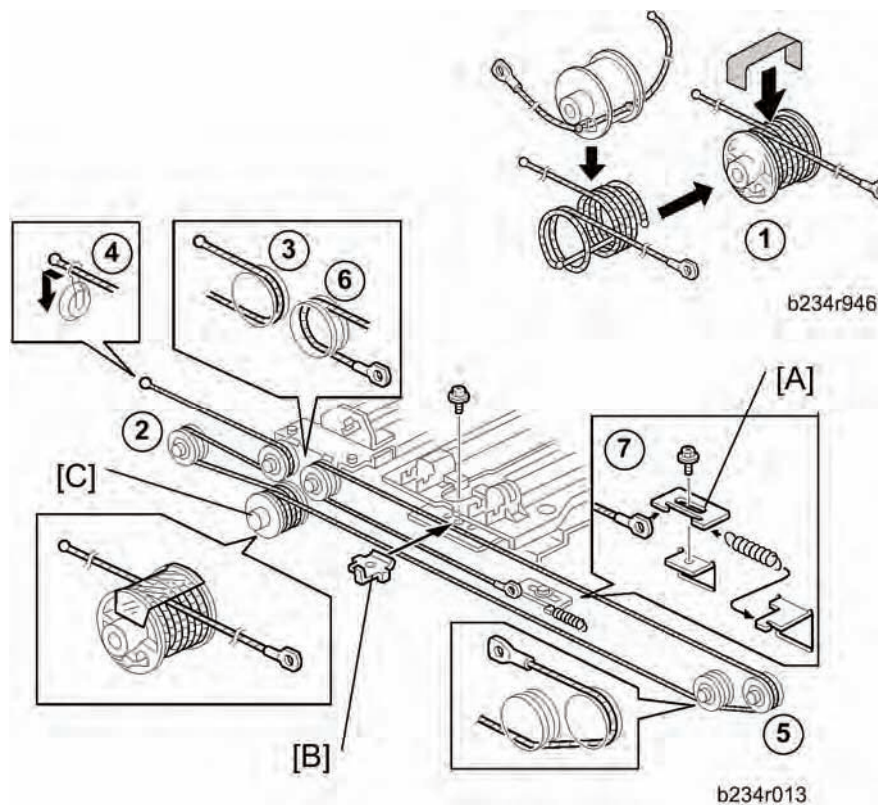
Preparation


1. Remove the ADF unit (p.4-295).
2. Optics dust filter (p.4-309)
3. Exposure glass (p.4-308)
4. Top front cover (p.4-310)
5. Top rear cover (p.4-312)
6. Top right cover (p.4-311)
7. Bracket (p.4-320 "SIB (Scanner Interface Board)")







8. Scanner frame [A] (⚙ x 12, 📄 x1).

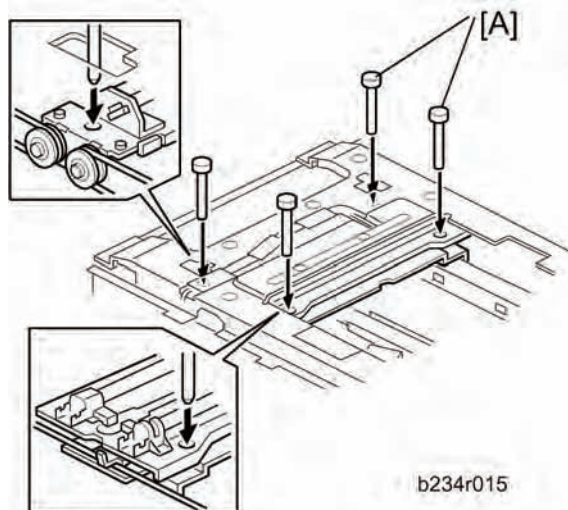
Front, Rear Scanner Drive Wires



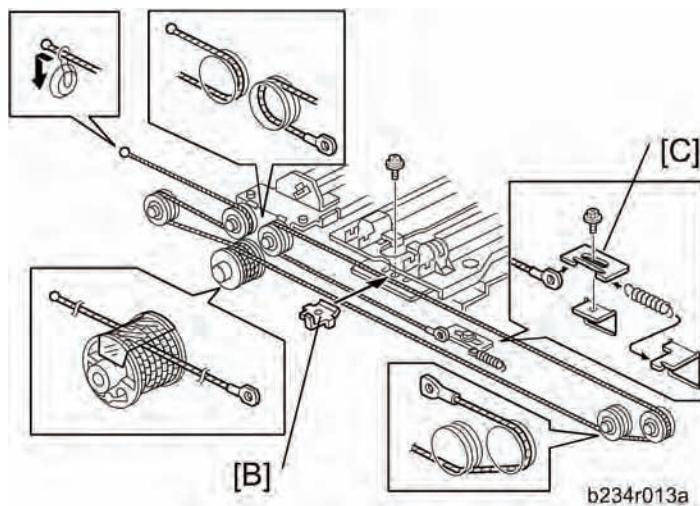
1. Wire tension bracket [A] ( x 1).
2. Front scanner wire bracket [B].
3. Front scanner wire.

Reinstallation

1. Scanner wire pulley [C] ( x 1).
2. While making sure of the direction, place the beads on the middle of the wire on the pulley openings. Then wind the wire (ball side) 3 times and the other side (ring side) once as shown . Secure the pulley with tape to keep this condition.
3. Install the pulley on the scanner drive shaft ( x 1).
4. Wind the end of the wire with the ball as shown (2, 3, 4).
5. Wind the end of the wire with the ring as shown (5, 6, 7).
6. Install the tension spring on the tension bracket, and slightly tighten the tension bracket ( x 1).



7. Install the 1st scanner and adjust the position with the positioning tools [A].



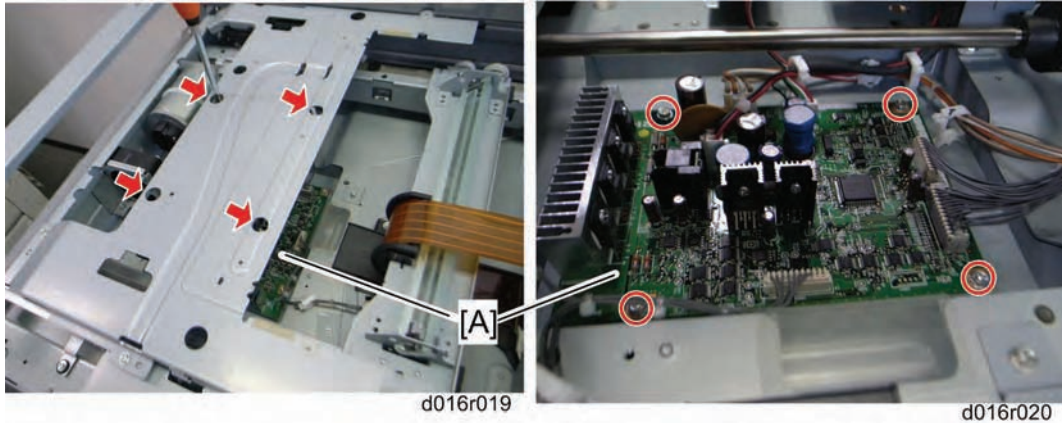
8. Secure the 1st scanner with the scanner wire bracket [B] (1 x 1).
9. Tighten the tension bracket [C] and remove the tape.
10. Remove the positioning tools. After sliding the scanner to the right and left several times, set the positioning tools to check the scanner wire bracket and the tension bracket again.
11. Reassemble the scanner and do the scanner and copy adjustments (p.4-6 "Image Adjustment")

↓ Note

- The tension of the scanner wire must be adjusted every 3000K. To do this adjustment, set the positioning tools [A], then loosen the screw at the scanner wire bracket [B] and retighten it.

4.18.14 MCU (MOTOR CONTROL UNIT)

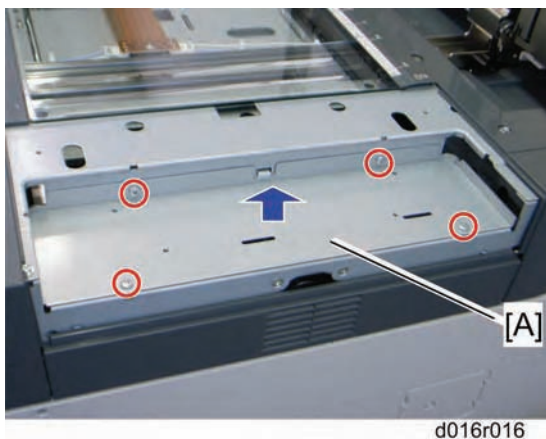
1. Exposure glass (p.4-308)
2. Top front cover (p.4-310)
3. Top left cover (p.4-311)
4. MCU cover (p.4-316 "Scanner Motor")



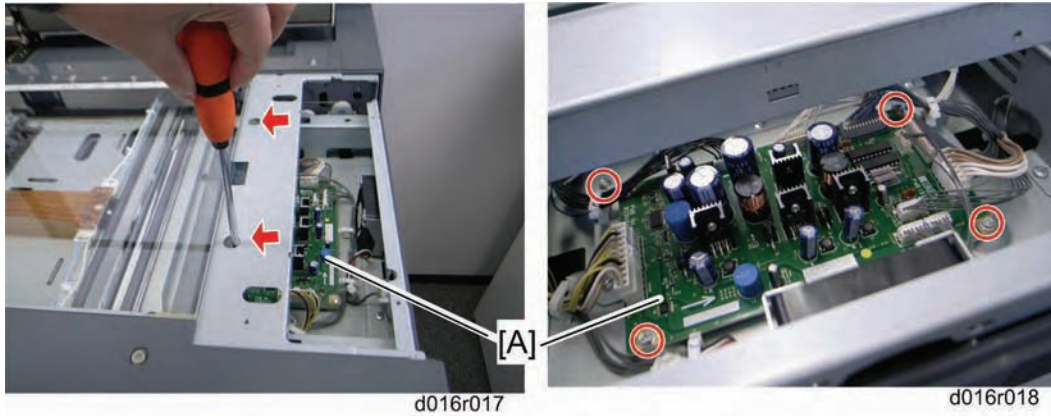
5. MCU board [A] (x 4, x all)
 - Insert a screwdriver into the four holes (marked with arrows) on the bracket to remove the MCU board.

4.18.15 SIB (SCANNER INTERFACE BOARD)

1. Optics dust filter (p.4-309)
2. Top right cover (p.4-311)



3. Bracket [A]

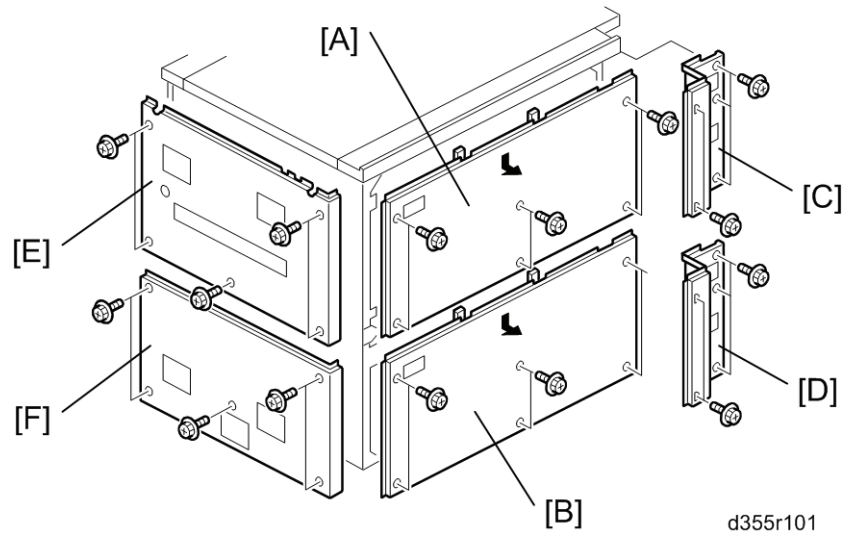


4. SIB [A] ( x 4,  x all)

- Insert a screwdriver into the two holes (marked with arrows) on the bracket to remove the SIB.

4.19 LCT-MF (D095 ONLY)

4.19.1 COVERS

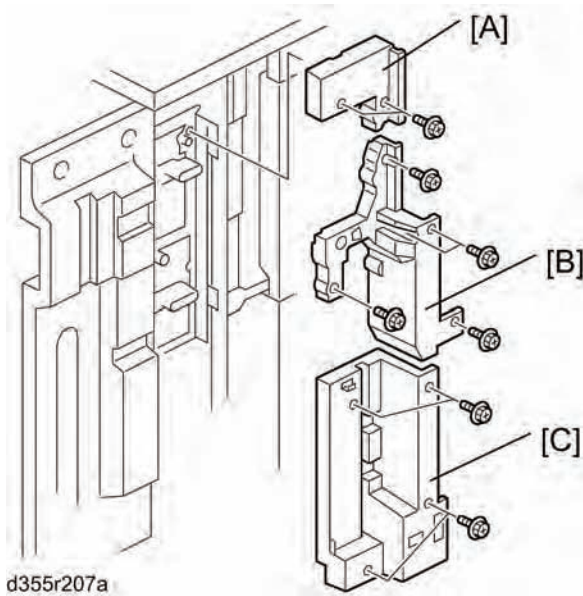





1. Remove:

- [A] Rear upper cover ( x 6)
- [B] Rear lower cover ( x 6)
- [C] Left rear upper cover ( x 5)
- [D] Left rear lower cover ( x 5)
- [E] Right upper cover ( x 5)
- [F] Right lower cover ( x 5)

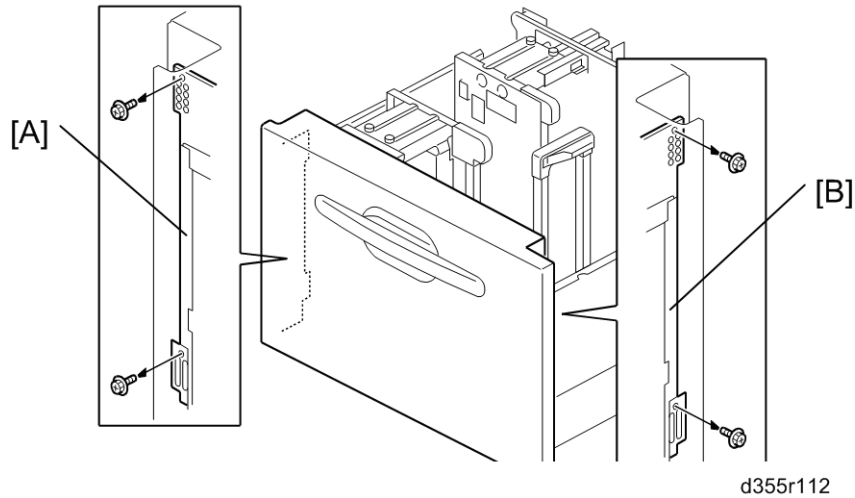
4.19.2 INNER COVERS

1. Open the front cover of the LCT-MF.



2. Remove:
 - [A] Inner top cover ( x 2)
 - [B] Inner middle cover ( x 5)
 - [C] Inner bottom cover ( x 4)

4.19.3 SIDE REGISTRATION ADJUSTMENT



The side-to-side registration for this LCIT can be adjusted with Super User SP1711-008 for the upper tray and -009 for the lower tray.

However, if punched hole positions are not aligned on paper fed from this LCIT, you can first adjust the side registration by changing the tray cover position as described below, and then adjust the side registration of the image with Super User SP1711-008 and -009 (Side-to-Side Reg: WIDE LCT).

1. Pull out the tray.
2. Change the screw positions at both the right [A] and left [B] sides as shown.

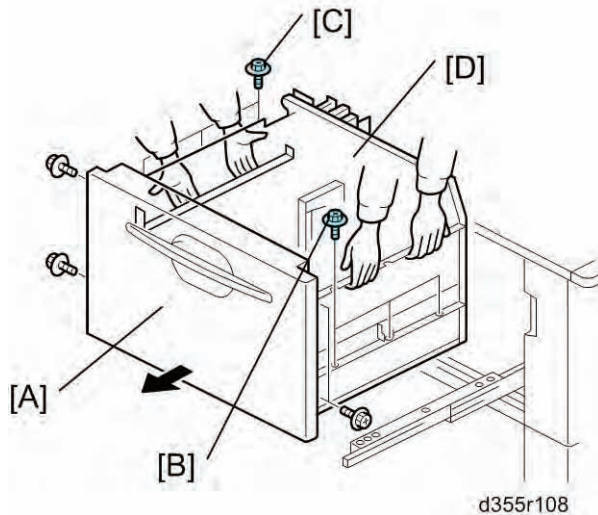
Adjustment range: 0 ± 2.0 mm, Step: 0.5 mm




4.19.4 TRAYS

⚠ CAUTION

- The tray weighs 25 kg (55.1 lb.) empty.
- To prevent damage to the tray and personal injury, never attempt to lift the tray alone, especially if it is loaded with paper.
- Two people are required to carry or move the tray.

1. Pull tray 1 or 2 out of the LCT until it stops.



2. Tray cover [A] ( x 4).
3. Remove the screws [B] from the right rail ( x 3).
4. Remove the screws [C] from the left rail ( x 3).

Note

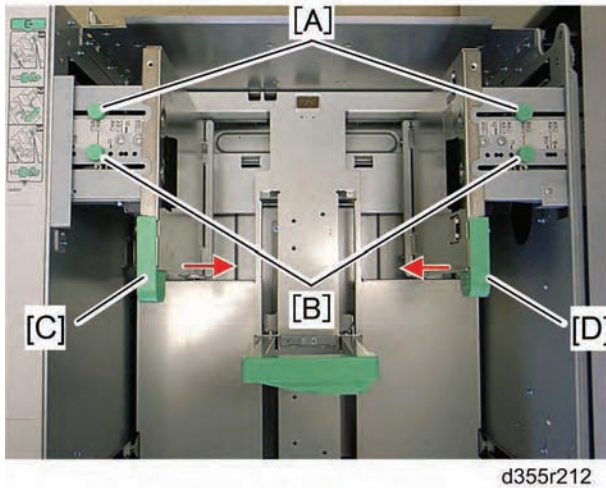
- You do not need to remove the screw for the stopper pin bracket at the back of the left rail.

5. Tray 1 or 2 [D]

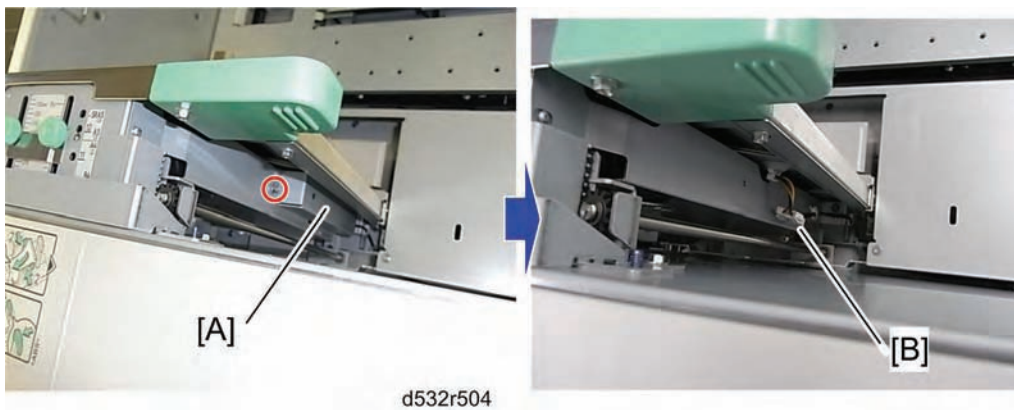
4.19.5 SIDE FENCE


Front Side Fence

1. Pull the tray unit out.



2. Loosen the two fixed screws [A].
3. Remove the two fixed screws [B].
4. Move the front side fence [C] and the rear side fence [D] to loosen them.



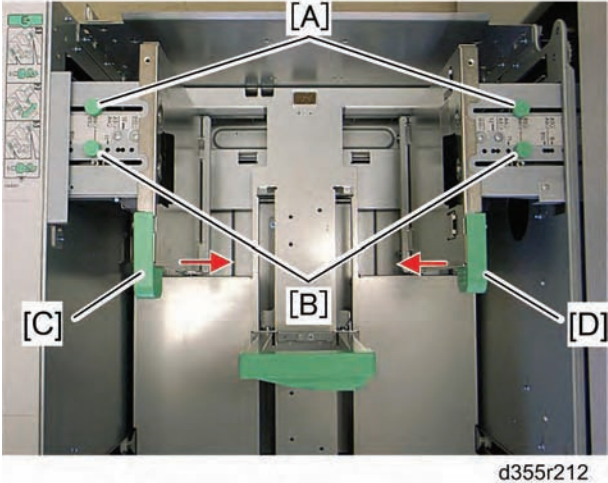
5. Harness cover [A] ( x 1).
6. Disconnect the harness [B] at the front side fence.



7. Pull up the front side fence [A], and then remove it (⚙ x 3).

Rear Side Fence

1. Pull the tray unit out.






- 2. Loosen the two fixed screws [A].
- 3. Remove the two fixed screws [B].
- 4. Move the front side fence [C] and the rear side fence [D] to loosen them.



Replacement and Adjustment

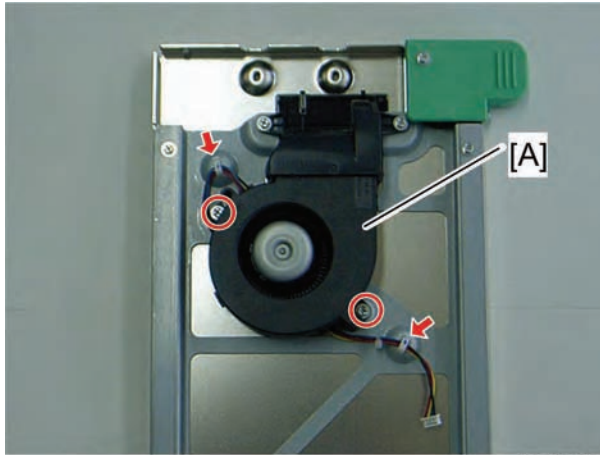
LCT-MF (D095 only)



5. Pull up the rear side fence [A], and then remove it ( x 4  x 2,  x 1).
 - The left-hand photo shows the back area of the rear side fence.

4.19.6 SIDE FENCE BLOWER


Front Side Fence Blower

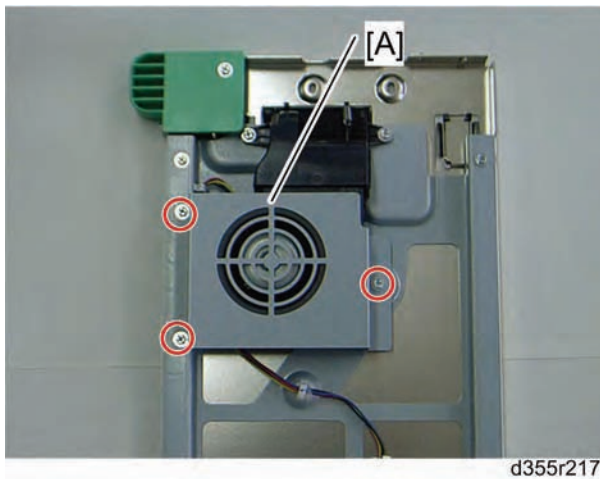
1. Front side fence ( p.4-326).



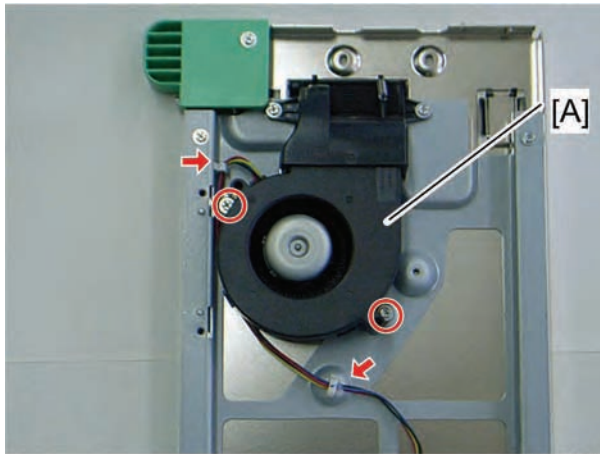
2. Front side fence blower [A] ( x 2: M4 x 8,  x 2).



Rear Side Fence Blower

1. Rear side fence ( p.4-327).



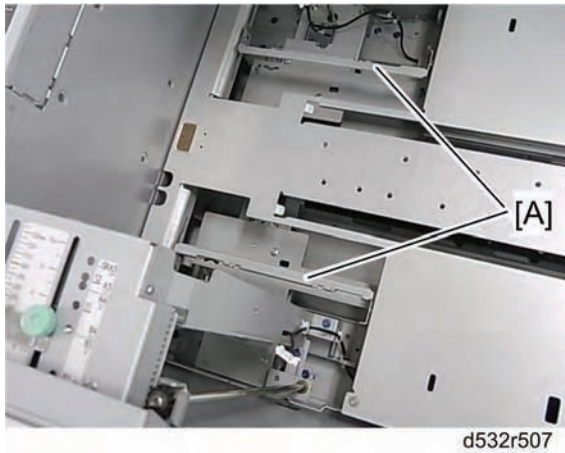
2. Remove the guard bracket [A] ( x 3).



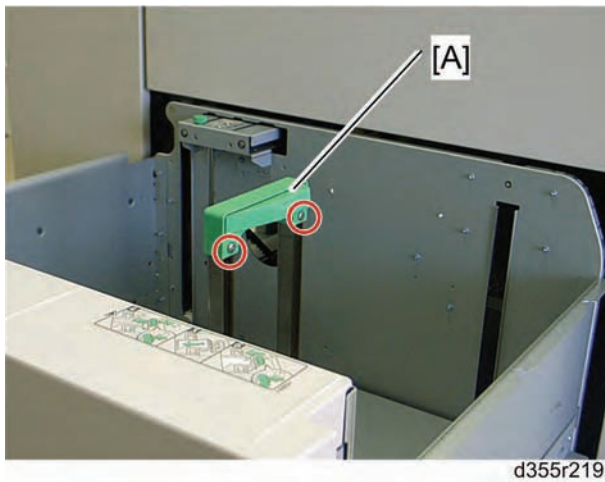
3. Remove the rear side fence blower [A] ( x 2,  x 2).

4.19.7 LCT PAPER LENGTH SENSOR

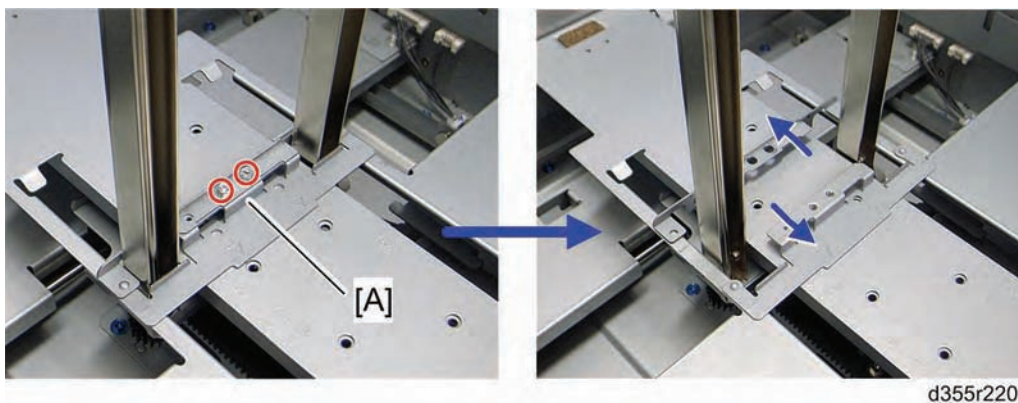
1. Front and rear side fences ( p.4-326)




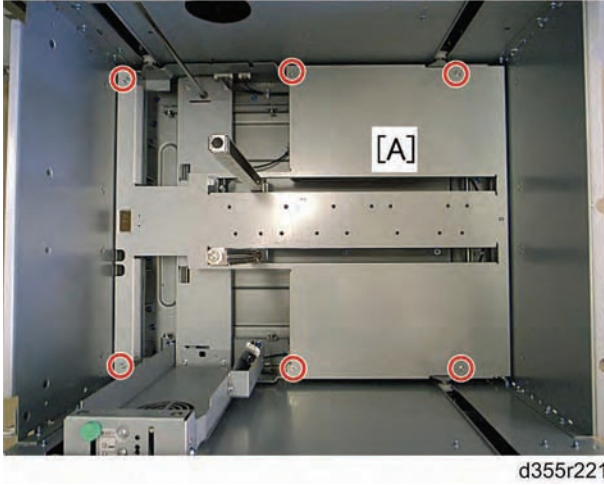
2. Bottom plate support brackets [A]



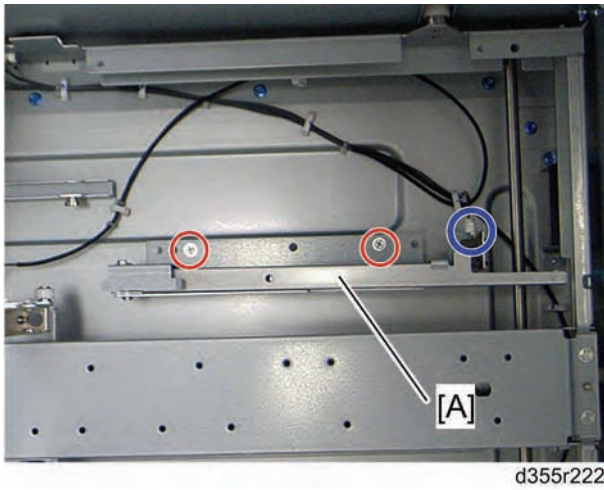
3. End fence grip [A] (Bind screw x 2: M4 x 8).





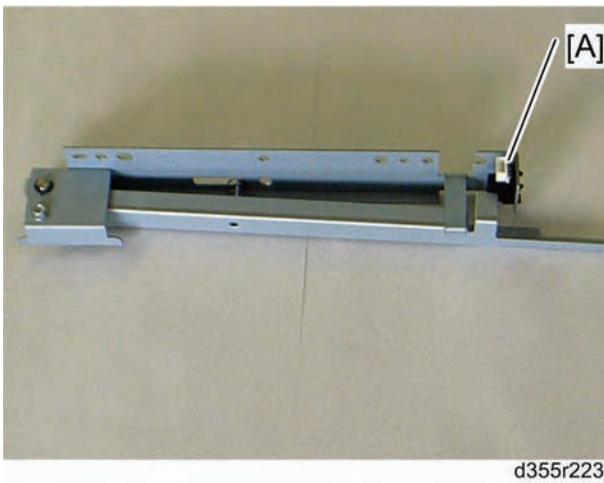
4. End fence plates [A] as shown above ( x 2).



5. Tray bottom plate [A].



6. Bracket [A] ( x 2,  x 1).

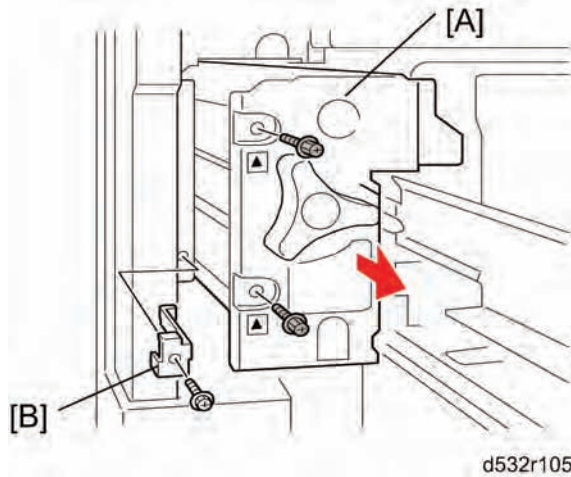



7. LCT paper length sensor [A]

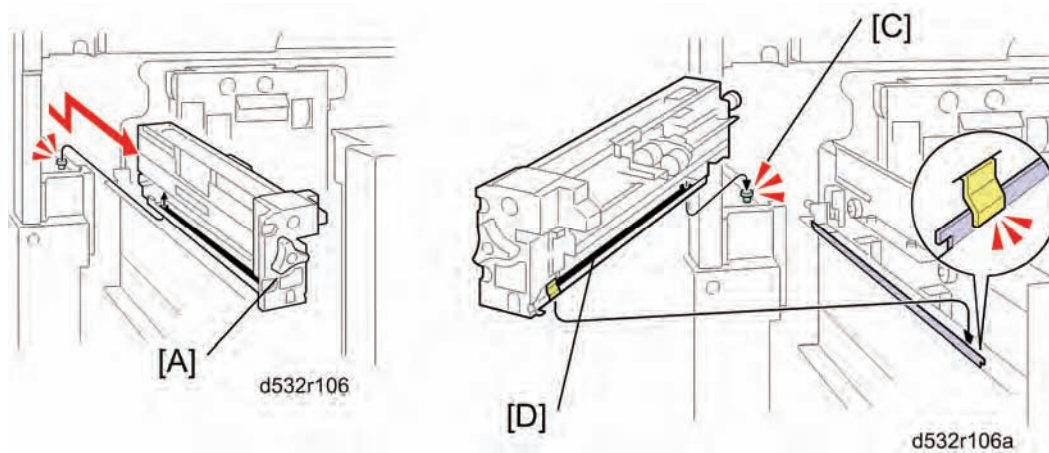
Replacement
and
Adjustment

4.19.8 PAPER FEED UNIT

1. Open the front cover of the LCT-MF.
2. Pull tray 1 or 2 out of the LCT until it stops.



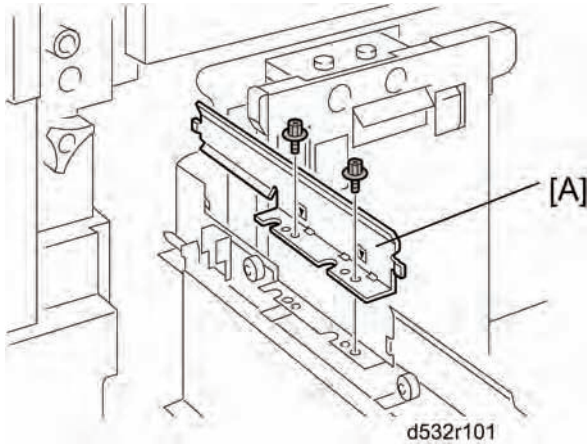
3. Pull the paper feed unit [A].
4. Stopper [B] ( x 1)




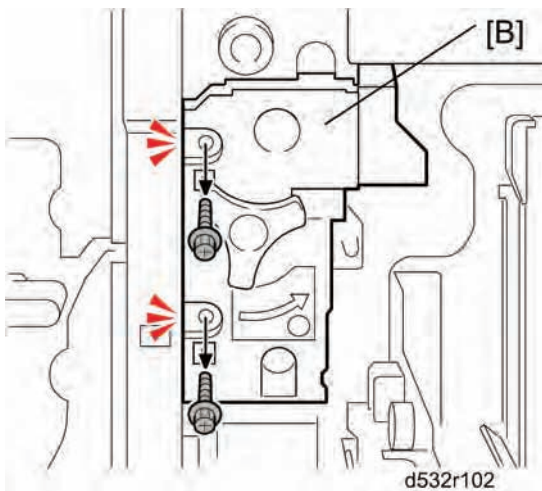
5. Paper feed unit [A]
 - When reinstalling the paper feed unit in the LCT-MF, set the paper feed unit so that the stud screw [C] on the LCT-MF is inserted in the rail [D] of the paper feed unit.


4.19.9 PAPER FEED, PICK-UP AND SEPARATION ROLLERS

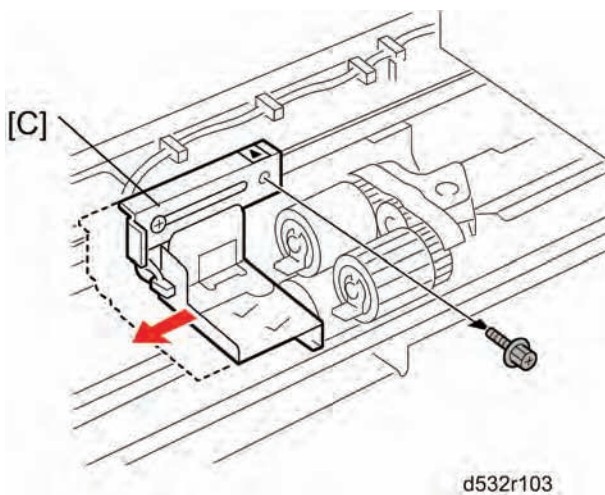
1. Pull tray 1 or 2 out of the LCT until it stops.




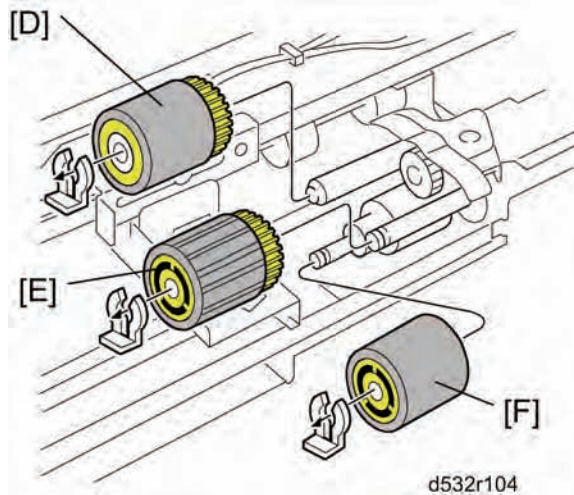
2. Paper tray side bracket [A] ( x 2)



3. Pull the paper feed unit [B] ( x 2).



4. Slide the sensor bracket [C] to the front side ( x 1).



5. Remove:

[D] Paper feed roller (⌘ x 1).

[E] Paper pick-up roller (⌘ x 1).

[F] Paper separation roller (⌘ x 1).

Note:

- Never touch the surface of the rollers with bare hands.
- The LCT pick-up and separation rollers are the same as the pick-up and separation rollers in the paper trays of the main machine. These rollers are interchangeable.
- The feed rollers of the LCT and main machine paper trays are different because they are designed to rotate in the opposite direction. The feed rollers of the LCT and main machine are not interchangeable.

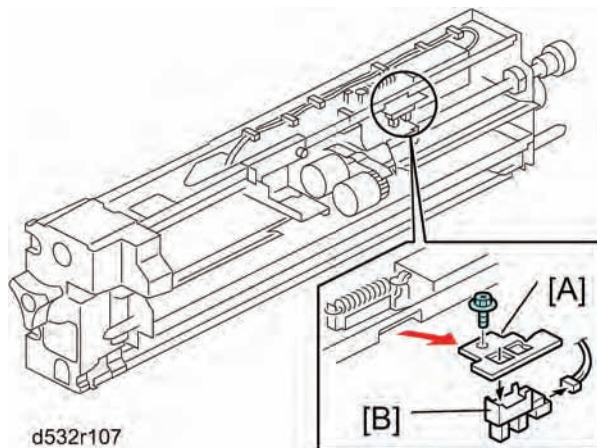
4.19.10 PAPER FEED, PAPER END AND PAPER LIFT SENSORS

Note

- The replacement procedures are identical for the upper tray and the lower tray.

Paper Lift Sensor

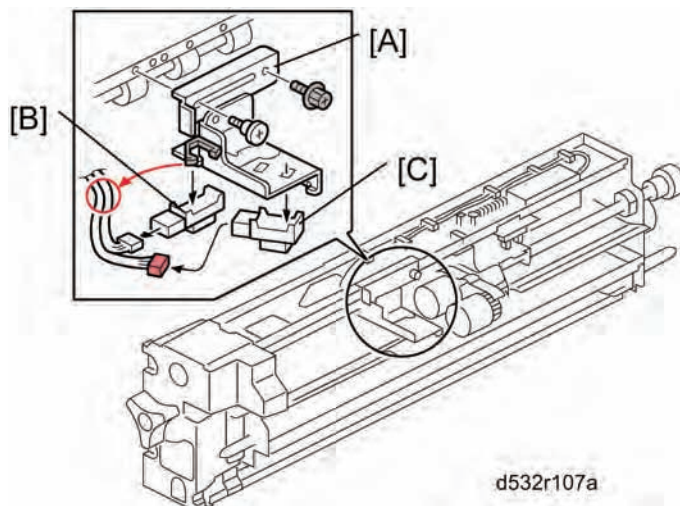
- Paper feed unit (p.4-332)



- Paper lift sensor bracket [A] (screw x 1, bracket x 1)
- Paper lift sensor [B] (hooks)

Paper Feed and Paper End Sensors

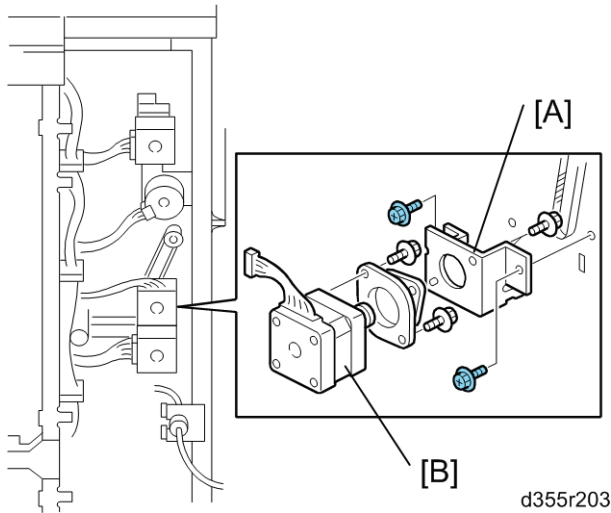
- Paper feed unit (p.4-332)



- Sensor bracket [A] (screw x 2, bracket x 2)
- Paper feed sensor [B] (hooks)
- Paper end sensor [C] (hooks)

4.19.11 LCT EXIT MOTOR

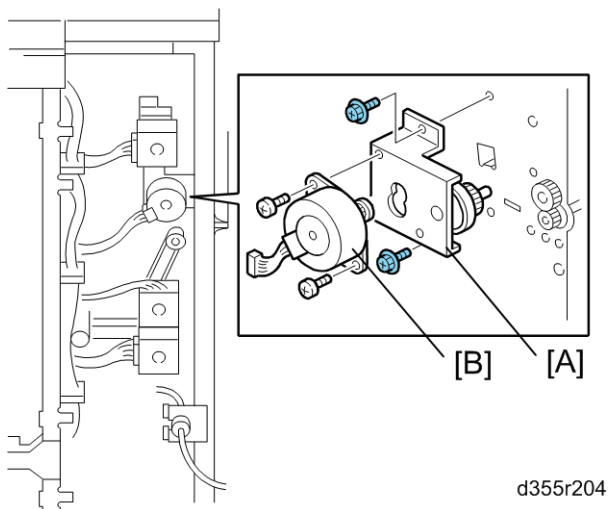
1. Left rear upper and lower covers (p.4-322 "Covers").



2. Remove:
[A] Motor unit (Motor unit x1, Timing belt x1, Screws x 2)
[B] LCT exit motor (Screws x 2)

4.19.12 LCT EXIT ROLLER CONTACT MOTOR

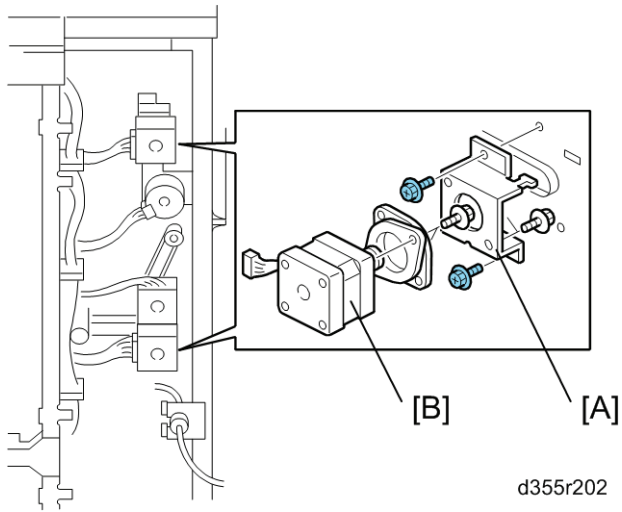
1. Left rear upper cover (p.4-322 "Covers").



2. Remove:
[A] Motor unit (Motor unit x1, Screws x 2)
[B] LCT exit roller contact motor (Screws x 2)

4.19.13 LCT VERTICAL TRANSPORT MOTOR

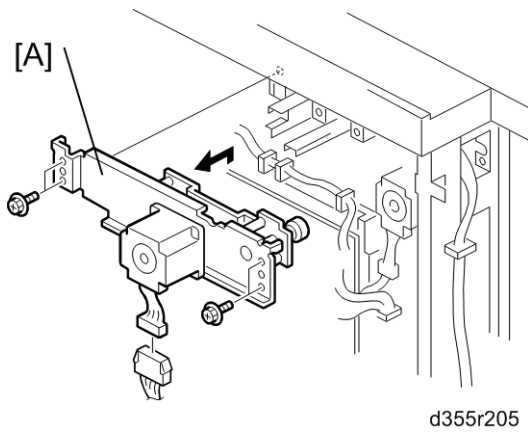
1. Left rear upper and lower covers (p.4-322 "Covers").



2. Remove:
 - [A] Motor unit (Screw x1, Timing belt x 1)
 - [B] LCT vertical transport motor (Screw x 4)

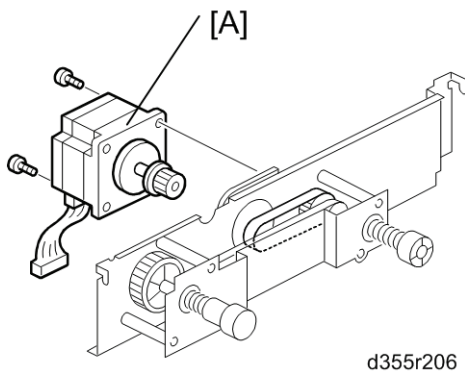
4.19.14 LCT HORIZONTAL RELAY MOTOR

1. Rear upper cover (p.4-322 "Covers").



2. Remove:

[A] Motor unit [A] (x1, x4).

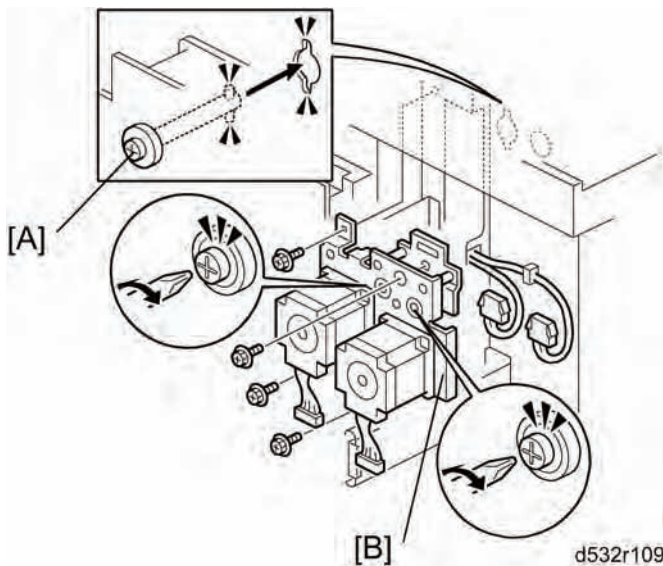


3. Remove:

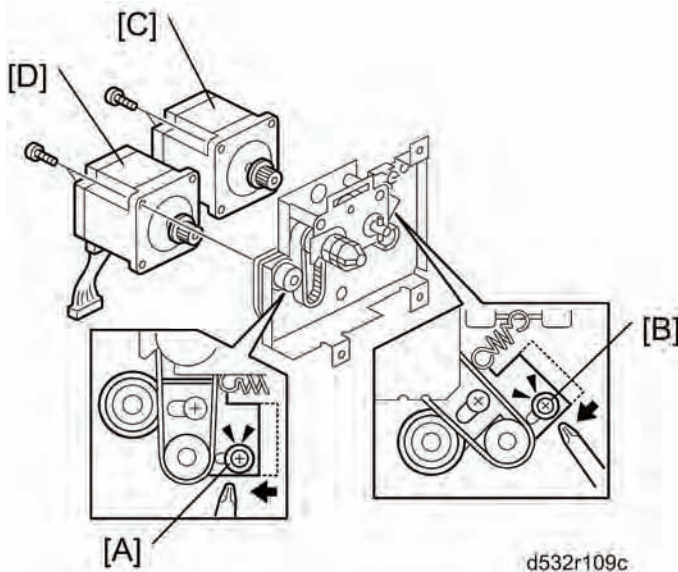
[A] LCT horizontal relay motor [A] (x2)

4.19.15 LCT PAPER FEED MOTOR, LCT GRIP MOTOR

1. Rear cover (p.4-322 "Covers").



2. Use a small screwdriver to turn the shaft [A] so that the pin can slip out of the keyhole.
3. Motor unit [B] (screwdriver x 4, nut x 2, washer x 2)



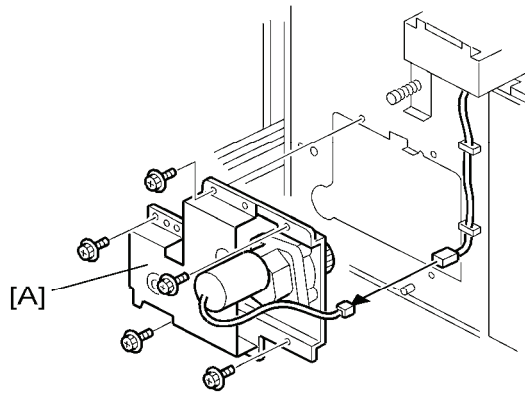
4. Remove:
 - [A] Spring x1. First, loosen the screw.
 - [B] Spring x1. First, loosen the screw.
 - [C] LCT paper feed motor (screwdriver x 2, Timing belt x1)
 - [D] LCT grip motor (screwdriver x 2, Timing belt x1)

Reinstallation

- First, attach the tension springs.
- Second, tighten the screws to tighten the belts.


4.19.16 LCT LIFT MOTOR

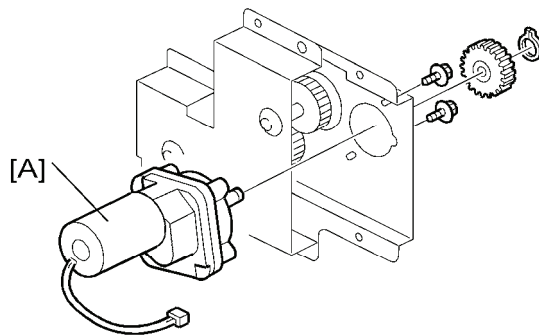
1. Rear cover ( p.4-322 "Covers")



d350r109d




2. Remove:

[A] Motor unit ( x5,  x1)

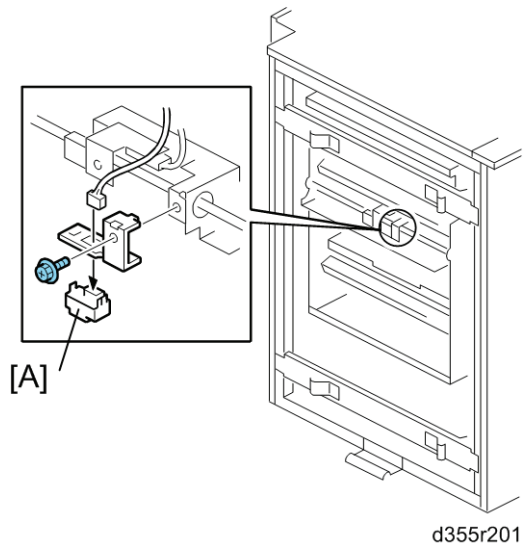


d350r109e



3. Remove:

[A] LCT lift motor ( x 2,  x 1,  x 1)

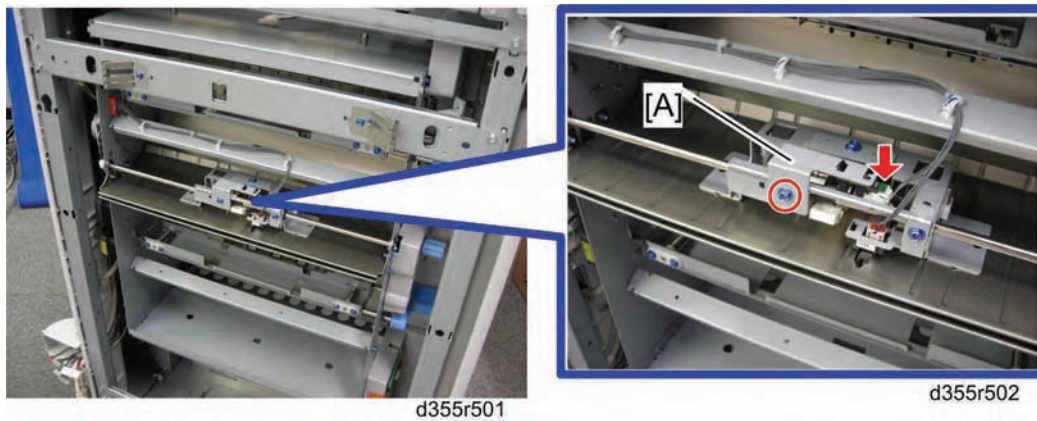
4.19.17 LCT EXIT SENSOR




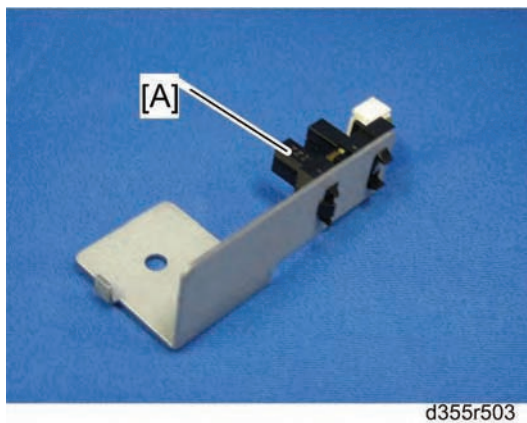
1. Remove:

[A] LCT exit sensor ( x 1,  x 1)

4.19.18 LCT PAPER EXIT ROLLER CONTACT SENSOR



1. Sensor bracket [A] ( x 1,  x 1)

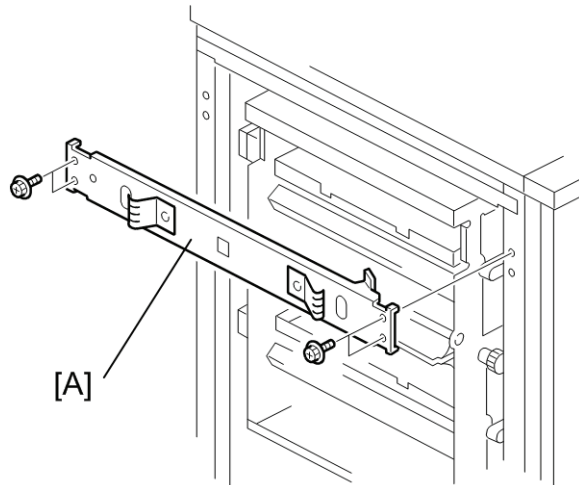


2. LCT paper exit roller contact sensor [A]: (hooks)

4.19.19 LCT VERTICAL TRANSPORT AND GRIP SENSORS


Note

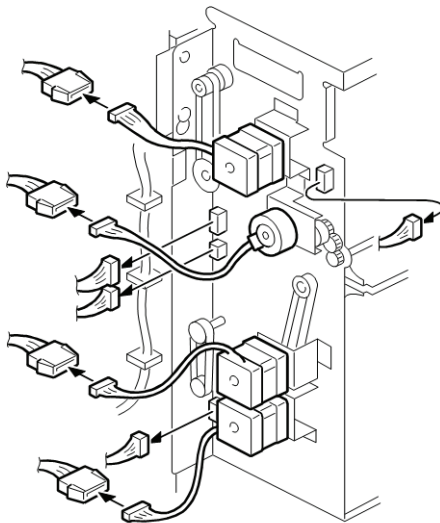
- Remove the multi bypass tray first, if it is installed.




d355r208

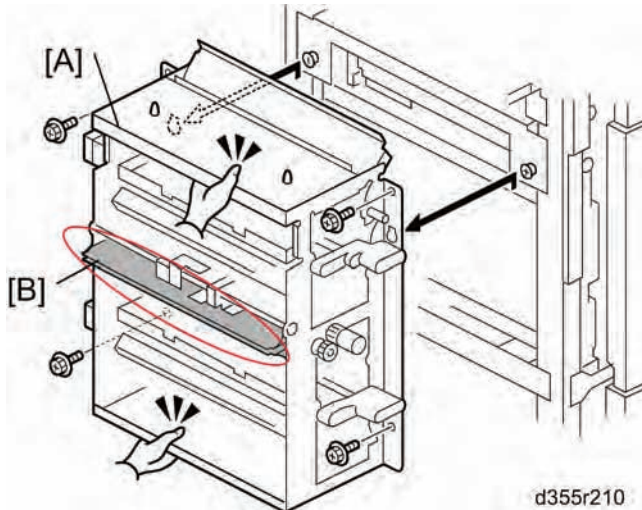
1. Remove:

[A] Stay ( x 4).



d355r209

2. Disconnect the harnesses ( x All).

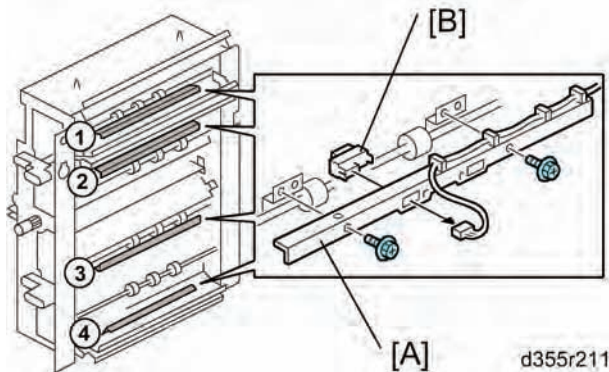


3. Remove:



[A] Vertical exit unit ( x 4)

★ Important

- Firmly grip the vertical exit unit as shown above, and then remove it from the LCT unit.
- Do not grip the guide [B], because it is easy to deform.



4. Remove:

[A] Sensor bracket ( x 2,  x 1)

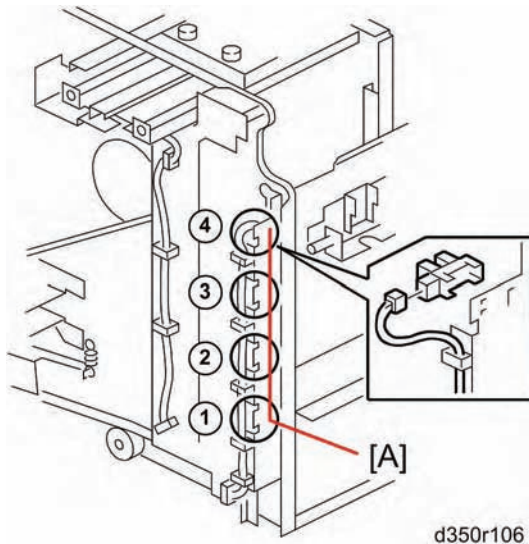
[B] LCT sensors (hooks)

- ① LCT grip sensor 1
- ② LCT vertical transport sensor 1
- ③ LCT vertical transport sensor 2
- ④ LCT grip sensor 2

4.19.20 PAPER HEIGHT, PAPER WIDTH SENSORS

Paper Height Sensors

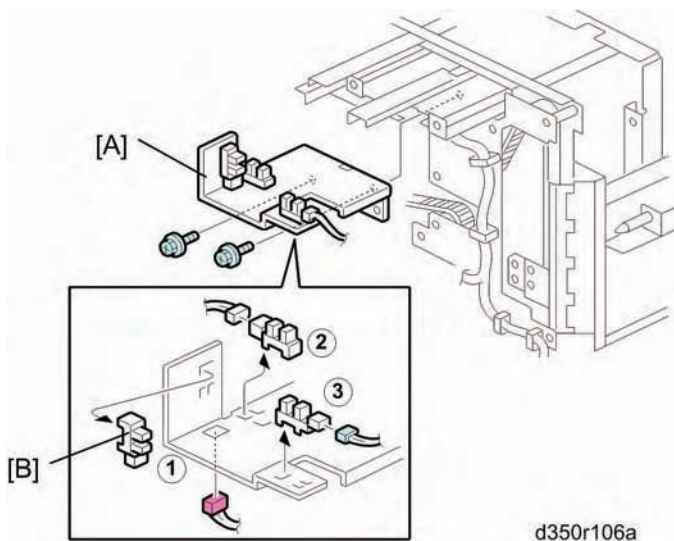
1. Tray 1 or tray 2 (p.4-325)



2. Remove the rear left upper and lower covers.
3. Remove:
[A] Paper height sensors (x4) (x1, pawls x 3 each)

Paper Width Sensors

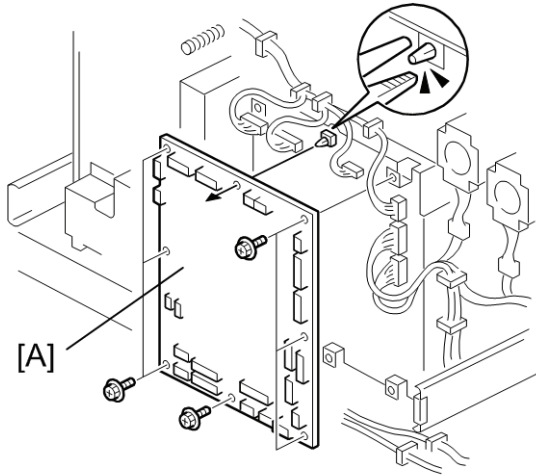
1. Tray 1 or tray 2 (p.4-325)





2. Remove the rear left cover.
[A] Paper width sensor unit (x2, x3)
[B] Paper width sensors (x3) (x1 each, Pawls x 3 each)

4.19.21 MAIN BOARD

1. Rear lower cover (p.4-322 "Covers")



d355r105h

2. Remove:
[A] Main board ( x 7, Standoff x1,  x All)

SYSTEM MAINTENANCE

REVISION HISTORY		
Page	Date	Added/Updated/New
		None

5. SYSTEM MAINTENANCE

5.1 SERVICE PROGRAM MODE OPERATION

The service program (SP) mode is used to check electrical data, change modes, and adjust values.

CAUTION

- Never turn off the main power switch when the power LED is lit or flashing. To avoid damaging the hard disk or memory, press the operation switch to switch the power off, wait for the power LED to go off, and then switch the main power switch off. (p.2-8 "Correct Procedure to Turn Off the Power ")

5.1.1 SERVICE MODE LOCK/UNLOCK

At locations where the machine contains sensitive data, the customer engineer cannot operate the machine until the Administrator turns the service mode lock off. This function makes sure that work on the machine is always done with the permission of the Administrator.

1. If you cannot go into the SP mode, ask the Administrator to log in with the User Tool and then set "Service Mode Lock" to OFF. After he or she logs in:

[User Tools] > System Settings > Administrator Tools > Service Mode Lock > OFF

- This unlocks the machine and lets you get access to all the SP codes.
 - The service technician can do servicing on the machine and turn the machine off and on. It is not necessary to ask the Administrator to log in again each time the machine is turned on.
2. If you must use the printer bit switches, go into the SP mode and set **SP5169** to "1."
 3. After machine servicing is completed:
 - Change **SP5169** from "1" to "0."
 - Turn the machine off and on.
 - Tell the administrator that you completed servicing the machine.
 - The administrator will then set the "Service Mode Lock" to ON.



5.1.2 TO SWITCH TO THE APL (APPLICATION) WINDOW FOR TEST PRINTING

1. In the SP mode display, press "APL Window" to switch to the print operation screen when you need to select paper for a test print.
2. Use the APL window (copier mode) to select the appropriate settings (paper size, etc.) for the test print.
3. Press the "Start key" to execute the test print.
4. Press SP Mode (highlighted) to return to the SP mode screen and repeat from step 1.






5.1.3 USING THE SP MODE

SP command numbers can be entered directly (if you know the entire number) or the command can be selected from the menus.

Direct Entry

If you know all seven digits of the SP code, enter the seven numbers and press Enter key . However, if you do not know all the numbers, enter only the first four numbers of the seven-digit SP and press Enter key . The display goes immediately to the first SP of that group. Then you can use the buttons to browse to the desired selection.

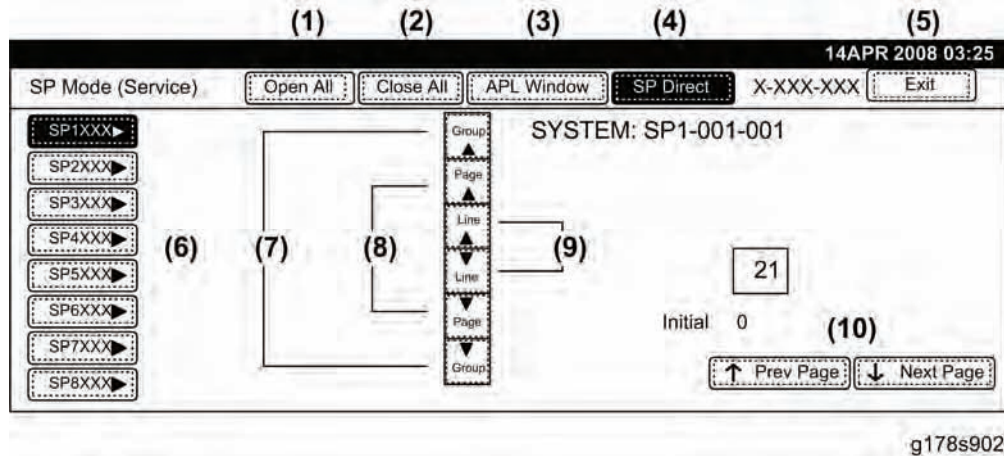
Button Selection Entry

1. Refer to the SP Mode Tables at the end of this section to find the SP that you want to adjust.
2. Press the Group number on the left side SP Mode window that contains the SP that you want to adjust.
3. Use the scrolling buttons in the center of the SP mode window to display the SP number that you want to open, then, press that number to expand the list.
4. Use the center touch-panel buttons to scroll to the number and title of the item that you want to set, and press the Enter key . The small entry box on the right is activated and displays the default or the current setting below.
5. To enter a setting
 - Press the  key to enter a minus sign. Then use the keypad to enter the appropriate number. The number you enter will write over the previous setting.
 - Press the  to enter the setting. (If you enter a number that is out of range, the key press is ignored.)
 - Press the Clear key  to cancel the data.
6. If you need to perform a test print, press Copy Window to open the copy window and select the settings for the test print. Press the Start  key.

7. Press SP Mode (highlighted) in the copy window to return to the SP mode display.
8. When you are finished, press Exit twice to return to the copy window.

5.1.4 SP MODE BUTTON SUMMARY

Here is a short summary of the touch-panel buttons.



(1)	<p>Open All: Opens all SP groups and sublevels.</p>
(2)	<p>Close All: Closes all open groups and sublevels and restores the initial SP mode display.</p>
(3)	<p>APL Window: Opens the APL window (application mode) so you can make test copies. To return to the SP mode screen, press SP Mode (highlighted) in the copy window.</p>
(4)	<p>SP Direct: Enter the SP code directly with the number keys if you know the SP number, then press the Enter key \oplus. (SP Direct must be highlighted before you can enter the number. Just press SP Direct if it is not highlighted.)</p>
(5)	<p>Exit: Press twice to leave the SP mode and return to the copy window to resume normal operation.</p>
(6)	<p>SPnxxx: Press any group number to open a list of SP codes and titles for that group. For example, to open the SP code list for SP1-xxx, press SP1xxx. If an SP has sublevels, it is marked with a right pointing triangle.</p>

Service Program Mode Operation

(7)	Group: Press to scroll the display to the previous or next group.
(8)	Page: Press to scroll to the previous or next display in segments the size of the screen display (page).
(9)	Line: Press to scroll the display to the previous or next line, line by line.
(10)	Prev Page or Next Page: Press to move the highlight on the left to the previous or next selection in the list.

5.2 SERVICE PROGRAM TABLES

5.2.1 SP TABLES

See "[Appendices](#)" for the following information:

- System SP Tables
- Printer SP Tables
- Scanner SP Tables
- Input Check
- Output Check

5.2.2 SERVICE TABLE KEY

Notation	What it means
[range/default/step]	Example: [-9 to +9 / xx / 0.1 mm] The default setting can be adjusted in 0.1mm steps in the range ± 9 . Note: The default setting for each SP mode is shown on the screen in the "Initial" box immediately below the entry box.
DFU	Denotes "Design or Factory Use." Do not change this value.
Japan only	The feature or item is for Japan only. Do not change this value.
LEF	Long Edge Feed
SEF	Short Edge Feed

5.2.3 ABBREVIATIONS FOR SP SERVICE TABLES

The SP titles are abbreviated so they can be used in smaller the 2-line displays of future printer models. Refer to this list if you do not understand the meaning of an abbreviation.

Code	Meaning
1/3S	One-third Speed
1C	One Color
1Op	1 Operation (execution cycle)
1-S	1-Side (Simplex)
2-S	2-Side (Duplex)
Abs	Absolute
Adj	Adjustment
Agi	Agitation
Amt	Amount
B/W	Black-and-White (2-Color)
BotPlt	Bottom Plate (Tray)
C	Cyan
Calib	Calibration
Chg	Change
Chk	Check
Chrg	Charge
Cir.	Circulation
Cnt	Count
Coeff	Coefficient
Col	Color

Code	Meaning
Cont	Continuous Operation
Cor	Correction
Ctrl	Control
CTL	Controller Board (GW)
Den	Density
Dev	Development
Devr	Developer
Disp	Display
Dupx	Duplex
EMargin	Erase Margin
EngSave	Energy Save
Ent	Entrance
Env	Environment
Err	Error
Exe	Execute
FC	Full Color
Fin1	Euphrates
Fin2	Victoria-D
Fin3	Zaire (Japan only)
Fwd	Forward
Gray	Grayscale
Haf	Half Speed
Height	Hgt
HH	Highest (High High)

Service Program Tables

Code	Meaning
HS	Half Speed
Htg	Htg
Htg Roll	Heating Roller
I/O	Input/Output
Init	Initial power on
Int	Interval
IntCnt	Interval Count
Inv	Inverter
ITR	Image Transfer
JG	Junction Gate
K	Black, BK
L	Lengthways (SEF)
LEdge	Leading Edge
LL	Lowest (Low Low)
Lvl	Level
M	Motor
M	Magenta
Meas	Measurement
Mem	Memory
MH	Medium High
ML	Medium Low
MM	Medium (Medium Medium)
Norm	Normal Paper
NS	Normal Speed

Code	Meaning
Opt.	Optical
Patt	Pattern
PE	Paper End
Pgs	Pages
Photo	Pht
PM	Pulse Modulation
PolyM	Polygon Motor
Pos	Position
Poten	Potential
PPr	Photo Paper
Press	Pressure
Prior	Priority
P-Roll	Pressure Roller
Prmr	Parameter
ProCon	Process Control
Pt	Point
PT	Paper Transfer
PTR	Paper Transfer Roller
Ptype	Paper Type
Pwr	Power
Recov	Recovery
Reg	Registration
Reps	Repetitions
Rev	Reverse

Service Program Tables

Code	Meaning
Roll	Roller
Rot	Rotation
s	seconds
S	Sideways (LEF)
SAppli	Scanner Application
Sep	Separation
Shts	Sheets
Sn	Sensor
Sp1	Special Paper 1
SS	Saddle-Stitch
Std	Standard
Stp	Staple
StrTemp	Start Temperature
Sub	Sub Hopper
SWT	Switch Timing
Syn	Synchronization
T1	Tray 1
T2	Tray 2
T3	Tray 3
T4	Tray 4
Tan	Tandem
TC	Toner Control
TE	Toner End
TE Sn	Toner End Sensor

Code	Meaning
TEdge	Trailing Edge
Temp	Temperature
Temp Chg	Temperature Change
Thk	Thick (Paper)
Thresh	Threshold
Tmg	Timing
TNE	Toner Near End
Tnr	Toner
Tnr M	Toner Motor
Tra	Trace (thin) Paper
TxtOCR	Text (OCR)
TxtPrt	Text (Print)
Usd Tnr	Used Toners
Vert	Vertical
Y	Yellow

5.3 USING SP MODE

5.3.1 CPM DOWN (SP1201)

This machine uses CPM (PPM) down control to compensate for insufficient fusing temperature or high temperature in small size (less than 228 mm) printing. The execution condition of this control differs depending on the temperature inside the machine (low temperature or normal temperature). The threshold between low and normal temperature can be adjustable with SP1107-018.

SP1107-018: Low Temp On/Off

This adjusts the threshold temperature for low temperature condition.

[10 to 23 / 17 / 1 deg]

SP1201-001 and -002: Threshold Temperature for CPM Down

These SPs adjust DOWN or UP threshold.

If the detected fusing temperature is 30°C lower than a target temperature, the machine enters the CPM down mode.

If the detected fusing temperature is 8°C lower than a target temperature, the machine enters the CPM up mode.

Note

- The target temperature is calculated referring to paper type, condition, print mode and etc.
- -001: Threshold temperature for CPM DOWN
[0 to -50/ -30 / 1 deg]
- -002: Threshold temperature for CPM UP
[0 to -50/ -8 / 1 deg]

SP1201-003 to -005: Low Temp.: CPM Down Rate

These SPs adjust the Low Temp.: CPM Down (PPM) rate. The machine tries to detect a fusing temperature every 10 seconds (adjustable with SP1201-024). Whenever the machine gets CPM down, the machine enters a next mode.

For example, the machine enters the Low Temp.: 1st CPM Down after detecting 30°C lower than a target temperature. If the machine still detects that a fusing temperature is 30°C lower than a target temperature after 10 seconds, the machine enters the next mode (Low Temp.: 2nd CPM Down). The machine determines which mode the machine is now in every 10 seconds, and then goes forward or back one by one among these modes.

- -003: CPM down rate for Low Temp.:1st CPM Down

[10 to 100/ **80** / 1 %]

- -004: CPM down rate for Low Temp.:2nd CPM Down

[10 to 100/ **60** / 1 %]

- -005: CPM down rate for Low Temp.:3rd CPM Down

[10 to 100/ **40** / 1 %]

SP1201-006 to -011: CPM Down Rate and Mode Threshold Temp

These SPs adjust CMP (PPM) down rate and mode threshold temperature for small size paper.

For example, the machine enters the "High Temp.:1st CPM Down" mode if the paper size to be used is small size paper (less than 228 mm) and the temperature of the fusing unit reaches 215°C (threshold temperature for High Temp.:1st CPM Dow) by default setting.

- -006: CPM down rate for High Temp.:1st CPM Down
[10 to 100/ **80** / 1 %]
- -007: CPM down rate for High Temp.:2nd CPM Down
[10 to 100/ **60** / 1 %]
- -008: CPM down rate for High Temp.:3rd CPM Down
[10 to 100/ **40** / 1 %]
- -009: Down threshold for High Temp.:1st CPM Dow
[160 to 240/ **215** / 1 deg]
- -010: Down threshold for High Temp.:2nd CPM Down
[160 to 240/ **219** / 1 deg]
- -008: Down threshold for High Temp.:3rd CPM Down
[160 to 240/ **222** / 1 deg]

SP1201-012 to -023: CPM Down Rate for Each Mode

These SPs adjust the Low Temp.: CPM (PPM) Down rates for each paper type and machine's temperature.

Adjustable range

[0 to 3 / default: see the following table.]

0: No CPM down

1: Low Temp.: 1st CPM Down (Default: 80%)

2: Low Temp.: 2nd CPM Down (Default: 60%)

3: Low Temp.: 3rd CPM Down (Default: 40%)

Using SP Mode

Paper Type	Low Temp. inside Machine	More than Low Temp. inside Machine
Plain	No Control (SP1201-012)	No Control (SP1201-018)
Thin	No Control (SP1201-013)	No Control (SP1201-019)
Middle Thick	No Control (SP1201-014)	No Control (SP1201-020)
Thick 1	No Control (SP1201-015)	No Control (SP1201-021)
Thick 2	No Control (SP1201-016)	No Control (SP1201-022)
Thick 3	Mode 2 (SP1201-017)	No Control (SP1201-023)

5.3.2 USING THE DEBUG LOG

Overview

This machine provides a Save Debug Log feature that allows the Customer Engineer to save and retrieve error information for analysis.

Every time an error occurs, debug information is recorded in volatile memory but this information is lost when the machine is switched off and on.

To capture this debug information, the Save Debug Log feature provides two main features:

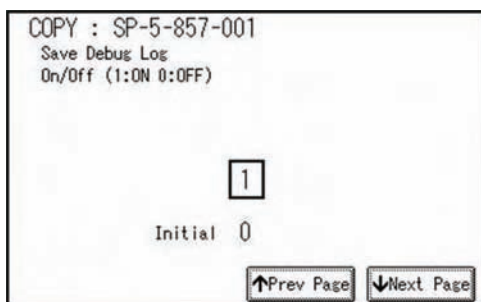
- Switching on the debug feature so error information is saved directly to the HDD for later retrieval.
- Copying the error information from the HDD to an SD card.

When a user is experiencing problems with the machine, follow the procedure below to set up the machine so the error information is saved automatically to the HDD. Then ask the user to reproduce the problem.

Switching On and Setting Up Save Debug Log

The debug information cannot be saved until the "Save Debug Log" function has been switched on and a target has been selected.

1. Enter the SP mode.
2. Press "Copy SP" on the touch-panel.
3. Enter "5", "8", "5", "7", then press $\#$.
4. Under "5857 Save Debug Log", press "1."

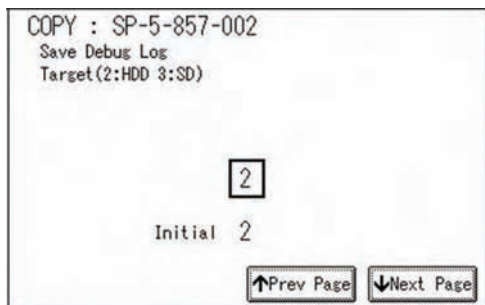


5. On the control panel keypad, press "1" then press $\#$. This switches the Save Debug Log feature on.



- The default setting is "0" (OFF). This feature must be switched on in order for the debug information to be saved.
6. Next, select the target destination where the debug information will be saved. Under "5857 Save Debug Log", touch "2 Target", enter "2" with the operation panel key to select the hard disk as the target destination, then press $\#$.

Using SP Mode



Note

- Select "3 SD Card" to save the debug information directly to the SD card if it is inserted in the service slot.

7. Now touch "5858" and specify the events that you want to record in the debug log. SP5858 (Debug Save When) provides the following items for selection.

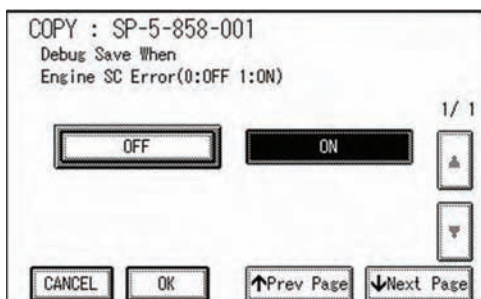
1	Engine SC Error	Saves data when an engine-related SC code is generated.
2	Controller SC Error	Saves debug data when a controller-related SC Code is generated.
3	Any SC Error	Saves data only for the SC code that you specify by entering code number.
4	Jam	Saves data for jams.

Note

- More than one event can be selected.

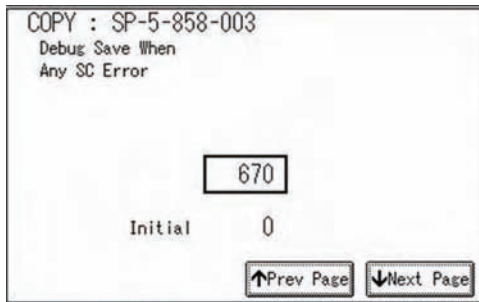
Example 1: To Select Items 1, 2, 4

Touch the appropriate items(s). Press "ON" for each selection. This example shows "Engine SC Error" selected.



Example 2: To Specify an SC Code

Touch "3 Any SC Error", enter the 3-digit SC code number with the control panel number keys, then press $\#$. This example shows an entry for SC670.

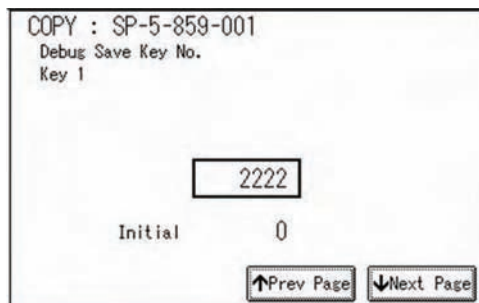


↓ Note

- For details about SC code numbers, please refer to the SC tables in Section "4. Troubleshooting"
8. Next, select the one or more memory modules for reading and recording debug information. Touch "5859."
- Under "5859" press the appropriate key item for the module that you want to record. Enter the appropriate 4-digit number, then press \oplus .

↓ Note

- Refer to the two tables below for the 4-digit numbers to enter for each key. The example below shows "Key 1" with "2222" entered.



The following keys can be set with the corresponding numbers. (The initials in parentheses indicate the names of the modules.)

4-Digit Entries for Keys 1 to 10

Key No.	Copy	Printer	Scanner	Web
1	2222 (SCS)			
2	2223 (SRM)			
3	256 (IMH)			
4	1000 (ECS)			
5	1025 (MCS)			
6	4848(COPY)	4400 (GPS)	5375 (Scan)	5682 (NFA)
7	2224 (BCU)	4500 (PDL)	5682 (NFA)	6600 (WebDB)
8		4600 (GPS-PM)	3000 (NCS)	3300 (PTS)
9		2000 (NCS)	2000 (NCS)	6666 (WebSys)
10		2224 (BCU)		2000 (NCS)

 **Note**

- The default settings for Keys 1 to 10 are all zero ("0").

Key to Acronyms

Acronym	Meaning	Acronym	Meaning
ECS	Engine Control Service	NFA	Net File Application
GPS	GW Print Service	PDL	Printer Design Language
GSP-PM	GW Print Service – Print Module	PTS	Print Server
IMH	Image Memory Handler	SCS	System Control Service
MCS	Memory Control Service	SRM	System Resource Management
NCS	Network Control Service	WebDB	Web Document Box (Document Server)

The machine is now set to record the debugging information automatically on the HDD (the target selected with SP5-857-002) for the events that you selected SP5-858 and the memory modules selected with SP5-859.

Please keep the following important points in mind when you are doing this setting:

- Note that the number entries for Keys 1 to 5 are the same for the Copy, Printer, Scanner, and Web memory modules.
- The initial settings are all zero.
- These settings remain in effect until you change them. Be sure to check all the settings, especially the settings for Keys 6 to 10. To switch off a key setting, enter a zero for that key.
- You can select any number of keys from 1 to 10 (or all) by entering the corresponding 4-digit numbers from the table.
- You cannot mix settings for the groups (COPY, PRINTER, etc.) for 006 to 010. For example, if you want to create a PRINTER debug log you must select the settings from the 9 available selections for the "PRINTER" column only.
- One area of the disk is reserved to store the debug log. The size of this area is limited to 4 MB.

Retrieving the Debug Log from the HDD

1. Insert the SD card into service slot of the copier.
2. Enter the SP mode and execute SP5857 009 (Copy HDD to SD Card (Latest 4 MB) to write the debugging data to the SD card.





- The SD card can hold up to 4MB of data. If the debugging data is larger than 4MB, you can switch to another SD card.
3. Use a card reader to copy the file and send it for analysis to your local Ricoh representative by email, or just send the SD card by mail.

Recording Errors Manually

Since only SC errors and jams are recorded to the debug log automatically, for any other errors that occur while the customer engineer is not on site, please instruct customers to perform the following immediately after occurrence to save the debug data. Such problems would include a controller or panel freeze.

 Note

- In order to use this feature, the customer engineer must have previously switched on the Save Debug Feature (SP5857-001) and selected the hard disk as the save destination (SP5857-002).
1. When the error occurs, on the operation panel, press  (Clear Modes).
 2. On the control panel, enter "01" then hold down  for at least 3 sec. until the machine beeps then release. This saves the debug log to the hard disk for later retrieval with an SD card by the service representatives.
 3. Switch the machine off and on to resume operation.
The debug information for the error is saved on the hard disk so the service representatives can retrieve it on their next visit by copying it from the HDD to an SD card.

Debug Log Codes

SP5857-015: Copy SD Card-to-SD Card: Any Desired Key

This SP copies the log on an SD card (the file that contains the information written directly from shared memory) to a log specified by key number. The copy operation is executed in the log directory of the SD card inserted in the same slot. (This function does not copy from one slot to another.) Each SD card can hold up to 4 MB of file data. Unique file names are created for the data during the copy operation to prevent overwriting files of the same name. This means that log data from more than one machine can be copied onto the same SC card. This command does not execute if there is no log on the HDD for the name of the specified key.

SP5857-016: Create a File on HDD to Store a Log

This SP creates a 32 MB file to store a log on the HDD. However, this is not a completely empty file. The created file will hold the number "2225" as the SCS key number and other non-volatile information. Even if this SP is not executed, a file is created on the HDD when the first log is stored on the HDD, but this operation takes time. This creates the possibility that the machine may be switched off and on before the log can be created completely. If you execute this SP to create the log file beforehand, this will greatly reduce the amount of time required to acquire the log information and save onto the HDD. With the file already created on the HDD for the log file, the data only needs to be recorded; a new log file does not require creation. To create a new log file, execute SP5857-011 to delete the debug log data from the HDD and then execute this SP (SP5857-016).

SP5857-017: Create a File on SD Card to Store a Log

This SP creates a 4 MB file to store a log on an SD card. However, this is not a completely empty file. The created file will hold the number "2225" as the SCS key number and other non-volatile information. Even if this SP is not executed, a file is created on the SD card when the first log is stored on the SD card, but this operation takes time. This creates the possibility that the machine may be switched off and on before the log can be created completely. If you execute this SP to create the log file beforehand, this will greatly reduce the amount of time required to acquire the log information and save onto the SD card. With the file already created on the SD card for the log file, the data only needs to be recorded; a new log file does not require creation. To create a new log file, execute SP5857-012 to delete the debug log data from the SD card and then execute this SP (SP5857-017).

5.3.3 PAPER LIBRARY

To copy the Saved Paper Library to an SD card, use SP 5-711-102.

To copy this data from the SD card to another machine, use SP 5-711-2.

5.4 TEST PATTERN PRINTING

5.4.1 PRINTING TEST PATTERN: SP2109 002

Some of these test patterns are used for print image adjustments but most are used primarily for design testing.

 Note

- Do not operate the machine until the test pattern is printed out completely. Otherwise, an SC may occur.
1. Enter the SP mode and select **SP2109-002**
 2. Enter the number for the test pattern that you want to print and press [#].
 3. When you are prompted to confirm your selection, touch "Yes" to select the test pattern for printing.
 4. Touch "APL Window" to open the APL window, then select the settings for the test print (paper size, etc.)
 5. Press the [Start] (⏻) key twice (ignore the "Place Original" messages) to start the test print.
 6. After checking the test pattern, press SP Mode (highlighted) to return to the SP mode display.
 7. Touch "Exit" twice to exit the SP mode.

Test Pattern Table

These patterns can be selected with **SP2109-002**.

0	No Pattern	19	Trim Area
1	1-dot Grid Line: ch0	20	100% Coverage
2	1-dot Grid Line: ch1	21	Vertical Cross- Stitch
3	1-dot Grid Line: ch2	22	Horizontal Cross- Stitch
4	1-dot Grid Line: ch3	23	Hori. Cross- Stitch 012
5	1-dot Grid Line: ch4	24	Hori. Cross- Stitch 670
6	1-dot Grid Line: ch5	25	Horizontal Belt
7	1-dot Grid Line: ch6	26	Vertical Belt
8	1-dot Grid Line: ch07	27	Checkered Flag
9	20 mm Grid	28	Stair
10	Slant grid patter	29	Hor. Grayscale 20 mm
11	1-dot Horizontal Line	30	Hor. Grayscale 20 mm-Wht Bands
12	1-dot Vertical Line	31	Hor. Grayscale 40 mm-1
13	2-dot Horizontal Line	32	Hor. Grayscale 40 mm-2
14	2-dot Vertical Line	33	LD Ch. Power Adjst 1
15	1-dot Independent	34	LD Ch. Power Adjst 2
16	2-dot Independent	35	LD Ch. Power Adjst 3
17	4-dot Independent	36	LD Ch. Power Adjst 4
18	Crop Marks		

5.5 SMC LISTS

The SMC list prints system parameters and report data.

1. Access the SP mode corresponding to the list that you wish to print.

SP5-990-1:	All (Data List)
SP5-990-2:	SP (Mode Data List)
SP5-990-3:	User Program Data
SP5-990-4:	Logging Data
SP5-990-5:	Diagnostic Report
SP5-990-7:	Non-Default (Prints only SPs set to values other than defaults.)
SP5-990-8:	NIB Summary
SP5-990-21:	Capture Log
SP5-990-22:	Printer User Program

2. Touch the "APL Window" key to access the copy mode display.
3. Select the paper size and press the "SP Mode" key to return the SP mode.
4. Press the "Execute" key to print the list.
5. Exit SP mode.

5.6 MEMORY ALL CLEAR: SP5801

As a rule, you should always print an SMC Report before initializing or adjusting the SP settings. The SMC Report provides a concise list of all the SP commands and their current settings. The report can be used for reference if the service manual is not available.

Executing Memory All Clear resets all the settings stored in the NVRAM to their default settings except the followings:

SP5-811-1:	Machine serial number
SP5-907:	Plug & Play Brand Name and Production Name Setting

1. Execute SP5990 to print out all SMC Data Lists.
2. Open SP5801.
3. Press the number for the item that you want to initialize. The number you select determines which application is initialized. For example, press 1 if you want to initialize all modules.

No.	What It Initializes	Comments
1	All modules	Initializes items 2 to 16 below.
2	Engine	Initializes all registration settings for the engine and print process settings.
3	SCS (System Control Service) /SRM	Initializes default system settings, CSS settings, operation display coordinates.
8	Printer application	Initializes the printer defaults, programs registered, the printer SP bit switches, and the printer CSS counter.
11	NCS (Network Control Service)	Initializes the system defaults and interface settings (IP addresses also), the SmartNetMonitor for Admin settings, WebStatusMonitor settings, and the TELNET settings.
14	DCS	Initializes the DCS (Delivery & Receive Control Server) settings.

No.	What It Initializes	Comments
15	UCS	Initializes the UCS (User Directory Control Server) settings.
16	MIRS	Initializes the MIRS (Machine Information Report Service) settings.

4. Press Execute, then follow the prompts on the display to complete the procedure.
5. Make sure that you perform the following settings:
 - Input all required values for the laser unit adjustment on the SMC, and then adjust the two laser units. For details, see "Laser Unit" in the chapter 3 "Replace and adjustment."
 - Do the printer registration and magnification adjustments.
 - Do the touch screen calibration (☛ "p.4-28 "Touch Panel Position Adjustment" in the chapter "Replacement and Adjustment").
 - Referring to the SMC data lists, re-enter any values, which had been changed from their factory settings.
 - Execute **SP3820-001** – Manual Process Control Self Check
6. Check the print quality and the paper path, and do any necessary adjustments.



5.7 SOFTWARE AND SYSTEM SETTING RESET

5.7.1 SOFTWARE RESET

The software can be rebooted when the machine hangs up. Use the following procedure.

 Note

- This reboots the engine controller only. If this procedure does not solve the machine's hang-up error, see p.2-8 "Correct Procedure to Turn Off the Power "to shut down the Fiery controller.

Press and hold down   together for over 10 seconds. When the machine beeps once, release both buttons. After "Now loading. Please wait" is displayed for a few seconds, the printer window will open. The machine is ready for normal operation.

-or-

Turn the main power switch off and on.

5.7.2 RESETTING THE SYSTEM

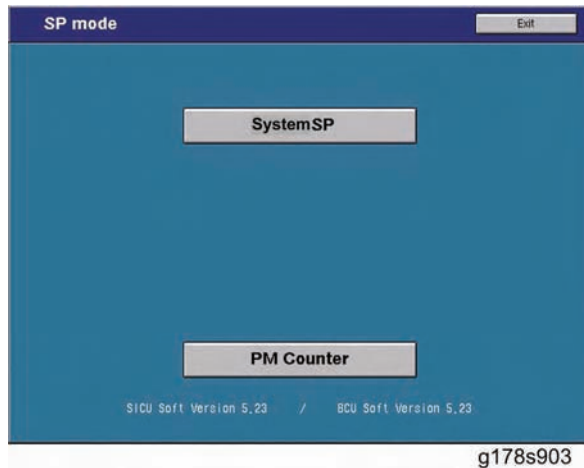
The system settings in the UP mode can be reset to their defaults using the following procedure.

1. Make sure that the machine is in the copier standby mode.
2. Press the User Tools key.
3. Hold down the "#" key and touch the "System Setting" key.
4. A confirmation message will be displayed, then press "Yes."

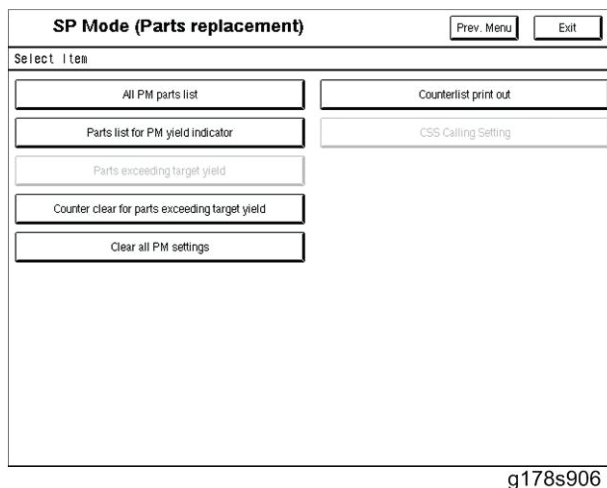
5.8 PM COUNTER

5.8.1 ACCESSING THE PM COUNTERS

Each PM part has a counter which counts up at the appropriate time. (For example, the counter for the hot roller counts up every copy, and the counter for a feed roller counts up when paper is fed from the corresponding tray.) These counters should be used as references for part replacement timing.



1. Enter the SP mode.
2. Press [PM Counter] on the display.



3. The menu shown above appears on the display.

PM Counter

All PM Parts List

"All PM Parts List" displays all the counters for PM parts.

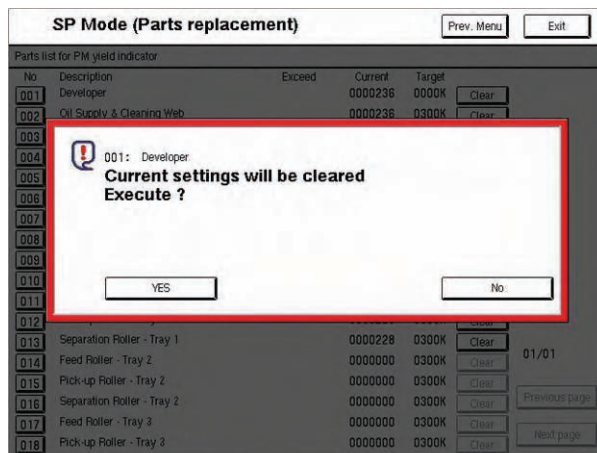
No	Description	PM yield	Current	Target	
001	Developer	Yes	0000236	0000K	Clear
002	Oil Supply & Cleaning Web	Yes	0000236	0300K	Clear
003	Web Cleaning Roller	Yes	0000236	0300K	Clear
004	Hot Roller	Yes	0000236	0450K	Clear
005	Pressure Roller	Yes	0000236	0450K	Clear
006	Pressure Roller Cleaning Roller	Yes	0000236	0300K	Clear
007	Hot Roller Strippers	Yes	0000236	0300K	Clear
008	Development Filter	Yes	0000236	0300K	Clear
009	Toner Hopper Filter - Center	Yes	0000236	0300K	Clear
010	Toner Hopper Filter - Front	Yes	0000236	0300K	Clear
011	Feed Roller - Tray 1	Yes	0000228	0300K	Clear
012	Pick-up Roller - Tray 1	Yes	0000228	0300K	Clear
013	Separation Roller - Tray 1	Yes	0000228	0300K	Clear
014	Feed Roller - Tray 2	Yes	0000000	0300K	Clear
015	Pick-up Roller - Tray 2	Yes	0000000	0300K	Clear
016	Separation Roller - Tray 2	Yes	0000000	0300K	Clear
017	Feed Roller - Tray 3	Yes	0000000	0300K	Clear
018	Pick-up Roller - Tray 3	Yes	0000000	0300K	Clear

g178s904

On this screen, the current counter and the target yield of each PM part can be checked. Additionally, the PM yield indicator setting can be changed. To change the setting press [Yes/No] key in the "PM yield" column.

When "Parts list for PM yield" is selected in the parts replacement menu, only the parts with [Yes] in the "PM yield" are listed.

To clear a counter, press [Clear] on the display. The following appears.



g178s905

Then press [Yes] to clear the counter.

If one of the keys in the "No" column is pressed, the following appears on the display.

SP Mode (Parts replacement) Prev. Menu Exit

All PM parts list

No	Description	PM yield	Current	Target	
001	Developer	Yes	0000236	0000K	Clear
002	Oil Supply & Cleaning Web	Yes	0000236	0300K	Clear
003	Web Cleaning Roller	Yes	0000236	0300K	Clear
004	Hot Roller	Yes	0000236	0450K	Clear
005	Pressure Roller	Yes	0000236	0450K	Clear
006	Pressure Roller Cleaning Roller	Yes	0000236	0300K	Clear
007	Hot Roller Shippers				
008	Development Filter				
009	Toner Hopper Filter - Center				
010	Toner Hopper Filter - Front				
011	Feed Roller - Tray 1				
012	Pick-up Roller - Tray 1				
013	Separation Roller - Tray 1				
014	Feed Roller - Tray 2				
015	Pick-up Roller - Tray 2				
016	Separation Roller - Tray 2				
017	Feed Roller - Tray 3				
018	Pick-up Roller - Tray 3				

001: Developer

Current counter 0000236 Clear current counter

Target yield 0000K Change target yield

Latest 1 0000000

Latest 2 0000000

Latest 3 0000000

PM yield indicator settings

No Yes

Close Prev Next

g178s907

On this screen, the records of the last three part replacements are displayed. When 'Clear current counter' is pressed, the current counter is cleared, the current counter is overwritten to "Latest 1", the Latest 1 counter is overwritten to "Latest 2", and the Latest 2 counter is overwritten to "Latest 3."

Additionally, the target yield can be changed on this screen. To change the target yield setting, do the following:

1. Press [Change target yield] on the screen.
2. Input the target yield using the ten-key pad.
3. Press the # key.

Parts List for PM Yield Indicator

SP Mode (Parts replacement)				Prev. Menu	Exit
Parts list for PM yield indicator					
No	Description	Exceed	Current	Target	
001	Developer		0000236	0000K	Clear
002	Oil Supply & Cleaning Web		0000236	0300K	Clear
003	Web Cleaning Roller		0000236	0300K	Clear
004	Hot Roller		0000236	0450K	Clear
005	Pressure Roller		0000236	0450K	Clear
006	Pressure Roller Cleaning Roller		0000236	0300K	Clear
007	Hot Roller Strippers		0000236	0300K	Clear
008	Development Filter		0000236	0300K	Clear
009	Toner Hopper Filter - Center		0000236	0300K	Clear
010	Toner Hopper Filter - Front		0000236	0300K	Clear
011	Feed Roller - Tray 1		0000228	0300K	Clear
012	Pick-up Roller - Tray 1		0000228	0300K	Clear
013	Separation Roller - Tray 1		0000228	0300K	Clear
014	Feed Roller - Tray 2		0000000	0300K	Clear
015	Pick-up Roller - Tray 2		0000000	0300K	Clear
016	Separation Roller - Tray 2		0000000	0300K	Clear
017	Feed Roller - Tray 3		0000000	0300K	Clear
018	Pick-up Roller - Tray 3		0000000	0300K	Clear

g178s908

On this screen, only the parts selected in the "All PM parts list" screen are displayed.

Normally, the PM parts counters should be checked on this screen.

If the current counter exceeds the target yield, there is a * mark in the "Exceed" column.

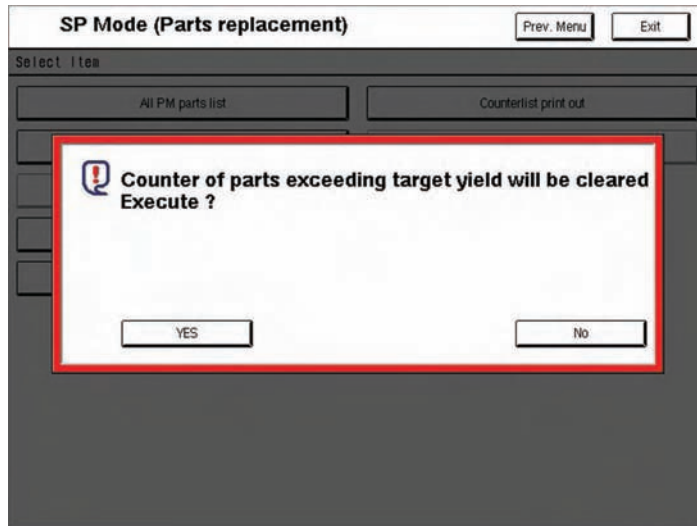
Each counter can also be cleared on this screen. To clear all counters on this screen at once, see 'Counter Clear for Parts Exceeding Target Yield' on the next page.

Parts Exceeding Target Yield

Only the parts whose counters are exceeding the target yield are displayed. If none of the PM counters is exceeding the target yield, this item cannot be selected from the parts replacement menu.

Counter Clear for Parts Exceeding Target Yield

Clears all the counters which are exceeding the target yield. When this item is selected, the following appears on the display.

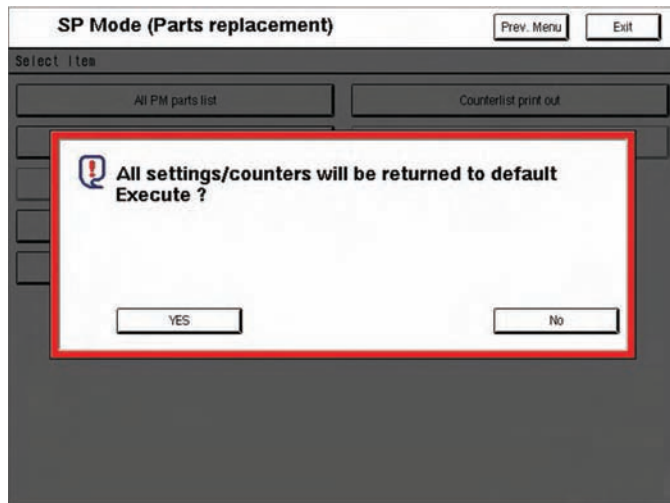


g178s909

Press [Yes] to clear the counters.

Clear All PM Settings

Clears all the PM counters and returns all the settings (PM parts list and target yield) to the defaults. When this item is selected, the following appears.

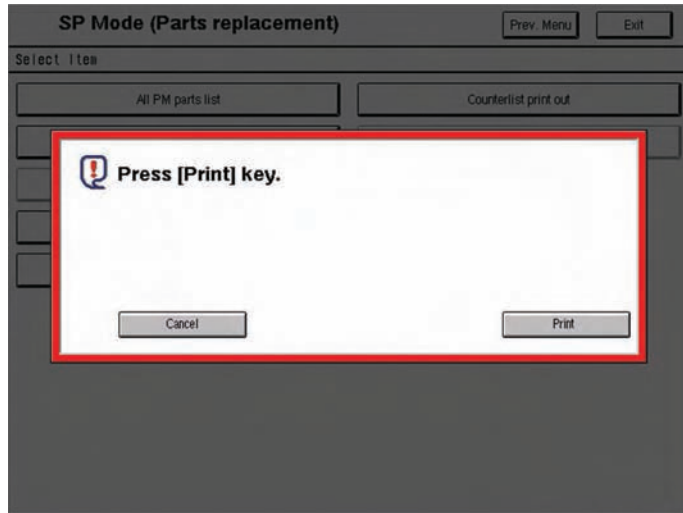


g178s910

Press [Yes] to clear the settings.

Counter List Print Out

Prints a list of all the PM part counters. When this item is selected, the following appears on the display.



g178s911

Press [Print] to print out the counter list.

5.9 FIRMWARE UPDATE

5.9.1 BEFORE YOU BEGIN...

Always obey these rules when handling and using SD cards:

- Never connect or remove an SD card with the machine on.
- Never turn the power off while the machine is downloading data from an SD card.
- The SD card is a precision item. Use it carefully. Do not keep the card in a location where there is high temperature, high humidity, or light from the sun.
- Handle SD cards carefully to avoid bending, scratching, or dropping them.
- If a power failure occurs during the firmware update, turn the machine power off/on without removing the SD card. The firmware update procedure should start again.
(p.2-8 "Correct Procedure to Turn Off the Power ")

5.9.2 FIRMWARE UPDATE PROCEDURE

1. Obtain the System SD card.
2. Disconnect the network cable and other interface cables. This prevents outside interference caused by data transfers to the machine while the software is being uploaded.
3. Turn off the machine.

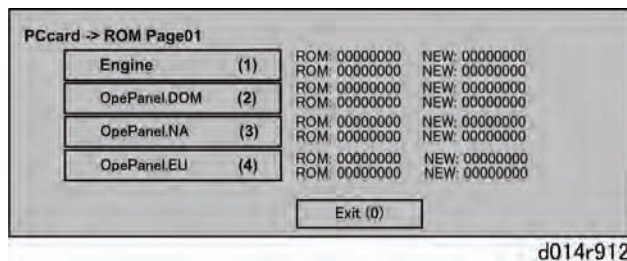


- Shut down the Fiery controller first.

4. Remove the SD card slot cover (x 1).
5. Insert the SD card into Slot 2 (upper slot).
6. Turn on the main switch.

You will see "Please Wait" then "Preparing to start firmware update."

The first screen appears after about 90 sec.



7. Check the notations to the right.
 - "ROM" tells you the module number and version of the currently installed software.
 - "NEW" tells you the module number and version of software on the SD card in Slot 2.
8. Touch "Engine" or "OpePanel.xxx." The item that you select changes to dark gray.



Firmware Update

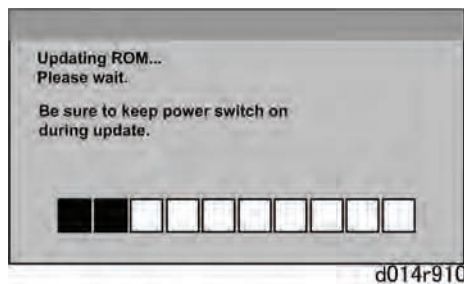
- You can select "Engine" and one "OpePanel" selection if you want to update both
9. Touch [Update] or push [#] on the 10-key pad to start the update.

While the Update Is in Progress

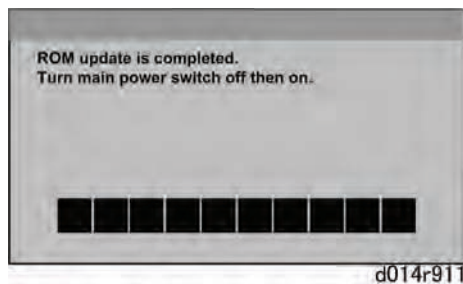
- Remain with the machine. Do not leave it unattended.
- The [Start] key flashes RED during firmware update, and then lights GREEN when the update is finished.
- When the [Start] key LED starts flashing rapidly, this means the update is almost finished.
- Never switch the machine off while the [Start] key is flashing RED.
- If the machine is switched off or accidentally unplugged before the update is finished, do not remove the SD card. Just switch the machine on again. The firmware update should restart automatically. If the firmware update does not recover, obtain a new System SD card.

The following screen sequence appears after selecting one "OpePanel" selected for update.

Operation Panel Update

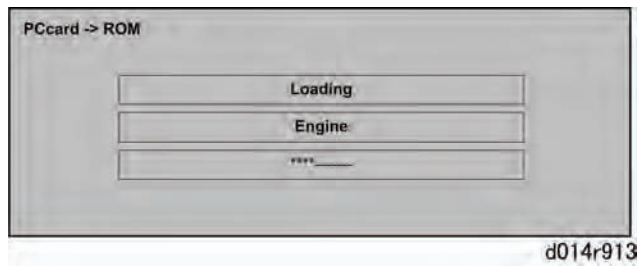


- The blocks of the progress bar fill as the update is done.
- The update requires about 9 to 10 minutes.

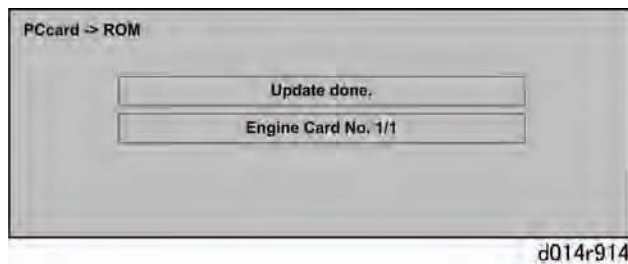


- When you see the 'update completed' message, the firmware update is complete.

Engine Update



- The middle bar tells you the name of the item that you are updating.
- The bottom bar shows the progress of the update procedure.



- The update is complete when you see the "Update done" message.
 - The update requires about xx minutes.
1. When you see the update completed message, turn the machine off.
 2. Remove the SD card from the SD card slot.
 3. Switch the machine on.
 4. This completes the update procedure.

5.9.3 VERIFYING THE FIRMWARE UPDATE

This "Verify" procedure is not necessary but is strongly recommended.

1. With the System SD card in Slot 2, turn the main power switch on. You see "Please Wait." The first screen appears after about 10 sec.
2. Touch "Firmware."
3. Select the items that you updated, and then push the [Verify] button.
4. If there are no errors the machine displays the "Verify done" message for each updated item. Go to the next step.

-or-

If you see "Verify Error" in the first bar on the screen, then you must do the procedure again for the module shown in the bottom bar. For more details, see "Errors During Firmware Update" below.

5. After the firmware is correctly updated, turn the main power switch off.
 - 👉 p.2-8 "Correct Procedure to Turn Off the Power "
6. Push the System SD card in a small distance to release it, then pull it out of the slot.
7. Turn the main power switch on, and confirm that the machine operates correctly.

Errors during Firmware Update

If an error occurs during a download, an error message will be shown in the first line. The error code consists of the letter "E" and a number ("E20", for example).

Error Message Table

No.	Meaning	Solution
20	Cannot map logical address	Make sure the SD card is installed correctly, or use a different SD card.
21	Cannot access memory	HDD connection not correct, or replace hard disk.
22	Cannot decompress compressed data	The ROM data on the SD card is not correct, or data is damaged.
23	Error occurred when ROM update program started	Controller program defective. If the second attempt fails, replace the controller board.
24	SD card access error	Make sure the SD card is installed correctly, or use a different SD card.
30	No HDD available for stamp data download	HDD connection not correct or replace hard disks.
31	Data incorrect for continuous download	Install the SD card with the remaining data necessary for the download, then re-start the procedure.
32	Data incorrect after download interrupted	Do the recovery procedure for the module, then repeat the installation procedure.
33	Incorrect SD card version	The ROM data on the SD card is not correct, or data is damaged.
34	Module mismatch - Correct module is not on the SD card	The data on the SD is not correct. Get the correct data (Japan, Overseas, OEM, etc.) then install again.
35	Module mismatch – Module on SD card is not for this machine	SD update data is not correct. The data on the SD card is for a different machine. Get the correct data then install again.
36	Cannot write module – Cause	SD update data is not correct. The data on the SD

No.	Meaning	Solution
	other than E34, E35	card is for a different machine. Get the correct data then install again.
40	Engine module download failed	Replace the data for the module on the SD card and try again, or replace the BCU board.
42	Operation panel module download failed	Replace the data for the module on the SD card and try again, or replace the LCDC.
43	Stamp data module download failed	Replace the data for the module on the SD card and try again, or replace the hard disk.
44	Controller module download failed	Replace the data for the module on the SD card and tray again, or replace the controller board.
50	Electronic confirmation check failed	SD update data is not correct. The data on the SD card is for a different machine. Get the correct data then install again.

5.9.4 FIERY CONTROLLER SYSTEM UPDATE

Fiery System Installation

System and user software are provided on the following media:

- System SoftwareDVD
- User Software DVD

The System and User Software DVDs include the system software, fonts, and user software.

You install system and user software when you:

- Remedy an error condition (see "Error messages and conditions" on page xxx).
- Replace the HDD.
- Upgrade to a more recent version of the software.

Software installation takes approximately one hour (not including the time required to configure or restore Setup).

To Install System and User Software



- Notify the network administrator at the customer site that some archived jobs may no longer print after you install an updated version of system software.
1. If you have not yet done so, consider backing up configuration settings. The settings are deleted when you install system and user software (see "Backing up and restoring the Fiery Setup Configuration" in the "Installation and Service Guide").
 2. Allow the network administrator the opportunity to print the Job Log. Also, print the following (if possible):
 - Configuration page—lists any installed options and records the customer's current Setup configuration.
 - Font List—lists the fonts currently on the HDD. In addition to the fonts provided in system software, the customer may have installed other fonts.
 3. Remove all USB storage devices and dongles (if any) that may be connected to any Fiery controller USB ports.



- The system will hang if USB storage devices or dongles are connected to Fiery controller USB ports during software installation.
4. Insert the System Software DVD into the DVD/CD-RW drive.

↓ Note

- If you installed a new HDD, power on the system, insert the System Software DVD, allow the system to boot, and then proceed to step 6.
5. From the Fiery Control Panel or the copier/printer display panel (or the Start menu, if a monitor is connected), reboot the Fiery controller.
Allow the system to shut down and reboot. Do not push any buttons during this time.
 6. At the message "All data will be deleted?", select Yes.
 7. When prompted, select a language.
Wait as messages display describing the installation process.

↓ Note

- This installation segment takes approximately 12 minutes.
8. At the message "System Software is copied to the system. Remove media and select OK to reboot," remove the System Software DVD, and then select OK.
The Fiery controller reboots several times and status messages display as the installation process continues.

↓ Note

- This installation segment takes approximately 12 minutes.
9. At the message "Please insert User Software to continue installation", insert the User Software DVD into the DVD/CD-RW drive.

↓ Note

- If a monitor is connected (FACI), click OK to continue.

During this process, the following installations are performed:

- The entire contents of the System Software DVD are copied to a shared folder on the Fiery controller HDD, in e:\efi\user_sw.
After installation, when the Fiery controller is connected to the customer's network, users can access the user software in the shared folder and install it onto client computers.

The message "Copying User Software to Fiery shared folder. Please wait" and other messages display describing the user software installation process.

↓ Note

- This installation segment takes approximately 30 minutes.

10. At the message "Setup finished. Remove CD/DVD. Press OK to reboot," remove the User Software DVD and select OK.

If the User Software DVD does not eject automatically, wait for the system to boot completely and the following logo screen to display on the Fiery controller Control Panel, then access the Functions menu on the Fiery controller Control Panel and select Eject CD/DVD to remove the User Software DVD.



The drawing above indicates that the Fiery controller is idle.

↓ Note

- This installation segment takes approximately 5 minutes.

11. If user documentation was previously resident on the Fiery controller, remind the site administrator that user documentation files may be reinstalled to the Fiery controller shared folder from the User Documentation CD as follows:

- If the Fiery controller is equipped with FACL:
 - Insert the User Documentation CD in the Fiery controller DVD drive.
 - Browse to the desired language folder on the CD.
 - Select and copy the files you want to place in the shared folder on the Fiery controller.
 - Browse to the shared file location: e:\%fi%\user_software\Documentation and paste the documentation files.
 - From a client computer on the same network as the Fiery controller (assumes that the Fiery controller is powered on, has an IP address, and is accessible on the customer's network):
 - Insert the User Documentation CD in the CD drive of the client computer.
 - Browse to the desired language folder on the CD.
 - Open a web browser and type two back-slashes followed by the Fiery controller IP address.
- For example: \\xx.xx.xx.x, where xx.xx.xx.x is the IP address of the Fiery controller.
- Open the User-Docs folder.
 - Copy and paste the documentation files into the folder.

12. Use the System Updates feature to install required software updates that may be available for the Fiery controller that would have been deleted when you installed system software (see "Updating the Fiery Controller" described below).
13. Reconnect any USB storage devices or dongles that you may have removed earlier.
14. Input the settings from the Configuration page that you printed earlier, or restore settings if they were backed up prior to system software installation.
If a backup file of the configuration settings exists, restore it after the network configuration is completed (see see "Backing up and restoring the Fiery Setup Configuration" in the "Installation and Service Guide").
Bypass any settings that are not included on the Configuration page if it is more appropriate for the network administrator to set them. For more information, see Configuration and Setup on the User Documentation CD.
15. Reinstall fonts or custom simulations that may have been deleted when you installed software.

Updating the Fiery Controller

Patch installation instructions

1. Make sure the Fiery controller is idle.
2. Execute "____.exe" and follow the instructions in the Fiery Patch Downloader.
3. Notes about the Fiery Patch Downloader
 - a) Login must be admin. This is fixed and cannot be modified.
 - b) Password is the Fiery administrator login password.
 - c) Hostname can be either the IP address or the Fiery server name.
4. After the patch is downloaded, and when prompted by the Fiery Patch Downloader, choose Reboot. (If you choose to Restart later, make sure that you manually reboot the server for changes to take effect.)
5. Wait until the Fiery controller comes to Idle and print the configuration page.
6. Verify that the System Updates Log section contains the patch number "*****."

TROUBLESHOOTING

REVISION HISTORY		
Page	Date	Added/Updated/New
11	11/22/2011	Corrected Process Control Self-Checks: SP3821
12	07/15/2011	Corrected Potential Sensors Code 16

6. TROUBLESHOOTING

6.1 PROGRAM DOWNLOAD

6.1.1 OVERVIEW

Here are some important points to keep in mind when downloading software:

- If an error interrupts download processing, the machine cannot operate normally with the program software only partially downloaded.
- When download processing execution starts, "Downloading ..." is displayed and when downloading has completed successfully, the message is cleared.
- If the download is interrupted when the "Downloading ..." message is displayed, the machine does not attempt a re-try.
- The program that downloads firmware from an SD card is part of the GW controller software. If downloading this software is interrupted, the program stored in the machine may be corrupted. Because of this, it may not be possible to restart the downloading program. (In addition, if the GW controller software cannot be downloaded, other software on other SD cards cannot be downloaded.) However, it may be possible to restart the program without replacing the board by setting DIP SW 1 on the controller to ON, and re-starting.

6.1.2 RECOVERY METHODS

When an error occurs during downloading, an error code is displayed on the operation panel.

- If the download procedure can be re-started, re-start the download procedure.
- If the download procedure cannot be downloaded for other than the GW controller, replace the board where the downloaded program is stored.
- If the download procedure cannot be downloaded for the GW controller, set DIP SW 1 to ON. Power the machine off and on to start the downloading program. After downloading has completed, set the DIP SW to OFF then power the machine off and on again.

📖 p.2-8 "Correct Procedure to Turn Off the Power "

6.1.3 DOWNLOAD ERROR CODES

	Display	Details	Recovery
01	Reboot after card insert E01. Module ID Card No. xx/xx	Controller ROM update error 1	Use the correct card
		When the update break data is stored in NVRAM, the break module information and the decompression module capable of writing do not match.	
02	Download Error E02 Power off/on	Controller ROM update error 2.	Cycle the machine off/on to rewrite
		Error occurs during ROM update program initialization.	
03	Download Error E03 Power off/on	Controller ROM update error 3	Cycle the machine off/on Install the missing ROM DIMM
		The ROM for the write operation does not exist.	
04	Download Error E04 Power off/on	Controller ROM update error 4	Cycle the machine off/on Set DIP SW 1 to ON and retry Replace RAM DIMM Replace controller board
		GZIP data confirmation fails. (CRC value check)	
05	Download Error E05 Power off/on	Controller ROM update error 5	Cycle the machine off/on Set DIP SW 1 to ON and retry Replace RAM DIMM Replace controller board
		Error occurs when writing to the device.	

	Display	Details	Recovery
06	Download Error E06 Power off/on	Controller ROM update error 6	Turn the machine power off/on. Set controller DIPSW-1 to ON to force the machine to write to ROM. If you cannot force the machine to write, replace the controller board.
		CPU clock error.	
19	Download Error E19 Power off/on	Controller ROM update error 7	Software defective
		Schedule data is unclear.	
20	Down Error E20 Power Off/On	System error 1 (+SC991)	Cycle the machine off/on and re-try Replace controller board
		The physical address cannot be mapped. Software/hardware is defective	
21	Download Error E21 Power Off/On	System error 2 (+SC991)	Cycle the machine off/on and re-try. Replace RAM Replace the controller board
		There is not sufficient memory to download.	

Trouble-shooting

	Display	Details	Recovery
22	Download Error E22 Module ID Card No xx/xx	System error 3 (+SC991)	Cycle the machine off/on and re-try. Replace card Replace controller board
		Data fails to decompress. Card defective.	
22	SC991	System error 4	Cycle the machine off/on and re-try Set DIP SW 1 to ON and re-try Replace the controller board
		"Selfupdate" does not execute. Software defective.	
23	Download Error E24 Power Off/On	System error 5	Cycle the machine off/on and re-try Replace the card Replace the controller board
		Card read/write error. Software or card defective.	
30	No Valid Data E30	Download dysfunction 1	HDD defective HDD harness disconnected, defective
		Print download is not possible. Cannot download to HDD because HDD not installed or defective.	
31	Reboot After Card Insert E31 Module ID Card No. xx/xx	Download dysfunction 2	Set the correct cards in the correct order
		Download continuity error with more than one card. The second or later card is not compatible.	
32	Reboot After Card Insert E32 Module ID Card No. xx/xx	Download dysfunction 3	Use the correct card If power failure caused the failure, remove the card and insert another.
		Download interrupted because card is not correct, or power failure interrupted download.	

	Display	Details	Recovery
33	No Valid Data E33	Download dysfunction 4	Use the correct card
		Card version error. Attempted to download program using a card with the wrong version number.	
34	No Valid Data E34	Download dysfunction 5	Use the correct card
		Specification error. DOM card set in EXP machine, or vice versa.	
35	No Valid Data E35	Download dysfunction 6	Use the correct card
		Wrong model. The inserted card is for another model.	
36	No Valid Data E36	Download dysfunction 7	Use the correct card, inserted correctly Install a ROM DIMM if none is installed
		Module error. The program that you are attempting to download does not exist on the machine, or the contact points at the card and the machine slot are not connected.	
37	No Valid Data E37	Download dysfunction 8	Use an unused card
		Edit option card error. You attempted to employ a used card.	
40	Download Error E40 Module ID Card No. xx/xx	Download result failure 1	Cycle the machine off/on and re-try
		Engine download failure.	
41	Download Error E41 Module ID Card No. xx/xx	Download result failure 2	Cycle the machine off/on and re-try
		Fax download failure.	

Program Download

	Display	Details	Recovery
42	Download Error E42 Module ID Card No. xx/xx	Download result failure 3	Cycle the machine off/on and re-try
		Operation panel or language download failed. For this error, sometimes the message may not be displayed.	
43	Download Error E43 Module ID Card No. xx/xx	Download result failure 4	Cycle the machine off/on and re-try
		Print download failed.	
44	Download Error E44 Module ID Card No.	Download result failure 5	Turn the machine power off/on. Replace the SD card with the start-up SD card that has the source data Set controller DIPSW-1 to ON to force the machine to write If you cannot force the machine to write, replace the controller board.
		The data targeted for the write operation could not be accessed.	
50	No Valid Data E50	Download invalid	Use the correct SD card.
		The source data for the update could not be authenticated.	

	Display	Details	Recovery
51	(no display)	Remote ROM update failure 1	Turn the machine power off/on and try again.
		The source data for the ROM update is corrupted because the machine is operating and an SC code has been issued.	
52	(no display)	Remote ROM update failure 2	Try again with the correct data.
		The source data received for the ROM update is corrupted; it failed a SUM check due to its abnormal length.	
53	(no display)	Download result failure 6	Do the download procedure again.
		The previous download in progress was cancelled.	

6.2 SPECIAL PROCEDURES

6.2.1 SP3812 001 (DEVSETUP EXECUTE) ERRORS

After **SP3812 001** executes normally, you should see four 1s:

1111

Reading from left to right, each "1" indicates the status of the PCDUs: K, M, C, Y.

If you see any number other than a "1", this indicates an error.

SP3812 001 Error Codes

Code	Error	Problem	Recovery
2	Execution Interrupted	Door was opened, or another color returned an error. Execution halts at the first error encountered or if the front door is opened during execution.	Check the preceding error codes. Never open the front door during execution.
3	Vt Abnormal	The reading of Vt (TD sensor output) is less than 5 V.	Check the operation panel for a developer set error (SC336 to SC339). Check the PCDUs and confirm that all the film seals have been removed to release the developer from the developer cartridge.
4	Did Not Execute	SP Default	Displayed when you open this SP code. No action is necessary.
8	Toner Supply Abnormal	At the end of the toner filling cycle, the toner end sensor detected no toner.	Check the toner supply unit.

Code	Error	Problem	Recovery
9	Vtcnt Abnormal	Vtref (control reference voltage) could not be adjusted to within 0.2 V of Vt (TD sensor output).	This is a TD sensor adjustment error (SC372 to SC375). Execute SP3801 again for the PCDU that returned the error. If this does not recover operation, check the following: Film seal not removed from a new developer pack TD harness sensor disconnected, loose or defective TD sensor defective Harness between TD sensor and drawer disconnected, defective

Trouble-shooting

6.2.2 PROCESS CONTROL TROUBLESHOOTING

Summary of Process Control SC Codes

This is a list of SC codes that may occur during process control. For more, please refer to the process control tables on the following pages.

Pre-Processing Check	
SC316 to SC319	Vpp is not within the normal range (Vpp: the AC current applied to the charge roller to compensate for changes in the ambient temperature and humidity). Insufficient charge causes white spotting and too much charge causes toner to film on the surface of the drum. Vpp must be > 2.8 kV.
SC400	ID sensor could not be calibrated. An abnormal ID sensor condition is detected when before calibration begins, Vsg < 0.5V or after calibration, Vsg cannot be adjusted to 4.0±0.2V.
SC418	Correct current could not be supplied to the ID sensor.
SC436 to SC439	A problem is detected with a potential sensor during calibration.
Potential Control	
SC410 to SC413	The development gamma is out of range (not between 0.3 and 6.0) for a color.
SC414 to SC417	Vk is out of range (not within ±150V) for a color. If the development potential is less than Vk, toner is not applied to the drum.
SC420 to SC423	Vd cannot be adjusted to the target voltage for a drum.
SC424 to SC427	The potential sensor detects that Vpl is not ±10V of the target Vpl after exposure of the ID sensor patterns.
SC432 to SC435	The residual voltage on a drum is greater than -200V.
TD Sensor Output Calibration	
SC360 to SC367	An abnormal condition is detected when output of one of the TD sensors fails to fall within the range of 0.5V to 4.5V.

Process Control Gamma Correction	
SC410 to SC413	The development gamma for black, magenta, cyan, or yellow is not within range (0.3 to 6.0).
SC414 to SC417	The development start voltage (Vk) for black, magenta, cyan, or yellow PCDU is not within range ($\pm 150V$)

Process Control Self-Check: SP3821

After the process control self-check is executed manually with SP3820, you can execute **SP3821** to check the results of the self-check. The possible error codes are listed in the "Displayed Code" column in the table below.

When you do **SP3821**, the normal display (no errors) will look like this:

10101010

⇒ Reading from left to right each "10" represents a color: K, C, M, Y.

If a problem occurs, the code will appear in the column for the color PCDU where the error has occurred. For example, If a Vdhome error (Code 15) (see table below) occurs in the C PCDU, the display will look like this:

10151010

Or if an ID sensor error (Code 21) (see table below) occurs in the Y PCDU:

10101021

"99" displays while SP3821 executes.

★ Important

- Noise and static electricity can damage the many sensors that are used during the process control self-check. Because of this, always turn the machine off before doing any procedure described below that requires disassembly.

Normal

Displayed Code	Item	Major Cause
10	Successful	---

Potential Sensors

Displayed Code	Item	Major Cause
15	VdHome Error 1 (SC436 to SC439)	VdHome (SP3572) above -900V. <ul style="list-style-type: none"> ▪ The window of the potential sensor probe fouled with toner ▪ Potential sensor damaged
	Action: <ul style="list-style-type: none"> ▪ Do SP2260-001 to check the function of the potential sensor. ▪ Do SP2261 to check the Voffset readings. If Voffset is over 1V, the potential sensor might be dirty due to scattered toner. ▪ Remove the PCDU. Use a blower brush to clean the window of the potential sensor probe, then check the sensor again with SP2601. ▪ If normal operation cannot be restored, replace the potential sensor probe. 	
⇒ 16	VdHome Error 2 (SC436 to SC439)	VdHome (SP3572) below -500V. <ul style="list-style-type: none"> ▪ Potential sensor relay board damaged ▪ Drum abnormal ▪ Drum motor not operating
	Action: <ul style="list-style-type: none"> ▪ Do SP2260 001 to check the function of the potential sensor. ▪ Do SP2261 to check the Vd reading. For more, see Section 6. This error occurs again if Vd is less than -500V. ▪ Remove the malfunctioning PCDU with a functioning PCDU, turn the machine off then on, then do the potential sensor check again. ▪ If the replaced PCDU does not function normally, then the problem is on the machine side, or the potential sensor relay board is 	

Displayed Code	Item	Major Cause
		<p>on the machine side, or the potential sensor relay board is malfunctioning.</p> <ul style="list-style-type: none"> If the replaced PCDU functions normally, then there may be a problem with the drum or the charge unit. Replace the PCDU.

ID Sensors

Displayed Code	Item	Major Cause
21	ID Sensor Vsg Adjust Error (SC400)	<p>Vsg_reg (SP3121) is out of range (not within 4.0 \pm0.2V).</p> <ul style="list-style-type: none"> ID sensor fouled with dust, toner ITB undulating or out of position
	<p>Action:</p> <ul style="list-style-type: none"> Remove the ITB unit. Make sure the belt is mounted correctly. Clean the windows of the ID sensors with a cloth moistened with alcohol. Be sure to wipe the sensor apertures with a wet cloth. A dry cloth may generate static which can attract dust. 	
22	ID Sensor LED Current Error (SC418)	<p>LED PWM (SP3131) greater than 400.</p> <ul style="list-style-type: none"> ID sensor fouled with dust, toner ID sensor deteriorated
	<p>Action:</p> <ul style="list-style-type: none"> Remove the ITB unit and check the ID sensors. Clean the windows of the ID sensors with alcohol and a clean cloth. Be sure to wipe the sensor apertures with a wet cloth. A dry cloth may generate static which can attract dust. If the apertures are clean, then the LED of an ID sensor may have deteriorated. Replace the ID sensor plate. 	

Displayed Code	Item	Major Cause
23	ID Sensor Output Error (SC400)	<p>Vsg_reg (SP3121) less than 0.5V.</p> <ul style="list-style-type: none"> ▪ ID sensor harness loose, disconnected, damaged ▪ ID sensor damaged <p>Note: Vsg_reg refers to the reading of the ITB surface done with the direct reflection sensors in both the color and black ID sensors.</p>
	<p>Action:</p> <ul style="list-style-type: none"> ▪ Remove the ITB unit. ▪ Check the ID sensor harness connections and make sure that they are tight. ▪ Check the harnesses for breaks. ▪ If the harnesses are undamaged and tightening the connections does not solve the problem, replace the ID sensor plate. 	

AC Charge

Displayed Code	Item	Major Cause
31	AC Charge Adjust Error 1	<p>Vpp could not be adjusted after 20 attempts.</p> <ul style="list-style-type: none"> ▪ Bias path defective ▪ Charge gap abnormal (too large) ▪ Charge roller dirty ▪ Drum coated with film
	<p>Action:</p> <ul style="list-style-type: none"> ▪ Make sure that the bias path and drum are grounded correctly. ▪ Check the drum and both ends of the charger roller for any foreign matter. ▪ Check the gap between the charge roller and the drum to confirm that it is not too large. ▪ If the grounds and gap is normal, clean the charger roller or replace it. 	
32	AC Charge Adjust Error 2	<p>Vpp greater than 2.80 kV.</p> <ul style="list-style-type: none"> ▪ Bias path defective ▪ Charge gap abnormal ▪ Charge roller dirty, defective
	<p>Action:</p> <ul style="list-style-type: none"> ▪ Make sure that the bias path and drum are grounded correctly. ▪ Check the drum and both ends of the charger roller for any foreign matter. ▪ Check the gap between the charge roller and the drum to confirm that it is not too large. ▪ If the grounds and gap is normal, clean the charger roller or replace it. 	

ID Sensor Pattern Detection

Displayed Code	Item	Major Cause
55	Development Gamma Error 1 SC410 to SC413	Development gamma (SP3561) greater than 6.0 (mg/cm ² /-kV).
	<p>Action:</p> <ul style="list-style-type: none"> ▪ Switch the machine off and on then do SP3820-002. ▪ Do SP3561-005 to -008 to confirm that development gamma is within the target range (-0.1 to +0.1) ▪ If not within the target range, do the procedure again. <p>If the machine returns SC410 to SC413 and process control does not end normally, do this procedure:</p> <ol style="list-style-type: none"> 1. Change the settings for SP3301-001 to -004 from "0" (PID) to "1" (No Toner Supply). 2. Do SP2109-002 and select Pattern 12. 3. Change the settings of SP2109-005 to -008 from "15" to "0", except for the color which showed a development gamma error. 4. Return to the print window and do the test print at least 10 patterns. 5. Do SP3820-002. 6. If the patterns are normal, do Steps 2 and 3. 7. If the patterns are not normal, repeat Steps 2 to 5. 8. Do SP3301-001 to -004 to restore PID toner supply. 	

Displayed Code	Item	Major Cause
56	Development Gamma Error 2 (SC410 to SC413)	Development gamma (SP3561) less than 0.3 (mg/cm ² /-kV) <ul style="list-style-type: none"> ▪ Toner shield glass dirty
<p>Action:</p> <ol style="list-style-type: none"> 1. Do SP2109-002 and select Pattern "12." 2. Do SP2109-005 to 008 and change the settings of these SP codes from "15 (default)" to "0." 3. Return to the print window and do the test print 1 pattern. 4. Check the pattern to determine whether the image density is extremely light. 5. Turn the machine off. 6. Open the toner hopper door, remove the toner bottles and check the toner shield glass for dirt. 7. Remove the face plate, replace the malfunctioning PCDU with a functioning PCDU, then turn the machine on and repeat Steps 1 to 3 to print the coverage test pattern. 8. If normal operation cannot be recovered: 		
<ul style="list-style-type: none"> ▪ Replace the image transfer power pack. ▪ Open the development unit to see if there is too much or too little developer. ▪ If the developer supply is normal, remove the toner end sensor to see if there is toner in the sub hopper. ▪ If the sub hopper is empty, the powder pump is defective. Replace the toner supply unit. ▪ If the sub hopper is full, the toner end sensor is defective. Replace the toner supply unit. ▪ If the level of developer is either too high or too low, replace the developer. 		
57	Vk Error 1	Vk (development start voltage) greater than 150V.
	<p>Action:</p> <p>Replace the developer.</p>	

Displayed Code	Item	Major Cause
58	Vk Error 2	Vk (development start voltage) less than -150V. <ul style="list-style-type: none"> ▪ The window of the potential sensor probe is covered with toner. ▪ Potential sensor damaged
	Action: <ol style="list-style-type: none"> 1. Do SP2260-001 to check the function of the potential sensor. 2. Do SP2261 to check the Voffset readings. If Voffset is over 1V, the potential sensor might be dirty due to scattered toner. 3. Remove the PCDU. Use a blower brush to clean the window of the potential sensor probe, then check the sensor again with SP2260-001. 4. If normal operation cannot be recovered, replace the potential sensor probe. 5. If the Voffset reading is normal, replace the developer. 	
59	Insufficient Active Data	Not enough active data to calculate development gamma (only "0" or "1").
	Action: Do the "Action" procedure for code "55" described above.	

Potential Adjustment

Displayed Code	Item	Major Cause
61	LD Failure	<p>A laser diode failed to fire and write the ID sensor pattern.</p> <ul style="list-style-type: none"> ▪ Toner shield glass dirty ▪ PCDU set incorrectly ▪ Laser diode defective
	<p>Action:</p> <ol style="list-style-type: none"> 1. Print the color test pattern to determine which color is abnormal. 2. Turn the machine off. 3. Check the dust shield glass for the laser unit. For details, see "p.4-89 "Dust Shield Glass" in the chapter "Replacement and Adjustment." 4. Reassemble the machine, switch the machine on, then do SP3820-001. <p>Notes:</p> <ul style="list-style-type: none"> ▪ The probes of the potential sensors of each PCDU are located at different positions. This failure can be caused by installing a potential sensor at the incorrect position. However, you can eliminate this as a cause if a new PCDU is installed. (A guide ensures prevents a PCDU from being installed at the wrong location.) ▪ If the machine fails to return SC240 to SC243, you can eliminate a defective LD as the cause of the problem. 	
62	Vr Error	<p>Vr (residual voltage) greater than -270V.</p> <ul style="list-style-type: none"> ▪ Drum deteriorated ▪ Toner shield glass dirty
	<p>Action:</p> <ul style="list-style-type: none"> ▪ Open the front door, remove the toner supply unit, and check the toner shield glass for dirt. ▪ Clean the glass then do SP3820 001. ▪ If this does not solve the problem, replace the drum. 	

Displayed Code	Item	Major Cause
63	Vd Adjust Error	Vd could not be adjusted within $\pm 5V$. <ul style="list-style-type: none"> ▪ Drum defective
	Action: <ul style="list-style-type: none"> ▪ Replace the drum. 	
64	Vpl Adjust Error	Vpl could not be adjusted within $\pm 3V$. <ul style="list-style-type: none"> ▪ Drum deteriorated due to filming
	Action: <ul style="list-style-type: none"> ▪ Replace the drum. 	

Abnormal End

Displayed Code	Item	Major Cause
90	Potential Adjust Error	SP3501 (potential control method) is set to 1 (Fixed).
	Action: Do SP3501-001 and select "0" (Auto).	
99	Forced Termination	Door open, power off, or other problem interfering with process control self-check.
	Action: <ul style="list-style-type: none"> ▪ Make sure the machine is turned on. ▪ Make sure the front door is closed completely. 	

6.2.3 MUSIC ADJUSTMENT RESULT

SP2-194-010 to -012 (MUSIC Execution Result M/C/Y Error)

This SP shows the number as a MUSIC result on the LCD. It shows which color has an error (M, Y or C).

No.	Result	Description
0	Not done	MUSIC has not been done.
1	Completed successfully	MUSIC has been done correctly.
2	Cannot detect patterns	ID sensors have not detected the patterns for MUSIC.
3	Fewer lines on the pattern than the target	The patterns detected by the ID sensors are not complete enough for MUSIC.
4	More lines on the pattern than the target	Not used in this machine.
5	Out of the adjustment range	ID sensors have correctly detected the patterns for MUSIC, but the position of the patterns is too far away from the adjustable range.
6-9	Not used	-

6.3 FIERY CONTROLLER TROUBLESHOOTING

For details about Fiery controller troubleshooting, refer to the "Installation and Service Guide" of the Fiery controller.

6.4 SERVICE CALL CONDITIONS

See the Appendices for the following information:

- Service Call Tables

6.5 IMAGE PROBLEMS

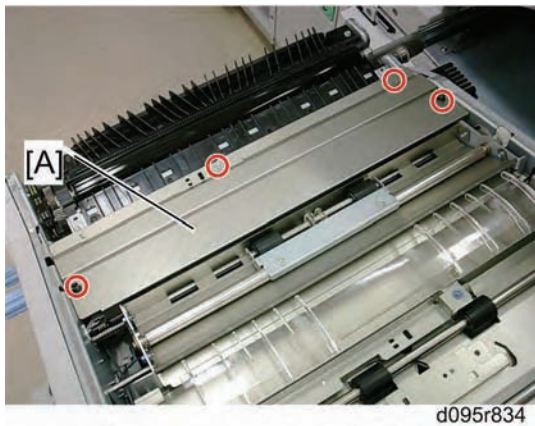
6.5.1 WHITE SPOTS

If many white spots occur on outputs, clean the following paper paths and rollers with a cloth and alcohol.

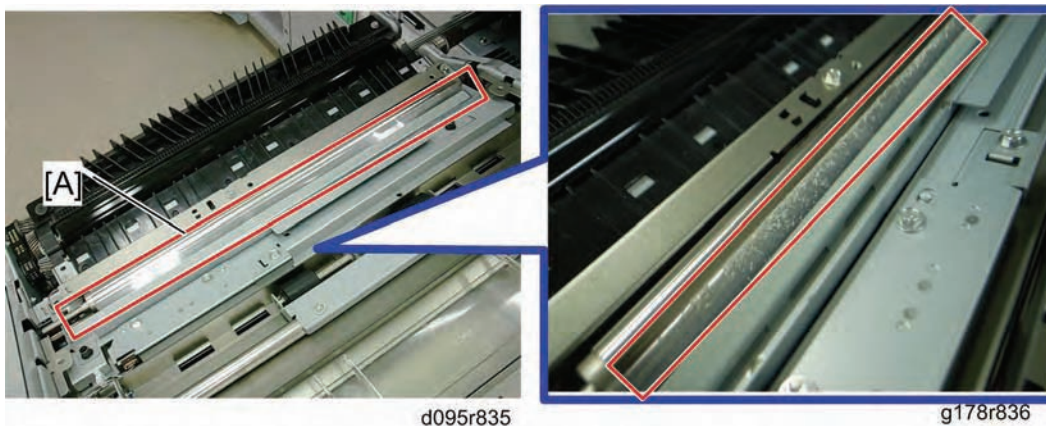
- Mylar at the PTR timing roller
- Vertical transport path from trays 1 and 2
- Paper path from the LCT-MF or optional LCT

Mylar at the PTR Timing Roller

1. Pull out the registration unit (1 p.4-139).



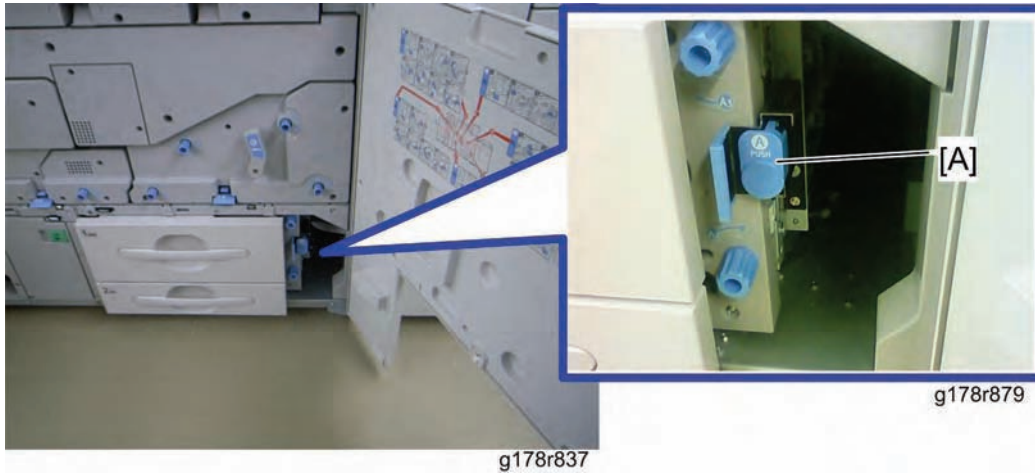
2. Remove the timing roller cover [A] on the PTR timing roller (1 x 4).



3. Clean the mylar [A] and other rollers in the registration unit with a cloth moistened with alcohol.

Vertical Transport Path from Trays 1 and 2

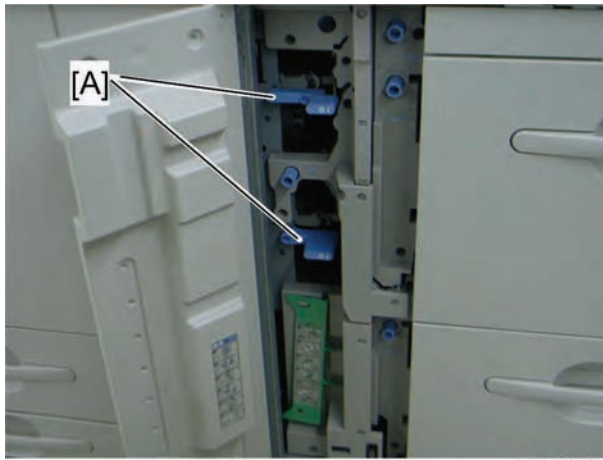
1. Open the front right door.



2. Open the vertical transport guide [A].
3. Clean the vertical transport path with a cloth moistened with alcohol.

Paper Path from the LCT-MF or Optional LCT

1. Open the front left door of the LCT-MF.



g178r838

2. Open the vertical transport upper and lower guides [A].
3. Clean the vertical transport upper and lower paths with a cloth moistened with alcohol.



g178r839

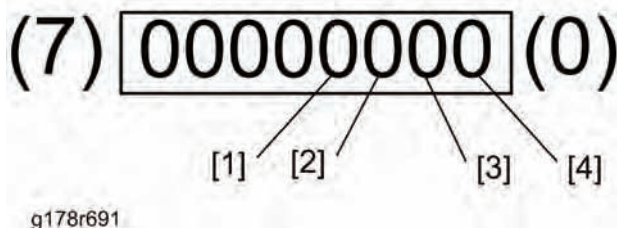
- Use an aerosol spray for places where you cannot touch, as shown above.

6.5.2 COLOR SPOTS

If color spots occur on outputs, print out 150 to 200 copies of a test pattern (SP2109-002) with a full coverage image.

For Printer M077

1. Enter the SP mode.
2. Select "20: 100% Coverage" with SP2109-002.
3. Select all color (YMCK) with SP2-109-004 as shown below.



"0": Not selected, "1": Selected

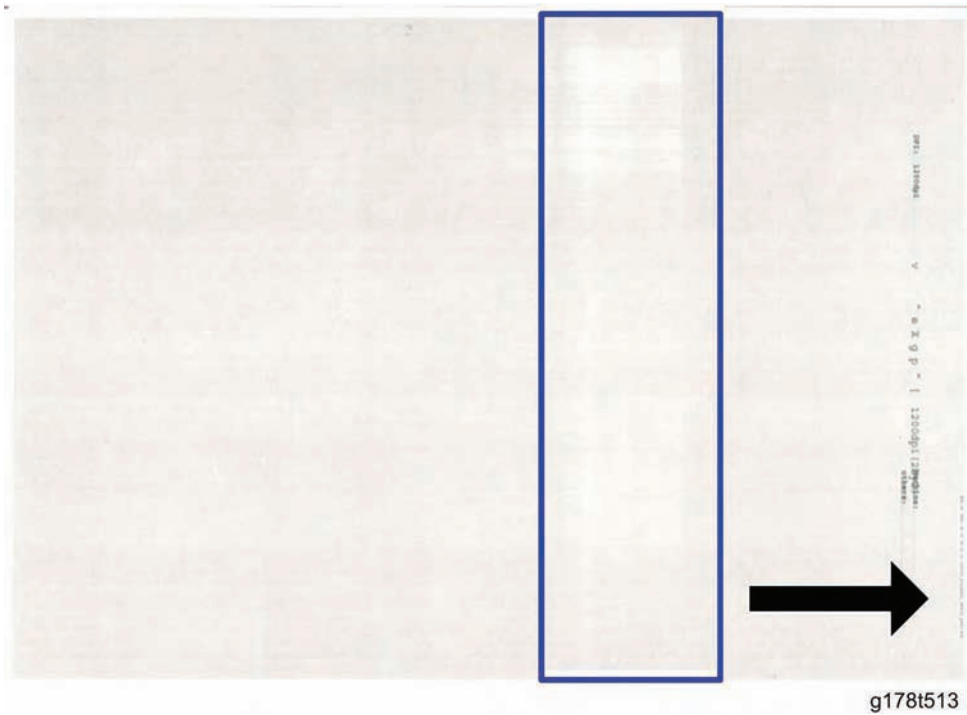
- [1] for **"Black."** Press the **"3"** key on the operation panel if you want to select this color.
 - [2] for **"Cyan."** Press the **"2"** key on the operation panel if you want to select this color.
 - [3] for **"Magenta."** Press the **"1"** key on the operation panel if you want to select this color.
 - [4] for **"Yellow."** Press the **"0"** key on the operation panel if you want to select this color.
4. Press the "APL Window" button to enter the copy screen.
 5. Print a test pattern 150 sheets or more (200 sheets or less) from a PC.
 6. Check the outputs if the problem is solved. If not, try this procedure again.
 7. Exit the SP mode after the machine has completed printing.

For Copier D095

1. Enter the SP mode.
2. Select "20: 100% Coverage" with SP2109-002.
3. Press the "APL Window" button to enter the copy screen.
4. Input a number of pages from 150 to 200 with the numeric keys, and then select "Full Color" mode.
5. Press the "Start" key on the operation panel.
6. Exit the SP mode after the machine has completed printing.

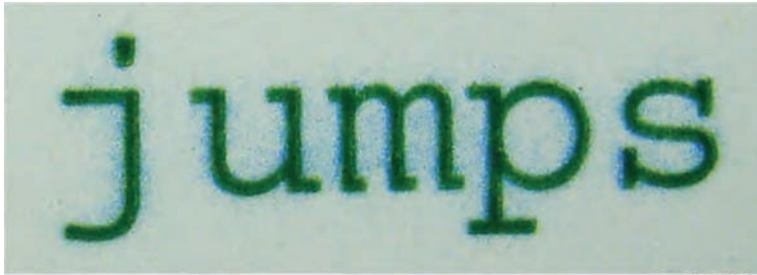
6.5.3 BLURRED IMAGE

Blurred Image due to Ozone



If a blurred image (white lines and drag marks) as shown above occurs on the outputs for the first job just after turning on the machine or recovering from the low power mode, execute "Clear blurred img" with SP2810-001 or "0203:Execute photo conductor Refreshing" under the "Adjustment Settings for Operator" in the User Tools to recover from this problem. This problem may appear at 314 mm (drum circumference) intervals on the outputs.

6.5.4 BLURRED TEXT



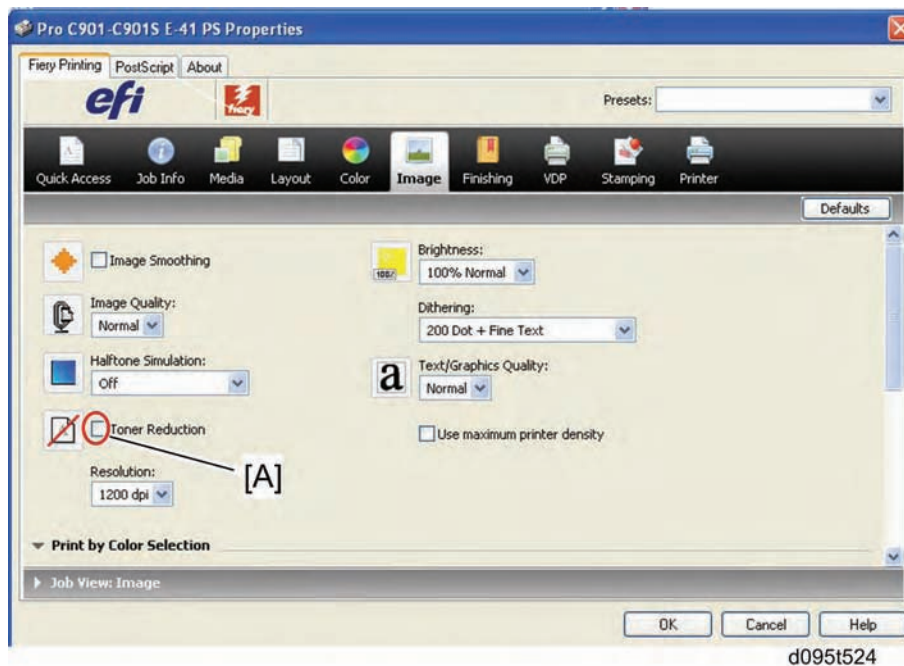
g178r873

If text on an output is blurred as shown above, the "Toner Reduction" function in the printer driver or "Fiery Command WorkStation" can solve this problem.

However, the "Toner Reduction" function may not solve this problem for some image data.

How to Enable Toner Reduction

1. Open the printer driver, and then click "Properties...."



2. Check the "Toner Reduction" check box [A].

↓ Note

- For the "Fiery Command WorkStation", check the "Toner Reduction" check box under "Properties" in a job.

Side Effect

The color reproduction of the shadow area may be reduced.

6.5.5 WHITE LINES IN B/W MODE

White lines may occur on outputs in the black and white mode if an image with high black coverage is printed or copied consecutively (15% or more black coverage and 100 K or more).

If the white lines occur on outputs in the black and white mode:

1. Clean the drum for black.
2. Replace the drum cleaning unit for black.

6.5.6 VERTICAL WHITE LINE

Vertical white line may occur due to various reasons. This section shows how to decide cause of a vertical white line and solve the vertical white line problem.

Decision Flow

Check the following points, and then see each counter measure.

1. The problem output is a half-tone image and has a white line at 314 mm intervals.
 - Yes: See "1. Countermeasure for Drum Problem" described below.
 - No: Go to next check point.
2. Print out the same image which caused the white line problem again after "2. Countermeasure for Fusing Belt Error" has been done.
 - Problem is not solved: See "1. Countermeasure for Drum Problem" described below.

1. Countermeasure for Drum Problem

Symptom

- White line occurs on outputs at 314 mm interval.
- Problem point differs or problem does not occur depending on which color (YMCK) is used.

Possible Cause

- Charge error due to adhered NOx on the drum surface

Countermeasure

1. Execute "Clear blurred img" (SP2-810-001).

2. Countermeasure for Fusing Belt Error

Symptom

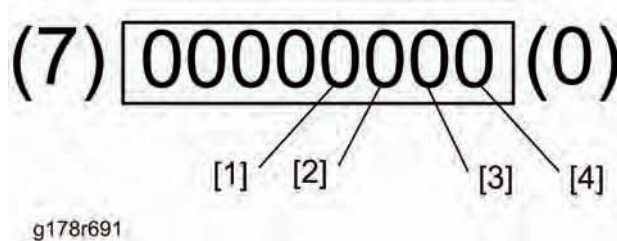
- Uneven glossiness occurs on outputs.
- White line occurred on outputs is thick.

Possible Cause

- Uneven surface of the fusing belt caused by the multiple printing (50 outputs or more) of a same image

Countermeasure

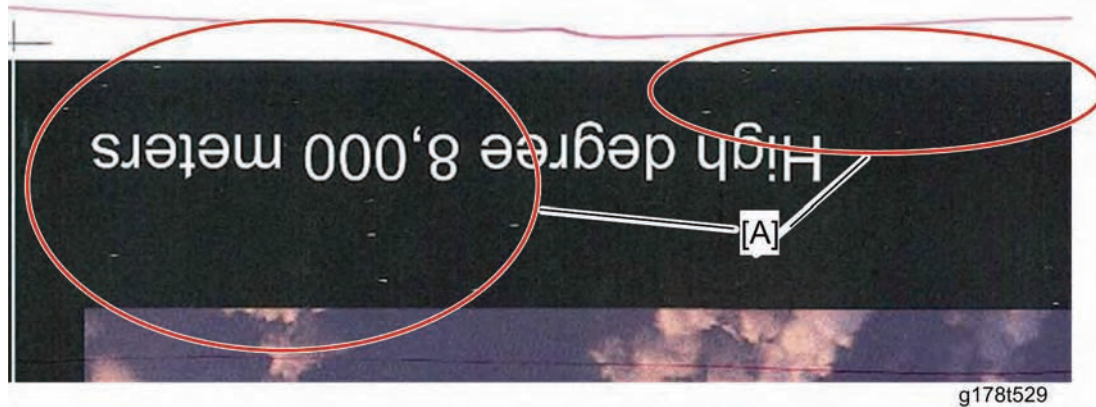
1. Enter the SP mode.
2. Select "20: 100% Coverage" test pattern for each color with SP2-109-002.
3. Select the following colors for printing with SP2-109-004 as shown below.



"0": Not selected, "1": Selected

- [2] for "**Cyan.**" Press the "2" key on the operation panel if you want to select this color.
 - [3] for "**Magenta.**" Press the "1" key on the operation panel if you want to select this color.
 - [4] for "**Yellow.**" Press the "0" key on the operation panel if you want to select this color.
4. Press the "APL Window" button on the top of the LCD
 5. Print a sample image 40 pages from a PC.
 - A sample page must include black color.
 - Size : A3/DLT (11x17), Duplex: on
 - Print a sample image in the largest printable size if paper sizes larger than A3/DLT such as SRA3, 12x18, 13x18, etc are to be used by a client.
 6. Check the outputs if the problem is solved. If not, try this procedure again.

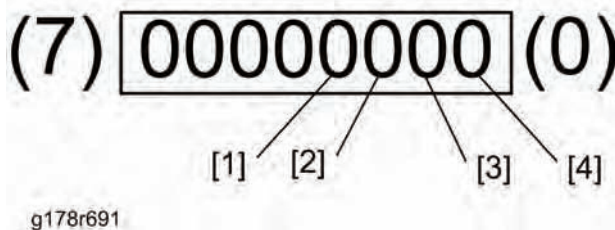
6.5.7 WHITE SCATTERED DOTS



If a white scattered dots image as shown above occurs on the outputs, do the following countermeasures.

Before doing countermeasures

1. Enter the SP mode.
2. Select "20: 100% Coverage" test pattern for each color with SP2-109-002.
 - Color select can be done with SP2-109-004 as shown below.



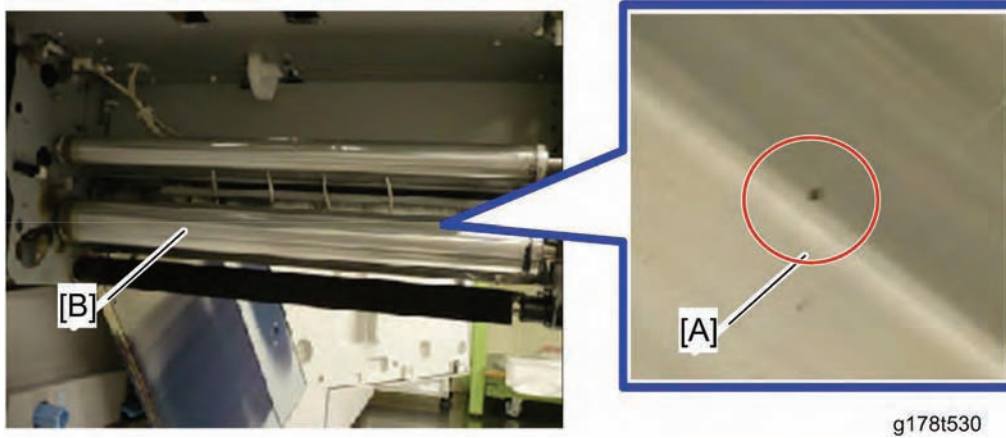
"0": Not selected, "1": Selected

- [1] for "**Black.**" Press the "3" key on the operation panel if you want to select this color.
 - [2] for "**Cyan.**" Press the "2" key on the operation panel if you want to select this color.
 - [3] for "**Magenta.**" Press the "1" key on the operation panel if you want to select this color.
 - [4] for "**Yellow.**" Press the "0" key on the operation panel if you want to select this color.
3. Print a sample image 40 pages from a PC.
 - A sample page must include black color.
 - Size : A3/DLT (11x17), Duplex: on
 4. Check the output to decide a problem drum unit.
 5. Do the following countermeasures for the problem drum unit.

Countermeasures

1. Remove the adhered silica dust on the drum surface.
2. Clean or replace the drum cleaning unit.

6.5.8 BLACK SPOTS AT 125 MM INTERVAL



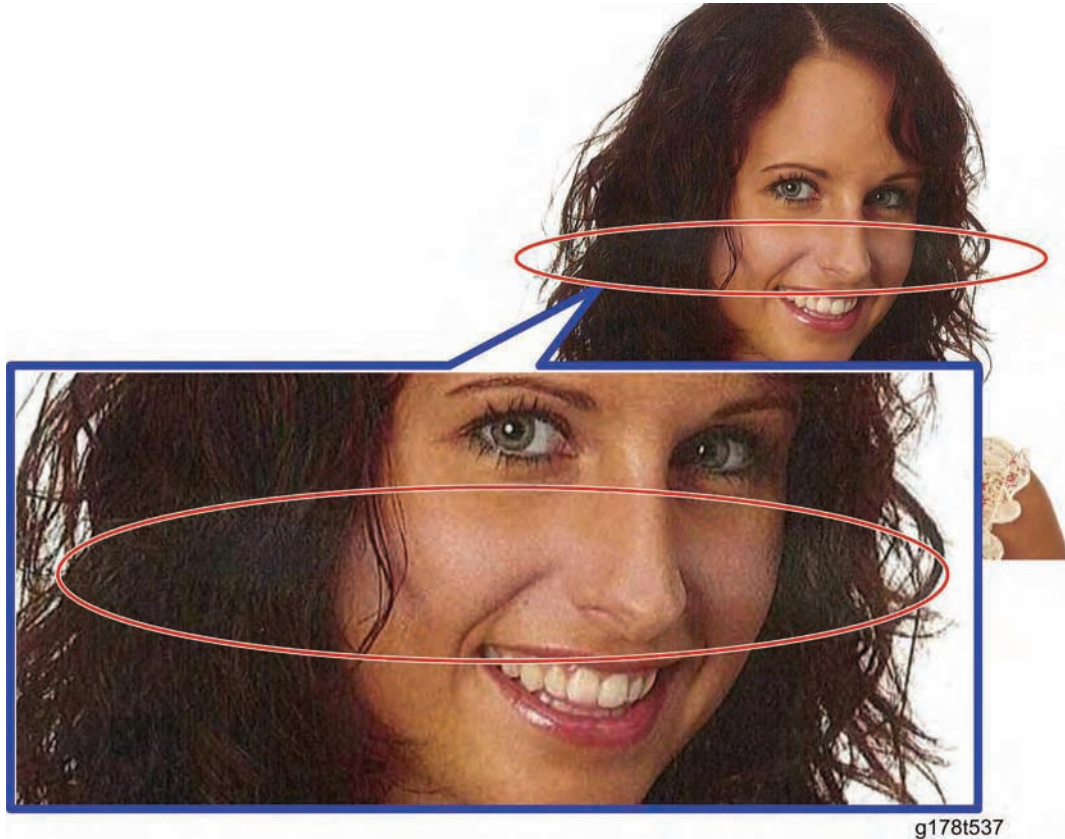
If black spots at 125 mm interval appear on the outputs, these black spots may be caused by waste toner [A] adhered on the idle roller [B] against the ITB (Image Transfer Belt) cleaning brush roller. Clean the idle roller [B] against the ITB cleaning brush roller.

6.5.9 FUSING PROBLEM

Here are four common problems caused by the fusing unit. Do the following countermeasures for the each fusing problem.

Paper Wrinkles/ Worm Tracks

Sample of Worm Tracks



Countermeasure

- Decrease the fusing motor speed with SP1909.

↓ Note

- If the fusing speed is decreased too much, SC524 may occur.

6.6 PAPER PROBLEMS

6.6.1 CONSECUTIVE JAM 38 (C JAM)

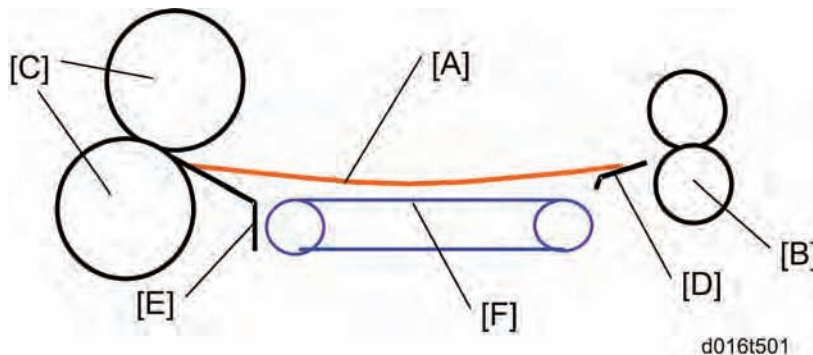
If JAM 38 occurs consecutive times for Thick paper printing (Paper size: LT/ A4 SEF, Paper weight: 250 to 300 g/m³), change the paper orientation from SEF to LEF.

- Jam code 38: This is detected when the fusing exit sensor does not detect paper after the prescribed time has passed.

Note

- If less flexible thick A4/LT SEF paper is used, a sheet [A] of paper may be stopped between the paper transfer roller [B] and the fusing rollers [C]. This is because the sheet [A] of paper hangs on the PTR exit guide [D] and the fusing entrance guide [E] and the paper transfer belt [F] does not move the sheet of paper to the fusing rollers after it has been fed from the paper transfer roller. As a result, JAM38 can occur.

Changing the paper orientation from SEF to LEF can improve this.



- [A]: Thick paper (SEF)
- [B]: Paper transfer roller
- [C]: Fusing rollers
- [D]: PTR exit guide
- [E]: Fusing entrance guide
- [F]: Paper transfer belt

6.6.2 COLOR PAPER AND PREPRINTED PAPER

If color paper or preprinted paper is used for this machine, the CIS adjustment function may not work properly for adjusting the side-to-side registration. In this case, the side-to-side registration adjustment is done with the following procedure.

1. Disable the side-to-side registration adjustment by CIS with "0105:Skew Detection" and "0104:Auto Image Position Adjustment Across Feed Direction" (under "Adjustment Settings for Operator" in the User Tools) for the paper feed tray.
2. Print a sample, and then adjust the side-to-side registration with SP2-113 or "0102:Adjust Image Position Across Feed Direction" (under "Adjustment Settings for Operator" in the User Tools) for the paper feed tray.

6.6.3 SMALL SIZE PAPER

If small size paper (paper width: 139.7 to 147 mm) is used and the printed image is shifted 2 to 3 mm from the center of a printout, the CIS adjustment function may not work properly for adjusting the side-to-side registration. In this case, the side-to-side registration adjustment is done with the following procedure.

1. Disable the side-to-side registration adjustment by CIS with "0105:Skew Detection" and "0104:Auto Image Position Adjustment Across Feed Direction" (under "Adjustment Settings for Operator" in the User Tools) for the paper feed tray.
2. Print a sample, and then adjust the side-to-side registration with SP2-113 or "0102:Adjust Image Position Across Feed Direction" (under "Adjustment Settings for Operator" in the User Tools) for the paper feed tray.

6.6.4 DOUBLE FEED PROBLEM FROM LCT (MAIN AND OPTION)

If double feed occurs several times when paper is fed from an LCT (tray 3, 4, 5, or 6), try the following countermeasures.

- Changing the "Wide LCT Fan Duty Adjustment" (SP1920-xxx)
- Turning on the LCT Heater
- Changing the upper limit of the paper stack in the LCT tray

Changing the "Wide LCT Fan Duty Adjustment" (SP1920-xxx)

The LCTs (main and option) have two fans for air-assisted paper feed. Increasing the duty of the fans can reduce the attraction between each sheet of paper and may reduce double feed problems.

Note

- The setting values for the front and rear air assist fans must be the same value.
 - The default setting (70%) of SP1920-xxx is recommended for thin paper (60 to 71 g/cm³) and small size paper (B5 or less).
1. Enter the SP mode, and then select SP1920-xxx.
 - -001: Front air assist fan at A3 LCT Tray 3
 - -002: Rear air assist fan at A3 LCT Tray 4
 - -003: Front air assist fan at A3 LCT Tray 5
 - -004: Rear air assist fan at A3 LCT Tray 6
 2. Increase the setting value of SP1920-xxx by 10% (default: 70%).
 - Print or copy a sample page, and then check if double feed occurs or not.

Important

- Retry the "Wide LCT Fan Duty Adjustment" if the following problems occur.
- A paper jam occurs at the paper feed sensor in the LCT.
- The double feed cannot be solved due to too much duty of the air assist fan.

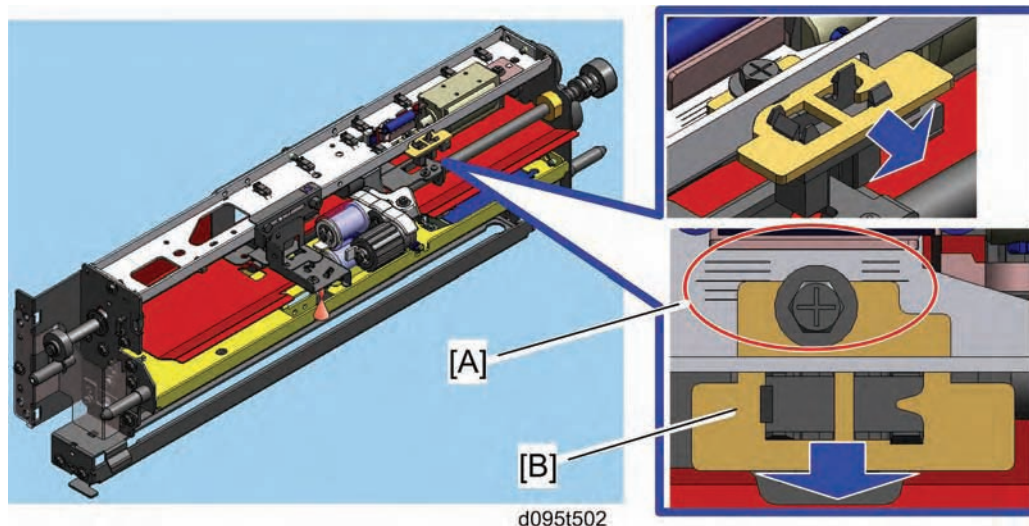
Turning on the LCT Heater

The LCT heater can remove excessive humidity, and then reduce the attraction between each sheet of paper.

- For details about how to turn on the LCT heater, see Connecting the Upper and Lower Tray Heaters in the section "p.2-14 "Mainframe."

Changing the upper limit of the paper stack in the LCT tray

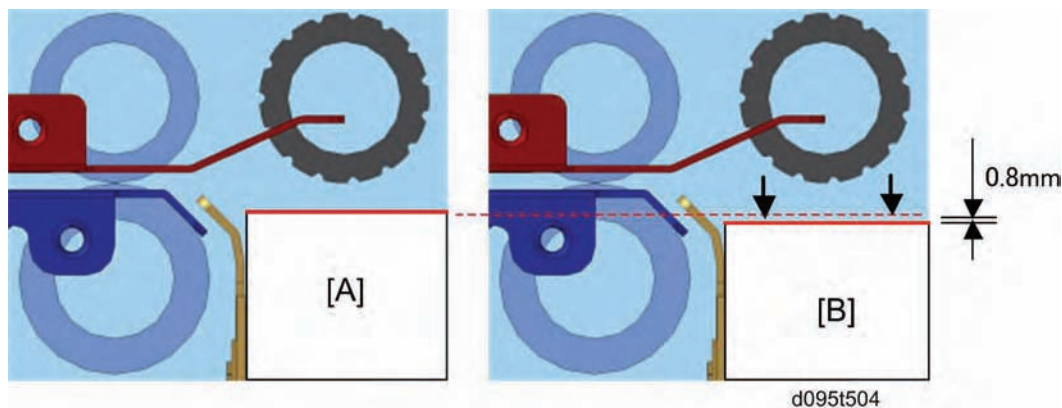
Changing the upper limit of the paper stack in the LCT tray can improve paper separation for the paper stack in the LCT tray.



1. Pull the paper feed unit of the LCT unit (See "p.4-333 "Paper Feed, Pick-up and Separation Rollers").
2. Note the default position of the paper lift sensor bracket by referring to the scale [A] on the frame.
 - The scale on the frame is divided into units of 1 mm.
3. Loosen the screw on the paper lift sensor bracket [B].
4. Move the bracket 0.5 mm in the arrow direction as shown above.
5. Tighten the screw on the paper lift sensor bracket [B].

Note

- To return the upper limit position to the default position, move the paper lift sensor bracket 0.5 mm to the opposite side.
- Return the upper limit position to the default if a paper jam occurs at the paper feed sensor in the LCT.

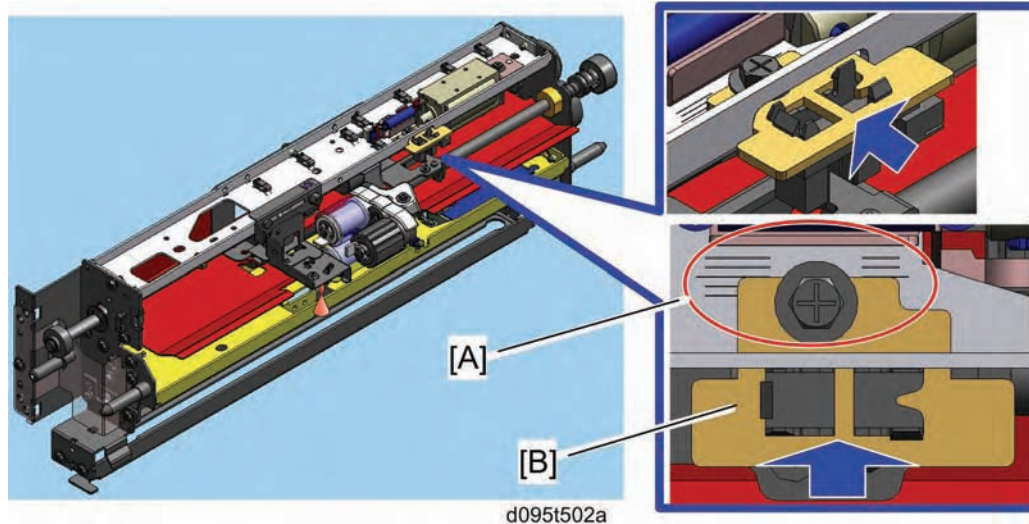


6. This adjustment lowers the upper limit position by 0.8 mm.

- [A]: Paper stack before adjustment
- [B]: Paper stack after adjustment

6.6.5 NO PAPER FEED FROM LCT (MAIN AND OPTION)

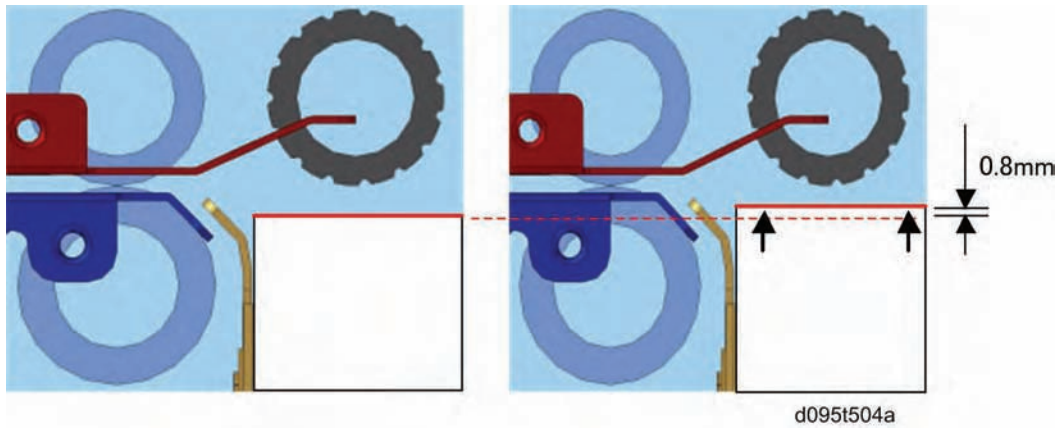
Changing the upper limit of the paper stack in the LCT tray can prevent paper non-feed from the paper stack in the LCT tray.



1. Pull the paper feed unit of the LCT unit (See "p.4-333 "Paper Feed, Pick-up and Separation Rollers").
2. Note the default position of the paper lift sensor bracket by referring to the scale [A] on the frame.
 - The scale on the frame is divided into units of 1 mm.
3. Loosen the screw on the paper lift sensor bracket [B].
4. Move the bracket 0.5 mm in the arrow direction as shown above.
5. Tighten the screw on the paper lift sensor bracket [B].

↓ Note

- To return the upper limit position to the default position, move the paper lift sensor bracket 0.5 mm to the opposite side.
- Return the upper limit position to the default if a paper jam occurs at the paper feed sensor in the LCT.




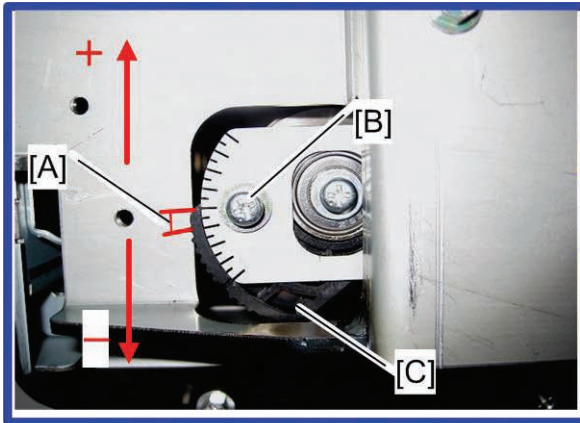
6. This adjustment lifts the upper limit position by 0.8 mm.
- [A]: Paper stack before adjustment
 - [B]: Paper stack after adjustment

6.7 OPERATION PROBLEMS

6.7.1 CLEARING SC 471, 475 OR 476

SC 471, 475 or 476 occurs when the ITB is out of the proper position. A physical adjustment is required to clear the SC 471, 475 or 476 problem after all countermeasures for SC 471, 475 or 476 have failed.

1. Check the belt centering cam position with SP2-920-001 after the machine's warm-up has completed.
 - If the checked cam position (number of steps) is within ± 20 steps, this adjustment is not necessary. Try to find another countermeasure.
2. Open the left and right front door.
3. Remove the inner cover for the ITB unit drawer ( x 4).



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4. Calculate how many notches on the scale to adjust, and check the adjustment direction (+ or -) with the following formula.
 - $\text{Checked cam position (steps)} / 18 = \text{necessary adjustment notches}$

[A] indicates one notch.

For example, if the checked cam position is -27 , the necessary adjustment is -1.5 notches ($-27 / 18 = -1.5$).
5. Loosen the screw [B].
6. Move the adjustor [C] in the + or - direction by the necessary number of notches.
7. Tighten the screw [B] after this adjustment is completed.
8. Reassemble the machine.

6.7.2 ITB CONDITION CHECK

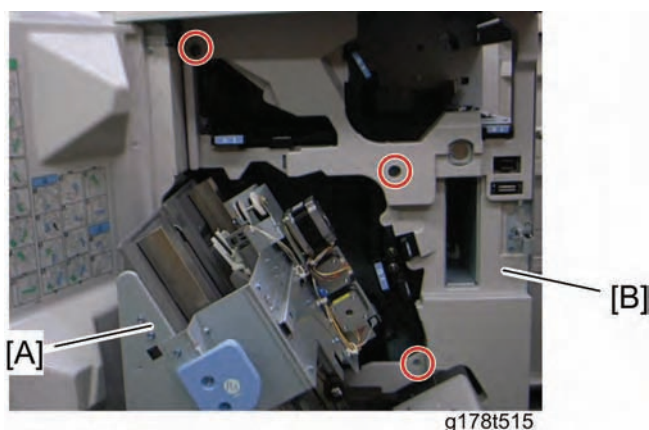
ITB condition check is required after installing a new ITB. Three ID/MUSIC sensors (front, center and rear) check if there are scratches and dents on the ITB. After checking, detection time is stored in each SP (SP2110-001/ -002/ -003).


Do the following procedure to check the ITB condition.

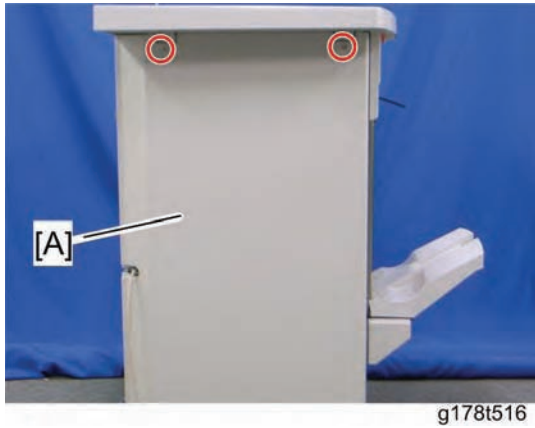
1. Turn on the mainframe.
2. Enter the "SP2110-004", and then press the "Execute" button on the LCD.
3. Check the following SPs.
 - SP2110-001 (Front)
 - SP2110-002 (Center)
 - SP2110-003 (Rear)
4. Some scratches or dents exist on the ITB if "1" is displayed in the one of the bits (e.g. "00000001").
5. Reinstall the ITB in the opposite direction.
6. Do steps 2 and 3.
7. Check and clean the ID/Music sensors with a cloth and alcohol if "1" is still displayed in one of the bits after reinstalling the ITB in the opposite direction.
8. Do steps 2 and 3 again.


6.7.3 STAPLING ERROR FOR FINISHER SR5000 (B830)

If a stapling error occurs due to static electricity on the paper when the SR5000 finisher is used, install an additional discharge brush in the finisher.



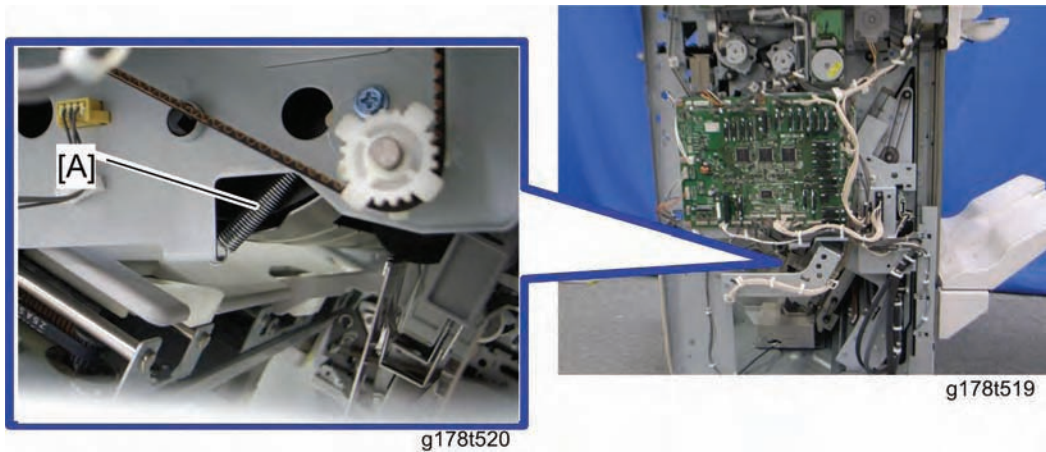
1. Open the front door of the finisher, and then pull out the stapler tray unit [A].
2. Remove the inner cover [B] ( x 3, hooks).
3. Push the stapler tray unit into the finisher.



4. Remove the rear cover [A] ( x 2).



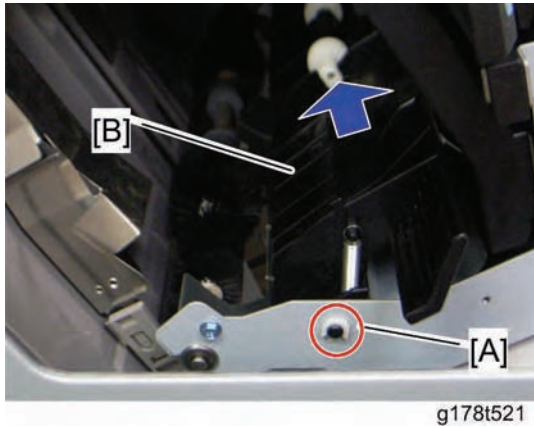
5. Remove the front tension spring [A] of the paper exit guide plate [B].



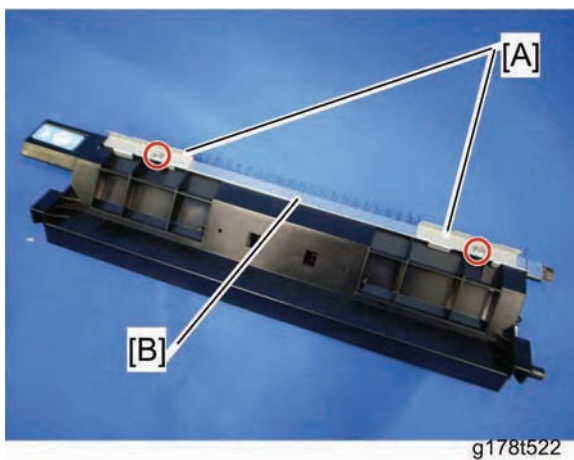
6. Remove the rear tension spring [A] of the paper exit guide plate.


Trouble-shooting

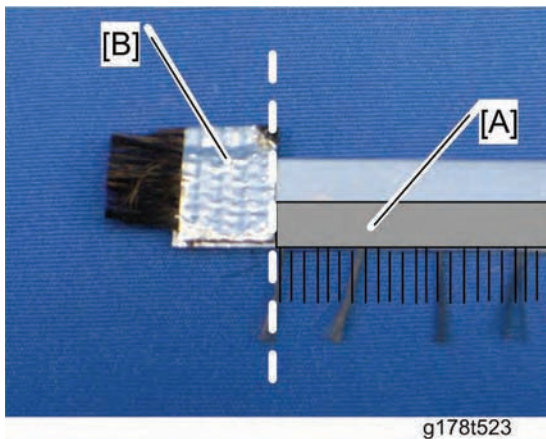
Operation Problems



7. Remove the clip [A].
8. Move the paper exit guide plate [B] to the rear, and then remove it.



9. Remove the brackets [A] ( x 1 each) from the paper exit guide plate [B], and then remove the discharge plate.



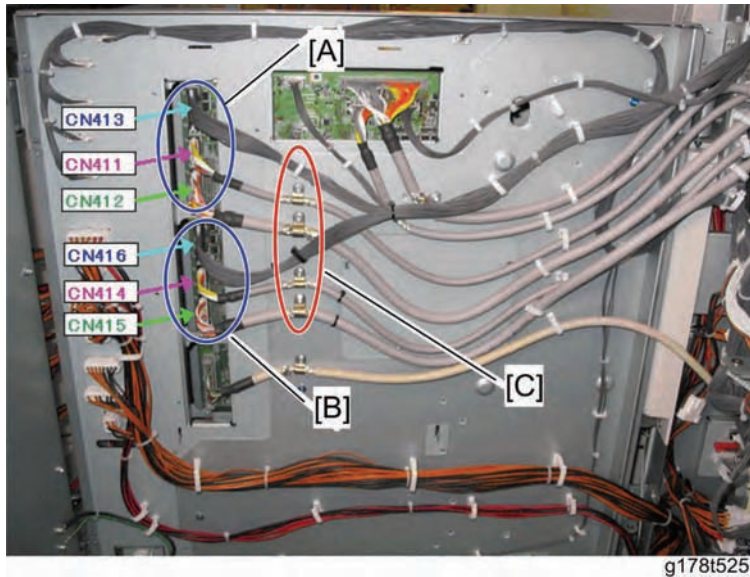
10. Remove the double sided tape from the discharge brush, and attach the discharge brush [A] to the discharge plate [B] as shown above.
11. Reassemble the finisher.

6.7.4 REAR CONTROLLER BOX CONNECTION ERROR

Detaching the rear controller box from the main engine may be required at machine installation depending on the customer's environment.

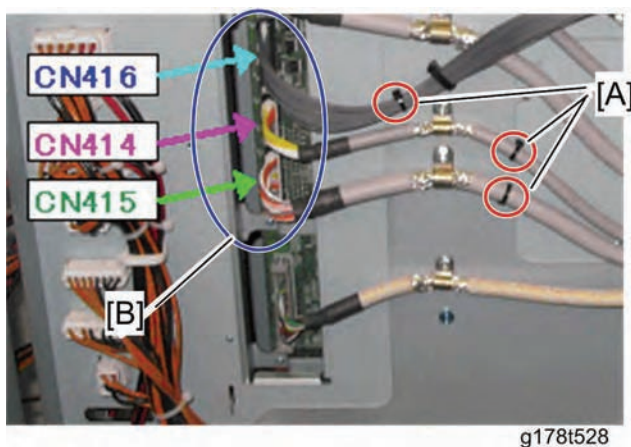
If incorrect connections between the rear controller box and main engine have been done when reattaching the rear controller box, some SC or errors may occur.

Problem Cause



The connector pin structure of the upper cable group [A] and lower cable group [B] is the same. As a result, incorrect connections can be done when reattaching the rear controller box.

- CN413 = CN416/ CN411 = CN414/ CN412 = CN415
1. Do not release or remove the clamps [C] when detaching the rear controller box. It is possible to detach and attach the rear controller box without releasing or removing the clamps [C].



2. Check if the cables with black bands [A] must be connected to the connectors [B] (CN416/ CN414/ CN415).

Trouble-shooting

Possible Cause List

Possible Cause	Symptom
Wrong connections between CN413 and CN416	SC254 occurs when the machine is turned on.
Wrong connections between CN412 and CN415	
Wrong connections between CN411 and CN414/ and between CN412 and CN415	SC254 occurs when power is switched ON.
Wrong connections between CN411 and CN414/ and between CN413 and CN416	
Wrong connection between CN411 and CN414	<p>Operation is normal after the machine is turned on and printing operation is normal as well.</p> <p>The following SCs are logged (not displayed on the LCD) in the machine when process control is executed.</p> <ul style="list-style-type: none"> ▪ SC424, S425, SC426 and SC427
Wrong connections between CN412 and CN415/ and between CN413 and CN416	<p>Operation is normal after the machine is turned on, but the output image is abnormal.</p> <p>SC410 occurs when process control is executed.</p>
<p>All connections are wrong.</p> <ul style="list-style-type: none"> ▪ CN411 and CN414 ▪ CN412 and CN415 ▪ CN413 and CN416 	
CN410 disconnected	SC161-01 is displayed on the LCD. Initial operation of the machine is normal.
CN418 disconnected	SC202 is displayed on the LCD.
CN419 disconnected	Initialization of the machine cannot be done.

CN420 disconnected	"Please wait" appears on the LCD, but the machine cannot go to the next operation.
CN423 disconnected	All indicators on the operation panel are flashing.
Bad connection between "GW Controller" and "Fiery Controller"	SC991 is displayed on the LCD.

Abnormal Image when CN412 or CN415 is Disconnected

Incomplete connection of CN412

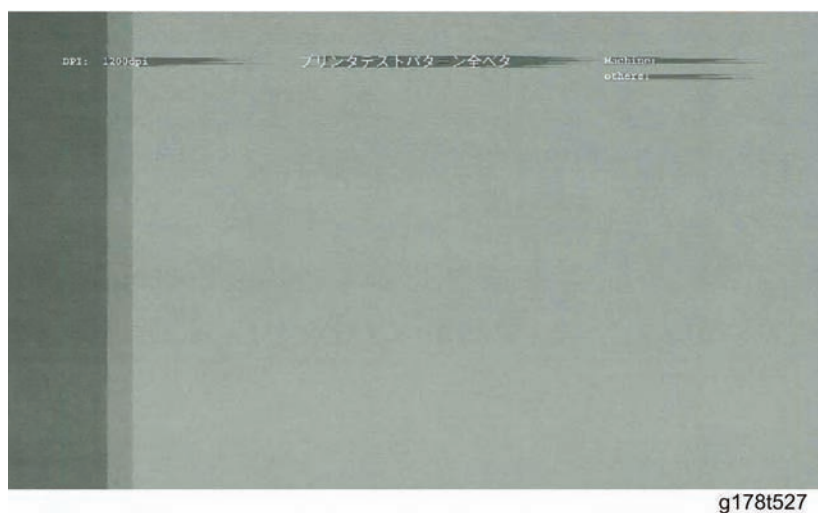


Here is a sample image if an abnormal image occurs on an output due to the incomplete connection of CN412.

- [A]: Abnormal image
- [B]: Normal image

This abnormal image may be output when a full red color job is executed.

Incomplete connection of CN415



Here is a sample image if an abnormal image occurs on an output due to the incomplete connection of CN415.

This abnormal image may be output when a full black color job is executed.

Trouble-shooting

6.7.5 REMAINING TONER DETECTION ERROR

Toner supply error SC (SC332, 333, 334 or 335) or toner empty message is displayed on the LCD even though none of the toner cartridges gets the toner near-end or toner end status.

This may be caused by clogged toner in the toner supply tube. Follow the cleaning procedure for the toner supply tube at 400 K interval.

Cleaning Procedure for the Toner Supply Tube

1. Prepare a vacuum cleaner before starting this procedure.
2. Remove the all toner cartridges or pull them out on the half way from the toner hopper unit.
3. Open the rear controller box.



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4. Remove the toner supply tube [A].



g178t532

5. Clean the toner supply tube [A] with a vacuum cleaner.
6. Reattach the toner supply tube.
7. Repeat steps from 4 to 6 for all colors.
8. Reattach the rear controller box.
9. Reinstall the all toner cartridge in the toner hopper unit.

6.7.6 OPERATION ERROR AFTER CONTROLLER SELECTION

The operation error may occur for each model (printer and copier) if the setting of the controller selection (SP5-139-001) is set to "0." The error symptom for each model is different. Refer to the following recovery procedure for each model.

Recovery of "Please wait" for Printer Model

The printer never gets out of the "Please wait" condition.

1. Shut down the controller.
2. Turn off the machine.
3. Insert the "TEST PRINT TOOL V2" SD-card into SD slot 2.
4. Turn on the machine, and wait approximately 4 minutes while "Please Wait" still appears on the operation panel.
5. Wait for the "TEST PRINT TOOL V2" menu to appear.
6. Enter the SP mode, and then select SP5-193-001.
7. Select "6" for the Fiery controller or "5" for the Creo controller with SP5-193-001.
8. Turn the machine off and on.
9. Turn on the controller, and then check if the machine operates correctly.

Recovery of No Communication with Controller for Copier Model

The copier never communicates with the controller.

1. Enter the SP mode.
2. Select SP5-193-001.
3. Select "6" for the Fiery controller or "5" for the Creo controller with SP5-193-001.
4. Turn off the controller.
5. Turn off the machine and on.
6. Turn on the controller, and then check if the machine operates correctly.

6.8 ELECTRICAL COMPONENT DEFECTS

6.8.1 BROWN FUSE CONDITIONS

PSU Type-EA1

Fuse	Rating	Symptom when turning on the main switch
	200V - 240V	
FU001	3.15 A	The operation SW is lit, but the machine has no response
FU002	6.3 A	The machine stops during warming-up and SC311 is issued.
FU3	4 A	Fiery controller LED turns on, but the machine has no response.

PSU Type-EA2

Fuse	Rating	Symptom when turning on the main switch
	200V - 240V	
FU001	3.15 A	The operation SW is lit, but the machine has no response
FU002	6.3 A	The machine stops during warming-up and SC328 is issued.
FU3	4 A	The machine stops during warming-up and "Door Open" is displayed. Even when the doors are closed, "Door Open" still remains.

PSU Type-EB

Fuse	Rating	Symptom when turning on the main switch
	200V - 240V	
FU101	6.3 A	The machine stops during warming-up and SC327 is issued.

PSU Type-G

Fuse	Rating	Symptom when turning on the main switch
	200V - 240V	
FU2	4 A	The machine stops during warming-up and "Door Open" is displayed. Even when the doors are closed, "Door Open" still remains.

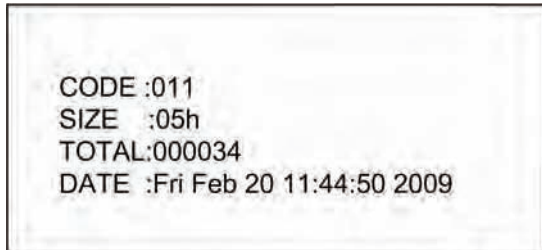
PSU Type-Controller

Fuse	Rating	Symptom when turning on the main switch
	200V - 240V	
FU1	3.15 A	No response.

6.9 JAM DETECTION

6.9.1 PAPER JAM DISPLAY

SP7-507 shows the paper jam history.



d016t503

- **CODE:** Indicates the jam code.
- **SIZE:** Indicates the paper Size Code.
- **TOTAL:** Indicates the total counter (SP7-502-001).
- **DATE:** indicates the date when the jam occurred.

Paper Size Code

Size Code	Paper Size	Size Code	Paper Size
05	A4 LEF	141	B4 SEF
06	A5 LEF	142	B5 SEF
14	B5 LEF	160	DLT SEF
38	LT LEF	164	LG SEF
44	HLT LEF	166	LT SEF
132	A3 SEF	172	HLT SEF
133	A4 SEF	255	Others
134	A5 SEF	-	-

6.9.2 JAM CODES AND DISPLAY CODES

SP7-504 and SP7-509 show how many jams occurred at each location. Jam codes from 001 to 255 correspond with the suffix number of SP7-504 (e.g. Jam code 001 corresponds with SP7-504-001) and Jam codes from 256 to 396 correspond with the suffix number of SP7-509 by the following formula.

- Suffix number of SP7-509 = Jam code (256 to 396) - 255 (e.g. Jam code 256 corresponds with SP7-509-001)

The following jam code and display code table is used for the printer models (M077) and copier models (D095).

 **Note**

- "P only" denotes that its jam code is used only for the printer models (M077).

Mainframe

Jam Code	Display	Description	LCD Display
-001	At power on	Initial paper jam	-
-003	Paper feed sensor 1: Late	Paper is not fed from tray 1.	A3
-004	Paper feed sensor 2: Late	Paper is not fed from tray 2.	A2
-006 (P only)	Paper feed sensor 3 (A4 LCT): Late	Paper is not fed from the upper tray of the A4 LCT.	U2
-007 (P only)	Paper feed sensor 4 (A4 LCT): Late	Paper is not fed from the middle tray of the A4 LCT.	U4
-008 (P only)	Paper feed sensor 5 (A4 LCT): Late	Paper is not fed from the lower tray of the A4 LCT.	U5
-009	Paper feed sensor (By-pass): Late	Paper is not fed from the by-pass tray.	V
-010	Paper feed sensor upper (A3 LCT1): Late	Paper is not fed from the upper tray of the A3 LCT or LCT-MF.	U2
-011	Paper feed sensor lower (A3 LCT1): Late	Paper is not fed from the lower tray of the A3 LCT or LCT-MF.	U4

Jam Detection

Jam Code	Display	Description	LCD Display
-012	Paper feed sensor upper (A3 LCT2): Late	Paper is not fed from the upper tray of the A3 LCT.	U2
-013	Paper feed sensor lower (A3 LCT2): Late	Paper is not fed from the lower tray of the A3 LCT.	U4
-014	Vertical Transport Sensor 1: Late	Vertical transport sensor 1 does not detect paper from tray 1.	A
-015	Vertical Transport Sensor 2: Late	Vertical transport sensor 1 does not detect paper from tray 2.	A
-017 (P only)	Grip Sensor 1: Late	Grip Sensor 1 does not detect paper.	B
-018 (P only)	Grip Sensor 2: Late	Grip Sensor 2 does not detect paper.	B
-019 (P only)	Grip Sensor 3: Late	Grip Sensor 3 does not detect paper.	B
-020	Relay sensor (By-pass): Late	-	V
-021	LCT Grip Sensor 1 (A3 LCT1): Late	LCT grip sensor 1 (A3 LCT1) does not detect paper.	U, U2
-022	LCT Grip Sensor 2 (A3 LCT1): Late	LCT grip sensor 2 (A3 LCT1) does not detect paper.	U, U4
-023	LCT Grip Sensor 1 (A3 LCT2): Late	LCT grip sensor 1 (A3 LCT2) does not detect paper.	U, U2
-024	LCT Grip Sensor 2 (A3 LCT2): Late	LCT grip sensor 2 (A3 LCT2) does not detect paper.	U, U4
-025 (P only)	Relay sensor (A4 LCT): Late	-	U
-026	LCT vertical transport sensor 3 (A3 LCT1): Late	LCT vertical transport sensor 3 (A3 LCT1) does not detect paper.	U

Jam Code	Display	Description	LCD Display
-027	LCT vertical transport sensor 1 (A3 LCT1): Late	LCT vertical transport sensor 1 (A3 LCT1) does not detect paper.	U
-028	LCT vertical transport sensor 2 (A3 LCT1): Late	LCT vertical transport sensor 2 (A3 LCT1) does not detect paper.	U
-029	LCT vertical transport sensor 1 (A3 LCT2): Late	LCT vertical transport sensor 1 (A3 LCT2) does not detect paper.	U
-030	LCT vertical transport sensor 2 (A3 LCT2): Late	LCT vertical transport sensor 2 (A3 LCT2) does not detect paper.	U
-031 (P only)	LCT exit sensor (A4 LCT): Late	LCT exit sensor (A4 LCT) does not detect paper.	U
-033	Registration entrance sensor: Late	Registration entrance sensor does not detect paper.	B4
-034	LCT entrance sensor: Late	LCT entrance sensor does not detect paper.	B5
-035	Registration timing sensor: Late	Registration timing sensor does not detect paper.	B6
-036	PTR timing sensor: Late	PTR timing sensor does not detect paper.	B6
-037	PTB jam sensor: Late	PTB jam sensor does not detect paper.	C
-038	Fusing exit sensor: Late	Fusing exit sensor does not detect paper.	D1
-039	Exit junction timing sensor: Late	Exit junction timing sensor does not detect paper.	D2
-040	Paper exit sensor: Late	Paper exit sensor does not detect paper.	D2
-041	Switchback sensor: Late	Switchback sensor does not detect paper.	D3

Jam Detection

Jam Code	Display	Description	LCD Display
-042	Duplex transport sensor 1: Late	Duplex transport sensor 1 does not detect paper.	Z1
-043	Duplex transport sensor 2: Late	Duplex transport sensor 2 does not detect paper.	Z1
-044	Duplex transport sensor 3: Late	Duplex transport sensor 3 does not detect paper.	Z4
-045	Duplex transport sensor 4: Late	Duplex entrance sensor 4 does not detect paper.	Z4
-053	Paper feed sensor 1: Stay on	Paper feed sensor 1 does not turn off.	A3
-054	Paper feed sensor 2: Stay on	Paper feed sensor 2 does not turn off.	A2
-056 (P only)	Paper feed sensor upper (A4 LCT): Stay on	Paper feed sensor upper (A4 LCT) does not turn off.	U2
-057 (P only)	Paper feed sensor middle (A4 LCT): Stay on	Paper feed sensor middle (A4 LCT) does not turn off.	U4
-058 (P only)	Paper feed sensor lower (A4 LCT): Stay on	Paper feed sensor lower (A4 LCT) does not turn off.	U5
-059	Paper feed sensor (By-pass): Stay on	Paper feed sensor (By-pass) does not turn off.	V
-060	Paper feed sensor upper (A3 LCT1): Stay on	Paper feed sensor upper (A3 LCT1) does not turn off.	U2
-061	Paper feed sensor lower (A3 LCT1): Stay on	Paper feed sensor lower (A3 LCT1) does not turn off.	U4
-062	Paper feed sensor upper (A3 LCT2): Stay on	Paper feed sensor upper (A3 LCT2) does not turn off.	U2
-063	Paper feed sensor lower (A3 LCT2): Stay on	Paper feed sensor lower (A3 LCT2) does not turn off.	U4

Jam Code	Display	Description	LCD Display
-064	Vertical Transport Sensor 1: Stay on	Vertical transport sensor 1 does not turn off.	A
-065	Vertical Transport Sensor 2: Stay on	Vertical transport sensor 2 does not turn off.	A
-067 (P only)	4th transport sensor (A4 LCT): Stay on	4th transport sensor (A4 LCT) does not turn off.	U2
-068 (P only)	5th transport sensor (A4 LCT): Stay on	5th transport sensor (A4 LCT) does not turn off.	U4
-069 (P only)	6th transport sensor (A4 LCT): Stay on	6th transport sensor (A4 LCT) does not turn off.	U5
-070	Relay sensor (By-pass): Stay on	Relay sensor (By-pass) does not turn off.	U
-071	LCT Grip Sensor 1 (A3 LCT1): Stay on	LCT Grip Sensor 1 (A3 LCT1) does not turn off.	U, U2
-072	LCT Grip Sensor 2 (A3 LCT1): Stay on	LCT Grip Sensor 2 (A3 LCT1) does not turn off.	U, U2
-073	LCT Grip Sensor 1 (A3 LCT2): Stay on	LCT Grip Sensor 1 (A3 LCT2) does not turn off.	U, U2
-074	LCT Grip Sensor 2 (A3 LCT2): Stay on	LCT Grip Sensor 2 (A3 LCT2) does not turn off.	U, U2
-075 (P only)	Relay sensor (A4 LCT): Stay on	Relay sensor (A4 LCT) does not turn off.	U
-076	LCT vertical transport sensor 3 (A3 LCT1): Stay on	LCT vertical transport sensor 3 (A3 LCT1) does not turn off.	U
-077	LCT vertical transport sensor 1 (A3 LCT1): Stay on	LCT vertical transport sensor 1 (A3 LCT1) does not turn off.	U

Jam Detection

Jam Code	Display	Description	LCD Display
-078	LCT vertical transport sensor 2 (A3 LCT1): Stay on	LCT vertical transport sensor 2 (A3 LCT1) does not turn off.	U
-079	LCT vertical transport sensor 1 (A3 LCT2): Stay on	LCT vertical transport sensor 1 (A3 LCT2) does not turn off.	U
-080	LCT vertical transport sensor 2 (A3 LCT2): Stay on	LCT vertical transport sensor 2 (A3 LCT2) does not turn off.	U
-081 (P only)	LCT exit sensor (A4 LCT): Stay on	LCT exit sensor (A4 LCT) does not turn off.	U
-083	Registration entrance sensor: Stay on	Registration entrance sensor does not turn off.	B4
-084	LCT entrance sensor: Stay on	LCT entrance sensor does not turn off.	B5
-085	Registration timing sensor: Stay on	Registration timing sensor does not turn off.	B6
-086	PTR timing sensor: Stay on	PTR timing sensor does not turn off.	B6
-087	PTB jam sensor: Stay on	PTR jam sensor does not turn off.	C
-088	Fusing exit sensor: Stay on	Fusing exit sensor does not turn off.	D1
-089	Exit junction timing sensor: Stay on	Exit junction timing sensor does not turn off.	D2
-090	Paper exit sensor: Stay on	Paper exit sensor does not turn off.	D2
-091	Switchback sensor: Stay on	Switchback sensor does not turn off.	D3
-092	Duplex transport sensor 1:	Duplex transport sensor 1 does not	Z1

Jam Code	Display	Description	LCD Display
	Stay on	turn off.	
-093	Duplex transport sensor 2: Stay on	Duplex transport sensor 2 does not turn off.	Z1
-094	Duplex transport sensor 3: Stay on	Duplex transport sensor 3 does not turn off.	Z4
-095	Duplex transport sensor 4: Stay on	Duplex transport sensor 4 does not turn off.	Z4
-097	Switchback Sensor	Switchback lower sensor does not turn off.	E
-098	CIS: Skew Detection	CIS does not turn off.	B6
-099	Double-feed Sensor	Double-feed Sensor does not turn off.	B6

Finisher SR5000 (B830)

Jam Code	Display	Description	LCD Display
-101	Entrance Sensor - Fin.: Paper late error	Entrance sensor does not detect paper.	R1 to R3
-102	Entrance Sensor - Fin. (Stay On): Paper lag error	Entrance sensor does not turn off.	R1 to R3
-103	Upper Tray Exit Sensor - Fin: Paper late error	Upper tray exit sensor does not detect paper.	R1 to R3
-104	Upper Tray Exit Sensor - Fin (Stay On): Paper lag error	Upper tray exit sensor does not turn off.	R1 to R3
-105	Shift Tray Exit Sensor - Fin: Paper late error	Shift tray exit sensor does not detect paper.	R1 to R3
-106	Shift Tray Exit Sensor - Fin (Stay On): Paper lag error	Shift tray exit sensor does not turn off.	R1 to R3
-107	Staple Tray Exit Sensor - Fin: Paper late error	Staple tray exit sensor does not detect paper.	R4 to R8
-108	Staple Tray Exit Sensor - Fin (Stay On): Paper lag error	Staple tray exit sensor does not turn off.	R4 to R8
-109	Staple Tray Paper Sensor - Fin: Paper late error	Staple tray paper sensor does not detect paper.	R4 to R8
-110	Staple Tray Paper Sensor - Fin (Stay On): Paper lag error	Staple tray paper sensor does not turn off.	R4 to R8
-111	Stack Feed-Out Belt HP Sensor	Stack feed-out belt HP sensor does not turn off.	R4 to R8
-112	Transport Motors	The machine detects a lock signal	R1 to R3

Jam Code	Display	Description	LCD Display
		from the transport motors.	
-113	Shift Tray Lift Motor	The machine detects a lock signal from the shift tray lift motor.	R1 to R3
-114	Jogger Motor	The machine detects a lock signal from the jogger motor.	R4 to R8
-115	Shift Motor	The machine detects a lock signal from the shift motor.	R1 to R3
-116	Staple Motor	The machine detects a lock signal from the staple motor.	R4 to R8
-117	Stack Feed-Out Belt Motor	The machine detects a lock signal from the stack feed-out belt motor.	R4 to R8
-118	Punch Motor	The machine detects a lock signal from the punch motor.	R1 to R3
-119	Z-Fold Jam - Fin	The machine detects a lock signal from the Z-fold jam motor.	R4 to R8
-120	Pre-Stack Transport Motor	The machine detects a lock signal from the pre-stack transport jam motor.	R4 to R8
-121	Abnormal Signal - Fin	The machine detects the job data error.	R1 to R3
-122	Upper Stopper Motor Lock	The machine detects the jam signal from the Plockmatic unit.	Ploc

Cover Interposer Tray CI5010 (B835)

Jam Code	Display	Description	LCD Display
-130	1st Paper Feed Sensor - Late	1st paper feed sensor does not detect paper.	Q1
-131	1st Paper Feed Sensor - Lag	1st paper feed sensor does not turn off.	Q1
-132	2nd Paper Feed Sensor - Late	2nd paper feed sensor does not detect paper.	Q2
-133	2nd Paper Feed Sensor - Lag	2nd paper feed sensor does not turn off.	Q2
-134	1st Transport Sensor - Late	1st transport sensor does not detect paper.	Q3 to Q4
-135	1st Transport Sensor - Lag	1st transport sensor does not turn off.	Q3 to Q4
-136	2nd Transport Sensor - Late	2nd transport sensor does not detect paper.	Q3 to Q4
-137	2nd Transport Sensor - Lag	2nd transport sensor does not turn off.	Q3 to Q4
-138	1st Vertical Transport Sensor - Late	1st vertical transport sensor does not detect paper.	Q3 to Q4
-139	1st Vertical Transport Sensor - Lag	1st vertical transport sensor does not turn off.	Q3 to Q4
-140	2nd Vertical Transport Sensor - Late	2nd vertical transport sensor does not detect paper.	Q3 to Q4
-141	2nd Vertical Transport Sensor - Lag	2nd vertical transport sensor does not turn off.	Q3 to Q4
-142	Vertical Exit Sensor - Late	Vertical exit sensor does not detect paper.	Q3 to Q4

Jam Code	Display	Description	LCD Display
-143	Vertical Exit Sensor - Lag	Vertical exit sensor does not turn off.	Q3 to Q4
-144	Entrance Sensor - Late	Entrance sensor does not detect paper.	Q3 to Q4
-145	Entrance Sensor - Lag	Entrance sensor does not turn off.	Q3 to Q4
-146	Exit Sensor - Late	Exit sensor does not detect paper.	Q3 to Q4
-147	Exit Sensor - Lag	Exit sensor does not turn off.	Q3 to Q4
-148	1st Lift Motor	The machine detects a lock signal from the 1st lift motor.	Q1
-149	2nd Lift Motor	The machine detects a lock signal from the 2nd lift motor	Q2
-150	1st Pick-Up Motor	The machine detects a lock signal from the 1st pick-up motor.	Q1
-151	2nd Pick-Up Motor	The machine detects a lock signal from the 2nd pick-up motor	Q2

Booklet Finisher SR5020 (D434)

Jam Code	Display	Description	LCD Display
-160	Entrance: Late Error (D434)	Entrance sensor does not detect paper.	Rb1 to Rb5
-161	Entrance: Lag Error (D434)	Entrance sensor does not turn off.	Rb1 to Rb5
-162	Proof Tray Exit: Late Error (D434)	Proof tray exit sensor does not detect paper.	Rb1 to Rb5
-163	Proof Tray Exit: Lag Error (D434)	Proof tray exit sensor does not turn off.	Rb1 to Rb5
-164	Shift Tray Exit: Late Error (D434)	Shift tray exit sensor does not detect paper.	Rb1 to Rb5
-165	Shift Tray Exit: Lag Error (D434)	Shift tray exit sensor does not turn off.	Rb1 to Rb5
-166	Staple Tray Exit: Late Error (D434)	Stapling tray paper sensor does not detect paper.	Rb6 to Rb8
-167	Staple Tray Exit: Lag Error (D434)	Stapling tray paper sensor does not turn off.	Rb10 to Rb17
-168	Pre-Stack Tray: Late Error (D434)	Pre-stack paper sensor does not detect paper.	Rb6 to Rb9
-169	Pre-Stack Tray: Lag Error (D434)	Pre-stack paper sensor does not turn off.	Rb6 to Rb9
-170	Output (D434)	Booklet unit exit sensor detects a paper jam.	Rb10 to Rb17
-171	Booklet Stapler: Late (D434)	Fold unit entrance sensor does not detect paper.	Rb10 to Rb17
-172	Booklet Stapler: Lag (D434)	Fold unit entrance sensor does not turn off.	Rb10 to Rb17

Jam Code	Display	Description	LCD Display
-173	Booklet Stapler Exit: Late (D434)	Fold unit exit sensor does not detect paper.	Rb10 to Rb17
-174	Booklet Stapler Exit: Lag (D434)	Fold unit exit sensor does not turn off.	Rb10 to Rb17
-175	Paper Path (D434)	The machine detects an error signal from the stapler JG HP sensor or proof tray HP JG sensor or a lock signal from the transport motors.	Rb1 to Rb5
-176	Shift Tray Lift Drive Train (D434)	The machine detects an error signal from the paper height sensors.	Rb1 to Rb5
-177	Jogger Fence Drive Train (D434)	The machine detects an error signal from the jogger fence HP sensors or top fence HP sensor	Rb10 to Rb17
-178	Shift Drive Train (D434)	The machine detects an error signal from the exit guide HP sensor, shift tray HP sensors, shift tray jogger HP sensor, shift tray jogger retract HP sensor or drag roller HP sensor.	Rb1 to Rb5
-179	Stapler Drive Train (D434)	The machine detects an error signal from the corner stapler HP sensor, stapler rotation HP sensors, bottom fence HP sensor or stapler HP sensor.	Rb10 to Rb17
-180	Stack Output Drive Train (D434)	The machine detects an error signal from the stack feed-out belt HP sensor	Rb10 to Rb17
-181	Punch Drive Train (D434)	The machine detects an error signal from the punch blade HP	Rb1 to Rb5

Jam Detection

Jam Code	Display	Description	LCD Display
		sensor, punch unit HP sensor or punch SW.	
-182	Jogger System (D434)	The machine detects an error signal from the stack plate HP sensors or positioning roller HP sensor	Rb10 to Rb17
-183	Pre-Stacker Drive Train (D434)	The machine detects an error signal from the pre-stack roller HP sensor.	Rb6 to Rb9
-184	Booklet Path (D434)	The machine detects an error signal from the stack transport unit HP sensor or stack JG HP sensor.	Rb10 to Rb17
-185	Booklet Stapling System (D434)	The machine detects an error signal from the booklet top fence HP sensor, booklet stapler jogger HP sensors, booklet stapler bottom fence HP sensor or booklet stapler unit.	Rb10 to Rb17
-186	Folding System (D434)	The machine detects an error signal from the fold plate cam HP sensor, fold plate HP sensor or booklet stapler clamp roller HP sensor.	Rb10 to Rb17
-187	Main Machine Setting Incorrect (D434)	The machine detects an error signal of the communication with an upstream unit.	Rb1 to Rb5

Z-folding Unit ZF4000 (B660)

Jam Code	Display	Description	LCD Display
-200	Feed Sensor - Late	Feed sensor does not detect paper.	N1
-201	Feed Sensor - Lag	Feed sensor does not turn off.	N1
-202	Fold Timing Sensor - Late	Fold timing sensor does not detect paper.	N2, N3
-203	Fold Timing Sensor - Lag	Fold timing sensor does not turn off.	N2, N3
-204	Leading Edge Sensor - Late	Leading edge sensor does not detect paper.	N2, N3
-205	Leading Edge Sensor - Lag	Leading edge sensor does not turn off.	N2, N3
-206	Upper Stopper HP Sensor - Late	Upper stopper HP sensor does not detect paper.	N2, N3
-207	Upper Stopper HP Sensor - Lag	Upper stopper HP sensor does not turn off.	N2, N3
-208	Upper Exit Sensor 1 - Late	Upper exit sensor 1 does not detect paper.	N1
-209	Upper Exit Sensor 1 - Lag	Upper exit sensor 1 does not turn off.	N1
-212	Lower Exit Sensor 2 - Late	Lower exit sensor 2 does not detect paper.	N2, N3
-213	Lower Exit Sensor 2 - Lag	Lower exit sensor 2 does not turn off.	N2, N3
-214	Feed Motor	The machine detects a lock signal from the feed motor.	N1
-215	Lower Stopper Motor	The machine detects a lock signal	N2, N3

Jam Detection

Jam Code	Display	Description	LCD Display
		from the lower stopper motor.	
-216	Upper Stopper Motor	The machine detects a lock signal from the upper stopper motor.	N2, N3

Trimmer Unit TR5020 (D455)

Jam Code	Display	Description	LCD Display
-220	Entrance Sensor: Late Error (D455)	Entrance sensor does not detect paper.	Rt1, Rt2
-221	Entrance Sensor: Lag Error (D455)	Entrance sensor does not turn off.	Rt1, Rt2
-222	Skew Sensor: Late Error (D455)	Stopper sensor does not detect paper.	Rt1, Rt2
-223	Skew Sensor: Lag Error (D455)	Stopper sensor does not turn off.	Rt1, Rt2
-224	Exit Sensor: Late Error (D455)	Exit sensor does not detect paper.	Rt1, Rt2
-225	Exit Sensor: Lag Error (D455)	Exit sensor does not turn off.	Rt1, Rt2
-226	Trimming Blade Motor Lock (D455)	The machine detects a lock signal from the trimming blade motor.	Rt1, Rt2
-227	Cut Position Motor (D455)	The machine detects a lock signal from the cut position motor.	Rt1, Rt2
-228	Press Roller (D455)	The machine detects a lock signal from the press roller motor.	Rt1, Rt2
-229	Press/Stopper Roller (D455)	The machine detects a lock signal from the press stopper motor.	Rt1, Rt2
-230	Tray Motor (D455)	The machine detects a lock signal from the tray motor.	Rt1, Rt2

High Capacity Stacker SK5000 (D447)

Jam Code	Display	Description	LCD Display
-250	Entrance: Late Error (Stacker 1)	Entrance sensor (stacker 1) does not detect paper.	L1 to L5
-251	Entrance: Lag Error (Stacker 1)	Entrance sensor (stacker 1) does not turn off	L1 to L5
-252	Proof Tray Exit: Late Error (Stacker 1)	Proof tray exit sensor (stacker 1) does not detect paper.	L1 to L5
-253	Proof Tray Exit: Lag Error (Stacker 1)	Proof tray exit sensor (stacker 1) does not turn off.	L1 to L5
-254	Stack Tray Exit: Late Error (Stacker 1)	Shift tray exit sensor (stacker 1) does not detect paper.	L6
-255	Stack Tray Exit: Lag Error (Stacker 1)	Shift tray exit sensor (stacker 1) does not turn off.	L6
-256	Relay Path: Late Error (Stacker 1)	Transport sensor (stacker 1) does not detect paper.	L1 to L5
-257	Relay Path: Lag Error (Stacker 1)	Transport sensor (stacker 1) does not turn off.	L1 to L5
-258	Straight-Through Exit: Late Error (Stacker 1)	Exit sensor (stacker 1) does not detect paper.	L1 to L5
-259	Straight-Through Exit: Lag Error (Stacker 1)	Exit sensor (stacker 1) does not turn off.	L1 to L5
-260	Shift JG Motor (Stacker 1)	The machine detects a lock signal from the shift JG motor (stacker 1).	L6

Jam Code	Display	Description	LCD Display
-261	Proof Tray JG Motor (Stacker 1)	The machine detects a lock signal from the proof tray JG motor (stacker 1).	L6
-262	Shift Motor (Stacker 1)	The machine detects a lock signal from the shift roller motor (stacker 1).	L6
-263	Front Jogger Fence Motor (Stacker 1)	The machine detects a lock signal from the main jogger front motor (stacker 1).	L6
-264	Rear Jogger Fence Motor (Stacker 1)	The machine detects a lock signal from the main jogger rear motor (stacker 1).	L6
-265	Jogger Fence Retraction Mtr (Stacker 1)	The machine detects a lock signal from the main jogger fence retraction motor (stacker 1).	L6
-266	Sub Jogger Motor (Stacker 1)	The machine detects a lock signal from the sub jogger motor (stacker 1).	L6
-267	LE Stopper Motor (Stacker 1)	The machine detects a lock signal from the LE stopper motor (stacker 1).	L6
-268	Tray Lift Motor (Stacker 1)	The machine detects a lock signal from the tray lift motor (stacker 1).	L6
-269	Main Machine Setting Incorrect (Stacker 1)	The machine detects an error signal from the stacker due to the incorrect request sent by the mainframe.	L6
-270	Entrance: Late Error (Stacker 2)	Entrance sensor (stacker 2) does not detect paper.	L1 to L5

Jam Detection

Jam Code	Display	Description	LCD Display
-271	Entrance: Lag Error (Stacker 2)	Entrance sensor (stacker 2) does not turn off	L1 to L5
-272	Proof Tray Exit: Late Error (Stacker 2)	Proof tray exit sensor (stacker 2) does not detect paper.	L1 to L5
-273	Proof Tray Exit: Lag Error (Stacker 2)	Proof tray exit sensor (stacker 2) does not turn off.	L1 to L5
-274	Stack Tray Exit: Late Error (Stacker 2)	Shift tray exit sensor (stacker 2) does not detect paper.	L6
-275	Stack Tray Exit: Lag Error (Stacker 2)	Shift tray exit sensor (stacker 2) does not turn off.	L6
-276	Relay Path: Late Error (Stacker 2)	Transport sensor (stacker 2) does not detect paper.	L1 to L5
-277	Relay Path: Lag Error (Stacker 2)	Transport sensor (stacker 2) does not turn off.	L1 to L5
-278	Straight-Through Exit: Late Error (Stacker 2)	Exit sensor (stacker 2) does not detect paper.	L1 to L5
-279	Straight-Through Exit: Lag Error (Stacker 2)	Exit sensor (stacker 2) does not turn off.	L1 to L5
-280	Shift JG Motor (Stacker 2)	The machine detects a lock signal from the shift JG motor (stacker 2).	L6
-281	Proof Tray JG Motor (Stacker 2)	The machine detects a lock signal from the proof tray JG motor (stacker 2).	L6
-282	Shift Motor (Stacker 2)	The machine detects a lock signal from the shift roller motor (stacker 2).	L6
-283	Front Jogger Fence Motor (Stacker 2)	The machine detects a lock signal from the main jogger front motor (stacker 2).	L6

Jam Code	Display	Description	LCD Display
-284	Rear Jogger Fence Motor (Stacker 2)	The machine detects a lock signal from the main jogger rear motor (stacker 2).	L6
-285	Jogger Fence Retraction Mtr (Stacker 2)	The machine detects a lock signal from the main jogger fence retraction motor (stacker 2).	L6
-286	Sub Jogger Motor (Stacker 2)	The machine detects a lock signal from the sub jogger motor (stacker 2).	L6
-287	LE Stopper Motor (Stacker 2)	The machine detects a lock signal from the LE stopper motor (stacker 2).	L6
-288	Tray Lift Motor (Stacker 2)	The machine detects a lock signal from the tray lift motor (stacker 2).	L6
-289	Main Machine Setting Incorrect (Stacker 2)	The machine detects an error signal from the stacker (stacker 2) due to the incorrect request sent by the mainframe.	L6

Perfect Binder (D391)

Jam Code	Display	Description	LCD Display
-300	P-Binder:Job Data Error	The machine detects a job data error.	Mk6
-301	P-Binder:S-Through Exit Sn:Late	S-Through exit sensor does not detect paper.	Mk7 to 8
-302	P-Binder:S-Through Exit Sn:Stay on	S-Through exit sensor does not turn off.	Mk8
-303	P-Binder:Cover Regist Sn:Late	Cover registration sensor does not detect paper.	Mk9, Mk10
-304	P-Binder:Cover Regist Sn:Stay on	Cover registration sensor does not turn off.	Mk9, Mk10
-305	P-Binder:Cover H-Reg. S Sn:Late	Cover horizontal registration S sensor does not detect paper.	Mk9, Mk10
-306	P-Binder:Cover H-Reg. S Sn:Stay on	Cover horizontal registration S sensor does not turn off.	Mk9, Mk10
-307	P-Binder:Cover H-Reg. L Sn:Late	Cover horizontal registration L sensor does not detect paper.	Mk9, Mk10
-308	P-Binder:Cover H-Reg. L Sn:Stay on	Cover horizontal registration L sensor does not turn off.	Mk9, Mk10
-309	P-Binder:Entrance Sn:Late	Entrance sensor does not detect paper.	Mk11
-310	P-Binder:Entrance Sn:Stay on	Entrance sensor does not turn off.	Mk11, Mk12
-311	P-Binder:Sign. Path: Sn 1:Late	Signature path sensor 1 does not detect paper.	Mk11, Mk12
-312	P-Binder:Sign. Path: Sn 1:Stay on	Signature path sensor 1 does not turn off.	Mk3 to 5, Mk12

Jam Code	Display	Description	LCD Display
-313	P-Binder:Sign. Path: Sn 2:Late	Signature path sensor 2 does not detect paper.	Mk3 to 5, Mk12
-314	P-Binder:Sign. Path: Sn 2:Stay on	Signature path sensor 2 does not turn off.	Mk3 to 5
-315	P-Binder:Timing Sn:Late	Timing sensor does not detect paper.	Mk3 to 5
-316	P-Binder:Timing Sn:Stay on	Timing sensor does not turn off.	Mk3 to 5
-317	P-Binder:Stck Tray Emp. Sn:Late	Stack tray empty sensor does not detect paper.	Mk3 to 5
-318	P-Binder:Stck Tray Emp. Sn:Stay on	Stack tray empty sensor does not turn off.	Mk3 to 5
-319	P-Binder:SG Paper Sn:Late	Sub grip paper sensor does not detect paper.	Mk3 to 5
-320	P-Binder:Cover Path: Sn 1:Late	Cover path sensor 1 does not detect paper.	Mk9 to 11
-321	P-Binder:Cover Path: Sn 1:Stay on	Cover path sensor 1 does not turn off.	Mk7, Mk9, Mk10
-322	P-Binder:Cover Path: Sn 2:Late	Cover path sensor 2 does not detect paper.	Mk7, Mk9, Mk10
-323	P-Binder:Cover Path: Sn 2:Stay on	Cover path sensor 2 does not turn off.	Mk7
-324	P-Binder:Cover Reg. Sn:Late	Cover registration sensor does not detect paper.	Mk9 to 11
-325	P-Binder:Cover Reg. Sn:Stay on	Cover registration sensor does not turn off.	Mk9 to 11
-326	P-B/Inserter:Com. Sn:Late	Inserter: Entrance sensor does not detect paper.	-

Jam Detection

Jam Code	Display	Description	LCD Display
-327	P-B/Inserter:Com. Sn:Stay on	Inserter: Entrance sensor does not stay on.	Mk3 to 5, Mk12
-328	P-B/Inserter:U-Tray P-up Sn:Late	Inserter: Separation sensor: tray A does not detect paper.	Mk1
-329	P-B/Inserter:U-Tray P-up Sn:Stay on	Inserter: Separation sensor: tray A does not stay on.	Mk1
-330	P-B/Inserter:L-Tray P-up Sn:Late	Inserter: Separation sensor: tray B does not detect paper.	Mk1
-331	P-B/Inserter:L-Tray P-up Sn:Stay on	Inserter: Separation sensor: tray B does not stay on.	-
-332	P-B/Inserter:Trans. Sn 1:Late	Inserter: Vertical transport sensor 1 does not detect paper.	Mk1
-333	P-B/Inserter:Trans. Sn 1:Stay on	Inserter: Vertical transport sensor 1 does not stay on.	Mk1
-334	P-B/Inserter:Trans. Sn 2:Late	Inserter: Vertical transport sensor 2 does not detect paper.	Mk2
-335	P-B/Inserter:Trans. Sn 2:Stay on	Inserter: Vertical transport sensor 2 does not stay on.	Mk2
-336	P-B/Relay:Transport Sn:Late	Relay: Transport sensor does not detect paper.	Mk6
-337	P-B/Relay:Transport Sn:Stay on	Relay: Transport sensor does not stay on	Mk6, Mk11

Ring Binder RB5000 (D392)

Jam Code	Display	Description	LCD Display
-350	R-Binder:Entrance Sn:Late	Entrance sensor does not detect paper.	Mc1, Mc2
-351	R-Binder:Entrance Sn:Stay on	Entrance sensor does not turn off.	Mc1, Mc2
-352	R-Binder:Transport Sn:Late	Transport sensor does not detect paper.	Mc3, Mc4
-353	R-Binder:Transport Sn:Stay on	Transport sensor does not turn off.	Mc3, Mc4
-354	R-Binder:Exit Sn:Late	Exit sensor does not detect paper.	Mc3, Mc4
-355	R-Binder:Exit Sn:Stay on	Exit sensor does not turn off.	Mc3, Mc4
-356	R-Binder:Pre-punch Jam	Pre-punch jogger trigger sensor does not turn off.	Mc5, Mc6
-357	R-Binder:After-Punch Jam	Binder delivery sensor does not turn off.	Mc5, Mc6
-358	R-Binder:P TE Detect Sn Jam	Paper LE detect sensor does not turn off.	Mc7, Mc8
-359	R-Binder:P LE Detect Sn Jam	Paper LE detect sensor does not detect paper.	Mc7, Mc8
-360	R-Binder:Ring Error Jam	The machine detects a ring error.	Mc7, Mc8
-361	R-Binder:Binder Unit Set Jam	The machine cannot detect the binder unit.	Mc7, Mc8
-362	R-Binder:Output Belt 1 Jam	Output belt 1 HP sensor does not turn off.	Mc9
-363	R-Binder:Output Belt 2 Jam	Output belt 2 HP sensor does not turn off.	Mc9

Jam Detection

Jam Code	Display	Description	LCD Display
-364	R-Binder:Stacker Jam	The machine detects an error at the stacker unit.	Mc10
-365	R-Binder:Punch Motor Error	The machine detects a lock signal from the punch motor.	Mc5, Mc6
-366	R-Binder:Shutter Motor Error	The machine detects a lock signal from the shutter motor.	Mc7, Mc8
-367	R-Binder:Line-up Pin M Error	The machine detects a lock signal from the alignment pin motor.	Mc7, Mc8
-368	R-Binder:Paper Jog Error	The machine detects an error signal from the pre-punch jogger unit.	Mc5, Mc6
-369	R-Binder:Line-up Pin Error	The machine detects an error signal from the pre-bind jogger unit.	Mc7, Mc8
-370	R-Binder:Clamp Motor Error	The machine detects a lock signal from the clamp motor.	Mc7, Mc8
-371	R-Binder:50/100 Adj. M Error	The machine detects a lock signal from the 50/100 clamp adjust motor.	Mc7, Mc8
-372	R-Binder:Out-Belt Rot. M Error	The machine detects a lock signal from the output belt rotation motor.	Mc9
-373	R-Binder:Job Data Error	The machine detects the job data error.	Mc

Buffer Pass Unit (M379)

Jam Code	Display	Description	LCD Display
-380	Buffer Pass Unit: Relay Sensor 1: Late	Transport sensor 1 does not detect paper.	Kc1
-381	Buffer Pass Unit: Relay Sensor 1: Stay on	Transport sensor 1 does not turn off.	Kc1
-382	Buffer Pass Unit: Relay Sensor 2: Late	Transport sensor 2 does not detect paper.	Kc2
-383	Buffer Pass Unit: Relay Sensor 2: Stay on	Transport sensor 2 does not turn off.	Kc2
-384	Buffer Pass Unit: Relay Sensor 3: Late	Transport sensor 3 does not detect paper.	Kc3
-385	Buffer Pass Unit: Relay Sensor 3: Stay on	Transport sensor 3 does not turn off.	Kc3
-386	Buffer Pass Unit: Relay Sensor 4: Late	Transport sensor 4 does not detect paper.	Kc4
-387	Buffer Pass Unit: Relay Sensor 4: Stay on	Transport sensor 4 does not turn off.	Kc4
-388	Buffer Pass Unit: Relay Sensor 5: Late	Transport sensor 5 does not detect paper.	Kc5
-389	Buffer Pass Unit: Relay Sensor 5: Stay on	Transport sensor 5 does not turn off.	Kc5
-390	Buffer Pass Unit: Relay Sensor 6: Late	Transport sensor 6 does not detect paper.	Kc6
-391	Buffer Pass Unit: Relay Sensor 6: Stay on	Transport sensor 6 does not turn off.	Kc6
-392	Buffer Pass Unit: Relay Sensor 7: Late	Transport sensor 7 does not detect paper.	Kc7

Jam Detection

Jam Code	Display	Description	LCD Display
-393	Buffer Pass Unit: Relay Sensor 7: Stay on	Transport sensor 7 does not turn off.	Kc7
-394	Buffer Pass Unit: Relay Sensor 8: Late	Transport sensor 8 does not detect paper.	Kc8
-395	Buffer Pass Unit: Relay Sensor 8: Stay on	Transport sensor 8 does not turn off.	Kc8
-396	Buffer Pass Unit: Job Data Error	The machine detects the job data error.	Kc9

LCT-MF or LCIT RT5020 (D532)

Jam Code	Display	Description	LCD Display
-400	A3 LCT1:Exit Sn:Late	Exit sensor (LCT1 or LCT-MF) does not detect paper.	U
-401	A3 LCT1:Entrance Sn:Late	Entrance sensor (LCT1 or LCT-MF) does not detect paper.	U8
-402	A3 LCT1:Right Ver. Sn:Late	LCT right vertical sensor (LCT1 or LCT-MF) does not detect paper.	U8
-403	A3 LCT1:H-Trans. Ent. Sn:Late	LCT horizontal transport entrance sensor (LCT1 or LCT-MF) does not detect paper.	U8
-404	A3 LCT1:H-Trans. Exit Sn:Late	LCT horizontal transport exit sensor (LCT1 or LCT-MF) does not detect paper.	U
-405	A3 LCT1:V-Trans. Ent. Sn:Late	LCT vertical transport entrance sensor (LCT1 or LCT-MF) does not detect paper.	U
-406	A3 LCT2:Exit Sn:Late	Exit sensor (LCT2) does not detect paper.	U
-451	A3 LCT1:Entrance Sn:Stay on	Entrance sensor (LCT1 or LCT-MF) does not turn off.	U8
-452	A3 LCT1:Right Ver. Sn:Stay on	LCT right vertical sensor (LCT1 or LCT-MF) does not turn off.	U8
-453	A3 LCT1:H-Trans. Ent. Sn:Stay on	LCT horizontal transport entrance sensor (LCT1 or LCT-MF) does not turn off.	U8
-454	A3 LCT1:H-Trans. Exit Sn:Stay on	LCT horizontal transport exit sensor (LCT1 or LCT-MF) does not turn off.	U

Jam Detection

Jam Code	Display	Description	LCD Display
-455	A3 LCT1:V-Trans. Ent. Sn:Stay on	LCT vertical transport entrance sensor (LCT1 or LCT-MF) does not turn off.	U
-456	A3 LCT2:Exit Sn:Stay on	Exit sensor (LCT2) does not turn off.	U



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LEGEND

PRODUCT CODE	COMPANY			
	GESTETNER	LANIER	RICOH	SAVIN
D095	Pro C901s	Pro C901s	Pro C901s	Pro C901s
M077	Pro C901	Pro C901	Pro C901	Pro C901

DOCUMENTATION HISTORY

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D095/M077
SERVICE MANUAL APPENDICES

D095/M077 APPENDICES

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APPENDIX: SPECIFICATIONS

REVISION HISTORY		
Page	Date	Added/Updated/New
		None

1. APPENDIX: SPECIFICATIONS

1.1 GENERAL SPECIFICATIONS

1.1.1 MAINFRAME

Engine

Items		Specification
Configuration		Console
Copy Process		4-drum dry electrostatic transfer system with internal transfer belt
Fusing		Oil-less fusing method
Engine Speed	FC	90 ppm A4/LT(LEF) 50 ppm A3/DLT(LEF)
	BK	90 ppm A4/LT(LEF) 50 ppm A3/DLT(LEF)
Warm-up Time		Printer (M077): Less than 420 s (23C°, rated voltage) Copier (D095): Less than 420 s (23C°, rated voltage)
First Print Time		Printer (M077): FC: Less than 13.5 sec BW: Less than 13.5 sec Copier (D095): FC: Less than 13.5 sec BW: Less than 13.5 sec (A4/LT(LEF), Tray 1 or Op. LCT upper tray Face-up)
Multiple print		Up to 9,999
Resolution		1,200 dpi, 2-bit

General Specifications

Limitless Paper Supply		Supported
Paper Size		Please refer to "Paper size matrix".
Maximum Printable Area		320 mm x 480 mm / 12.6" x 18.9"
Paper weight	1st tray	60 - 220g/m ² 16 - 58 lb Bond/ 80 lb Cover/ 120 lb Index
	2nd tray	60 - 220g/m ² 16 - 58 lb Bond/ 80 lb Cover/ 120 lb Index
	3rd tray (D095 only)	60 - 300 g/m ² 16 - 79 lb Bond/ 140 lb Index/ 100 lb Cover
	4th tray (D095 only)	60 - 300 g/m ² 16 - 79 lb Bond/ 140 lb Index/ 100 lb Cover
	Duplex	60 - 300g/m ² 16 - 79 lb Bond/ 80 lb Cover/ 120 lb Index
Paper weight setting		Paper Weight 1 (60.0 - 63.0 g/m ²) Paper Weight 2 (63.1 - 80.0 g/m ²) Paper Weight 3 (80.1 - 105.0 g/m ²) Paper Weight 4 (105.1 - 163.0 g/m ²) Paper Weight 5 (163.1 - 220.0 g/m ²) Paper Weight 6 (220.1 - 256.0 g/m ²) Paper Weight 7 (256.1 - 300.0 g/m ²)
Power Specification	NA	208V-240V, 24A, 50/60Hz
	EU/ASIA	220/230/240V, 25A, 50/60Hz
Max. Power Consumption		Printing: Less than 5,500W Stand-by: Less than 3,200W Full System <ul style="list-style-type: none"> ▪ Finisher SR5000 ▪ Booklet Finisher BK5000 ▪ Z-folding Unit ZF4000 ▪ Cover Interposer Tray CI5010 ▪ LCIT RT5020 ▪ Multi-Bypass Tray BY5000

Noise emission: Sound power level		Stand-by: Less than 67 dB (A) Printing: Less than 76 dB (A) (Main unit only) Sound power level is actual values measured in accordance with ISO 7779.
Dimension (W x D x H)		Printer (M077): 1,280 x 990 x 1,640 mm (50.4" x 39.0" x 64.6") Copier (D095): 2,555 x 990 x 1,640 mm (100.6" x 39.0" x 64.6")
Weight		Printer (M077): Approx. 630 kg, 1389.2 lb. or less (Excluding Fiery) Copier (D095): Approx. 860 kg, 1896.3 lb or less (Excluding Fiery)
ARDF		Printer (M077): Not available Copier (D095): Standard
Paper Capacity	Standard	1st tray: 1,000 sheets x 2 (Tandem)
		2nd tray: 500 sheets
		3rd tray (D095 only): 2,200 sheets 13"x19.2" LCT
		4th tray (D095 only): 2,200 sheets 13"x19.2" LCT
Paper selection with A4 LCT (M077 only)		Auto Paper Selection
		Tray 1, Tray 2
		Tray 3, Tray 4, Tray 5 A4 LCT option is required.
Paper selection with A3 LCT		Auto Paper Selection
		Tray 1, Tray 2
		Tray 3, Tray 4

General Specifications

	<ul style="list-style-type: none"> ▪ Standard for Copier (D095) ▪ A3 LCT option is required for Printer (M077). <p>Tray 5, Tray 6</p> <ul style="list-style-type: none"> ▪ A3 LCT option (including Bridge Unit (D379)) is required for Copier (D095). ▪ By-pass option or Two A3 LCT options (including Bridge Unit (D379)) are required for Printer (M077). <p>Tray 7</p> <ul style="list-style-type: none"> ▪ By-pass option and A3 LCT option (including Bridge Unit (D379)) are required for Copier (D095). ▪ By-pass option and Two A3 LCT options (including Bridge Unit (D379)) are required for Printer (M077).
<p>Displayed Paper Types</p>	<p>Plain Paper, Recycled Paper, Yellow, Green, Blue, Ivory, Orange, Pink, Red, Gray, Letterhead, Preprinted Paper, Prepunched Paper, Envelope, Tab Stock*, Label Paper, Coated:Glossy, Coated:Matted</p> <p>*: Tab stock is not used for Tray1.</p>
<p>Electronic Sorting</p>	<p>Supported (with Finisher)</p>
<p>Stapling</p>	<p>Supported, 4 positions (with Finisher)</p>
<p>Punch</p>	<p>NA: 2/3 switchable hole punch (with Finisher) EU: 2/4 switchable hole punch (with Finisher) Scandinavian: 4 holes punch (with Finisher)</p>

Copier (D095 only)

Items		Specifications	
Original Type		Book/ Sheet/ Object	
Original size		Max: A3/ 11" x 17" Min: A5, 5 1/2" x 8 1/2"	
Copy/Print size		A3-A5, Up to 330 mm x 458 mm 11" x 17"-5 1/2 x 8 1/2, 13" x 18"	
First Copy Output Time		FC	Less than 13.5 s (A4/LT (LEF), 1st input tray or Std LCT upper tray, Face-up)
		Bk	Less than 13.5 s (A4/LT (LEF), 1st input tray or Std LCT upper tray, Face-up)
Multi copy speed	Memory retention	FC	90 cpm (A4/LT (LEF))
		Bk	90 cpm (A4/LT (LEF))
	ADF 1 to 1	FC	60 cpm (A4/LT (LEF))
		Bk	80 cpm (A4/LT (LEF))
Multi copy		Up to 9,999	
Resolution		Copy	1,200dpi 2 bits
		Print	1,200dpi 2 bits
		Scan copy	600dpi 8 bits
		Scan send	600dpi 1bit/ 8 bits
Magnification		NA ver.	7 Reductions & 5 Enlargement 93%, 85%, 78%, 73%, 65%, 50%, 25% 121%, 129%, 155%, 200%, 400%
		EU ver.	7 Reductions & 5 Enlargement 93%, 82%, 75%, 71%, 65%, 50%, 25%

General Specifications

Items		Specifications
		115%, 122%, 141%, 200%, 400%
Auto Magnification Select (AMS)		Supported
Zoom		25 - 400% (1%/ step)
Size Magnification		Supported
Directional Magnification		Supported (1%/ step)
Directional Size Magnification		Supported (1 mm or 0.1 inch/ step)
Full Image Copy		Supported (93% and Centering)
Interrupt Copy		Standard
Image Density		Auto Image Density
		Manual Selection (9 Levels)
Color Model		Auto Color Selection
		Full Color
		Black & White
		Single Color (Default: 12 colors & Black, User Color: 15 colors)
		Twin-Color (Black & Other color, Red & Black)

Original Type Setting	Text
	Text/Photo
	Photo
	Map
	Pale
	Generation
	Inkjet
	Highlight Pen
Paper Selection	Auto Paper Selection
	1 st Tray
	2 nd Tray
	3 rd Tray
	4 th Tray
	5 th Tray (LCT option is required.)
	6 th Tray (LCT option is required.)
7 th Tray (LCT and Bypass tray are required.)	
Displayed Paper Type	Plain Paper, Recycled Paper, Yellow, Green, Blue, Ivory, Orange, Pink, Red, Gray, Letterhead, Preprinted Paper, Prepunched Paper, Envelope, Tab Stock*, Label Paper, Coated:Glossy, Coated:Matted *: Tab stock is not used for Tray1.
Duplex	1 side to 2 side
	2 side to 2 side
	Book to 2 side
	Front & Back to 2 side

General Specifications

Book / Series Combine	Book	Booklet Magazine
	Series	Book to Simplex Book to Duplex Front & Back to 2 sided
	Combine	Combine 2, 4, 8 into 1 simplex sheet Combine 4, 8, 16 into 1 duplex sheet
Margin Adjustment		Supported (1mm or 0.1 inch)
Erase 3 edge	Inside Outside Center/Border	Supported
Cover / Slip sheet	Front	Copy or Blank (Copy: Duplex or Simplex)
	Front & Back	Copy or Blank (Copy: Duplex or Simplex)
	Slip	Copy or Blank
Chaptering		Supported (Up to 100 positions)
Paper Designate		Supported (can select from 3 trays. Up to 100 positions)
Image Rotation		Supported
Electronic Sort		Supported (With finisher)
Stapling		Supported, 4 positions (With finisher)
Punch		USA: 2/3 switchable hole punch EU: 2/4 switchable hole punch Scandinavian: 4 holes punch (With finisher)

Stamp	Background Numbering	Supported	
	Page Numbering	7 stamps	
	Date Stamp	6 stamps	
	User Stamp	5 stamps	
	Preset Stamp	8 stamps	
	Stamp Text	Supported	
Image Adjustment	Color Adjustment	Color Balance Adjustment	
		Color Balance Program	
		Color Registration	
	Image Adjustment	Sharp / Soft	
		Contrast	
		Background Density Adjustment	
		Under Color Removal	
		Auto Color Selection Sensitivity Adjustment	
		Text-Photo Separation Sensitivity Adjustment	
		Color Erase Sensitivity Adjustment	
		Auto Color Calibration (ACC)	
	User Code		8 digits / 500 user code
	Interrupt Copy		Supported
	Copy Counter	NA Model	Electrical and Mechanical counter x2
EU Model		Electrical and Mechanical counter x1	
Counterfeit Prevention		Bill Recognition & Invisible Marking Function	

Supported Operating Systems

Utility	Windows 2000, XP/ 2003 / Vista	Mac OS X
Print Submission & Management		
EFI Driver	YES	YES
EFI Command Workstation	YES	NO
EFI Command Workstation for Mac	NO	YES
Fiery Web Tools	YES	YES
EFI HotFolder	YES	YES
MS Office Filter for HotFolder	YES	NO
EFI Virtual Printers	YES	*1
Macintosh Print Center Plug-ins	NO	YES
Rush Printing	YES	NO
Print/Process Next	YES	NO
Advanced Job Re-Order	YES	NO
Suspend on Mismatch	YES	YES
Quick Doc Merge	YES	NO
Schedule Print	YES	YES
Color Management & Proofing		
EFI Fiery ColorWise	YES	YES
Fiery Graphic Arts package	YES	YES
Imposition & Document Assembly		
Mixed Media	YES	YES
Paper Catalogue	YES	YES
Tab Shift	YES	YES

Utility	Windows 2000, XP/ 2003 / Vista	Mac OS X
Insert Tab	YES	YES
Booklet Maker	YES	YES
EFI Impose, Fiery Edition	YES	NO
Variable Data Printing		
EFI Fiery Free Form	YES	YES
Fiery VDP Resource Manager	YES	YES
Scanning		
Fiery Scan	YES	YES
Color management & Proofing		
Fiery Graphic Arts Package, Premium Edition	YES	YES
EFI Color Profiler Suite	YES	YES
Imposition & Document Assembly		
EFI Compose Fiery Edition	YES	NO

*1: Users can access Virtual Printers both in Windows and Mac environments, but cannot create a virtual printer nor predefine its print settings in Mac OS.

ARDF (D095 only)

Original Size:	Normal Original Mode:	A3 to B5, 11" x 17" to 5 1/2" x 8 1/2"
	Thin Original Mode	A3 to B5, 11" x 17" to 5 1/2" x 8 1/2"
	Duplex Original Mode:	A3 to B5, 11" x 17" to 5 1/2" x 8 1/2"
Original Weight:	Normal Original Mode:	52 to 128 g/m ² (Note 1)
	Thin Original Mode	40 to 128 g/m ² (Note 1)
	Duplex Original Mode:	52 to 105 g/m ² (Note 2)
Table Capacity:	100 sheets (80 g/m ² , 20 lb)	
Original Feeding Speed:	80 cpm (A4/8 1/2" x 11" LEF, 1 to 1)	
Original Standard Position:	Rear left corner (Face-up)	
Separation:	FRR	
Original Transport:	One flat belt	
Original Feed Order:	From the top original	
Power Source:	DC24V±10%, DC38V±10%, DC5V±5% (from the copier)	
Power Consumption:	Less than 130 W	
Dimensions (W x D x H):	680 x 560 x 150 mm (26.8" x 22" x 5.9")	
Weight	Less than 17.5 kg (38.5 lb)	

Note 1: 156 g/m² possible, but not guaranteed.

Note 2: 128 g/m² possible, but not guaranteed.

Controller Specifications**GW Controller**

Items	Specifications
CPU	Intel Pentium M 1.4GHz
Memory	D095: 2.5 GB M077: 1.5 GB
HDD	640 GB
Interface	100/10Base-TX x 2
	SD Slot x 2 (GW application installation, Service use)
	USB2.0 (External appliance)
	Counter Interface Slot (Counter Interface)
Network Protocol	Network: TCP/IP (Ipv4, Ipv6)

Fiery Controller

- The below is description for standard Fiery controller. Please refer to the QX/Creo Controller regarding printer features of them.

Items	Specifications
Fiery System Version	Fiery System 8 Release 2
Configuration	Standard: External Server Type
CPU	Single Intel Core 2 Duo E8400 3.0GHz CPU
Memory	2GB (2GBx1)
HDD	160 GB HDD standard
DVD-ROM Drive	Built-in

General Specifications

Items	Specifications	
Operating System	Windows XPe	
Network Protocols	TCP/IP_IPv4, IPv6 Apple Talk SMB	
PDL	PostScript 3 PCL 5c PCL 6 <ul style="list-style-type: none"> ▪ Remarks: PCL5 does not support the finishing of Ring Binder and Perfect Binder. 	
Supported Data Formats	PDF TIFF JPEG	
VDP	PPML Fiery Free Form Creo VPS	
Max Continuous Printing Speed	FC	90ppm (A4 or Letter LEF/ 1200dpi)
	BK	90ppm (A4 or Letter LEF/ 1200dpi)
Print Resolution	1200dpi/ 2bit 600dpi in PCL5c	
Font	PS3 136 + 2MM	
	PCL 80	
Fiery Menu via Operation Panel	Supported	
Network Interface	Ethernet 1000/100/10base-T	
Service Interface	USB x 4, Technical Service Use	
Power Specification	100 - 240 V / 6.0 A, 50/60 Hz	
Power consumption	Less than 350 W	

Scanner Specifications (D095 only)**GW Scanner Feature**

Original type		Book / Sheet / Object
Resolution		100 / 150 / 200 (Default) / 300 / 400 / 600 dpi 100-1,200 dpi (Twain: BW) 100-1,200 dip (Twain: Color)
Scan Speed (A4, 200dpi)		BW and FC: 75 spm *Scan speed (A4 LEF, 200 dpi)
Max Scan Area		297 x 432 mm / 11.7"x17"
Original Size	Standard	A3 SEF, A4 SEF, A4 LEF, A5 SEF, A5 LEF, B4 SEF, B5 SEF, B5 LEF 11"x17" SEF, 8 1/2"x14" SEF, 8 1/2"x13" SEF, 8 1/2"x11" SEF, 8 1/2"x11" LEF, 5 1/2"x8 1/2" SEF, 5 1/2"x8 1/2" LEF
	Customized	Minimum: 140 x 140 mm Maximum: 297 x 432 mm
File Format		TIFF (Multi/Single), JPEG, PDF (Multi/Single), High compression PDF
Scan Mode	Default	BW Text/Line Art
	Support	BW_Text, BW_Text-Photo, BW_Photo, Grayscale, FC_Text-Photo, FC_Photo, Auto Color Selection
Image Density	Auto Density Selection	Supported
	Manual Setting	7 Levels
Thin paper mode		Supported
SADF / Batch Mode	Supported	
Mixed Size Mode	Supported	

GW Scan to E-mail

Requirement		SMTP Gateway and TCP/IP
Authentication		SMTP POP before SMTP
Resolution		Default: 200 dpi 100 / 150 / 200 / 300 / 400 / 600 dpi
Register E-mail Address in HDD		Max. 2,000 addresses
Register Group Address in HDD		Max. 500 Addresses Max. 100 Addresses in One Group Addresses
Maintain E-mail Address in HDD		Direct input on operation panel, Web image Monitor, Smart Device Monitor
Search E-mail Address in HDD		By name & E-mail address
LDAP		Yes
Max Address Number per Send		Max. 500 addresses
Address Number per send	via Address Book	Max. 500 addresses
	Direct Input	Max. 100 addresses
	via LDAP	Max. 100 addresses
Attention		To, cc, bcc
Subject	Manual Input	Max. 128 characters

Body Message	Manual Input	Max. 80 characters
	Pre-register by user	5 body message. 80 characters x 5 lines per a body message. Title name of the body message: Max. 20 characters per a name.
	Preset	Message: "This e-mail included attached file sent from xxxx" (machine model name).
E-mail Size Restriction	With restriction	128-102,400KB, Default = 2,048 KB
	W/O restriction	975 MB
File Type		Single Page TIFF, Single Page JPEG, Single Page PDF, Multi Page TIFF, Multi Page PDF, Single Page High-compression PDF, Multi Page High-compression PDF
Program User Setting		Yes (Up to 25 programs)
Divided & Send E-mail		Yes (By page or size) / No, Default = Yes (By size)
Resend		Yes / No, Default = Yes

GW Scan to Folder

Protocol Support	SMB, FTP, NCP
Security	Client folder log-in (log-in name and password) Encryption of log-in name and password during transmission
Resolution	Default: 200dpi 100, 150, 200, 300, 400, 600dpi
Max. Resisted Client Folder Address in HDD	Max. 2,000 folders

General Specifications

Maintain Client Folder Address in HDD	Via Operation Panel, Web Image Monitor
Max. Client Folders per send	Max. 50 client folders
Group Address	Max. 100 destinations (To Folder: 50, To e-mail: 100) *1
Input Subject	No
Scan file size	1 document Up to 2,000 MB
File size when combined Scan to Folder & Scan to E-mail	128-102,400 KB, Default = 2,048 KB (With restriction) 725 MB (W/O restriction) (Conforming to the scan to e-mail specification)
File Type	Single Page TIFF/JPEG, Single Page PDF, Multi Page TIFF, Multi Page PDF, Single Page High-compression PDF, Multi Page High-compression PDF
Program Registration	Yes (Up to 25 programs)
Dividing file in Scan to E-mail	Yes (By page or size) / No, Default = Yes (By size) (When Scan to PC is combined with Scan to e-mail)
Resend	Yes / No, Default = Yes

*1. The user can send to Max 100 destinations in the same group. But the number of folders has to be less than 50, because Max. folder destinations are 50. If there are more than 50 folder destinations registered in Group address, the following message pops up.

- 100 destinations 50 folders included >>>OK
- 100 destinations 51 folders included >>>NG

Max. address numbers per sending (Combination between E-mail and Folder)

	Input via	Condition 1 Max. address can select or input	Condition 2 Max. address allow in single operation	Condition 3 Combination of address: Max.
Scan to E-mail	Address book	500	500	550
	Manual input	100	500	550
Scan to Folder	Address book	50	50	550
	Manual input	50	50	550

The number of destinations which the user can put has to satisfy all of the above 3 conditions

GW Network Twain Driver

Correspondence OS	Windows 2000/XP/Vista Windows Server 2003, Server 2003R2
Resolution	100-1200 dpi
Scan Mode	Standard, Photo, OCR, Filing
Image Adjustment	Brightness, Contrast, Threshold, Gamma Adjustment, Halftone Pattern
Stamp	Date, Page Number, Text
Endorse	Supported

Fiery Scanner Specification

Resolution		100 / 150 / 200* / 300 / 400 / 600 dpi
Scan Speed (A4, 200dpi)		BW&FC: 50 spm (Single side, Normal scan mode)
Max Scan Area		297 mm x 432 mm
Original Size	Standard	A3, B4, A4, B5, A5, Letter, 11 x17, 8.5 x14, 8.5 x13, 5.5 x8.5
	Customized	297 mm x 432 mm
File Format		TIFF, JPEG, PDF
Scan Type		Black & White: Text/Line Art * Black & White: Text Black & White: Text/Photo Black & White: Photo Grayscale Full Color: Text/Photo Full Color: Glossy Photo
Side		Single * Top/top Top/bottom
Orientation		Portrait * Landscape
Destination		Hold Queue Mailbox E-Mail FTP Internet fax SMB

*: Default value

Fiery Scan to E-mail

Registered E-mail Address in Address Book		1,000
Address Number per send	Address Book	24 K for total size of To and Cc
	LDAP	24 K for total size of To and Cc
Email to scan mode	Attachment	Attachment/URL When URL is specified, the email will be sent with a URL linked to the HDD of the Fiery server where the scanned data is stored.
	Format	TIFF, JPEG, PDF

Fiery Scan to FTP/SMB

FTP server	Server Name/ IP address, Directory, Port Number can be set.
Timeout	30 s (0 – 999 sec can be set)
Authentication	User Name, Password can be set.
Proxy server setup	The setup for the FTP server is available.
SMB setup	Network path/ Domain name can be set.
Authentication	User Name, Password can be set.

1.2 SUPPORTED PAPER SIZES

1.2.1 MAINFRAME

Trays 1 and 2 (Engine)

Paper	Size	Tray 1 1,000 x 2		Tray 1 with A3/DLT kit	Tray 2 500 x 2	
		NA	EU	NA/EU	NA	EU
A3 SEF	297x420	---	---	SPS	AD	AD
B4 SEF	257x364	---	---	SPS	AD	AD
A4 LEF	297x210	SPS	A	SPS	AD	AD
A4 SEF	210x297	---	---	SPS	AD	AD
B5 LEF	257x182	---	---	---	AD	AD
B5 SEF	182x257	---	---	---	AD	AD
A5 SEF	148x210	---	---	---	AD	AD
DLT SEF	8.5"x11"	---	---	A	AD	AD
LG SEF	8.5"x14"	---	---	SPS	AD	AD
LT LEF	11"x8.5"	A	SPS	SPS	AD	AD
LT SEF	8.5"x11"	---	---	SPS	AD	AD
HLT SEF	5.5"x8.5"	---	---	---	AD	AD
Foolscap SEF	8.5"x13"	---	---	---	AD	AD
Folio SEF	8.25"x13"	---	---	---	AD	AD
F SEF	8"x13"	---	---	---	AD	AD
Executive LEF	10.5"x7.25"	---	---	---	AD	AD

Paper	Size	Tray 1 1,000 x 2		Tray 1 with A3/DLT kit	Tray 2 500 x 2	
		NA	EU	NA/EU	NA	EU
Executive SEF	7.25"x10.5"	---	---	---	AD	AD
- SEF	11"x15"	---	---	---	#S	#S
- SEF	11"x14"	---	---	---	#S	#S
- SEF	10"x15"	---	---	---	#S	#S
- SEF	10"x14"	---	---	---	#S	#S
- SEF	8.25"x14"	---	---	---	#S	#S
- SEF	10.5"x8"	---	---	---	#AU	#AU
- SEF	8"x10.5"	---	---	---	#AU	#AU
- SEF	10"x8"	---	---	---	#AU	#AU
- SEF	8"x10"	---	---	---	#S	#S
- SEF	13"x19.2"	---	---	---	---	---
- SEF	13"x18"	---	---	---	#AU	#AU
SRA3 SEF	320x450	---	---	---	#S	#S
- SEF	12"x18"	---	---	---	AD	AD
Custom size mm Width	Min.	---	---	210.0 #AS	139.7 #AU	
	Max.	---	---	305.0 #AS	330.2 #AU	

Supported Paper Sizes

Paper	Size	Tray 1 1,000 x 2		Tray 1 with A3/DLT kit	Tray 2 500 x 2	
		NA	EU	NA/EU	NA	EU
Length	Min.	---	---	210.0 #AS	182.0 #AU	
	Max.	---	---	439.0 #AS	458.0 #AU	
Custom size Inch Width	Min.	---	---	#AS	5.5 #AU	
	Max.	---	---	#AS	13.0 #AU	
Length	Min.	---	---	#AS	7.17 #AU	
	Max.	---	---	#AS	18.03 #AU	

Remarks

SEF	Short Edge Feed
LFE	Long Edge Feed
A	Paper size to be set in Unit
S	Paper size to be set by SP mode
AD	Paper size to be detected automatically. Paper size can be selected by UP mode/ Select paper size from the list on OP panel.
#AD	Paper size to be detected automatically.
#S	Paper size setting is required by UP mode/ Select paper size from the list on OP panel.
SPS	Paper size setting is required by SP mode/ Select paper size from the list on OP panel
#AU	Paper size setting is required by UP mode/ Input actual paper size manually on OP panel
#AS	Paper size setting is required by SP mode/ Input actual paper size (mm only) manually on OP panel
---	Not supported

Trays 3 and 4 (LCT-MF: D095 only)

Paper	Size	LCT-MF (Trays 3 and 4)	
		2,000 x 2	
		NA	EU
A3 SEF	297x42	AD	---
B4 SEF	257x364	AD	---
A4 LEF	297x210	AD	A
A4 SEF	210x297	AD	---
B5 LEF	257x182	AD	SPS
B5 SEF	182x257	#S	---
A5 SEF	148x210	AD	SPS
DLT SEF	8.5"x11"	AD	---
LG SEF	8.5"x14"	#S	---
LT LEF	11"x8.5"	AD	SPS
LT SEF	8.5"x11"	#S	---
HLT SEF	5.5"x8.5"	AD	SPS
Foolscap SEF	8.5"x13"	#S	---
Folio SEF	8.25"x13"	#S	---
F SEF	8"x13"	AD	---
Executive LEF	10.5"x7.25"	#S	---
Executive SEF	7.25"x10.5	#S	---
- SEF	11"x15"	#S	---
- SEF	11"x14"	#S	---
- SEF	10"x15"	#S	---

Paper	Size	LCT-MF (Trays 3 and 4)	
		2,000 x 2	
		NA	EU
- SEF	10"x14"	#S	---
- SEF	8.25"x14"	#S	---
- SEF	10.5"x8"	#AU	---
- SEF	8"x10.5"	#AU	---
- SEF	10"x8"	#AU	---
- SEF	8"x10"	#S	---
- SEF	13"x19.2"	#AU	---
- SEF	13"x18"	#AU	---
SRA3 SEF	320x450	#S	---
- SEF	12"x18"	AD	---
Custom size mm Width	Min.	139.7 #AU	
	Max.	330.2 #AU	
Length	Min.	182.0 #AU	
	Max.	487.7 #AU	
Custom size Inch Width	Min.	5.5 #AU	
	Max.	13.0 #AU	
Length	Min.	7.17 #AU	
	Max.	19.2 #AU	

1.2.2 PERIPHERALS

For Printer (M077) and Copier (D095)

Paper	Size	A3/DLT LCT (2000 x2)		Bypass (500)	
		NA	EU	NA	EU
A3 SEF	297x420	AD	---	AD	AD
B4 SEF	257x364	AD	---	AD	AD
A4 LEF	297x210	AD	A	AD	AD
A4 SEF	210x297	AD	---	#S	AD
B5 LEF	257x182	AD	SPS	AD	AD
B5 SEF	182x257	#S	---	#S	#S
A5 SEF	148x210	AD	SPS	AD	AD
DLT SEF	8.5"x11"	AD	---	AD	AD
LG SEF	8.5"x14"	#S	---	#S	#S
LT LEF	11"x8.5"	AD	SPS	AD	AD
LT SEF	8.5"x11"	#S	---	AD	#S
HLT SEF	5.5"x8.5"	AD	SPS	AD	AD
Foolscap SEF	8.5"x13"	#S	---	#S	#S
Folio SEF	8.25"x13"	#S	---	#S	#S
F SEF	8"x13"	AD	---	AD	AD
Executive LEF	10.5"x7.25"	#S	---	#S	#S
Executive SEF	7.25"x10.5	#S	---	#S	#S
- SEF	11"x15"	#S	---	#S	#S
- SEF	11"x14"	#S	---	#S	#S
- SEF	10"x15"	#S	---	#S	#S

Paper	Size	A3/DLT LCT (2000 x2)		Bypass (500)	
		#S	---	#S	#S
- SEF	10"x14"	#S	---	#S	#S
- SEF	8.25"x14"	#S	---	#S	#S
- SEF	10.5"x8"	#AU	---	#AU	#AU
- SEF	8"x10.5"	#AU	---	#AU	#AU
- SEF	10"x8"	#AU	---	#AU	#AU
- SEF	8"x10"	#S	---	#S	#S
- SEF	13"x19.2"	#AU	---	#AU	#AU
- SEF	13"x18"	#AU	---	#AU	#AU
SRA3 SEF	320x450	#S	---	#S	#S
- SEF	12"x18"	AD	---	AD	AD
Custom size mm Width	Min.	139.7 #AU		139.7 #AU	
	Max.	330.2 #AU		330.2 #AU	
Length	Min.	182.0 #AU		182.0 #AU	
	Max.	487.7 #AU		487.7 #AU	
Custom size Inch Width	Min.	5.5 #AU		5.5 #AU	
	Max.	13.0 #AU		13.0 #AU	
Length	Min.	7.17 #AU		7.17 #AU	
	Max.	19.2 #AU		19.2 #AU	

Supported Paper Sizes

Remarks

SEF	Short Edge Feed
LEF	Long Edge Feed
A	Paper size to be set in Unit
S	Paper size to be set by SP mode
AD	Paper size to be detected automatically. Paper size can be selected by UP mode/ Select paper size from the list on OP panel.
#AD	Paper size to be detected automatically.
#S	Paper size setting is required by UP mode/ Select paper size from the list on OP panel.
SPS	Paper size setting is required by SP mode/ Select paper size from the list on OP panel
#AU	Paper size setting is required by UP mode/ Input actual paper size manually on OP panel
#AS	Paper size setting is required by SP mode/ Input actual paper size (mm only) manually on OP panel
---	Not supported

For Printer (M077 only)

		A4/LT LCT		
1,000 x 2			2,500	
Paper	Size (mm)	NA/EU	NA	EU
A3 SEF	297x420	---	---	AD
B4 SEF	257x364	---	---	AD
A4 LEF	297x210	#AD	SPS	AD
A4 SEF	210x297	---	---	#S
B5 LEF	257x182	#AD	SPS	AD
B5 SEF	182x257	---	---	#S
A5 SEF	148x210	#AD	SPS	AD
DLT SEF	8.5"x11"	---	---	AD
LG SEF	8.5"x14"	---	---	#S
LT LEF	11"x8.5"	#AD	A	AD
LT SEF	8.5"x11"	---	---	AD
HLT SEF	5.5"x8.5"	#AD	SPS	AD
Foolscap SEF	8.5"x13"	---	---	#S
Folio SEF	8.25"x13"	---	---	#S
F SEF	8"x13"	---	---	AD
Executive LEF	10.5"x7.25"	---	---	#S
Executive SEF	7.25"x10.5	---	---	#S

Supported Paper Sizes

		A4/LT LCT		
1,000 x 2			2,500	
Paper	Size (mm)	NA/EU	NA	EU
- SEF	11"x15"	---	---	#S
- SEF	11"x14"	---	---	#S
- SEF	10"x15"	---	---	#S
- SEF	10"x14"	---	---	#S
- SEF	8.25"x14"	---	---	#S
- SEF	10.5"x8"	---	---	#AU
- SEF	8"x10.5"	---	---	#AU
- SEF	10"x8"	---	---	#AU
- SEF	8"x10"	---	---	#S
- SEF	13"x19.2"	---	---	#AU
- SEF	13"x18"	---	---	#AU
SRA3 SEF	320x450	---	---	#S
- SEF	12"x18"	---	---	AD
Custom size Mm Width	Min.	210.0 #AS		
	Max.	305.5 #AS		
Length	Min.	182.0 #AS		
	Max.	230.0 #AS		
Custom size Inch Width	Min.	#AS		
	Max.	#AS		
Length	Min.	#AS		
	Max.	#AS		

Remarks

SEF	Short Edge Feed
LFE	Long Edge Feed
A	Paper size to be set in Unit
S	Paper size to be set by SP mode
AD	Paper size to be detected automatically. Paper size can be selected by UP mode/ Select paper size from the list on OP panel.
#AD	Paper size to be detected automatically.
#S	Paper size setting is required by UP mode/ Select paper size from the list on OP panel.
SPS	Paper size setting is required by SP mode/ Select paper size from the list on OP panel
#AU	Paper size setting is required by UP mode/ Input actual paper size manually on OP panel
#AS	Paper size setting is required by SP mode/ Input actual paper size (mm only) manually on OP panel
---	Not supported

1.3 OPTION SPECIFICATIONS

1.3.1 A3/11"X17" TRAY UNIT TK5000 (B331)

Paper Size	A3 SEF, B4 SEF, 11"x17" SEF, 8 ¹ / ₂ "x14" SEF, A4 SEF, A4 LEF, 8 ¹ / ₂ "x11" SEF, 11"x 8 ¹ / ₂ " LEF, 305 mm x 439 mm
Paper Weight	52 to 163 g/m ²
Tray Capacity	1,000 sheets
Remaining Paper Detection	5-Step: 100%, 75%, 50%, 25%, End

1.3.2 LCIT RT5030 (D452)

Operating Environment	Ranges of temperature and humidity: Same as main machine.	
Paper Feed System:	FRR-CF (no air-knife separation)	
Tray Capacity:	Tray 1, 2	1,000 sheets (Thickness: 0.11 mm)
	Tray 3	2,550 sheets (Thickness: 0.11 mm)
Paper Weight	Tray 1, 2	52 to 216 g/m ²
	Tray 3	52 to 163 g/m ²
Paper Size	Tray 1,2,3	A5 LEF, A5 SEF, 5½"x8½" LEF, B5 LEF, 5½"x8½" SEF, A4 LEF, 8½"x11" LEF
Paper Size Switching	Tray 1, 2	Fixed position side, end fences, adjusted for other paper sizes by the operator.
	Tray 3	Fixed position side, end fences, adjusted by service technician.
Heater (Option)	Anti-condensation heaters: 36W (18W x 2)	
Size (W x D x H)	540 x 730 x 980 mm (21.3 x 28.7 x 38.6 in.)	
Level	Less than 5 mm deviation at front/back, left/right	
Weight	Less than 88 kg (193.6 lb)	
Power Source	DC 24 V ±10%	
Power Consumption	Less than 132 W	
I/F Connection	Serial connection to main frame	
Tab Sheet:	Feed possible from Tray 3 or Tray 4. Requires installation of tab sheet fence.	
	Note: Only A4 LEF, 8½" x 11" LEF tab sheets can be fed.	
Paper Level Detection:	Trays 3, 4	5 Step: 900, 625, 375, 75, paper end
	Tray 5	5 Step: 2250, 1525, 800, 75, paper end

Option Specifications

	Accuracy	±30 sheets (Tray 4, 5, 6)			
Bypass Tray (Option)	The Multi-Bypass Tray (B833) can be installed on either this LCIT or LCIT RT5050 (D532).				
Noise Level	Mode	Stand-alone	System		
			A	B	C
	Operation	< 73 dB	< 78 dB	< 80 dB	< 83 dB
	Standby	< 64 dB	< 70 dB	< 78 dB	

1.3.3 LCIT RT5050 (13"X19.2" LCT D532)

Speed	555 mm/s
Paper Feed System:	FRR-CF (air-assisted separation)
Paper Capacity	2,000 sheets x 2 trays (80 g/m ² , 20 lb Bond)
Dimensions (W x D x H)	965 x 735 x 980 mm 1,017 x 730 x 980 mm (With extension tray)
Weight	Less than 190 Kg
Power source	DC 24 V ±10% (from Mainframe)
Power consumption	Less than 240 W
Noise (Power level)	Printing: Less than 78dB (Full system) Stand-by: Less than 65 dB (Full system)
Paper sizes	A5 (SEF)/HLT (SEF) – 13" x 19.2"
Paper weight	60 - 300 g/m ² 16 - 79 lb. Bond/ 140 lb. Index/ 100 lb. Cover
Tab Sheet:	Feed from Tray 3 or Tray 4. The installation of a tab sheet fence is required. Note: Only A4 LEF, 8 _{1/2} " x 11" LEF tab sheets can be fed.

1.3.4 MULTI-BYPASS TRAY (B833)

The Bypass Tray is attached to the top of the A3/DLT LCT D355.

Speed	555 mm/s
Paper Feed System	FRR-CF
Tray Capacity	500 sheets (Paper thickness: 0.11 mm)
Paper Weight	60 to 216 g/m ²
Paper Sizes	A5 LEF, A5 SEF to A3 SEF, HLT LEF HLT SEF to 13"x19.2" SEF
Paper Size Switching	Operator adjustable side fences allow variety of paper sizes.
Paper Size Detection	Automatic (standard sizes only)
Anti-Condensation Heater	No
Remaining Paper Detection	4-Step: Including Near-End (Accuracy ± 50)
Weight	Less than 18 kg (39.6 lb).
Power Source	24 Vdc (from Mainframe), 5 Vdc (from LCT)
Power Consumption	Less than 50 W
Dimensions (W x D x H)	710 x 560 x 210 mm (30 x 22 x 8.3 in.)
Tab Sheets	The installation of a tab sheet fence is required. Note: Only A4 LEF, 8 $\frac{1}{2}$ " x 11" LEF tab sheets can be fed.

1.3.5 COVER INTERPOSER TRAY CI5010 (B835)

Speed	439.9 mm/s
Paper Separation	FRR System with Feed Belt
Paper Sizes	Width: A5 SEF/5 _{1/2} "x8 _{1/2} " SEF to 13" Length: A5 LEF/5 _{1/2} "x8 _{1/2} " LEF to 19.2"
Paper Weight	64 to 216 g/m ²
Capacity	400 sheets (Paper thickness: 0.11 mm, 2 trays 200 sheets each)
Paper Size Detection	Automatic (standard sizes only)
Paper Size Switching	Operator adjustable side fences allow variety of paper sizes.
Side Registration	Yes
Power Supply	24 V ± 10% (from Mainframe)
Power Consumption	Less than 50 W
Dimensions (W x D x H)	Less than 540 x 730 x 1270 mm 21.2" x 28.7" x 50"
Weight	Less than 45 kg (99 lb)

1.3.6 Z-FOLDING UNIT ZF4000 (B660)

Paper Sizes	No Folding (60-300 g/m ²): A3, A4, A5, B4, B5, B6 SEF, 11"x17", 8 ¹ / ₂ "x14", 8 ¹ / ₂ "x11" SEF, 5 ¹ / ₂ "x8 ¹ / ₂ ", 12"x18", 13"x19.2", 13"x18", SRA3	
	Folding (64-80 g/m ²): A3, B4, A4 SEF, 11"x17", 8 ¹ / ₂ "x14", 8 ¹ / ₂ "x11" SEF, 12"x18"	
Dimensions (W x D x H)	177 x 620 x 960 mm, 7 x 24.5 x 37.8 in.	
Weight	Less than 55 kg (121 lb)	
Power Consumption	100 W max.	
Power Supply	North America	120 V, 60 Hz, 1 A
	Europe/Asia	220-240 V, 50/60 Hz, 0.5 A

1.3.7 FINISHER SR5000 (3K FINISHER B830)

Upper Tray	
Paper Capacity (80 g/m ²)	500 sheets (A4, 8 ¹ / ₂ " x 11" and smaller)
	250 sheets (B4, 8 ¹ / ₂ " x 14" and larger)
Paper Size	A3 to A6 SEF, 11"x17" to 5 ¹ / ₂ "x8 ¹ / ₂ ", 12"x18", 13"x19"
Paper Weight	52 to 216 g/m ²
Upper Tray Full Detection	Provided
Shift Tray	
Paper Capacity (80 g/m ²)	3000 sheets (A4 LEF, B5 LEF, 8 ¹ / ₂ " x 11" LEF)
	1500 sheets (A3, A4 SEF, B4, B5 SEF, 11"x 17" SEF, 8 ¹ / ₂ "x14", 8 ¹ / ₂ "x11" SEF)
	1000 sheets (12" x 18", 13"x19")
	500 sheets (A5 LEF, 5 ¹ / ₂ " x 8 ¹ / ₂ " LEF)
	100 sheets (A5 SEF, 5 ¹ / ₂ " x 8 ¹ / ₂ " SEF)
Paper Sizes	A3 to A5, 11"x17" to 5 ¹ / ₂ "x8 ¹ / ₂ ", 12"x18", 13"x19" (including tab paper)
Paper Weight	52 to 300 g/m ²
Shift Tray Full Detection	Provided
Stapler	
Stapling Stack Sizes	A4, B5, 8 ¹ / ₂ "x11" (Max. 100 Sheets)
	A3, B4, 11"x17", 8 ¹ / ₂ "x14" (Max. 50 sheets)
Stapling Paper Sizes	A3 to B5, 11"x17" to 8 ¹ / ₂ "x11"
	Z fold paper: A3 , B4 , 11"x17"
Stapling Paper Weight	64 to 80 g/m ²
	Z fold paper: 64 to 80 g/m ²

Staple Positions		4 Modes 1 Staple: Front, Rear, Rear-Oblique 2 Staples: 2 locations		
Staple Capacity		5,000 staples/cartridge		
Staple Supply		Cartridge or Staple Replacement		
Stapled Stack Sizes	No Folding	Sheets	Sets	Sizes
		10 to 100	200 to 30	A4 SEF, B5 SEF, 8 ¹ / ₂ "x11" SEF, A4 LEF, B5 LEF, 8 ¹ / ₂ "x11" LEF
		2 to 9	150	
		10 to 50	150 to 30	A3, B4, 11"x17", 8 ¹ / ₂ "x14"
	2 to 9	150		
	Folding	Sheets	Sets	Sizes
		1 to 10	30 to 3	A3 Z fold + A4, B4 Z fold + B5, 11"X17" Z-Fold + 8 ¹ / ₂ "x11"
	Trim Waste Staple Capacity		15,000 or more	
Waste Staple Hopper Full Detection		Provided		
Power Consumption		Less than 120 W		
Power Source		DC 24 V (From Mainframe)		
Size (W x D x H)		800 x 730 x 980 mm, 1.5 x 28.7 x 38.6 in.		
Weight		Less than 75 kg (165 lb)		

1.3.8 PUNCH UNIT PU5000 (B831)

The punch unit is installed in the Finisher SR5000 (B830).

Punch Hole Positions	2/3-hole (North America)
	2/4-hole (Europe)
Punch Paper Size	
2-Hole (NA)	A6 to A3 SEF, 11"x17" to 5 ¹ / ₂ "x8 ¹ / ₂ " SEF A5 to A4 LEF, 8 ¹ / ₂ "x11" LEF, 5 ¹ / ₂ "x8 ¹ / ₂ " LEF
3-Hole (NA)	A3 SEF, B4 SEF, 11"x17" SEF A4 LEF, B5 LEF, 8 ¹ / ₂ "x11" LEF
4-Hole (EUR/A)	A3 SEF, B4 SEF, 11"x17" SEF A4 LEF, B5 LEF, 8 ¹ / ₂ "x11" LEF
Paper Weight	
2-Hole (NA)	52 g/m ² to 163 g/m ²
3-Hole (NA)	52 g/m ² to 163 g/m ²
4-Hole (EUR/A)	52 g/m ² to 128 g/m ²
Punch Waste Hopper Capacity	
2-Hole (NA)	10 K
3-Hole (NA)	10 K
4-Hole (EUR/A)	15 K
Operation Modes	All (Shift, Proof, Staple)

1.3.9 BOOKLET FINISHER SR5020 (D434)**General**

Operating Environment	Temperature and humidity ranges: Same as main machine.		
Service Life	Expected: Five years or 60,000K		
Size (w x h x d)	990 x 730 x 1130 mm (39 x 28.7 x 44.5 in.)		
Weight	128 kg (281.6)		
Power Supply	NA	AC 120V 60 Hz, 15A	
	EU	AC 220 to 240V, 50/60 Hz 10A	
Power Consumption	250 W		
Level	Less than 5 mm deviation at front/back, left/right		
Noise Level (dB A)	Mode	Alone	System
	Shift	< 76 dB	---
	Staple	< 78 dB	< 83 dB

Shift Tray

Capacity	Unfolded Paper	2500	A4 LEF, B5 LEF, LT LEF
		1500	A3, A4 SEF, B4, B5 SEF, LT, LG< LT SEF, SRA4, 226x310 mm
		1000	12x18", SRA3, 13x18", 12.6x1.5", 12.6x19.2", 13x19", 13x19.2", 310x432 mm
		500	A5 LEF, HLT LEF
		100	A5 SEF, HLT SEF
	Z-Folded Paper	30	
Paper Size	Unfolded Paper	A5 to 13x19.2"	
	Z-Folded Paper	A3, B4, A4 SEF, DLT, LG LT SEF, 12x18", 8-kai	
Paper Weight	Unfolded Paper	40 to 300 g/m ²	
	Z-Folded Paper	64 to 105 g/m ²	

Proof Tray

Capacity	Unfolded Paper	250	A4, LT or smaller
		50	B4, LG or larger
	Z-Folded Paper	20	A4, LT or smaller
		20	B4, LG or larger
Paper Size	Unfolded Paper	A6 SEF to 13x19.2", Postcard SEF	
	Z-Folded Paper	A3, B4, A4 SEF, DLT, LG, LT SEF, 12x18", 8-kai	
Paper Weight	Unfolded Paper	52 to 216 g/m ²	
	Z-Folded Paper	64 to 105 g/m ²	

Corner Stapling

Stack Size (80 g/m ²)	Unfolded Paper	2 to 100	A4, B5, LT
		2 to 50	A3, B4, DLT, LG
	Z-Folded Paper	10	
		Combined Stack	
		Z-Folded	Unfolded
		1	1 to 90
		2	0 to 80
		3	0 to 70
		4	0 to 60
		5	0 to 50
		6	0 to 40
		7	0 to 30
		8	0 to 20
		9	0 to 10
10	0		
Paper Size	Unfolded Paper	B5 to A3, LT to DLT	
	Z-Folded Paper	A3, B4, DLT	
Paper Weight	Unfolded Paper	64 to 90 g/m ²	
	Z-Folded Paper	64 to 105 g/m ²	
Stapling Positions	1 Staple: Rear, Rear diagonal, or Front 2 Staples: Front/Rear		
Staple Supply	Cartridge with 5000-staple capacity		
Tray Capacity After Stapling			

No Folding	Pages	Stacks	Size	
	20 to 100	125 to 25	A4 LEF, B5 LEF, LT LEF	
	10 to 19	200 to 105		
	2 to 9	150		
	No Folding, Mixed Sizes	10 to 100	150 to 15	A4 SEF, B5 SEF, LT SEF
		2 to 9	150	
		10 to 50	150 to 30	A3, B4, DLT, LG
	2 to 9	150		
Z-Folded, Mixed with Unfolded	Pages	Stacks	Size	
	2 to 50	30	A3/A4 LEF B4/B5 LEF DLT/LT LEF	
Staple Trimming	1 to 10	30 to 3	A3 Z-fold/A4 B4 Z-fold/B5 DLT Z-fold/LT	
	Hopper Capacity		15,000 staples	
Hopper Full Alert		Photo-sensor		
Trimming Disposal		Alert, operator		

Booklet Stapling

Stack Size	20	64 to 80 g/m ²	
	15	80 to 90 g/m ²	
Paper Size	13x19.2", 13x19", 12.6x19.2", 12.6x18.5", 13x18", SRA3 (320x450 mm), 12x18", A3, B4, SRA4 (320 x 225 mm), 226x310 mm, 310 x 432 mm, A4,B5, DLT, LG, LT		
Paper Weight	60 to 90 g/m ²		
Stapling Positions	2 staples, 2 fixed locations		
Staple Supply	2 cartridges, 5000 staples each		
Tray Capacity After Stapling	Pages	Stacks	Size
	2 to 5	30	All sizes
	6 to 10	15	
	11 to 15	10	
	16 to 20	5	

Punch Unit PU5020 (D449) (Option)

This punch unit is not pre-installed in the finisher. The punch unit must be installed.

Punching	North America	2/3 hole selectable		
	Europe	2/4 hole selectable		
	Scandinavia	4 hole		
Skew Correction	Yes			
Paper Registration	Yes			
Paper Size	Holes	Edge	Size	
	2 Holes	SEF	A6 to A3, HLT to DLT	
		LEF	A5 to A4, HLT to LT	
	NA 2 Holes	SEF	A6 to A3, HLT to DLT	
		LEF	A5 to A4, HLT to LT	
	3 Holes	SEF	A3, B4, DLT	
		LEF	A4, B5, LT	
	EU 4 Holes	SEF	A3, B4, DLT	
		LEF	A4, B5, LT	
	Scn 4 Holes	SEF	B6 to A3, HLT to DLT	
		LEF	A5 to A4, HLT to LT	
	Paper Weight	Holes	Weight	
		2 Holes	52 to 209 g/m ²	
		NA 2 Holes		
3 Holes				
EU 4 Holes		52 to 163 g/m ²		
Scn 4 Holes				

1.3.10 TRIMMER UNIT TR5020 (D455)

This option is installed on the left side of the Booklet Finisher (D434).

Compatible Machines	Booklet Finisher SR5020 (D434) with the D059/D060/D061		
Operating Environment	Temperature and humidity ranges: Same as main machine.		
Service Life	Expected: 5 years or 12,000 K		
Paper Size			
Standard Sizes	13x19.2", 13x19", 12.6x19.2", 12.6x18.5", 13x19", SRA3 (320x450 mm), 12x18", A3, B4, SRA4 (320x225 mm), 226x310 mm, 310 x 432 mm, A4, B5, DLT, LG, LT, 8 kai		
Custom Size	Width: 182 to 330 mm Length: 257 to 488 mm		
Stack Size	1 to 20 sheets (folded)		
Trimming	40 sheets (80 g/m ²)		
Tray Capacity	Pages	Sets	
	1 to 5	60 for all sizes	
	6 to 10	35 for B5 and A4/LT 40 for B4/LG and A3/DLT	
	11 to 15	25 for all sizes	
	16 to 18	20 for B5, A4/LT and B4/LG 25 for A3/DLT	
	19 to 20	20 for B5, A4/LT and B4/LG 25 for A3/DLT	
Paper Weight	Weight: 80 g/m ² Weight: 20 lb. Bond		
Power Supply	NA	AC 120V 60 Hz, 15A	
	EU	AC 220 to 240V, 50/60 Hz 10A	
Power Consumption	75W		

Size (w x d x h)	1115 x 590 x 555 mm (43.9 x 23.2 x 21.8 in.)		
Level	Less than 5 mm deviation at front/back, left/right		
Weight	70 kg or less		
Noise Level (dB A)	Mode	Alone	System
	Straight-Through	< 68 dB	< 75 dB
	Trimming	< 72 dB	< 75 dB

1.3.11 RING BINDER RB5000 (D392)

Configuration	Console	
Paper Transport	Centered in paper path	
Operation Modes	Punching + ring binding Punching only Straight-through (downstream delivery)	
Signature Thickness	2 to 100 sheets	
Paper Size	Punching, binding	A4 LEF, LT LEF
	Straight-through (no punching)	
	Unfolded	A6 to A3 SEF, DLT, HLT, 12"x18", 13"x19", 12.6"x19.2", 13"x19.2", Tab sheets (A4, LT, LG)
	Z-Folded	A3, B4, A4 SEF, DLT, LG, LT SEF 12"x18" (from upstream Z-Folder unit).
Paper Weight	64 to 216 g/m ²	
Ring Sizes	2 (50-sheet, 100-sheet)	
Punching	A4 LEF: 23 holes LT LEF: 21 holes	
Ring Supply	Cartridge feed: capacity: 80 rings max.	

Option Specifications

Output Tray Capacity	11 documents (100-ring bound, A4 SEF)		
	Thickness	Ring	On Tray
	2 to 10	50	25
	11 to 50	50, 100	20
	51 to 100	100	11
Punching Only	Up to 50 sheets		
Dimensions	870 x 730 x 980 mm (34.3 x 28.7 x 38.6 in.)		
Weight	140 kg (308 lb)		
Power Consumption	Less than 400 W		

1.3.12 PERFECT BINDER D391***Cover Interposer (Inserter) D391***

Feed System	Automatic Paper Feed
Trays	Two. Tray A (upper), Tray B (lower)
Cover Setting	Face-up stacking
Feed	Top to bottom
Transport Mode	Simplex
Cover Paper Type	Standard PPC, Color Paper, Coated Paper
	Paper type mixing not recommended
Cover Size	Standard: A4 SEF, A4 LEF, B5 SEF, B5 LEF, LT SEF, LT LEF, EXE SEF
	Width: 257 to 330.2 mm
	Length: 182 to 487.7 mm
	Recommended: 13"x19.2", 13"x19", 13"x18", A3, B4
Tray A, B Capacity	Up to 200 covers (80 g/m ²)
	Maximum stack thickness: 24 mm
Paper Weight	64 g/m ² to 300 g/m ²
Paper Positioning	Center aligned
Paper Size Detection	Width: Adjustable slide-fence contact sensors
	Tray A, Tray B: 1 sensor each
	Length: Pulse count photo-sensors
Size (w x d x h)	621 x 679 x 213 mm (24.5 x 26.7 x 8.4 in.)
Weight	Approximately 17 kg (37.4 lb)
Power Supply	DC 24V (supplied from host machine via Perfect Binder)

Option Specifications

Power Consumption	Less than 103 W (maximum at operation)
-------------------	--

Perfect Binder (D391)

Paper Positioning	Center aligned	
Delivery	Face-down	
Signature Thickness	10 to 200 sheets (64 to 80 g/m ²) 10 to 150 sheets (81 to 105 g/m ²) Max. thickness: Up to 23 mm (0.9 in.)	
Paper Size	Signature	Width: 182 to 228.6 mm Length: 257 to 320 mm
	Cover	Width: 257 to 330.2 mm Length: 364 to 487.7 mm
Paper Thickness	Signature	64 to 163 g/m ²
	Cover	90 to 300 g/m ²
Finished Size	Width	139.7 mm to 216 mm
	Length	201 to 297 mm
Trimming Range	Top	6 to 28 mm
	Bottom	6 to 28 mm
	Fore Edge	6 to 40 mm

	Target	Signature	Cover
Recommended Cover/Signature Size Ratios	A4	SRA4	13"x19.2" 13"x19" 13"x18" SRA3
	B5	A4	A3
	A5	B5	B4
	LT	9"x12"	13"x19.2" 13"x19"
Trimming Modes	3 cuts: Bottom, top, fore edge 1 cut: Fore edge (Limit: 297 mm) No cuts		
Downstream Delivery	Straight-through, no binding		
	Size	Width: 98.4 to 330.2 mm Length: 139.7 to 500 mm	
	Paper Weight	52 to 300 g/m ²	
Book Output Tray	Max.: 25 mm (80g/m ²) Book door locked during operation		
Warm-up Time	Less than 380 sec. (6.3 min.)		
Glue Capacity	Glue vat 380 g (continuous pellet supply) Approximately A4 to B5 100 books		
Trimming Box Capacity	More than 15 books Approx. A4 to B5 of 100 sheets each, 80 g/m ²		
Size (w x d x h)	1090 x 791 x 1387 mm (43 x 31 x 53.5 in.)		
Weight	335 kg (737 lb)		
Power Supply	EU: 220 to 240V 50/60 Hz NA: 208 60 Hz		
Power Consumption	Less than 623 W (with inserter)		

1.3.13 HIGH CAPACITY STACKER SK5010 (D447)

The Tray Cart (D456) is available as an additional option for this unit.

General

Operating Environment	Temperature and humidity ranges: Same as main machine.		
Service Life	Expected: 5 years or 60,000 K		
Speed	280 to 700 mm/s		
Front Door Lock	Hasps provided, lock not provided		
Size (w x h x d)	900 x 980 x 730 mm (35.4" x 38.6" x 28.7")		
Weight	120 kg (264.6 lb.)		
Power Supply	NA	AC 120V 60 Hz, 15A	
	EU	AC 220 to 240V, 50/60 Hz 10A	
Power Consumption	120 W		
Level	Less than 5 mm deviation at front/back, left/right		
Noise Level (dB A)	Mode	Alone	System
	Shift	< 76 dB	< 83 dB

Shift Tray

Capacity (80 g/m ²)	5,000	A3 Ext., A3 SEF, B4 SEF, A4 SEF, A4 LEF, DLT SEF, LG SEF, LT SEF, LT LEF
	2,500	B5 SEF, B5 LEF, A5 SEF, A5 LEF, HLT SEF, HLT LEF
Paper Weight	40 to 300 g/m ²	
Tray Full Detection	4-Steps: 25%, 50%, 75%, 100%	

Proof Tray

Capacity	250 (A4, LT 80 g/m ²)
Paper Size	A5 SEF/Postcard to 331 x 499 mm (13" x 19.2")
Paper Weight	40 to 300 g/m ²
Tray Full Detection	None

1.3.14 BUFFER PASS UNIT (M379)

Dimensions (W x H x D)	330 x 920 x 730 mm, 13.0" x 36.2" x 28.7"
Weight	Less than 92 kg, 202.9 lb.
Power consumption	Less than 200 W
Power source	NA: 100 to 120 V, 50/60 Hz, 3 A EU: 220 to 240 V, 50/60 Hz, 1 A
Paper Size	331 x 488 mm to A5 13" x 19.2" to 5 _{1/2} " x 8 _{1/2} "
Paper Weight	52 to 300 g/m ² , 14 to 80 lb.

APPENDIX:

PREVENTIVE MAINTENANCE

REVISION HISTORY		
Page	Date	Added/Updated/New
23	7/18/2011	Trimming Unit

2. APPENDIX: PREVENTIVE MAINTENANCE

2.1 PM TABLES

2.1.1 MAIN MACHINE

Symbol Key for PM Tables

I	Inspect. Clean, replace, or lubricate as needed.
C	Cleaning required.
R	Replacement required.
AN	As needed
L	Lubrication required: <ul style="list-style-type: none"> ▪ Silicone Grease 501 (52039502) ▪ Grease Barrierta – S552R (A2579300) ▪ Grease – KS660 – SHIN-ETSU ▪ Heat Resisting Grease MT-78 ▪ Launa Oil 40

Mainframe PM Parts

ADF (D095 only)

	80K	120K	140K	Note
Transport belt			R	Clean with a damp cloth, or alcohol
Feed belt		R		
Separation roller		R		
Pick-up roller		R		
Sensors	I	I		Blower brush
Drive gears	I	I		Lubricate with a very small amount of G501.

Scanner Unit (D095 only)

	400K	800K	1000K	3000K	Note
1st to 3rd mirrors	C				Optics cloth
Dust Filter	I/C				Blower brush
Wire Adjustment				I	
Exposure Glass			R		

PCDU

	400K	800K	1200K	1600K	2400K	Note
Drum Unit: K					R	
Drum Unit: CMY					R	
Charge Corona Units	R					
Drum Cleaning Brush Roller		R				
Drum Cleaning Blade	R					
Drum Lubricant Brush Roller	R					
Drum Lubricant Blade	R					
Drum Lubricant Bar	R					
Drum Cleaning Gear Unit				R		
Developer			R			
Development Unit	I/C					
Dust Shield Glass	C					Blower brush
Erase Lamp Shield Glass	C					Blower brush
Drum Potential Sensor	C					Blower brush

Transfer Units

	400K	800K	1200K	1600K	Note
ITB Unit					
ITB (Image Transfer Belt)				R	
Image Transfer Rollers			R		
ITB Bias Roller			R		
All Other Rollers in the ITB Unit	I			C	Wipe with a dry cloth
ID and MUSIC Sensors		C			Wipe with a damp cloth (alcohol)
ITB Cleaning Brush Roller		R			These items are always replaced as a set.
ITB Cleaning Blade	R				
ITB Lubricant Bar	R				
ITB Lubricant Brush Roller	R				
ITB lubricant blade	R				
ITB Fan	C				Blower brush or dry cloth
PTR (Paper Transfer Roller) Unit					
Paper Transfer Roller	R				
PTR Cleaning Brush Roller		R			
PTR Cleaning Blade	R				
PTR Lubrication Bar	R				
PTR Lubrication Brush Roller	R				
PTR Discharge Plate	R				
PTR Entrance Mylar	C				Alcohol

Toner Hopper

	400K	800K	2800K	Note
Toner Hopper Unit	C			Blower brush or dry cloth
Toner Bottle Motor Gears			L	Grease Barrierta - S552R

Sub-Hopper Unit

	400 K	3200K	Note
Sub-hopper Unit Gear		L	Grease Barrierta
Toner Supply Tube	C		Vacuum (☛ "Remaining Toner Detection Error" in the Troubleshooting section of the Main Chapters)

Fusing Unit

	400K	800K	1600K	2400K	Note
Fusing Belt	R				☛ *1
Hot Roller		R			
Pressure Roller		R			
Pressure Roller Stripper Pawl Unit		C			Dry cloth
Fusing Belt Stripper Plate	C				Dry cloth
Cleaning Web	R				
Heating Roller Thermistors	I		R		

PM Tables

	400K	800K	1600K	2400K	Note
Heating Roller Thermopile		C			Blower brush
Pressure Roller Thermopile		C			Blower brush
Fusing Entrance Guide	I				
Fusing Belt Tension Roller Bushings		R			

↓ Note

- *1: Clean the heating roller and hot roller with alcohol when replacing the fusing belt.

Paper Feed: Mainframe

	400K	800K	1200K	Note
Registration Rollers	C			Damp cloth
All Rollers in Registration Unit	C			Damp cloth
Registration Feed Guide Plate	I			Damp cloth
Registration Sensor	C			Blower brush
Registration Unit Entrance Sensor	C			Blower brush
Paper Transfer Sensor	C			Blower brush
Double Feed Sensors	C			Blower brush
CIS	C			Blower brush
Paper Dust Tray	C			Dry cloth.

Paper Feed: Trays

	300K	400K	800K	Note
Pick-up Rollers (Tray 1 to Tray 2)				Service Life: 1000K Replace if jams and/or double-feeds occur with increasing frequency.
Paper Feed Rollers (Tray 1 to Tray 2)				
Separation Rollers (Tray 1 to Tray 2)				
Paper Feed Sensor		C		Blower brush
Vertical Feed Sensors		C		Blower brush
Paper Feed Roller (Tray 3 and 4)	R			Damp cloth
Pick-up Roller (Tray 3 and 4)	R			Damp cloth
Separation Roller (Tray 3 and 4)	R			Damp cloth
Transport Guide Plate (Tray 3 and 4)	Inspect and clean every 500K. (Damp cloth)			
Grip Roller (Tray 3 and 4)	Inspect and clean every 500K. (Damp cloth)			

Appendix:
Preventive
Maintenance

Duplex Unit

	400K	800K	1200K	Note
Duplex Transport Rollers	C			Damp cloth
Duplex Transport Sensors	C			Blower brush

Paper Exit

	400K	800K	1200K	Note
Heat Pipe Roller	C			Alcohol, dry cloth
Exit Anti-Static Brushes	C			Blower brush
Paper Exit Rollers (Upper, Lower)	C			Alcohol, dry cloth
Paper Exit Sensor	C			Blower brush
Transport Rollers	C			Blower brush
Paper Transport Belt	C			Damp cloth

Other

	220K	400K	1200K	Note
Dust Filters		R		
Development Filters		C		Vacuum
PSU Filter		C		Vacuum
Controller Filter		C		Vacuum
Fiery Controller Filter		C		Vacuum
Ozone Filters			R	
Waste Toner Bottle	I, R			Empty and clean every inspection

2.1.2 LCIT RT5050 (D532)

	300K	1000K	Expected	Note
Paper Feed Roller	R			Damp cloth
Pick-up Roller	R			Damp cloth
Separation Roller	R			Damp cloth
Transport Guide Plate	Inspect and clean every 500K. (Damp cloth)			
Grip Roller	Inspect and clean every 500K. (Damp cloth)			

2.1.3 LCIT RT5030 (D452)

The PM interval is for the number of sheets that have been fed.

Part	500K	1000K	Note
Transport guide plate	IC		Clean with damp, clean cloth
Grip rollers (drive, idle rollers)	IC		
Paper feed rollers x3	IC	R	
Pick-up rollers x3	IC	R	
Separation rollers x3	IC	R	
CIS	IC	IC	

Part	1000K	3000K	5000K	Notes
Pickup Solenoids		IR		3rd, 4th, 5th Tray
Separation Solenoids		IR		3rd, 4th, 5th Tray
Lift Motors	IR			3rd, 4th, 5th Tray
Lift Motor			IR	5th Tray

2.1.4 BRIDGE UNIT (D379)

	500K	1000K	Expected	Note
Transport Guide Plate	Inspect and clean every 500K. (Damp cloth)			
Grip Roller	Inspect and clean every 500K. (Damp cloth)			

2.1.5 MULTI-BYPASS TRAY (B833)

	500K	1000K	Expected	Note
Paper Feed Roller		R		
Pick-up Roller		R		
Separation Roller		R		
Transport Guide Plate	Inspect and clean every 500K.			
Grip Roller	Inspect and clean every 500K.			

2.1.6 COVER INTERPOSER TRAY (B835)

The PM interval is for the number of sheets that have been fed.

	60 K	As Needed	Note
Drive Rollers		C	Dry cloth
Idle Rollers		C	Dry cloth
Feed Belt	R		
Separation Roller	R		
Pick-up Roller	R		
Sensors		C	Blower brush.
Drive Gears		I	Lubricate with a very small amount of G501.

2.1.7 Z-FOLDING UNIT (B660)

	As Needed	Note
Drive Rollers	C	Dry cloth.
Idle Rollers	C	Dry cloth.
Anti-Static Brush	C	Dry cloth.
Bushings	L	Silicone Oil
Sensors	C	Dry cloth.

2.1.8 3000-SHEET FINISHER (B830)

	350K	700K	1050K	Note
FINISHER				
Driver rollers	I	I	I	Alcohol
Idle rollers	I	I	I	Alcohol
Discharge brush	I	I	I	Alcohol
Shaft Bearings	I	I	I	Lubricate with silicone oil if noisy.
Sensors	I	I	I	Blower brush.
Jogger fences	I	I	I	Make sure that the screws are tight.
Staple waste hopper	C	C	C	Empty staple waste.

2.1.9 PUNCH (B831)

	300K	450K	600K	EM	Note
Punch Waste Hopper	I	I	I		Remove and empty

2.1.10 BOOKLET FINISHER SR5020 (D434)

Main

Part	5000K	25000K	
Rollers (drive, idle)	IC		Alcohol, clean cloth
Discharge brush	IC		
Shafts	IC		Lubricate with silicone oil if noisy
Sensors	IC		Blower brush
Jogger fences	IC		Tighten screws
Staple trimmings hopper	IC		Empty hopper
Alignment brush roller		IR	See below
Positioning roller		IR	
Drag roller (sponge)*1		IR	

1. At 25000K, display the PM Counts for the alignment brush roller, positioning roller, and drag sponge roller.
2. Replace if "Target" has been exceeded.

Punch Unit

Part	20000K	
Punch unit	IC	<ul style="list-style-type: none"> ▪ Display PM Count for punch unit. ▪ Replace if "Target" has been exceeded.

Staplers

Part	50000K	200000K	
Corner stapler	IR		<ul style="list-style-type: none"> ▪ Display PM Count. ▪ Replace if "Target" exceeded.
Booklet Staplers (x2)		IR	

2.1.11 TRIMMER UNIT TR5020 (D455)

Part	PM Visit	
Rollers (drive, idle rollers)	IC	Water, clean cloth
Belts	IC	
Discharge brush	IC	Cloth, blower brush
Roller shafts		Lubricate with silicone oil if noisy
Sensors	IC	Blower brush
Paper trimmings hopper	IC	Empty, make sure the operator knows how to empty the hopper
Trimming Blade	R	Replace the blade after 400K. SP7989 (Trim Count) displays the total count.

2.1.12 RING BINDER (D392)

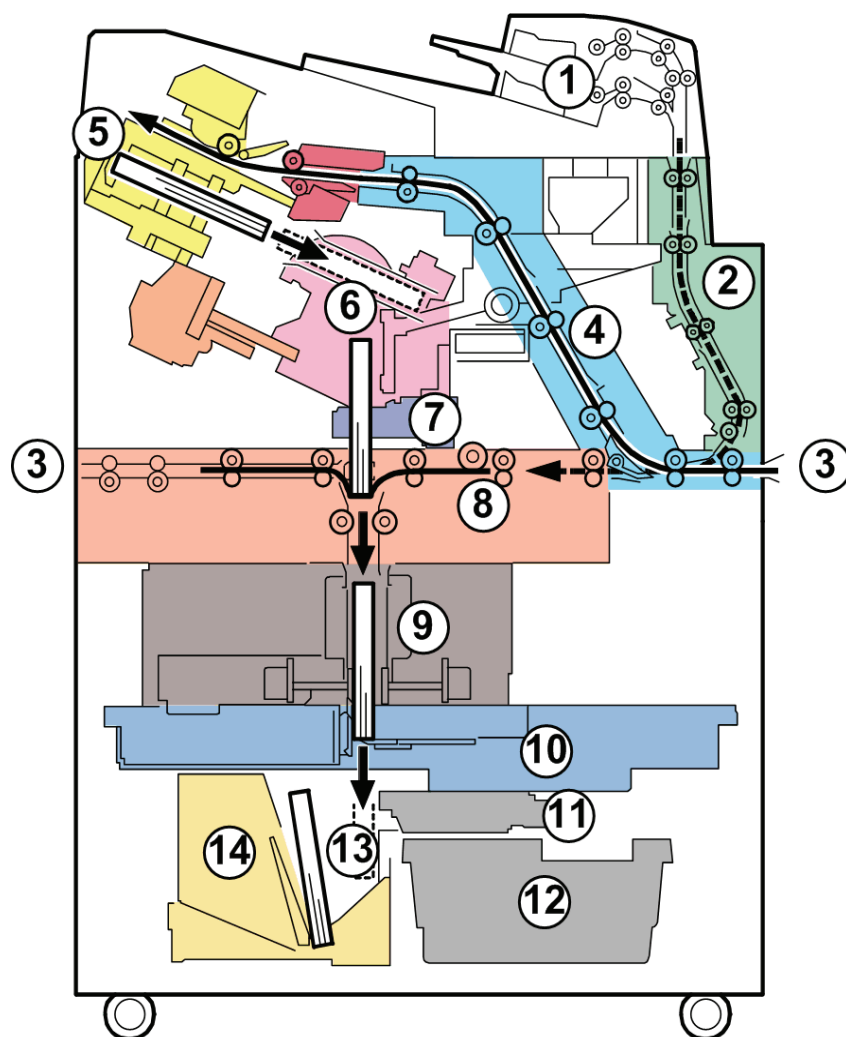
Periodically inspect and clean the parts listed in the table below.

Item		Action
Horizontal Transport Path		
	Anti-static brushes	Blower brush
	Horizontal transport path sensors	Blower brush
	Drive rollers, idle rollers	Damp cloth
Switchback Unit		
	Anti-static brushes	Blower brush
	Switchback area sensors	Blower brush
	Drive rollers, idle rollers	Damp cloth
Binder Unit		
	Paddle roller	Blower brush
	Transport path sensors	Blower brush
	Drive rollers, idle rollers	Damp cloth

2.1.13 HIGH CAPACITY STACKER SK5010 (D447)

Part	500K	PM Visit	
Rollers (drive, idle rollers)	IC	IC	Alcohol, clean cloth
Anti-static brush	IC	IC	
Shafts	IC	IC	Lubricate with silicone oil if noisy.
Sensors	IC	IC	Blower brush
Sub jogger fences	IC	IC	Alcohol, clean cloth
Main jogger fences	IC	IC	
LE stopper	IC	IC	

2.1.14 PERFECT BINDER/INSERTER (D391)



Appendix:
Preventive
Maintenance

d391p100

1	Inserter Unit	8	Cover Registration Unit
2	Vertical Path (Covers from Inserter)	9	Signature Rotation Unit
3	Horizontal Paper Path	10	Trimming Unit
4	Signature Path	11	Trimming Buffer Unit
5	Stacking Tray	12	Trimming Box
6	Main Grip Unit	13	Book Buffer
7	Gluing Unit	14	Book Output

- To reset the PM counters for the Perfect Binder (D391), use the Dip SW on the main board of the perfect binder. For detail, refer to "Resetting Counter" in the main service manual for the Perfect Binder (D391).
- The following parts are not displayed in the PM counters (SP7621). "PM part replacement message" is displayed on the LCD if the following parts reach their PM part life.
Blade, Trimmings catcher unit, Blade Cradle, Glue Vat unit

Inserter Unit

Part	Clean	PM	Comments
Feed Roller	40 K sheets	100 K sheets	Spurious noise, feed jams
Magnetic Clutch	1,000 K sheets	1,000 K sheets	Cover skews, jams
Pickup Roller	40 K sheets	100 K sheets	Feed slippage, feed jams
Separation Roller	40 K sheets	100 K sheets	Spurious noise, double feeds
Separation Roller Torque Limiter		1,000 K sheets	Spurious noise, double feeds
Cover Unit Drive Roller 1	EM	Skew Predicted: 30,000 K Sheets	
Cover Unit Drive Roller 2	EM	Skew Predicted: 30,000 K Sheets	

Horizontal Paper Path

Part	Interval			Comments
	EM	Predicted	Clean	
Anti-Static Brush: Horizontal Path: Small	EM	2,000 K sheets		Cover, signature misaligned due to large amount of static charge on cover
Drawer Harness (Female Connector)	EM	20 K books		Book detected in tray, book stacking tray error
Drawer Harness (Male Connector)	EM	20 K books		Book detected in tray, book stacking tray error
Entrance Roller	EM	30,000 K sheets	1,000 K sheets	Jam, skew due to deterioration in feed capability
Horizontal Exit Roller 1	EM	30,000 K sheets	1,000 K sheets	Jam, skew due to deterioration in feed capability
Horizontal Exit Roller 2	EM	30,000 K sheets	1,000 K sheets	Jam, skew due to deterioration in feed capability
Horizontal Transport Roller 1	EM	30,000 K sheets	1,000 K sheets	Jam, skew due to deterioration in feed capability
Horizontal Transport Roller 2	EM	30,000 K sheets	1,000 K sheets	Jam, skew due to deterioration in feed capability
Horizontal Transport Roller 3	EM	30,000 K sheets	1,000 K sheets	Jam, skew due to deterioration in feed capability
Horizontal Transport Roller 4	EM	30,000 K sheets	1,000 K sheets	Jam, skew due to deterioration in feed capability

Part	Interval			Comments
	EM	Predicted	Clean	
Horizontal Transport Roller 5	EM	30,000 K sheets	1,000 K sheets	Jam, skew due to deterioration in feed capability
Relay Reflective Sensor Mirrors: Large	Clean	200 K sheets	200 K sheets	Jams, sensor adjustment error (if not cleaned)
Ripple Rollers	EM	1,000 K sheets	1,000 K sheets	Pressure on paper becomes loose, paper cannot exit

Signature Path

Part	Interval	Predicted	Comments
Anti-Static Brush 1: Signature Path	EM	2,000 K sheets	Due to large amount of discharge, excessive amount of spill around trimmer unit. Poor stacking in stacking tray.
Anti-Static Brush 2: Signature Path	EM	2,000 K sheets	Due to large amount of discharge, excessive amount of spill around trimmer unit. Poor stacking in stacking tray.

Stacking Tray

Part	Interval	Predicted	Clean	Comments
Switchback Roller	EM	1,000 K sheets		Trailing edge of paper does not return (Trailing edge does not align correctly in stacking tray)
TE Press Roller: Large	EM	1,000 K sheets		Stack edge does not align correctly
TE Press Roller: Small	EM	1,000 K sheets		Stack edge does not align correctly
Jogger Motors	EM	15,000 K sheets		Jogger motor error, signature stack does not align correctly
Anti-Static Brush: Stacking Tray	EM	2,000 K sheets		Due to large amount of discharge, excessive amount of spill around trimmer unit Poor stacking
Rollers: Stacking Tray	Clean		1,000 K sheets	Jam, skew due to deterioration in feed capability

Main Grip Unit

Part	Interval	Predicted	Replace	Comments
Main Grip Motors	EM	100 K signatures		Main grip motor error, PCB damaged (blown fuse)
Signature Thickness Sensor	EM		50 K signatures	Signature thickness sensor error. Use the Service Board DIP switches to adjust the signature thickness for 25 mm.

Gluing Unit

Part	PM	Comments
Glue Vat Unit	2,000 hours	Heater error, warm-up time not within specification

Cover Registration Unit

Part	Interval	Predicted	
Buffer Roller	EM	1,000 K sheets	Poor paper return, causes jams, skewing
Anti-Static Brush: Cover Registration: Horizontal Path	EM	2,000 K sheets	Increase in amount of trimmings spillover, trimming unit

Signature Rotation Unit

Part	Interval	Predicted	Replace	
Ball Screw Unit	EM	20 K times		Ball screw cannot apply pressure
Torque Diode (Signature Rotation Unit for Trimming)	EM		50 K signatures	Inaccurate cutting

⇒ **Trimming Unit**

Part	Interval		Comments
Blade	PM	40 K cuts	Set the machine in Replacement Mode for replacement. Note: Blade and Trimmings Catcher are always replaced together.
Trimmings Catcher	PM		
Blade Cradle	PM	5.5 K Cuts	
Signature Exit Sensors (E/R)	Clean	100 K signatures	Jams, sensor adjustment error (if not cleaned)
Trimmings Buffer Motor	PM	50 K signatures	

Other

Part	Interval	Predicted	
Deodorization Filters	EM	1,000 K sheets	Glue odor noticeable
Deodorization Filters (Gluing Unit)	EM	1,000 K sheets	Glue odor noticeable

APPENDIX:

SERVICE CALL CONDITIONS



REVISION HISTORY		
Page	Date	Added/Updated/New
67	02/23/2011	Changed SC498 to SC497 T/H Sensor K Error
85	02/23/2011	Added SC531-017 thru 021
96 ~ 110	05/23/2011	SC571, 572, 576, 577
109 ~ 124	1/24/2012	SC636
277 ~ 279	1/24/2012	SC823
289	1/24/2012	SC899
105 ~ 116	10/17/2011	SC520-021
122 ~ 125	02/23/2011	Added SC720 thru SC721-01 and 02

3. APPENDIX: SERVICE CALL CONDITIONS

3.1 SERVICE CALL CONDITIONS

3.1.1 SERVICE CALL TABLE

There are 4 levels of service call conditions.


Level	Definition	Reset Procedure
A	Critical SCs are displayed on the operation panel. The machine is disabled, and operator cannot reset the SC.	Enter SP mode and do SP5810 to release the machine for servicing.
B	SCs that disable only the features that use the defective item. These SCs are not shown to the operator under normal conditions. They are displayed on the operation panel only when the defective feature is selected.	Turn the main power switch off and on.  "Correct Procedure to Turn Off the Power" under the Installation Requirement in the Field Service Manual.
C	SCs that are not shown on the operation panel. They are internally logged.	Logging only
D	Turning the operation switch (or main power switch) off then on resets these SCs. These SCs are displayed on the operation panel and displayed again if the error reoccurs.	Turn the operation switch (or main power switch) off and on.  "Correct Procedure to Turn Off the Power" under the Installation Requirement in the Field Service Manual.

3.1.2 SC CODE DESCRIPTIONS

Before You Begin...

- If a problem concerns a circuit board, disconnect and reconnect the connectors and then test the machine. Often a loose or disconnected harness is the cause of the problem. Always do this before you decide to replace the PCB.
- If a motor lock error occurs, check the mechanical load before you decide to replace the motor or sensors.
- When a Level "A" or "B" SC occurs while in an SP mode, the machine cannot display the SC number. If this occurs, check the SC number after leaving the SP mode.
- The machine reboots automatically when the machine issues a Level "D" SC code. This is done for Level "D" SC codes only.

CAUTION

- Never turn off the main power switch when the power LED is lit or flashing. To avoid damaging the hard disk or memory, press the operation switch to switch the power off, wait for the power LED to go off, and then switch the main power switch off.
-  "Correct Procedure to Turn Off the Power" under the Installation Requirement in the Field Service Manual.

The main power LED lights or flashes while the main machine is communicating with the network server, or while the machine is accessing the hard disk or memory for reading or writing data.

3.2 SERVICE CALL TABLES - 1

3.2.1 SC CODES GROUP 1: SCANNING

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)	
101	B	Exposure Lamp Error (D095 only)	
		The standard white level was not detected properly when scanning the white plate.	<ul style="list-style-type: none"> ▪ Exposure lamp defective ▪ Lamp stabilizer defective ▪ Exposure lamp connector defective ▪ Scanner motor control unit (MCU board) defective ▪ SBU board defective ▪ Dirty standard white plate ▪ Dirty scanner mirror or scanner mirror or lens block out of position

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No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)	
120	B	Scanner Home Position Error 1 (D095 only)	
		The scanner home position sensor does not detect the OFF condition during initialization or copying	<ul style="list-style-type: none"> ▪ Scanner home position sensor defective ▪ Poor connection between HP sensor and MCU board ▪ Scanner motor control unit (MCU board) defective ▪ Scanner wire, timing belt, pulleys, or carriage out of position ▪ Scanner motor defective ▪ Poor connection or defective harness between MCU board and scanner motor

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)	
121	B	Scanner Home Position Error 2 (D095 only)	
		Scanner home position sensor does not detect ON.	<ul style="list-style-type: none"> ▪ Scanner home position sensor defective ▪ Poor connection between MCU board and scanner home position sensor ▪ Harness between MCU board and sensor defective ▪ MCU board defective ▪ Scanner wire, timing belt, pulleys, or carriage out of position ▪ Scanner drive motor defective ▪ Harness between MCU board and scanner motor disconnected

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)	
124	B	Encoder Signal Error (D095 only)	
		The scanner motor encoder connector is not set correctly, or the encoder signal was not input.	<ul style="list-style-type: none"> ▪ Scanner motor encoder connector disconnected ▪ Scanner motor lead connector disconnected ▪ Scanner motor defective ▪ MCU board defective (scanner motor control unit) ▪ Scanner wire, timing belt, pulleys, or carriage installation incorrect ▪ Power supply connector disconnected (+38V ±24V) ▪ Power supply unit (PSU-E board) defective

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)	
125	B	Scanner Motor Error 1 (D095 only)	
		Scanner motor stopped before feedback from scanner HP sensor detected, or motor speed too slow when detected at scanner HP sensor.	<ul style="list-style-type: none"> ▪ Scanner motor defective (high torque) ▪ Overload on scanner drive mechanism ▪ MCU board defective (scanner motor unit control)

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)	
126	B	Scanner Motor Error 2 (D095 only)	
		The scanner motor does not stop within 15 mm after the scanner home position sensor turns on when the scanner returns.	<ul style="list-style-type: none"> ▪ Scanner motor defective (low torque) ▪ Overload on scanner drive mechanism ▪ MCU board defective (scanner motor control unit)

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)	
127	B	Scanner Motor Error 3 (D095 only)	
		The scanner motor rotates in the opposite direction to the signal from the MCU board.	<ul style="list-style-type: none"> ▪ Scanner motor defective (motor lead connected incorrectly) ▪ MCU board defective (scanner motor control unit)

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)	
128	C	Scanner Motor Error 4 (D095 only)	
		The scanner motor speed does not reach the target speed by the time the scanning start point is reached.	<ul style="list-style-type: none"> ▪ Scanner motor defective ▪ Overload on scanner mechanism ▪ PSU-Eb board defective ▪ MCU board defective (scanner motor control unit)

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)	
129	C	Scanner Motor Error 5 (D095 only)	
		The scanner motor speed is abnormal. The machine will not stop scanning even after the machine detects that motor speed is abnormal.	<ul style="list-style-type: none"> ▪ Scanner motor defective ▪ Scanner drive mechanism defective ▪ PSU-Eb board defective ▪ MCU board defective (scanner motor control unit)

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)	
141	B	Black level detection error (D095 only)	
		When the scanner was turned on, AGC (automatic gain control) failed to achieve the target value of 10 ± 3 .	<ul style="list-style-type: none"> ▪ SBU to IPU harnesses defective ▪ BCU to IPU harnesses defective ▪ SBU defective ▪ IPU defective ▪ BCU defective

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)	
142	B	White level detection error (D095 only)	
		When the scanner was turned on, the second sampling by AGC (automatic gain control) failed to achieve a value within the range -7 to 0 of the target value 128.	<ul style="list-style-type: none"> ▪ Standard white plate defective, dirty ▪ Moisture inside the scanner unit ▪ SBU to IPU harnesses defective ▪ BCU to IPU harnesses defective ▪ SBU defective ▪ IPU defective ▪ BCU defective

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)	
143	C	SBU Error 1 (D095 only)	
		When the scanner was turned on, the SBU (Sensor Board Unit) level adjustment, black level check, and final SBU white level check failed.	<ul style="list-style-type: none"> ▪ SBU defective ▪ IPU defective ▪ BCU defective ▪ Harness between the SBU and IPU defective ▪ Harness between the BCU-IPU defective ▪ Standard white plate not installed correctly, or is dirty ▪ Scanner mirrors and/or lenses are dirty or installed incorrectly

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No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)	
144	B	SBU Error 2 (D095 only)	
		<p>At power on: The SYDI terminal signal did not go HIGH within 1 s The specified SBU (Sensor Board Unit) ID (GASBUP and LM98513) could not be read after 3 tries</p>	<ul style="list-style-type: none"> ▪ SBU defective ▪ BCU defective ▪ Harness between SBU and IPU defective

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)	
161	B	IPU Error	
		<p>At power on, or when the machine returns from an energy save mode, the self-diagnostic program returned an IPU error.</p>	<ul style="list-style-type: none"> ▪ IPU defective ▪ Connection between SBU and IPU is loose, broken, or defective

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)	
180	B	Scanner Unit Fan Error: Scanner Intake Fan (D095 only)	
		<p>The MCU issued a lock signal fro the scanner intake fan (rear, right).</p>	<ul style="list-style-type: none"> ▪ Fan, MCU, SIB harnesses loose or defective ▪ Scanner intake fan motor defective ▪ MCU defective ▪ SIB defective

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)	
181	B	Scanner Unit Fan Error: Lamp Regulator Fan (Right) (D095 only)	
		The MCU issued a lock signal for the lamp regulator fan (front, right).	<ul style="list-style-type: none"> ▪ Fan, MCU harness loose, defective ▪ Lamp regulator (right) fan motor defective ▪ MCU defective ▪ SIB defective

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)	
182	B	Scanner Unit Fan Error: SBU Cooling Fan (D095 only)	
		The MCU issued a motor lock signal for the SBU cooling fan in the scanner unit	<ul style="list-style-type: none"> ▪ Scanner unit harness loose, defective ▪ Fan, MCU harness loose, defective ▪ SBU Fan motor defective ▪ MCU defective ▪ SIB defective

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)	
183	B	Scanner Unit Fan Error: Lamp Regulator Fan (Left) (D095 only)	
		The MCU issued a lock signal for the lamp regulator fan (front, left).	<ul style="list-style-type: none"> ▪ Scanner unit harness loose, defective ▪ Fan, MCU harness loose, defective ▪ Lamp regulator (left) fan motor defective ▪ MCU defective ▪ SIB defective

Appendix:
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No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)	
185	B	Exposure Lamp 1 Lamp Regulator (Right) Error (D095 only)	
		The MCU detected a defect in the lamp regulator (right) when the 1st exposure lamp lit. .	<ul style="list-style-type: none"> ▪ 1st exposure lamp defective ▪ 1st lamp FFC (flat film cable) loose or defective ▪ MCU to lamp regulator (left) harness defective ▪ Lamp regulator (left) is defective ▪ MCU defective ▪ SIB defective

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)	
186	B	Exposure Lamp 2 Lamp Regulator (Left) Error (D095 only)	
		The MCU detected a defect in the lamp regulator (left) when the 2nd exposure lamp lit. .	<ul style="list-style-type: none"> ▪ 2nd exposure lamp defective ▪ 2nd lamp FFC (flat film cable) loose or defective ▪ MCU to lamp regulator (left) harness defective ▪ Lamp regulator (left) is defective ▪ MCU defective ▪ SIB defective

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)	
187	B	Scanner Unit Fan Error: Scanner Unit Exhaust Fan (D095 only)	
		The MCU issued a lock signal for the the scanner unit exhaust fan (rear, left).	<ul style="list-style-type: none"> ▪ Scanner unit harness loose, defective ▪ Fan, MCU harness loose, defective ▪ Scanner unit exhaust fan motor defective ▪ MCU defective ▪ SIB defective

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)	
188	B	Scanner Unit Fan Error: Scanner Motor Cooling Fan (D095 only)	
		The MCU issued a lock signal for the scanner motor cooling fan.	<ul style="list-style-type: none"> ▪ Scanner unit harness loose, defective ▪ Fan, MCU harness loose, defective ▪ Scanner unit exhaust fan motor defective ▪ MCU defective ▪ SIB defective

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)	
195	D	Serial Number Error	
		The serial number in the NVRAM does not match the one in the BCU.	
		<ul style="list-style-type: none"> ▪ Incorrect serial number ▪ Incorrect firmware installed 	
		<p>Check if the engine firmware in the machine is correct. Input the correct serial number. For details about inputting a serial number, consult your supervisor.</p>	

Appendix:
Service Call
Conditions

3.3 SERVICE CALL TABLES - 2

3.3.1 SC CODES GROUP 2: EXPOSURE

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
202	D	Polygon motor error 1: Laser Unit YM
		The polygon mirror motor of LD unit YM does not reach the targeted operating speed within the prescribed time.
		<ul style="list-style-type: none"> ▪ Harness to the IPU disconnected ▪ Harness inside the laser unit YM disconnected ▪ Polygon motor drive board defective ▪ IPU defective
		<ol style="list-style-type: none"> 1. Check the harness connection to the IPU. 2. Check the harness connection inside the laser unit YM. 3. Replace the polygon motor drive board. 4. Replace the IPU.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
204	D	Polygon motor error 3: Laser Unit YM
		The polygon motor stops operating while the LD units of the laser unit CK are firing.
		<ul style="list-style-type: none"> ▪ Same as SC202
		Same as SC202

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
206	D	Polygon motor error 1: Laser Unit CK
		The polygon mirror motor of LD unit YM does not reach the targeted operating speed within the prescribed time.
		<ul style="list-style-type: none"> ▪ Harness to the IPU disconnected ▪ Harness inside the laser unit CK disconnected ▪ Polygon motor drive board defective ▪ IPU defective
		<ol style="list-style-type: none"> 1. Check the harness connection to the IPU. 2. Check the harness connection inside the laser unit CK. 3. Replace the polygon motor drive board. 4. Replace the IPU.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
208	D	Polygon motor error 3: Laser Unit CK
		The polygon motor stops operating while the LD units of the laser unit CK are firing.
		<ul style="list-style-type: none"> ▪ See SC206 for possible cause.
		See SC206 for troubleshooting details.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
230	D	FGATE ON error: Bk
		The PFGATE ON signal does not assert within 20 ms after processing the image in normal job or MUSIC for start position K.
		<ul style="list-style-type: none"> ▪ Poor connection between BCU and IPU. ▪ Defective IPU
		<ol style="list-style-type: none"> 1. Check the connection between the BCU and the IPU. 2. Replace the IPU.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
231	D	FGATE OFF error: Bk
		<ul style="list-style-type: none"> ▪ The PFGATE ON signal still asserts within prescribed time after processing the image in normal job or MUSIC for end position K.
		See SC 230 for troubleshooting details.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
232	D	FGATE ON error: Y
		The PFGATE ON signal does not assert within 20 ms after processing the image in normal job or MUSIC for start position Y.
		<ul style="list-style-type: none"> ▪ Poor connection between BCU and IPU. ▪ Defective IPU
		<ol style="list-style-type: none"> 1. Check the connection between the BCU and the IPU. 2. Replace the IPU.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
233	D	FGATE OFF error: Y
		<ul style="list-style-type: none"> ▪ The PFGATE ON signal still asserts within the prescribed time after processing the image in normal job or MUSIC for end position Y.
		See SC 232 for troubleshooting details.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
234	D	FGATE ON error: C
		The PFGATE ON signal does not assert within 20 ms after processing the image in normal job or MUSIC for start position C.
		<ul style="list-style-type: none"> ▪ Poor connection between BCU and IPU ▪ Defective IPU
		<ol style="list-style-type: none"> 1. Check the connection between the BCU and the IPU. 2. Replace the IPU.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
235	D	FGATE OFF error: C
		<ul style="list-style-type: none"> ▪ The PFGATE ON signal still asserts within the prescribed time after processing the image in normal job or MUSIC for end position C.
		See SC 234 for troubleshooting details.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
236	D	FGATE ON error: M
		The PFGATE ON signal does not assert within 20 ms after processing the image in normal job or MUSIC for start position M.
		<ul style="list-style-type: none"> ▪ Poor connection between BCU and IPU ▪ Defective IPU
		<ol style="list-style-type: none"> 1. Check the connection between the BCU and the IPU. 2. Replace the IPU.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
237	D	FGATE OFF error: M
		<ul style="list-style-type: none"> ▪ The PFGATE ON signal still asserts within the prescribed time after processing the image in normal job or MUSIC for end position M.
		See SC 234 for troubleshooting details.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
240	C	LD error: Bk
241	C	LD error: C
242	C	LD error: M
243	C	LD error: Y
-	-	<p>The IPU detects excessive current (100 mA or more) while the LDB unit is firing.</p> <ul style="list-style-type: none"> ▪ Poor connection between laser unit and IPU ▪ Poor connection around PSU-G and FIB ▪ Worn-out LD ▪ Defective LD board <ol style="list-style-type: none"> 1. Check the harness connection (laser unit and IPU). 2. Check the harness connection of PSU-G and FIB 3. Replace the laser unit.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
250	D	Laser synchronizing detection error: Start position [Y]: LD1
251	D	Laser synchronizing detection error: Start position [M]: LD1
252	D	Laser synchronizing detection error: Start position [C]: LD1
253	D	Laser synchronizing detection error: Start position [K]: LD1
254	D	Laser synchronizing detection error: Start position [Y]: LD2
255	D	Laser synchronizing detection error: Start position [M]: LD2
256	D	Laser synchronizing detection error: Start position [C]: LD2
257	D	Laser synchronizing detection error: Start position [K]: LD2
-	-	<p>The laser synchronizing detection signal for the start position of the LDB [Y], [M], [C] or [K] is not detected while the LDB unit is in the READY state.</p>

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		<ul style="list-style-type: none"> ▪ Disconnected or defective harness to synchronizing detector for start position ▪ Defective laser synchronizing detector for start position ▪ Defective LDB
		<ol style="list-style-type: none"> 1. Check the harness connection between IPU and laser unit or around OPI. 2. Check the connectors inside the laser unit. 3. Replace the laser synchronizing detector for start position. 4. Replace the laser unit.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
258	C	Laser synchronizing detection error: End position [Y]
259	C	Laser synchronizing detection error: End position [M]
260	C	Laser synchronizing detection error: End position [C]
261	C	Laser synchronizing detection error: End position [K]
-	-	<p>The laser synchronizing detection signal for the end position of LDB [Y], [M], [C] or [K] is not detected when detecting the main scan length.</p> <ul style="list-style-type: none"> ▪ Disconnected or defective harness to synchronizing detector for end position ▪ Defective synchronizing detector board for end position <ol style="list-style-type: none"> 1. Check the harness connection to the laser synchronizing detector. 2. Replace the laser synchronizing detector for end position.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
270	C	Skew correction error: [Y]
271	C	Skew correction error: [M]
272	C	Skew correction error: [C]
-	-	<p>The accumulated pulses of the BTL adjustment motor is outside the correct range (± 150 pulses).</p> <ul style="list-style-type: none"> ▪ Disconnected or defective harness to the BTL adjustment motor for the LD unit. ▪ Defective skew correction motor ▪ Defective IOB 1 <ol style="list-style-type: none"> 1. Check the harness connection to the BTL adjustment motor for the LD unit. 2. Replace the laser unit. 3. Replace the IOB 1.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
285	C	MUSIC (Mirror Unit for Skew and Interval Correction) error
-	-	<p>MUSIC adjustment fails four times consecutively.</p> <ul style="list-style-type: none"> ▪ Color registration error is too high ▪ Defective MUSIC sensor ▪ Low toner density <ol style="list-style-type: none"> 1. Check the amount of toner. 2. Replace the MUSIC and ID sensor board.

3.4 SERVICE CALL TABLES - 3

3.4.1 SC CODES GROUP 3: IMAGE DEVELOPMENT – 1

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
300	D	Charge corona wire high voltage error: K
301	D	Charge corona wire high voltage error: C
302	D	Charge corona wire high voltage error: M
303	D	Charge corona wire high voltage error: Y
-	-	<p>The high voltage error signal of the charge corona wire is detected for 60 ms or more.</p> <ul style="list-style-type: none"> ▪ Disconnected harnesses ▪ Defective charge corona unit ▪ Defective CGB HVPS ▪ Defective BCU ▪ Defective ground plate of the drum unit <ol style="list-style-type: none"> 1. Check the harness connection. 2. Reinstall or replace the charge corona unit. 3. Replace the CGB HVPS. 4. Replace the BCU. 5. Replace the drum unit.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
304	D	Charge grid high voltage error: K
305	D	Charge grid high voltage error: C
306	D	Charge grid high voltage error: M
307	D	Charge grid high voltage error: Y
-	-	<p>The high voltage error signal of the charge grid is detected for 60 ms or more.</p> <ul style="list-style-type: none"> ▪ Disconnected harnesses ▪ Defective charge corona unit ▪ Defective CGB HVPS ▪ Defective BCU <ol style="list-style-type: none"> 1. Reinstall the charge corona unit 2. Check the harness connection. 3. Replace the charge corona unit. 4. Replace the CGB HVPS. 5. Replace the BCU.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
308	D	Charge cleaning unit: Position error: K
309	D	Charge cleaning unit: Position error: C
310	D	Charge cleaning unit: Position error: M
311	D	Charge cleaning unit: Position error: Y
-	-	<p>The machine does not detect an "OFF" signal from the cleaning unit HP sensor for 3 seconds after the cleaning pad unit has moved to the rear side from its home position (front side).</p> <p>The machine does not detect an "ON" signal from the cleaning unit HP sensor for 18 seconds after the cleaning pad unit has returned to its home position (front side) from the rear side.</p>
		<ul style="list-style-type: none"> ▪ Disconnected harnesses (charge cleaning HP sensor or charge cleaning motor) ▪ Defective charge cleaning HP sensor ▪ Defective charge cleaning motor
		<ol style="list-style-type: none"> 1. Check if the charge cleaning HP sensor is correctly set or the sensor bracket is not bent. 2. Check the harness connection of sensor and motor. 3. Replace the charge cleaning HP sensor. 4. Replace the charge cleaning motor.

Appendix:
Service Call
Conditions

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
320	D	Development bias: high voltage error: K
321	D	Development bias: high voltage error: C
322	D	Development bias: high voltage error: M
323	D	Development bias: high voltage error: Y
-	-	<p>The high voltage error signal of the development unit is detected for 60 ms or more.</p> <ul style="list-style-type: none"> ▪ Defective development HVPS <ol style="list-style-type: none"> 1. Check the harness connection of the development HVPS. 2. Replace the development HVPS. 3. Replace the development unit.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
324	D	Development motor error: K
325	D	Development motor error: C
326	D	Development motor error: M
327	D	Development motor error: Y
-	-	<p>The lock signal remained HIGH or LOW for longer than the prescribed time for the K, M, C, or Y, development motor.</p> <ul style="list-style-type: none"> ▪ Disconnected harness from the development motor ▪ Development motor shaft locked, blocked by obstruction ▪ +24V off ▪ Development motor defective <ol style="list-style-type: none"> 1. Check if the developer in the development unit is stuck. 2. Check the development motor operation with Output Check (SP5-804-162 to -165) after the development unit has been pulled out from the machine. 3. Check the harness connection of the development motor. 4. Remove the obstruction around the development motor shaft. 5. Check if the +24V at the motor connector is ON. If not, check the following: <ul style="list-style-type: none"> ▪ Check if 24V is output from the PSU-EB. ▪ Check all harness connections on the PSU-EB. ▪ Replace the PSU-EB. 6. Replace the development motor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
328	D	Toner supply motor error
-	-	<p>2 sec. after the motor START signal is output, a LOCK signal cannot be detected.</p> <ul style="list-style-type: none"> ▪ Motor harness disconnected, loose, or defective ▪ Toner pump overload ▪ Sub hopper overload ▪ Toner supply motor defective <ol style="list-style-type: none"> 1. Remove the obstruction around the sub-hopper unit. 2. Replace the sub-hopper unit.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
332	D	Toner supply error: K
333	D	Toner supply error: C
334	D	Toner supply error: M
335	D	Toner supply error: Y
-	-	<p>The machine fails the toner filling up for a color after the toner end sensor detected "Toner Empty".</p> <ul style="list-style-type: none"> ▪ Toner condensation in the toner bottle ▪ Toner stuck in the toner supply tube ▪ Bent toner supply tube ▪ Defective toner pump ▪ Defective toner bottle motor <ol style="list-style-type: none"> 1. Straighten the toner supply tube. 2. Clean the toner supply tube with a vacuum. (☛ "Remaining Toner Detection Error" under "Troubleshooting" chapter in the Field Service Manual.) 3. Replace the toner pump. 4. Replace the toner bottle motor, and then execute SP2-253-xxx. (-001: K, -002: C, -003: M, -004: Y, -005: YMC, -006: All colors)

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		<p>★ Important</p> <ul style="list-style-type: none"> ▪ When executing SP2-253-xxx, make sure the following conditions; ▪ First, turn off and on the machine after opening the front left or right door. ▪ Make sure that the target color toner bottle is installed and the toner hopper cover is close. ▪ Enter the SP mode, and then execute SP2-253-xxx.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
344	D	Drum cleaning motor LOCK error: K
345	D	Drum cleaning motor LOCK error: C
346	D	Drum cleaning motor LOCK error: M
347	D	Drum cleaning motor LOCK error: Y
-	-	<p>The lock signal remained HIGH or LOW for longer than the prescribed time for the K, M, C, or Y, drum cleaning motor.</p> <ul style="list-style-type: none"> ▪ Drum cleaning blade turned up (flipped) ▪ Waste toner stuck in the drum cleaning unit ▪ Drum filming ▪ Disconnected harness from the drum cleaning motor ▪ Drum cleaning motor shaft locked, blocked by obstruction ▪ Drum cleaning motor defective <ol style="list-style-type: none"> 1. Check or replace the drum cleaning blade. 2. Clear the waste toner stuck in the drum cleaning unit. 3. Check the harness connection of the drum cleaning motor. 4. Remove the obstruction around the drum cleaning motor shaft. 5. Replace the drum cleaning motor.

Appendix:
Service Call
Conditions

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
348	D	Toner pump error: K
349	D	Toner pump error: C
350	D	Toner pump error: M
351	D	Toner pump error: Y
-	-	<p>The toner end sensor for a color does not detect toner for 120 seconds after the toner pump clutch turned on.</p> <ul style="list-style-type: none"> ▪ Bad connection of the toner supply tube between the toner bottle and toner pump. ▪ Defective toner pump ▪ Defective toner bottle motor <ol style="list-style-type: none"> 1. Check or reinstall the toner supply tube, 2. Replace the toner pump. 3. Replace the toner bottle motor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
352	D	Toner bottle motor error: K
353	D	Toner bottle motor error: C
354	D	Toner bottle motor error: M
355	D	Toner bottle motor error: Y
-	-	<p>If the error flag occurs for a toner bottle motor 5 times, the machine issues this SC. This error flag is calculated as follows.</p> <ul style="list-style-type: none"> ▪ The error flag of the toner bottle motor is made when the machine detects a LOCK signal of the toner bottle motor for 0.9 seconds during the toner bottle motor rotating (1 second). ▪ The error flag of the toner bottle motor is cleared when the machine detects a LOCK signal of the toner bottle motor less than 0.9 seconds during the toner bottle motor rotating (1 second). <ul style="list-style-type: none"> ▪ Solidified toner in the toner bottle

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		<ul style="list-style-type: none"> ▪ Toner supply tube bent ▪ Incorrect setting of the toner bottle ▪ Broken toner bottle
		<ol style="list-style-type: none"> 1. Shake the toner bottle five or six times. 2. Check if the toner supply tube to sub-hopper unit is bent. 3. Check and reinstall the toner bottle. 4. Replace the toner bottle.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
356	D	Development roller error: K
357	D	Development roller error: C
358	D	Development roller error: M
359	D	Development roller error: Y
-	-	<p>The development roller sensor for a color does not detect the rotation of the development roller for 0.5 seconds after the development motor for each color has turned on.</p> <ul style="list-style-type: none"> ▪ Defective development unit drive gears ▪ Defective development roller sensor <ol style="list-style-type: none"> 1. Replace the development unit drive gears. 2. Replace the development roller sensor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
360	D	Low toner density error: K
361	D	Low toner density error: C
362	D	Low toner density error: M
363	D	Low toner density error: Y
-	-	<p>The output from the TD sensor for a color exceeds 3.5V or more during image processing.</p> <ul style="list-style-type: none"> ▪ Insufficient toner ▪ Disconnected or defective harness ▪ Defective TD sensor <ol style="list-style-type: none"> 1. Replace the toner bottle. 2. Check the harness connection. 3. Replace the TD sensor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
364	D	High toner density error: K
365	D	High toner density error: C
366	D	High toner density error: M
367	D	High toner density error: Y
-	-	<p>The output from the TD sensor for a color goes below 1.5V during image processing.</p> <ul style="list-style-type: none"> ▪ Too much toner ▪ Disconnected or defective harness ▪ Defective TD sensor <ol style="list-style-type: none"> 1. Print a job without toner supply (Set the SP setting of 2-252 to "0"). 2. Replace the developer. 3. Replace the TD sensor. 4. Replace the development unit.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
372	D	TD sensor adjustment error: K
373	D	TD sensor adjustment error: C
374	D	TD sensor adjustment error: M
375	D	TD sensor adjustment error: Y
-	-	<p>During TD sensor initialization, the output value of the black, magenta, cyan, or yellow TD sensor is not within the range of the specified value (default: 2.5V) $\pm 0.1V$</p> <ul style="list-style-type: none"> ▪ TD sensor harness disconnected, loose or defective ▪ TD sensor defective ▪ Development unit defective <ol style="list-style-type: none"> 1. Check the harness connection of the TD sensor. 2. Replace the TD sensor. 3. Replace the development unit.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
388	C	Quenching error: K
389	C	Quenching error: C
390	C	Quenching error: M
391	C	Quenching error: Y
-	-	<p>The drum potential sensor for a color detects 2.0V (Vd: 400V) or more for 0.3 seconds after the charge corona wire has turned off.</p> <ul style="list-style-type: none"> ▪ Disconnected or broken harness of the quenching lamp ▪ Dirty surface of the quenching lamp glass <ol style="list-style-type: none"> 1. Check the harness or harness connection. 2. Clean the surface of the quenching lamp glass.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
396		Drum rotation error: K
397		Drum rotation error: C
398		Drum rotation error: M
399		Drum rotation error: Y
-001	D	Drum stop error
		The drum encoder counter for a color does not increase for 20 ms while the drum motor is rotating.
		<ul style="list-style-type: none"> ▪ Drum cleaning blade turned up (flipped) ▪ Waste toner stuck in the drum cleaning unit ▪ Drum filming ▪ Developer stuck in the development unit ▪ Motor lock due to the overload to the drum motor ▪ Defective drum rotation sensor or harness ▪ Defective drum motor ▪ Defective or dirty drum encoder
		<ol style="list-style-type: none"> 1. Check if the drum cleaning blade is bent. 2. Check or replace the drum cleaning unit. 3. Check or replace the development unit. 4. Check the harness connection. 5. Replace the drum rotation sensor 6. Replace the drum motor 7. Replace the drum encoder.
-002	D	Drum rotation speed error
		The drum rotation time for a color change is more than $\pm 5\%$ compared with a previous rotation time after 4 seconds has elapsed from the drum start.
		<ul style="list-style-type: none"> ▪ Possible causes are same as SC396-001.
		Countermeasures are same as SC396-001.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
-003	D	Drum abnormal rotation error
		The drum rotation pulse for a color changes more than $\pm 20\%$ compared with the standard rotation pulse.
		<ul style="list-style-type: none"> ▪ Possible causes are same as SC396-001.
		Countermeasures are same as SC396-001.

3.5 SERVICE CALL TABLES - 4-1

3.5.1 SC CODES GROUP 4: IMAGE DEVELOPMENT - 2

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
400	D	ID sensor error: Calibration
		Before adjustment Vsg_reg<0.5, but Vsg_reg could not be adjusted to the target Vsg_reg = 4.0 ±0.5V during process control.
		<ul style="list-style-type: none"> ▪ ID sensor harness disconnected, loose, defective ▪ ID sensor dirty ▪ ID sensor defective ▪ ID/ MUSIC sensor shutter defective ▪ ITB dirty ▪ ITB incorrectly set
		<ol style="list-style-type: none"> 1. Check the harness connection. 2. Clean the drawer connector of the registration unit drawer. 3. Clean the image transfer belt. 4. Check if the image transfer belt is correctly set. 5. Clean or replace the ID/ MUSIC sensors.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
410	D	ID sensor error: Development gamma K
411	D	ID sensor error: Development gamma C
412	D	ID sensor error: Development gamma M
413	D	ID sensor error: Development gamma Y
		Development gamma for black, magenta, cyan, or yellow is not within range (0.3 to 6.0). Process control halts when this SC is issued.
		<ul style="list-style-type: none"> ▪ ID/ MUSIC sensor shutter defective ▪ LD sensor harness loose, broken, defective

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		<ul style="list-style-type: none"> ▪ LD unit not firing ▪ CGB HVPS harness loose, broken, defective ▪ CGB HVPS defective ▪ Developer worn
		<p>Check the result of process control with SP3-821-001.</p> <p>Result code: 55 or 59</p> <ul style="list-style-type: none"> ▪ Replace the developer. <p>Result code: 56</p> <ol style="list-style-type: none"> 1. Clean the dust shield glass of the LD unit. 2. Replace the CGB HVPS. <p>Result code: 61</p> <ol style="list-style-type: none"> 1. Check the harness connection to the LD unit. 2. Replace the LD unit.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
414	D	ID sensor error: Development start voltage K
415	D	ID sensor error: Development start voltage C
416	D	ID sensor error: Development start voltage M
417	D	ID sensor error: Development start voltage Y
		The development start voltage in the development of the black, magenta, cyan, or yellow PCU is not within the correct range ($\pm 150V$)
		<ul style="list-style-type: none"> ▪ ID/ MUSIC sensor shutter defective ▪ LD sensor harness loose, broken, defective ▪ LD unit not firing ▪ CGB HVPS harness loose, broken, defective ▪ CGB HVPS defective ▪ Developer worn
		<p>Check the result of process control with SP3-821-001.</p> <p>Result code: 57</p> <ul style="list-style-type: none"> ▪ Replace the developer.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		<p>Result code: 58</p> <ol style="list-style-type: none"> 1. Check if the ID/ MUSIC sensor is clean. 2. Clean the ID/ MUSIC sensor. 3. Replace the developer.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
418	D	LED error during Vsg adjustment
		PWM value: Ifsg > 1,000 or Ifsg < 50 This means the current to the LED of the ID sensor is abnormal.
		<ul style="list-style-type: none"> ▪ ID sensor dirty or defective ▪ ITB dirty or scratched ▪ ID/ MUSIC sensor shutter defective
		<ol style="list-style-type: none"> 1. Check the harness connection to the ID/ MUSIC sensors. 2. Clean or replace the ID/ MUSIC sensors. 3. ITB cleaning unit.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
420	C	Potential sensor error: Vd Adjustment K
421	C	Potential sensor error: Vd Adjustment C
422	C	Potential sensor error: Vd Adjustment M
423	C	Potential sensor error: Vd Adjustment Y
		The drum potential sensor detects 150V or more on the drum (Vd) for 0.7 msec. when the high voltage charge is supplied to the drum for the initial sampling before exposure.
		<ul style="list-style-type: none"> ▪ Drum potential sensor harness, connector is loose, broken, defective ▪ Drum potential sensor dirty ▪ Drum potential sensor defective ▪ Drum connector, harness loose, broken, defective ▪ Drum worn
		<ol style="list-style-type: none"> 1. Clean the drum potential sensor. 2. Replace the drum unit.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
424	C	Potential sensor error: VI adjustment K
425	C	Potential sensor error: VI adjustment C
426	C	Potential sensor error: VI adjustment M
427	C	Potential sensor error: VI adjustment Y
		Vpl could not be adjusted to within $\pm 5V$ of the target Vpl after exposure of the ID sensor patterns.
		<ul style="list-style-type: none"> ▪ Drum potential sensor dirty or defective ▪ Drum worn ▪ Poor drum ground connection
		<ol style="list-style-type: none"> 1. Clean the drum potential sensor. 2. Replace the drum unit.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
432	C	Potential sensor error 1: Vr adjustment K
433	C	Potential sensor error 2: Vr adjustment C
434	C	Potential sensor error 3: Vr adjustment M
435	C	Potential sensor error 4: Vr adjustment Y
		Vr < -200V. The residual voltage (Vr), the amount of voltage that remains on the surface of the drum after the QL fires is less than -200V.
		<ul style="list-style-type: none"> ▪ Drum potential sensor dirty ▪ Drum potential sensor defective ▪ Drum worn
		<ol style="list-style-type: none"> 1. Clean the drum potential sensor. 2. Replace the drum unit.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
436	D	Potential sensor error: Vd adjustment K
437	D	Potential sensor error: Vd adjustment C
438	D	Potential sensor error: Vd adjustment M
439	D	Potential sensor error: Vd adjustment Y
		The Vd Home reading, the first step of the process control self-check, detected that the development potential of the unexposed areas of the drum are not within the prescribed range (-500 to -900)
		<ul style="list-style-type: none"> ▪ Drum potential sensor dirty ▪ Drum potential sensor defective
		Clean or replace the drum potential sensor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
440	D	Image transfer HVPS error: K
441	D	Image transfer HVPS error: C
442	D	Image transfer HVPS error: M
443	D	Image transfer HVPS error: Y
		An interrupt checks the status of the HVPS every 10 ms. This SC is issued if the BCU detects a short in the HVPS for K, M, C, or Y.
		<ul style="list-style-type: none"> ▪ Transfer HVPS cable disconnected or damaged ▪ Transfer HVPS defective
		<ol style="list-style-type: none"> 1. Check the cables or cable connections of the transfer HVPS. 2. Replace the transfer HVPS.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
446	D	ITB black lift sensor error
447	D	ITB color lift sensor error
		The ITB black/color lift sensor does not detect an "OFF" signal for 884 ms after machine initializing or for 484 ms after job end. The ITB black/color lift sensor does not detect an "ON" signal for 484 ms after a print job has been processed.
		<ul style="list-style-type: none"> ▪ Overload on the ITB black lift motor ▪ Lift spring worn out ▪ ITB black/color lift sensor defective
		<ol style="list-style-type: none"> 1. Clear the overload on the ITB black/color lift motor. 2. Replace the ITB black/color lift sensor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
450	D	PTR HVPS output error
		An interrupt checks the status of the PTR HVPS every 10 ms. This SC is issued if the BCU detects a short in the PTR HVPS 10 times within 500 ms.
		<ul style="list-style-type: none"> ▪ The output voltage from the PTR HVPS is leaking.
		Replace the transfer HVPS.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
452	C	PTR HVPS: low voltage error
		The machine detects low voltage (0.1 V or less) from the PTR HVPS.
		<ul style="list-style-type: none"> ▪ The resistant rate of the ITB bias roller decreases due to HH environment.
		This SC does not affect the machine's operation. This is for analytical use only.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
453	C	ITB Bias Roller End
		The machine detected an abnormal reading of the resistance of the ITB bias roller because it is near the end of its service life.
		<ul style="list-style-type: none"> ▪ Check the connections to the transfer HVPS ▪ Replace the image transfer roller ▪ Transfer HVPS defective
		<ol style="list-style-type: none"> 1. Replace the ITB bias roller. 2. Check the harness connection to the transfer HVPS. 3. Replace the transfer HVPS.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
456 -001	C	Image Transfer Roller End: K (LLL)
		The machine detected an abnormal reading of the resistance of the image transfer roller for Black in LLL condition because it is near the end of its service life. LLL: Absolute humidity is 2.5 g/m ³ or less.
		<ul style="list-style-type: none"> ▪ Check the connections between the transfer HVPS and the roller. ▪ Service life of image transfer roller for Black is near end. ▪ Transfer HVPS defective
		<ol style="list-style-type: none"> 1. Replace the image transfer roller for Black. 2. Check the connections between the transfer HVPS and the roller. 3. Replace the transfer HVPS.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
456 -002	C	Image Transfer Roller End: K (LL)
		The machine detected an abnormal reading of the resistance of the image transfer roller for Black in LL condition because it is near the end of its service life. LL: Absolute humidity is more than 2.5 g/m ³ and 5.0 g/m ³ or less.
		<ul style="list-style-type: none"> ▪ Possible causes are same as SC456-001.
		Countermeasures are same as SC456-001.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
456-003	C	Image Transfer Roller End: K (ML)
		The machine detected an abnormal reading of the resistance of the image transfer roller for Black in ML condition because it is near the end of its service life. ML: Absolute humidity is more than 5.0 g/m ³ and 8.4 g/m ³ or less.
		<ul style="list-style-type: none"> ▪ Possible causes are same as SC456-001.
		Countermeasures are same as SC456-001.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
456-004	C	Image Transfer Roller End: K (MM)
		The machine detected an abnormal reading of the resistance of the transfer roller because it is near the end of its service life.
		The machine detected an abnormal reading of the resistance of the image transfer roller for Black in MM condition because it is near the end of its service life. MM: Absolute humidity is more than 8.4 g/m ³ and 15.0 g/m ³ or less.
		<ul style="list-style-type: none"> ▪ Possible causes are same as SC456-001.
		Countermeasures are same as SC456-001.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
456 -005	C	Image Transfer Roller End: K (MH)
		The machine detected an abnormal reading of the resistance of the image transfer roller for Black in MH condition because it is near the end of its service life. MH: Absolute humidity is more than 15.0 g/m ³ and 24.0 g/m ³ or less.
		<ul style="list-style-type: none"> ▪ Possible causes are same as SC456-001.
		Countermeasures are same as SC456-001.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
456 -006	C	Image Transfer Roller End: K (HH)
		The machine detected an abnormal reading of the resistance of the image transfer roller for K in MH condition because it is near the end of its service life. HH: Absolute humidity is more than 24.0 g/m ³ .
		<ul style="list-style-type: none"> ▪ Possible causes are same as SC456-001.
		Countermeasures are same as SC456-001.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
457 -001	C	Image Transfer Roller End: C (LLL)
		The machine detected an abnormal reading of the resistance of the image transfer roller for Cyan in LLL condition because it is near the end of its service life. LLL: Absolute humidity is 2.5 g/m ³ or less.
		<ul style="list-style-type: none"> ▪ Check the connections between the transfer HVPS and the roller. ▪ Service life of image transfer roller for Cyan is near end. ▪ Transfer HVPS defective
		<ol style="list-style-type: none"> 1. Replace the image transfer roller for Cyan. 2. Check the connections between the transfer HVPS and the roller. 3. Replace the transfer HVPS.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
457 -002	C	Image Transfer Roller End: C (LL)
		The machine detected an abnormal reading of the resistance of the image transfer roller for Cyan in LL condition because it is near the end of its service life. LL: Absolute humidity is more than 2.5 g/m ³ and 5.0 g/m ³ or less.
		<ul style="list-style-type: none"> ▪ Possible causes are same as SC457-001.
		Countermeasures are same as SC457-001.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
457 -003	C	Image Transfer Roller End: C (ML)
		The machine detected an abnormal reading of the resistance of the image transfer roller for Cyan in ML condition because it is near the end of its service life. ML: Absolute humidity is more than 5.0 g/m ³ and 8.4 g/m ³ or less.
		<ul style="list-style-type: none"> ▪ Possible causes are same as SC457-001.
		Countermeasures are same as SC457-001.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
457 -004	C	Image Transfer Roller End: C (MM)
		The machine detected an abnormal reading of the resistance of the image transfer roller for Cyan in MM condition because it is near the end of its service life. MM: Absolute humidity is more than 8.4 g/m ³ and 15.0 g/m ³ or less.
		<ul style="list-style-type: none"> ▪ Possible causes are same as SC457-001.
		Countermeasures are same as SC457-001.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
457 -005	C	Image Transfer Roller End: C (MH)
		The machine detected an abnormal reading of the resistance of the image transfer roller for Cyan in MH condition because it is near the end of its service life. MH: Absolute humidity is more than 15.0 g/m ³ and 24.0 g/m ³ or less.
		<ul style="list-style-type: none"> ▪ Possible causes are same as SC457-001.
		Countermeasures are same as SC457-001.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
457 -006	C	Image Transfer Roller End: C (HH)
		The machine detected an abnormal reading of the resistance of the image transfer roller for Cyan in HH condition because it is near the end of its service life. HH: Absolute humidity is more than 24.0 g/m ³ .
		<ul style="list-style-type: none"> ▪ Possible causes are same as SC457-001.
		Countermeasures are same as SC457-001.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
458 -001	C	Image Transfer Roller End: M (LLL)
		The machine detected an abnormal reading of the resistance of the image transfer roller for Magenta in LLL condition because it is near the end of its service life. LLL: Absolute humidity is 2.5 g/m ³ or less.
		<ul style="list-style-type: none"> ▪ Check the connections between the transfer HVPS and the roller. ▪ Service life of image transfer roller for Magenta is near end. ▪ Transfer HVPS defective
		<ol style="list-style-type: none"> 1. Replace the image transfer roller for Magenta. 2. Check the connections between the transfer HVPS and the roller. 3. Replace the transfer HVPS.

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No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
458-002	C	Image Transfer Roller End: M (LL)
		The machine detected an abnormal reading of the resistance of the image transfer roller for Magenta in LL condition because it is near the end of its service life. LL: Absolute humidity is more than 2.5 g/m ³ and 5.0 g/m ³ or less.
		<ul style="list-style-type: none"> Possible causes are same as SC458-001.
		Countermeasures are same as SC458-001.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
458-003	C	Image Transfer Roller End: M (ML)
		The machine detected an abnormal reading of the resistance of the image transfer roller for Magenta in ML condition because it is near the end of its service life. ML: Absolute humidity is more than 5.0 g/m ³ and 8.4 g/m ³ or less.
		<ul style="list-style-type: none"> Possible causes are same as SC458-001.
		Countermeasures are same as SC458-001.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
458-004	C	Image Transfer Roller End: M (MM)
		The machine detected an abnormal reading of the resistance of the image transfer roller for Magenta in MM condition because it is near the end of its service life. MM: Absolute humidity is more than 8.4 g/m ³ and 15.0 g/m ³ or less.
		<ul style="list-style-type: none"> Possible causes are same as SC458-001.
		Countermeasures are same as SC458-001.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
458 -005	C	Image Transfer Roller End: M (MH)
		The machine detected an abnormal reading of the resistance of the image transfer roller for Magenta in MH condition because it is near the end of its service life. MH: Absolute humidity is more than 15.0 g/m ³ and 24.0 g/m ³ or less.
		<ul style="list-style-type: none"> ▪ Possible causes are same as SC458-001.
		Countermeasures are same as SC458-001.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
458 -006	C	Image Transfer Roller End: M (HH)
		The machine detected an abnormal reading of the resistance of the image transfer roller for Magenta in HH condition because it is near the end of its service life. HH: Absolute humidity is more than 24.0 g/m ³ .
		<ul style="list-style-type: none"> ▪ Possible causes are same as SC458-001.
		Countermeasures are same as SC458-001.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
459 -001	C	Image Transfer Roller End: Y (LLL)
		The machine detected an abnormal reading of the resistance of the image transfer roller for Yellow in LLL condition because it is near the end of its service life. LLL: Absolute humidity is 2.5 g/m ³ or less.
		<ul style="list-style-type: none"> ▪ Check the connections between the transfer HVPS and the roller. ▪ Service life of image transfer roller for Yellow is near end. ▪ Transfer HVPS defective
		<ol style="list-style-type: none"> 1. Replace the image transfer roller for Yellow. 2. Check the connections between the transfer HVPS and the roller. 3. Replace the transfer HVPS.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
459 -002	C	Image Transfer Roller End: Y (LL)
		The machine detected an abnormal reading of the resistance of the image transfer roller for Yellow in LL condition because it is near the end of its service life. LL: Absolute humidity is more than 2.5 g/m ³ and 5.0 g/m ³ or less.
		<ul style="list-style-type: none"> ▪ Possible causes are same as SC459-001.
		Countermeasures are same as SC459-001.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
459-003	C	Image Transfer Roller End: Y (ML)
		The machine detected an abnormal reading of the resistance of the image transfer roller for Yellow in ML condition because it is near the end of its service life. ML: Absolute humidity is more than 5.0 g/m ³ and 8.4 g/m ³ or less.
		<ul style="list-style-type: none"> Possible causes are same as SC459-001.
		Countermeasures are same as SC459-001.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
459-004	C	Image Transfer Roller End: Y (MM)
		The machine detected an abnormal reading of the resistance of the image transfer roller for Yellow in MM condition because it is near the end of its service life. MM: Absolute humidity is more than 8.4 g/m ³ and 15.0 g/m ³ or less.
		<ul style="list-style-type: none"> Possible causes are same as SC459-001.
		Countermeasures are same as SC459-001.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
459-005	C	Image Transfer Roller End: Y (MH)
		The machine detected an abnormal reading of the resistance of the image transfer roller for Yellow in MH condition because it is near the end of its service life. MH: Absolute humidity is more than 15.0 g/m ³ and 24.0 g/m ³ or less.
		<ul style="list-style-type: none"> Possible causes are same as SC459-001.
		Countermeasures are same as SC459-001.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
459 -006	C	Image Transfer Roller End: Y (HH)
		The machine detected an abnormal reading of the resistance of the image transfer roller for Yellow in HH condition because it is near the end of its service life. HH: Absolute humidity is more than 24.0 g/m ³ .
		<ul style="list-style-type: none"> ▪ Possible causes are same as SC459-001.
		Countermeasures are same as SC459-001.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
460	D	Separation HV output error
		An interrupt checks the status of the HVPS every 10 ms. This SC is issued if the BCU detects a short in the HVPS 20 times at PWM D(ac).
		<ul style="list-style-type: none"> ▪ Damaged insulation on the PTR HVPS cable ▪ Damaged insulation around the PTR HVPS
		<ol style="list-style-type: none"> 1. Replace the PTR HVPS cable. 2. Replace the PTR HVPS. 3. Replace the RCB.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
465	C	ITB cleaning unit set error
		The machine detects a setting error for the ITB cleaning unit while both front doors are closed.
		<ul style="list-style-type: none"> ▪ Incorrect installation of the ITB cleaning unit
		Check and reinstall the ITB cleaning unit.

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No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
469	D	ITB cleaning motor lock error
		The machine detects an error of the ITB cleaning motor while it is rotating.
		<ul style="list-style-type: none"> ▪ Harness to the ITB cleaning motor disconnected ▪ Overload to the ITB cleaning motor ▪ ITB cleaning motor defective
		<ol style="list-style-type: none"> 1. Check the harness connection to the ITB cleaning motor. 2. Remove the obstacle that affects the ITB cleaning motor. 3. Replace the ITB cleaning motor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
470		ITB rotation error (Speed error)
-01	D	The machine detects a big speed difference while the ITB drive motor is rotating.
		<ul style="list-style-type: none"> ▪ Overload on the ITB drive motor (ITB cleaning blade rolled in) or motor defective ▪ Defective belt speed sensor ▪ Dirty or broken encoder for the belt speed sensor
		<ol style="list-style-type: none"> 1. Check or replace the ITB drive motor. 2. Check the harness connection, or replace the belt speed sensor. 3. Clean the encoder for the belt speed sensor.
-02	D	ITB rotation error (Measurement error)
		The machine detects a data error from the belt speed sensor.
		<ul style="list-style-type: none"> ▪ Overload on the ITB drive motor (ITB cleaning blade rolled in) or motor defective ▪ Defective belt speed sensor

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		<ul style="list-style-type: none"> ▪ Dirty or broken encoder for the belt speed sensor
		<ol style="list-style-type: none"> 1. Check or replace the ITB drive motor. 2. Check the harness connection, or replace the belt speed sensor. 3. Clean the encoder for the belt speed sensor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
471	D	ITB skew adjustment error: time out
		The machine cannot complete the ITB centering control for 120 seconds after the ITB motor has started rotating.
		<ul style="list-style-type: none"> ▪ Belt centering roller out of home position ▪ ITB motor rotation sensor defective ▪ Belt centering roller sensor defective ▪ Belt centering roller motor defective
		<ol style="list-style-type: none"> 1. Execute "Clearing SC471/475/476". (▶ "Clearing SC 471, 475 or 476" under "Troubleshooting" chapter in the Field Service Manual.) 2. Replace the ITB motor rotation sensor. 3. Replace the belt centering roller sensor. 4. Replace the belt centering roller motor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
472	D	Belt centering roller HP error
		<ul style="list-style-type: none"> ▪ The belt centering roller sensor does not detect the belt centering roller at HP during initialization. ▪ The belt centering roller sensor still detects the belt centering roller at HP after the belt centering roller motor has started rotating.
		<ul style="list-style-type: none"> ▪ Belt centering roller sensor defective ▪ Belt centering roller motor defective
		<ol style="list-style-type: none"> 1. Replace the belt centering roller sensor. 2. Replace the belt centering roller motor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
473	D	ITB skew error
		The machine detects the ITB skew error.
		<ul style="list-style-type: none"> ▪ ITB abnormal ▪ Belt centering roller out of home position ▪ ITB motor rotation sensor defective ▪ Belt centering roller sensor defective ▪ Belt centering roller motor defective
		<ol style="list-style-type: none"> 1. Reinstall the ITB in the opposite direction or replace it. 2. Execute "Clearing SC471/475/476". (▶ "Clearing SC 471, 475 or 476" under "Troubleshooting" chapter in the Field Service Manual.) 3. Replace the ITB motor rotation sensor defective. 4. Replace the belt centering roller sensor. 5. Replace the belt centering roller motor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
474	D	ITB position error 1
		The belt centering sensor detects an ITB position error.
		<ul style="list-style-type: none"> ▪ ITB abnormal ▪ Belt centering roller out of home position ▪ ITB motor rotation sensor defective ▪ Belt centering roller sensor defective ▪ Belt centering roller motor defective
		<ol style="list-style-type: none"> 1. Reinstall the ITB in the opposite direction or replace it. 2. Execute "Clearing SC471/475/476". (▶ "Clearing SC 471, 475 or 476" under "Troubleshooting" chapter in the Field Service Manual.) 3. Replace the ITB motor rotation sensor defective. 4. Replace the belt centering roller sensor. 5. Replace the belt centering roller motor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
475	A	ITB position error 2
		The belt overrun front sensor detects an ITB position error.
		<ul style="list-style-type: none"> ▪ Belt overrun sensor: front defective ▪ ITB abnormal or worn ▪ Belt centering roller out of home position ▪ ITB motor rotation sensor defective ▪ Belt centering roller sensor defective ▪ Belt centering roller motor defective
		<ol style="list-style-type: none"> 1. Replace the belt overrun sensor: front. 2. Reinstall the ITB in the opposite direction or replace it. 3. Execute "Clearing SC471/475/476". (▶▶▶"Clearing SC 471, 475 or 476" under "Troubleshooting" chapter in the Field Service Manual.) 4. Replace the ITB motor rotation sensor defective. 5. Replace the belt centering roller sensor. 6. Replace the belt centering roller motor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
476	A	ITB position error 3
		The belt overrun rear sensor detects an ITB position error.
		<ul style="list-style-type: none"> ▪ Belt overrun sensor: rear defective ▪ ITB abnormal or worn ▪ Belt centering roller out of home position ▪ ITB motor rotation sensor defective ▪ Belt centering roller sensor defective ▪ Belt centering roller motor defective
		<ol style="list-style-type: none"> 1. Replace the belt overrun sensor: rear. 2. Reinstall the ITB in the opposite direction or replace it. 3. Execute "Clearing SC471/475/476". (▶▶▶"Clearing SC 471, 475 or 476" under "Troubleshooting" chapter in the Field Service Manual.) 4. Replace the ITB motor rotation sensor defective. 5. Replace the belt centering roller sensor. 6. Replace the belt centering roller motor.

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No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
477	D	PTR motor lock error
		The machine detects an error of the PTR motor while it is rotating.
		<ul style="list-style-type: none"> ▪ PTR cleaning blade flipped or overloaded ▪ PTR drive overloaded ▪ PTR motor defective
		<ol style="list-style-type: none"> 1. Check or replace the PTR unit. 2. Check or replace the PTR motor

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
479	D	PTR position error
		The PTR lift sensor detects an error of the PTR lift motor while it is rotating.
		<ul style="list-style-type: none"> ▪ PTR lift sensor defective ▪ PTR lift motor defective
		<ol style="list-style-type: none"> 1. Check or replace the PTR lift sensor. 2. Check or replace the PTR lift motor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
480	C	ITB feed-back counter error
		The ITB feed-back sensor detects an error of the ITB feed-back encoder counter.
		<ul style="list-style-type: none"> ▪ Noise
		This SC does not affect the machine's operation. This is for analytical use only.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
485	D	Waste toner transport motor 1: Lock error
		The machine detects an error of the waste toner transport motor 1 while it is rotating.
		<ul style="list-style-type: none"> ▪ Harness loose or disconnected ▪ Waste toner transport motor 1 defective ▪ Blocking in the toner collection tube to the waste toner bottle.
		<ol style="list-style-type: none"> 1. Check the harness connection. 2. Replace the waste toner transport motor 1. 3. If necessary, unblock the toner transport path.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
486	D	Waste toner transport motor 2: Lock error
		The machine detects an error of the waste toner transport motor 2 while it is rotating.
		<ul style="list-style-type: none"> ▪ Harness loose or disconnected ▪ Blocking in the toner collection tube to the waste toner bottle. ▪ Waste toner transport motor 2 defective
		<ol style="list-style-type: none"> 1. Check the harness connection. 2. Replace the waste toner transport motor 2.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
489	D	Waste toner transport motor 2 sensor error
		The machine detects an error of the waste toner transport motor 2.
		<ul style="list-style-type: none"> ▪ Blocking in the toner collection tube to the waste toner bottle. ▪ Waste toner transport motor 2 defective ▪ Waste toner transport motor 2 sensor defective
		<ol style="list-style-type: none"> 1. Check or replace the waster toner bottle. 2. Replace the waster toner transport motor 2 3. Replace the waster toner transport motor 2 sensor

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
490 -001	D	Charge unit cleaning motor K error
		The machine detects a short or open signal of the coil in the charge unit cleaning motor K (black).
		<ul style="list-style-type: none"> ▪ Harness from IOB 1 to this motor short, broken or disconnected ▪ Coil in this motor short or open
		<ol style="list-style-type: none"> 1. Check the harness connection. 2. Replace the harness. 3. Replace the charge corona unit cleaning motor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
490 -002	D	Charge unit cleaning motor C error
		The machine detects a short or open signal of the coil in the charge unit cleaning motor C (cyan).
		<ul style="list-style-type: none"> ▪ Possible causes are same as SC490-001.
		Countermeasures are same as SC490-001.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
490 -003	D	Charge unit cleaning motor M error
		The machine detects a short or open signal of the coil in the charge unit cleaning motor M (magenta).
		<ul style="list-style-type: none"> ▪ Possible causes are same as SC490-001.
		Countermeasures are same as SC490-001.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
490 -004	D	Charge unit cleaning motor Y error
		The machine detects a short or open signal of the coil in the charge unit cleaning motor Y (yellow).
		<ul style="list-style-type: none"> ▪ Possible causes are same as SC490-001.
		Countermeasures are same as SC490-001.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
490-005	D	Drum motor K error
		The machine detects a short or open signal of the coil in the drum motor K (black).
		<ul style="list-style-type: none"> ▪ Harness from IOB 1 to this motor short, broken or disconnected ▪ Coil in this motor short or open
		<ol style="list-style-type: none"> 1. Check the harness connection. 2. Replace the harness. 3. Replace the drum motor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
490-006	D	Drum motor C error
		The machine detects a short or open signal of the coil in the drum motor C (cyan).
		<ul style="list-style-type: none"> ▪ Possible causes are same as SC490-005.
		Countermeasures are same as SC490-005.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
490-007	D	Drum motor M error
		The machine detects a short or open signal of the coil in the drum motor M (magenta).
		<ul style="list-style-type: none"> ▪ Possible causes are same as SC490-005.
		Countermeasures are same as SC490-005.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
490 -008	D	Drum motor Y error
		The machine detects a short or open signal of the coil in the drum motor Y (yellow).
		<ul style="list-style-type: none"> ▪ Possible causes are same as SC490-005.
		Countermeasures are same as SC490-005.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
490 -009	D	IITB black lift motor error
		The machine detects a short or open signal of the coil in the ITB black motor.
		<ul style="list-style-type: none"> ▪ ITB drawer incorrectly set ▪ Harness from IOB 2 to this motor short, broken or disconnected ▪ Coil in this motor short or open
		<ol style="list-style-type: none"> 1. Check if the ITB drawer is correctly set. 2. Check the harness connection. 3. Replace the harness. 4. Replace the ITB black lift motor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
490 -010	D	ITB color lift motor error
		The machine detects a short or open signal of the coil in the ITB color motor.
		<ul style="list-style-type: none"> ▪ ITB drawer incorrectly set ▪ Harness from IOB 2 to this motor short, broken or disconnected ▪ Coil in this motor short or open
		<ol style="list-style-type: none"> 1. Check if the ITB drawer is correctly set. 2. Check the harness connection. 3. Replace the harness. 4. Replace the ITB color lift motor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
490 -011	D	Belt centering motor error
		The machine detects a short or open signal of the coil in the belt centering motor.
		<ul style="list-style-type: none"> ▪ ITB drawer incorrectly set ▪ Harness from IOB 2 to this motor short, broken or disconnected ▪ Coil in this motor short or open
		<ol style="list-style-type: none"> 1. Check if the ITB drawer is correctly set. 2. Check the harness connection. 3. Replace the harness. 4. Replace the belt centering motor.

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No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
490 -012	D	ITB drive motor error
		The machine detects a short or open signal of the coil in the ITB drive motor.
		<ul style="list-style-type: none"> ▪ ITB drawer incorrectly set ▪ Harness from IOB 2 to this motor short, broken or disconnected ▪ Coil in this motor short or open
		<ol style="list-style-type: none"> 1. Check if the ITB drawer is correctly set. 2. Check the harness connection. 3. Replace the harness. 4. Replace the ITB drive motor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
490 -013	D	PTR lift motor error
		The machine detects a short or open signal of the coil in the PTR lift motor.
		<ul style="list-style-type: none"> ▪ ITB drawer incorrectly set ▪ Harness from RCB to this motor short, broken or disconnected ▪ Coil in this motor short or open
		<ol style="list-style-type: none"> 1. Check the harness connection. 2. Replace the harness. 3. Replace the PTR lift motor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
492	D	TD sensor K error
493	D	TD sensor C error
494	D	TD sensor M error
495	D	TD sensor Y error
		<ul style="list-style-type: none"> ▪ The TD sensor for a color determines that no developer is in the development unit at TD sensor initialization. ▪ The TD sensor for a color does not detect a normal output from the development unit during printing.
		<ul style="list-style-type: none"> ▪ No developer in the development unit ▪ Agitation auger defective
		<ol style="list-style-type: none"> 1. Check or reinstall developer in the development unit. 2. Replace the development unit.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
496 -011	C	MUSIC sensor: Front LED adjustment error
-012	C	MUSIC sensor: Center LED adjustment error
-013	C	MUSIC sensor: Rear LED adjustment error
		The LED adjustment for the front, center or rear MUSIC sensor fails at the Vsg adjustment.
		<ul style="list-style-type: none"> ▪ ID/MUSIC sensor unit shutter defective ▪ Harness of sensor unit disconnected or broken ▪ Front, center or rear MUSIC sensor defective
		<ol style="list-style-type: none"> 1. Check the harness and connection. 2. Replace the ID/MUSIC sensor unit.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
496 -014	C	MUSIC sensor: Front patterns error 1
-015	C	MUSIC sensor: Center patterns error 1
-016	C	MUSIC sensor: Rear patterns error 1
		The front, center or rear MUSIC sensor detects the less number of the MUSIC patterns on the ITB.
		<ul style="list-style-type: none"> ▪ Sensor harness disconnected or broken ▪ LD board(s) defective ▪ Image transferring to the ITB insufficient
		<ol style="list-style-type: none"> 1. Check the harness and connection. 2. Replace the laser unit(s). <p>Note: If one of SC250 to SC257 has occurred before, you can tell which is the problem laser unit (YM or CK).</p>

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
496 -017	C	MUSIC sensor: Front patterns error 2
-018	C	MUSIC sensor: Center patterns error 2
-019	C	MUSIC sensor: Rear patterns error 2
		The front, center or rear MUSIC sensor detects too many MUSIC patterns on the ITB.
		<ul style="list-style-type: none"> ▪ ITB scratched or broken ▪ Dust on the ITB
		<ol style="list-style-type: none"> 1. Clean the ITB. 2. Replace the ITB.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
496 -020	C	MUSIC sensor: Y color shift error 1
-021	C	MUSIC sensor: M color shift error 1
-022	C	MUSIC sensor: C color shift error 1
		The yellow, magenta or cyan image shifting in the sub-scan direction exceeds the capable correction range during process control
		<ul style="list-style-type: none"> ▪ ITB scratched or broken ▪ Dust on the ITB ▪ New laser unit installed ▪ Process control execution incorrect
		<ol style="list-style-type: none"> 1. Execute the manual process control with SP3820-001. 2. Clean or replace the ITB. 3. Replace the laser unit YM or CK.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
496 -023	C	MUSIC sensor: Y color shift error 2
-024	C	MUSIC sensor: M color shift error 2
-025	C	MUSIC sensor: C color shift error 2
		The yellow, magenta or cyan image shifting in the main-scan direction exceeds the capable correction range in the process control
		<ul style="list-style-type: none"> ▪ ITB scratched or broken ▪ Dust on the ITB ▪ New laser unit installed ▪ Process control incorrect
		<ol style="list-style-type: none"> 1. Execute the manual process control with SP3820-001. 2. Clean or replace the ITB. 3. Replace the laser unit YM or CK.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
496 -026	C	MUSIC sensor: Y magnification correction error 1
-027	C	MUSIC sensor: M magnification correction error 1
-028	C	MUSIC sensor: C magnification correction error 1
		The magnification correction in the main-scan for yellow, magenta or cyan image exceeds the capable range in the process control.
		<ul style="list-style-type: none"> ▪ ITB scratched or broken ▪ Dust on the ITB ▪ New laser unit installed ▪ Process control execution incorrect
		<ol style="list-style-type: none"> 1. Execute the manual process control with SP3820-001. 2. Clean or replace the ITB. 3. Replace the laser unit YM or CK.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
496 -029	C	MUSIC sensor: Y magnification correction error 2
-030	C	MUSIC sensor: M magnification correction error 2
-031	C	MUSIC sensor: C magnification correction error 2
		The left and right magnification correction in the main-scan for yellow, magenta or cyan image exceed the capable range in the process control.
		<ul style="list-style-type: none"> ▪ ITB scratched or broken ▪ Dust on the ITB ▪ New Laser unit installed ▪ Process control execution incorrect
		<ol style="list-style-type: none"> 1. Execute the manual process control with SP3820-001. 2. Clean or replace the ITB. 3. Replace the laser unit YM or CK.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
497	C	Temperature/Humidity sensor K error
		The output of the temperature sensor was not within the prescribed range (0.5V to 4.2V) for 3 minutes.
		<ul style="list-style-type: none"> ▪ Temperature and humidity sensor harness disconnected, loose, defective ▪ Temperature and humidity sensor defective
		<ol style="list-style-type: none"> 1. Check the connector and harness. 2. Replace the Temperature/Humidity sensor K below the black PCDU.

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3.7 SERVICE CALL TABLES - 5-1

3.7.1 SC CODES GROUP 5: PAPER FEED

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
501	B	Tray 1 (tandem tray) feed error
		<ul style="list-style-type: none"> ▪ The tray 1 lift sensor does not switch on 10 s after the tray lift motor switches on and starts lifting the bottom plate. ▪ When the tray lowers, the tray lift sensor does not go off within 1.5 sec.
		<ul style="list-style-type: none"> ▪ Tray lift motor 1 defective or disconnected ▪ Paper or other obstacle trapped between tray and motor ▪ Pick-up solenoid 1 disconnected or blocked by an obstacle
		<ol style="list-style-type: none"> 1. Check the harness connection. 2. Check or clear obstacles between tray and motor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
502	B	Tray 2 (universal tray) feed error
		<ul style="list-style-type: none"> ▪ The lift sensor is not activated within 10 seconds after the tray lift motor starts lifting the bottom plate. ▪ When the tray lowers, the tray lift sensor does not go off within 1.5 sec.
		<ul style="list-style-type: none"> ▪ Tray lift motor 2 defective or disconnected ▪ Paper or other obstacle trapped between tray and motor ▪ Pick-up solenoid 2 disconnected or blocked by an obstacle
		<ol style="list-style-type: none"> 1. Check the harness connection. 2. Check or clear obstacles between tray and motor. 3. Check or clear obstacles around the pick-up solenoid.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
503	B	Tray 3 (A4 LCT) feed error (M077 only)
504	B	Tray 4 (A4 LCT) feed error (M077 only)
505	B	Tray 5 (A4 LCT) feed error (M077 only)
		<p>One of the following conditions is detected in tray 3, 4 or 5 of the A4 LCT:</p> <p>The tray 3, 4 or 5 lift sensor is not activated for 10 s after the tray 3, 4 or 5 lift motor turned on.</p> <p>Upper limit is not detected within 10 s while the paper tray is lifting during paper feed.</p> <p>The tray 3, 4 or 5 lift sensor is already activated when tray 3, 4 or 5 is placed in the machine</p>
		<ul style="list-style-type: none"> ▪ Poor connection or defective tray 3, 4 or 5 lift motor ▪ Poor connection or defective tray 3, 4 or 5 lift sensor ▪ Remaining paper or another obstruction has stopped the tray and motor. ▪ Pick-up solenoid 3, 4 or 5 connector is loose. ▪ Pick-up solenoid 3, 4 or 5 is blocked by an obstruction.
		<ol style="list-style-type: none"> 1. Replace the tray 3, 4 or 5 lift motor. 2. Replace the tray 3, 4 or 5 lift sensor. 3. Check or clear obstacles around pick-up solenoid 3, 4, or 5.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
506	B	Tray 3 (1st A3 LCT) feed error
507	B	Tray 4 (1st A3 LCT) feed error
		<p>One of the following conditions is detected in tray 3 or 4 of the 1st A3 LCT:</p> <p>The tray 3 or 4 lift sensor is not activated for 10 s after the tray 3 or 4 lift motor turned on.</p> <p>Upper limit is not detected within 10 s while the paper tray is lifting during paper feed.</p> <p>The tray 3 or 4 lift sensor is already activated when tray 3 or 4 is placed in the machine</p>
		<ul style="list-style-type: none"> ▪ Poor connection or defective tray 3 or 4 lift motor ▪ Poor connection or defective tray 3 or 4 lift sensor ▪ Remaining paper or another obstruction has stopped the tray and motor. ▪ Pick-up solenoid 3 or 4 connector is loose. ▪ Pick-up solenoid 3 or 4 is blocked by an obstruction.
		<ol style="list-style-type: none"> 1. Replace the tray 3 or 4 lift motor. 2. Replace the tray 3 or 4 lift sensor. 3. Check or clear obstacles around pick-up solenoid 3 or 4.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
508	B	Tray 5 (2nd A3 LCT) feed error
509	B	Tray 6 (2nd A3 LCT) feed error
		<p>One of the following conditions is detected in tray 5 or 6 of the 2nd A3 LCT:</p> <ul style="list-style-type: none"> ▪ The tray 5 or 6 lift sensor is not activated for 10 s after the tray 5 or 6 lift motor turned on. ▪ Upper limit is not detected within 10 s while the paper tray is lifting during paper feed. ▪ The tray 5 or 6 lift sensor is already activated when tray 5 or 6 is placed in the machine
		<ul style="list-style-type: none"> ▪ Poor connection or defective tray 5 or 6 lift motor ▪ Poor connection or defective tray 5 or 6 lift sensor ▪ Remaining paper or another obstruction has stopped the tray and motor. ▪ Pick-up solenoid 5 or 6 connector is loose. ▪ Pick-up solenoid 5 or 6 is blocked by an obstruction.
		<ol style="list-style-type: none"> 1. Replace the tray 5 or 6 lift motor. 2. Replace the tray 5 or 6 lift sensor. 3. Check or clear obstacles around pick-up solenoid 5 or 6.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
510	B	Bypass Tray (tray 7) feed error
		<p>One of the following conditions is detected in the optional bypass tray.</p> <ul style="list-style-type: none"> ▪ The bypass upper limit sensor is not activated for 10 s after the tray lift motor turned on. ▪ The bypass lower limit sensor is not detected within 10 s while the paper tray is going down after paper feed. ▪ The bypass tray lift sensor is already activated paper is placed in the bypass (tray 7) tray.
		<ul style="list-style-type: none"> ▪ Poor connection or defective bypass tray lift motor ▪ Poor connection or defective bypass upper limit sensor ▪ Poor connection or defective bypass lower limit sensor ▪ Remaining paper or another obstruction has stopped the tray and motor. ▪ Bypass pick-up solenoid connector is loose. ▪ Bypass pick-up solenoid is blocked by an obstruction.
		<ol style="list-style-type: none"> 1. Check the harness connection or replace it. 2. Replace the bypass tray lift motor. 3. Replace the bypass upper limit sensor. 4. Replace the bypass lower limit sensor. 5. Check or clear obstacles around the bypass pick-up solenoid.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
511	B	A3 LCT exit roller contact motor 1 error
512	B	A3LCT exit roller contact motor 2 error
		<p>One of the following conditions is detected in the A3 LCT.</p> <ul style="list-style-type: none"> ▪ The LCT exit roller sensor is not activated within 225 pulses after the LCT exit roller contact motor has turned on at its initialization. ▪ The LCT exit roller sensor detects for 25 pulses even after the LCT exit roller has moved away from its home position. ▪ The LCT exit roller sensor does not detect within 25 pulses after the LCT exit roller has moved back to its home position.
		<ul style="list-style-type: none"> ▪ Poor connection or defective LCT exit roller contact motor ▪ Poor connection or defective LCT exit roller sensor
		<ol style="list-style-type: none"> 1. Check the harness connection. 2. Replace the LCT exit roller contact motor. 3. Replace the LCT exit roller sensor.

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No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
520	B	Registration gate position error
		The registration gate HP sensor does not detect the registration gate position properly.
		<ul style="list-style-type: none"> ▪ Dirt or defective registration gate lift sensor ▪ Defective registration gate motor
		<ol style="list-style-type: none"> 1. Check the harness connection of the above devices. 2. Clean or replace the registration gate lift sensor. 3. Replace the registration gate motor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
521	B	Shift roller unit position error
		The shift roller HP sensor does not detect the shift roller unit position properly.
		<ul style="list-style-type: none"> ▪ Dirt or defective shift roller HP sensor ▪ Defective shift roller unit motor
		<ol style="list-style-type: none"> 1. Check the harness connection of the above devices. 2. Clean or replace the shift roller HP sensor. 3. Replace the shift roller unit motor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
523	B	Fusing motor lock error
		<ul style="list-style-type: none"> ▪ The machine detects a rotation error of the fusing motor for 1 second after the fusing motor has rotated for 1 second. ▪ The machine does not detect any signal from the fusing motor for 1 second when the fusing motor is in the ready condition
		<ul style="list-style-type: none"> ▪ Fusing oil not circulated in the fusing unit ▪ Overload to the fusing motor ▪ Poor connection or defective LCT exit roller contact motor
		<ol style="list-style-type: none"> 1. Check or replace the fusing unit. 2. Check if remaining paper or obstruction in the fusing unit stops the fusing motor drive. 3. Replace the fusing motor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
524	B	Paper exit motor error
		The machine detects the motor lock signal from the paper exit motor.
		<ul style="list-style-type: none"> ▪ Overload on the paper exit motor because the paper transfer belt stuck to the PTB rollers. This happened because there was no operation for a long time. ▪ Overload on the paper exit motor due to the different rotation speeds between the paper exit motor and fusing motor.
		<ol style="list-style-type: none"> 1. Rotate the fusing knob manually. 2. Input the default setting for the paper exit motor with SP1-805-001. 3. Input the default setting for the fusing motor with SP1-907-001. <ol style="list-style-type: none"> 1. Replace the paper exit motor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
525	B	Drive motor (right) error (M379)
		The machine detects a lock signal of the drive motor (right) in the buffer pass unit (M379) for 1.2 seconds after the drive motor (right) has rotated for 2 seconds.
		<ul style="list-style-type: none"> ▪ Harness disconnected or broken ▪ Defective drive motor (right) (M379)
		<ol style="list-style-type: none"> 1. Check or replace the harness. 2. Replace the motor (right).

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
526	B	Drive motor (left) error (M379)
		The machine detects a lock signal of the drive motor (left) in the buffer pass unit (M379) for 1.2 seconds after the drive motor (left) has rotated for 2 seconds.
		<ul style="list-style-type: none"> ▪ Harness disconnected or broken ▪ Defective drive motor (left) (M379)
		<ol style="list-style-type: none"> 1. Check or replace the harness. 2. Replace the motor (left).

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
530 -001	D	Fan alarm 1: PTB (Paper Transport Belt) fan 1
		The machine detects a fan alarm signal from PTB fan 1 for 0.1 second during the fan operation.
		<ul style="list-style-type: none"> ▪ An obstruction has stopped PTB fan 1. ▪ Harness disconnected
		<ol style="list-style-type: none"> 1. Pull out the fusing unit drawer and then push it into the machine. 2. Check the harness connection to PTB fan 1. 3. Replace PTB fan 1.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
530 -002	D	Fan alarm 1: PTB (Paper Transport Belt) fan 2
		The machine detects a fan alarm signal from PTB fan 2 for 0.1 second during the fan operation.
		<ul style="list-style-type: none"> ▪ An obstruction has stopped PTB fan 2. ▪ Harness disconnected
		<ol style="list-style-type: none"> 1. Pull out the fusing unit drawer and then push it into the machine. 2. Check the harness connection to TB fan 2. 3. Replace PTB fan 2.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
530 -003	D	Fan alarm 1: PTB motor fan
		The machine detects a fan alarm signal from the PTB motor fan for 0.1 second during the fan operation.
		<ul style="list-style-type: none"> ▪ An obstruction has stopped the PTB motor fan. ▪ Harness disconnected
		<ol style="list-style-type: none"> 1. Pull out the fusing unit drawer and then push it into the machine. 2. Check the harness connection to the PTB motor fan. 3. Replace the PTB motor fan.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
530 -004	D	Fan alarm 1: Paper cooling fan 3
		The machine detects a fan alarm signal from paper cooling fan 3 for 0.1 second during the fan operation.
		<ul style="list-style-type: none"> ▪ An obstruction has stopped paper cooling fan 3. ▪ Harness disconnected
		<ol style="list-style-type: none"> 1. Pull out the fusing unit drawer and then push it into the machine. 2. Check the harness connection to paper cooling fan 3. 3. Replace paper cooling fan 3.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
530 -005	D	Fan alarm 1: ITB fan
		The machine detects a fan alarm signal from the ITB fan for 0.1 second during the fan operation.
		<ul style="list-style-type: none"> ▪ An obstruction has stopped the ITB fan. ▪ Harness disconnected
		<ol style="list-style-type: none"> 1. Pull out the ITB unit drawer and then push it into the machine. 2. Check the harness connection to the ITB fan. 3. Replace the ITB fan.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
530 -006	D	Fan alarm 1: Paper cooling fan 1
		The machine detects a fan alarm signal from paper cooling fan 1 for 0.1 second during the fan operation.
		<ul style="list-style-type: none"> ▪ An obstruction has stopped paper cooling fan 1. ▪ Harness disconnected
		<ol style="list-style-type: none"> 1. Check the harness connection to paper cooling fan 1. 2. Replace paper cooling fan 1.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
530 -007	D	Fan alarm 1: Paper cooling fan 2
		The machine detects a fan alarm signal from paper cooling fan 2 for 0.1 second during the fan operation.
		<ul style="list-style-type: none"> ▪ An obstruction has stopped the paper cooling fan 2. ▪ Harness disconnected
		<ol style="list-style-type: none"> 1. Check the harness connection to paper cooling fan 2. 2. Replace paper cooling fan 2.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
530 -008	D	Fan alarm 1: Laser unit YM fan
		The machine detects a fan alarm signal from the laser unit YM fan for 0.1 second during the fan operation.
		<ul style="list-style-type: none"> ▪ An obstruction has stopped the laser unit YM fan. ▪ Harness disconnected
		<ol style="list-style-type: none"> 1. Check the harness connection to the laser unit YM fan. 2. Replace the laser unit YM fan.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
530 -009	D	Fan alarm 1: Laser unit CK fan
		The machine detects a fan alarm signal from the laser unit CK fan for 0.1 second during the fan operation.
		<ul style="list-style-type: none"> ▪ An obstruction has stopped the laser unit CK fan. ▪ Harness disconnected
		<ol style="list-style-type: none"> 1. Check the harness connection to the laser unit CK fan. 2. Replace the laser unit CK fan.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
530 -010	D	Fan alarm 1: CIS cleaning fan
		The machine detects a fan alarm signal from the CIS cleaning fan for 0.1 second during the fan operation.
		<ul style="list-style-type: none"> ▪ An obstruction has stopped the CIS cleaning fan. ▪ Harness disconnected
		<ol style="list-style-type: none"> 1. Pull out the registration unit drawer and then push it into the machine. 2. Check the harness connection to the CIS cleaning fan. 3. Replace the CIS cleaning fan.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
530 -011	D	Fan alarm 1: Registration unit fan
		The machine detects a fan alarm signal from the registration unit fan for 0.1 second during the fan operation.
		<ul style="list-style-type: none"> ▪ An obstruction has stopped the registration unit fan. ▪ Harness disconnected
		<ol style="list-style-type: none"> 1. Pull out the registration unit drawer and then push it into the machine. 2. Check the harness connection to the registration unit fan. 3. Replace the registration unit fan.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
530 -012	D	Fan alarm 1: Black PCDU fan
		The machine detects a fan alarm signal from the black PCDU fan for 0.1 second during the fan operation.
		<ul style="list-style-type: none"> ▪ An obstruction has stopped the black PCDU fan. ▪ Harness disconnected
		<ol style="list-style-type: none"> 1. Check the harness connection to the black PCDU fan. 2. Replace the registration unit fan.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
530 -013	D	Fan alarm 1: Inverter/paper exit fan
		The machine detects a fan alarm signal from the inverter/paper exit fan for 0.1 second during the fan operation.
		<ul style="list-style-type: none"> ▪ An obstruction has stopped the inverter/paper exit fan. ▪ Harness disconnected
		<ol style="list-style-type: none"> 1. Check the harness connection to the inverter/paper exit fan. 2. Replace the Inverter/paper exit fan.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
530 -014	D	Fan alarm 1: Development unit K fan
-015	D	Fan alarm 1: Development unit C fan
-016	D	Fan alarm 1: Development unit M fan
-017	D	Fan alarm 1: Development unit Y fan
		The machine detects a fan alarm signal from the development unit K, C, M or Y fan for 0.1 second during the fan operation.
		<ul style="list-style-type: none"> ▪ An obstruction has stopped the development unit K, C, M or Y fan. ▪ Harness disconnected
		<ol style="list-style-type: none"> 1. Check the harness connection to the development unit K, C, M or Y fan. 2. Replace the development unit K, C, M or Y fan.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
530 -018	D	Fan alarm 1: Fusing fan 1
-019	D	Fan alarm 1: Fusing fan 2
-020	D	Fan alarm 1: Fusing fan 3
-021	D	Fan alarm 1: Fusing fan 4
-022	D	Fan alarm 1: Fusing fan 5
-023	D	Fan alarm 1: Fusing fan 6
		The machine detects a fan alarm signal from fusing unit fan 1, 2, 3, 4, 5 or 6 for 0.1 second during the fan operation.
		<ul style="list-style-type: none"> ▪ An obstruction has stopped fusing unit fan 1, 2, 3, 4, 5 or 6. ▪ Harness disconnected
		<ol style="list-style-type: none"> 1. Check the harness connection to fusing unit fan 1, 2, 3, 4, 5 or 6. 2. Replace fusing unit fan 1, 2, 3, 4, 5 or 6.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
530 -024	D	Fan alarm 1: Inverter motor fan
		The machine detects a fan alarm signal from the inverter motor fan for 0.1 second during the fan operation.
		<ul style="list-style-type: none"> ▪ An obstruction has stopped the inverter motor fan. ▪ Harness disconnected
		<ol style="list-style-type: none"> 1. Check the harness connection to the inverter motor fan. 2. Replace the inverter motor fan.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
531 -001	D	Fan alarm 2: Ozone fan K
-002	D	Fan alarm 2: Ozone fan C
-003	D	Fan alarm 2: Ozone fan M
-004	D	Fan alarm 2: Ozone fan Y
		The machine detects a fan alarm signal from the ozone fan K, C, M or Y for 0.1 second during the fan operation.
		<ul style="list-style-type: none"> ▪ An obstruction has stopped the ozone fan K, C, M or Y. ▪ Harness disconnected
		<ol style="list-style-type: none"> 1. Check the harness connection to the ozone fan K, C, M or Y. 2. Replace the ozone fan K, C, M or Y.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
531 -005	D	Fan alarm 2: PSU fan 1
-006	D	Fan alarm 2: PSU fan 2
-007	D	Fan alarm 2: PSU fan 3
-008	D	Fan alarm 2: PSU fan 4
		The machine detects a fan alarm signal from PSU fan 1, 2, 3 or 4 for 0.1 second during the fan operation.
		<ul style="list-style-type: none"> ▪ An obstruction has stopped PSU fan 1, 2, 3 or 4. ▪ Harness disconnected
		<ol style="list-style-type: none"> 1. Check the harness connection to PSU fan 1, 2, 3 or 4. 2. Replace PSU fan 1, 2, 3 or 4.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
531 -009	D	Fan alarm 2: Fusing exhaust fan 1
-010	D	Fan alarm 2: Fusing exhaust fan 2
-011	D	Fan alarm 2: Fusing exhaust fan 3
		The machine detects a fan alarm signal from fusing exhaust fan 1, 2 or 3 for 0.1 second during the fan operation.
		<ul style="list-style-type: none"> ▪ An obstruction has stopped fusing exhaust fan 1, 2 or 3. ▪ Harness disconnected
		<ol style="list-style-type: none"> 1. Check the harness connection to fusing exhaust fan 1, 2 or 3. 2. Replace fusing exhaust fan 1, 2 or 3.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
531 -012	D	Fan alarm 2: Controller fan 1
-013	D	Fan alarm 2: Controller fan 2
-014	D	Fan alarm 2: Controller fan 3
-015	D	Fan alarm 2: Controller fan 4
-016	D	Fan alarm 2: Controller fan 5
		The machine detects a fan alarm signal from controller fan 1, 2, 3, 4 or 5 for 0.1 second during the fan operation.
		<ul style="list-style-type: none"> ▪ An obstruction has stopped controller fan 1, 2, 3, 4 or 5. ▪ Harness disconnected
		<ol style="list-style-type: none"> 1. Check the harness connection to controller fan 1, 2, 3, 4 or 5. 2. Replace controller fan 1, 2, 3, 4 or 5.



No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
531 -017	D	Fan alarm 2: Plotter cooling fan 1 (Right fan from front view)
-018	D	Fan alarm 2: Plotter cooling fan 2 (Center fan from front view)
-019	D	Fan alarm 2: Plotter cooling fan 3 (Left fan from front view)
-020	D	Fan alarm 2: Compressor fan 1 (Right fan from front view)
-021	D	Fan alarm 2: Compressor fan 2 (Left fan from front view)
		The machine detects a fan alarm signal from the plotter cooling fan 1, 2, 3, or compressor fan 1 or 2 0.1 second during the fan operation.
		<ul style="list-style-type: none"> ▪ An obstruction has stopped plotter cooling fan 1, 2, 3, or compressor fan 1 or 2. ▪ Harness disconnected
		<ol style="list-style-type: none"> 1. Check the harness connection to plotter cooling fan 1, 2, 3, or compressor fan 1 or 2. 2. Replace plotter cooling fan 1, 2, 3, or compressor fan 1 or 2.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
532 -001	B	Fan alarm 3: A3 LCT front air assist fan 1
-002	B	Fan alarm 3: A3 LCT rear air assist fan 1
		The machine detects a fan alarm signal from front or rear air assist fan 1 for 0.7 second after the paper exit motor has started rotating for 1 second.
		<ul style="list-style-type: none"> ▪ An obstruction has stopped front or rear air assist fan 1. ▪ Harness disconnected
		<ol style="list-style-type: none"> 1. Check the harness connection to front or rear air assist fan 1. 2. Replace front or rear air assist fan 1.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
533 -001	B	Fan alarm 4: A3 LCT front air assist fan 2
-002	B	Fan alarm 4: A3 LCT rear air assist fan 2
		The machine detects a fan alarm signal from front or rear air assist fan 2 for 0.7 second after the paper exit motor has started rotating for 1 second.
		<ul style="list-style-type: none"> ▪ An obstruction has stopped front or rear air assist fan 2. ▪ Harness disconnected
		<ol style="list-style-type: none"> 1. Check the harness connection to the front or rear air assist fan 2. 2. Replace front or rear air assist fan 2.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
534 -001	B	Fan alarm 5: A3 LCT rear air assist fan 3
-002	B	Fan alarm 5: A3 LCT rear air assist fan 3
		The machine detects a fan alarm signal from front or rear air assist fan 3 for 0.7 second after the paper exit motor has started rotating for 1 second.
		<ul style="list-style-type: none"> ▪ An obstruction has stopped front or rear air assist fan 3. ▪ Harness disconnected
		<ol style="list-style-type: none"> 1. Check the harness connection to front or rear air assist fan 3. 2. Replace front or rear air assist fan 3.

3.8 SERVICE CALL TABLES - 5-2

3.8.1 SC CODES GROUP 5: PAPER FEED

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
535 -001	B	Fan alarm 6: A3 LCT rear air assist fan 4
-002	B	Fan alarm 6: A3 LCT rear air assist fan 4
		The machine detects a fan alarm signal from front or rear air assist fan 4 for 0.7 second after the paper exit motor has started rotating for 1 second.
		<ul style="list-style-type: none"> ▪ An obstruction has stopped front or rear air assist fan 4. ▪ Harness disconnected
		<ol style="list-style-type: none"> 1. Check the harness connection to front or rear air assist fan 4. 2. Replace front or rear air assist fan 4.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
536 -001 to -004	B	Fan alarm 7: Upper and lower cooling fans
		The machine detects a fan alarm signal from the upper cooling fans or lower cooling fans in the buffer pass unit (M379) for 10 seconds during the fan operation.
		<ul style="list-style-type: none"> ▪ An obstruction has stopped the upper or lower cooling fans. ▪ Harness disconnected
		<ol style="list-style-type: none"> 1. Check and remove the obstruction from the upper or lower cooling fans. 2. Check the harness connection to the upper or lower cooling fans. 3. Replace the upper or lower cooling fans.

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No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
536 -005 to -008	B	Fan alarm 8: Upper and lower exhaust fans
		The machine detects a fan alarm signal from the upper exhaust fans or lower exhaust fans in the buffer pass unit (M379) for 10 seconds during the fan operation.
		<ul style="list-style-type: none"> ▪ An obstruction has stopped the upper or lower exhaust fans. ▪ Harness disconnected
		<ol style="list-style-type: none"> 1. Check and remove the obstruction from the upper or lower exhaust fans. 2. Check the harness connection to the upper or lower exhaust fans. 3. Replace the upper or lower exhaust fans.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
541	A	Heating roller thermopile error
		The temperature measured by the thermopile does not reach 0°C for 10 seconds.
		<ul style="list-style-type: none"> ▪ Loose connection of the thermopile ▪ Defective thermopile
		<ol style="list-style-type: none"> 1. Do SP5810 to cancel the SC fusing code. 2. Check if the thermopile is firmly connected. 3. Replace the thermopile.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
542	A	Heating roller warm-up error 1
		<ul style="list-style-type: none"> ▪ The center temperature of the heating roller does not reach the ready temperature for 830 seconds after the heating lamp on. ▪ The center temperature of the heating roller does not reach 100°C for 400 seconds after the heating roller lamp on.
		Dirty or defective thermopile
		<ol style="list-style-type: none"> 1. Do SP5810 to cancel the SC fusing code. 2. Check if the thermopile is firmly connected. 3. Replace the thermopile.

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
No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
543	A	Heating roller overheat 1 (software error)
		The detected fusing temperature (center) stays at 225°C for 10 seconds.
		<ul style="list-style-type: none"> ▪ TRIAC short, AC drive board defective ▪ Defective IOB 2 ▪ Defective BCU <div style="border: 1px solid black; padding: 2px; margin: 5px 0;"> ↓ Note </div> <ul style="list-style-type: none"> ▪ Related SC code: SC 553, SC563
		<ol style="list-style-type: none"> 1. Do SP5810 to cancel the SC fusing code. 2. Replace the AC drive board. 3. Replace the IOB 2. 4. Replace the BCU.


No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
544	A	Heating roller thermopile (center) error 3
		The thermopile detected a temperature over 260°C.
		<ul style="list-style-type: none"> ▪ TRIAC short, AC drive board defective ▪ Defective IOB 2 ▪ Defective BCU <div style="border: 1px solid black; padding: 2px; margin: 5px 0;"> ↓ Note </div> <ul style="list-style-type: none"> ▪ Related SC code: SC 553, SC563
		<ol style="list-style-type: none"> 1. Do SP5810 to cancel the SC fusing code. 2. Replace the AC drive board. 3. Replace the IOB 2. 4. Replace the BCU.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
545	A	Heating roller fusing lamp on error
		After fusing belt reached warm-up temperature, the heating roller fusing lamp remained on for 360 sec. while the hot roller was not rotating.
		<ul style="list-style-type: none"> ▪ Thermopile damaged, or out of position ▪ Fusing lamp disconnected, broken
		<ol style="list-style-type: none"> 1. Do SP5810 to cancel the SC fusing code. 2. Replace the thermopile.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
547	D	Zero cross error
		<ul style="list-style-type: none"> ▪ The zero cross signal is detected once in the three zero cross signal detections even though the heater relay is off when turning on the main power. ▪ The detection error occurs twice or more in the 10 zero cross signal detections. This error is defined when the detected zero cross signal is less than 44.
		<ul style="list-style-type: none"> ▪ Defective fusing relay ▪ Defective fusing relay circuit ▪ Shorted +24V fuse on the PSU ▪ Unstable power supply ▪ Defective breaker or breaker off ▪ Defective FIB (+6VGINT off) ▪ Defective AC drive board (Defective power relay) ▪ Defective IOB 2
		<ol style="list-style-type: none"> 1. Check the power supply source. 2. Make sure that the breaker is turned on. 3. Replace the breaker if the breaker is not turned on. 4. Replace the FIB if +6VGINT (CN337-1 on IOB 2) is OFF. 5. Replace the AC drive board. 6. Replace the IOB 2. 7. Replace the +24V fuse on the PSU. 8. Replace the PSU

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No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
551	A	Pressure roller thermistor error
		The temperature measured by the pressure roller thermistor does not reach 0°C for 120 seconds.
		<ul style="list-style-type: none"> ▪ Loose connection of pressure roller thermistor ▪ Defective pressure roller thermistor <p> Note</p> <ul style="list-style-type: none"> ▪ Related SC code: SC 541, SC561
		<ol style="list-style-type: none"> 1. Do SP5810 to cancel the SC fusing code. 2. Check that the pressure roller thermistor is firmly connected. 3. Replace the pressure roller thermistor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
552	A	Pressure roller warm-up error 2
		<ul style="list-style-type: none"> ▪ The pressure roller temperature does not reach the ready temperature for 1600 seconds after the heating lamp on. ▪ The pressure roller temperature does not reach 100°C for 700 seconds after the pressure roller lamp on.
		<ul style="list-style-type: none"> ▪ Defective thermistor <p> Note</p> <ul style="list-style-type: none"> ▪ Related SC code: SC 542, SC562
		<ol style="list-style-type: none"> 1. Do SP5810 to cancel the SC fusing code. 2. Check if the pressure roller thermistor is firmly connected. 3. Replace the pressure roller thermistor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
553	A	Pressure roller overheat (software error)
		The detected pressure roller temperature stays at 215°C or more for 10 seconds.
		<ul style="list-style-type: none"> ▪ TRIAC short, AC drive board defective ▪ Defective IOB 2 ▪ Defective BCU <div style="border: 1px solid black; padding: 2px; margin: 5px 0;"> ↓ Note </div> <ul style="list-style-type: none"> ▪ Related SC code: SC 543, SC563
		<ol style="list-style-type: none"> 1. Do SP5810 to cancel the SC fusing code. 2. Replace the AC drive board. 3. Replace the IOB 2. 4. Replace the BCU.


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No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
555	A	Pressure roller fusing lamp remains on
		After hot roller reaches warm-up temperature, the pressure roller fusing lamp remained for 360 sec. while the hot roller is not rotating.
		Thermistor damaged, or out of position
		<ol style="list-style-type: none"> 1. Do SP5810 to cancel the SC fusing code. 2. Replace the pressure roller thermistor.


No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
557	C	Zero cross frequency error
		The detection error occurs twice or more in the 10 zero cross signal detections. This error is defined when the detected zero cross signal is less than 44.
		<ul style="list-style-type: none"> ▪ Noise (High frequency)
		Check the power supply source.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
559	A	Consecutive fusing jam
		The paper jam counter for the fusing unit reaches 3 times. The paper jam counter is cleared if the paper is fed correctly.
		This SC is activated only when SP1159-001 is set to "1" (default "0").
		<ul style="list-style-type: none"> ▪ Paper jam in the fusing unit.
		Remove the paper that is jammed in the fusing unit. Then make sure that the fusing unit is clean and has no obstacles in the paper feed path.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
561	A	Heating roller thermistor error (end)
		The temperature measured by the heating roller thermistor does not reach 0°C after 45 sec. and remains over this temperature for 10 readings.
		<ul style="list-style-type: none"> ▪ Loose connection of the heating roller thermistor ▪ Defective heating roller thermistor
		Replace the heating roller thermistor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
562	A	Heating roller warm-up error 3
		<ul style="list-style-type: none"> ▪ The heating roller temperature does not reach the ready temperature for 850 seconds after the heating roller lamp on. ▪ The heating roller temperature does not reach 100°C for 400 seconds after the heating roller lamp on.
		<ul style="list-style-type: none"> ▪ Defective thermistor <div style="border: 1px solid black; padding: 2px; width: fit-content;">  Note </div> <ul style="list-style-type: none"> ▪ Related SC code: SC 542, SC552
		<ol style="list-style-type: none"> 1. Check if the heating roller thermistor is firmly connected. 2. Replace the heating roller thermistor.

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No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
563	A	Heating roller overheat 2 (software error)
		The detected heating roller temperature (end) stays at 225°C or more for 10 seconds.
		<ul style="list-style-type: none"> ▪ Defective AC drive board ▪ Defective IOB 2 ▪ Defective BCU <div style="border: 1px solid black; padding: 2px; width: fit-content;">  Note </div> <ul style="list-style-type: none"> ▪ Related SC code: SC 543, SC553
		<ol style="list-style-type: none"> 1. Do SP5810 to cancel the SC fusing code. 2. Replace the AC drive board. 3. Replace the IOB 2. 4. Replace the BCU.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
569	D	Pressure roller lift error
		Pressure roller lift motor not operating correctly. (No signal to indicate completion of operation.)
		<ul style="list-style-type: none"> ▪ Pressure roller lift motor defective ▪ Pressure roller lift sensor connection loose, broken, damaged Pressure roller lift motor blocked by an obstruction
		<ol style="list-style-type: none"> 1. Replace the pressure roller lift motor. 2. Replace the pressure roller lift sensor.



No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
571	A	Fusing roller thermistor error (Fusing roller thermistor)
		The core temperature of the hot roller does not reach 0 degrees Celsius for 2100 seconds.
		<ul style="list-style-type: none"> ▪ Defective fusing roller thermistor ▪ Loose connection of the fusing roller thermistor
		<ol style="list-style-type: none"> 1. Do SP5810 to cancel the SC fusing code. Turn the main power off, and then on. 2. Check if the fusing roller thermistor is firmly connected. 3. Replace the fusing roller thermistor.



No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
572	A	Hot roller warm-up error (Fusing roller thermistor)
		<ul style="list-style-type: none"> ▪ The core temperature of the hot roller does not reach 45 degrees Celsius for 2100 seconds after the hot roller lamp turned on. ▪ The core temperature of the hot roller does not reach the warm-up temperature for 4000 seconds after the hot roller lamp turned on.
		<ul style="list-style-type: none"> ▪ Defective fusing roller thermistor ▪ Loose connection of the fusing roller thermistor

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		<ol style="list-style-type: none"> 1. Do SP5810 to cancel the SC fusing code. Turn the main power off, and then on. 2. Check the appearance of the fusing roller thermistor for any anomalies and the input voltage. 3. Check if the fusing lamps are firmly connected. 4. Replace the fusing roller thermistor. 5. Replace the thermostat.



No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
576	A	Fusing belt thermistor error (Fusing belt thermistor)
		The temperature of fusing belt does not reach 0 degrees Celsius for 135 seconds.
		<ul style="list-style-type: none"> ▪ Defective fusing roller thermistor ▪ Loose connection of the fusing roller thermistor
		<ol style="list-style-type: none"> 1. Do SP5810 to cancel the SC fusing code. Turn the main power off, and then on. 2. Check if the fusing roller thermistor is firmly connected. 3. Replace the fusing roller thermistor.



No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
577	A	Hot roller warm-up error (Fusing belt thermistor)
		<ul style="list-style-type: none"> ▪ The temperature of the fusing belt does not reach 90 degrees Celsius for 306 seconds after the hot roller lamp turned on. ▪ The temperature of the fusing belt does not reach the “warm-up temperature – 35 degrees Celsius (SP correlated value)” when a) the pressure roller reaches its target core and surface temperatures, and b) the time for warm-up has elapsed.
		<ul style="list-style-type: none"> ▪ Defective (deformed) fusing belt thermistor ▪ Loose connection of the fusing lamps
		<ol style="list-style-type: none"> 1. Do SP5810 to cancel the SC fusing code. Turn the main power off, and then on.

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No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		<ol style="list-style-type: none"> 2. Check the appearance of the fusing belt thermistor for any anomalies and the input voltage. 3. Check if the fusing lamps are firmly connected. 4. Replace the fusing belt thermistor. 5. Replace the thermostat.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
584	A	De-curler unit HP detection error
		The de-curler unit HP sensor does not detect a home position for 6 seconds after the de-curler unit has tried to search for its home position.
		<ul style="list-style-type: none"> ▪ De-curler unit HP sensor connection loose or disconnected ▪ De-curler unit HP sensor defective
		<ol style="list-style-type: none"> 1. Check the connection of the de-curler unit HP sensor. 2. Replace the de-curler unit HP sensor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
585	C	Double-feed led adjustment error
		The calibration of the double-feed LED for the paper type failed to reach the target voltage.
		<ul style="list-style-type: none"> ▪ Double-feed sensor: LED and receptor dirty ▪ Sensor: LED and receptor connectors loose, broken, defective
		<ol style="list-style-type: none"> 1. Check the connection of the double-feed sensor: LED and Receptor. 2. Replace the double-feed sensor: LED and Receptor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
586	A	De-curler limit sensor error
		<ul style="list-style-type: none"> ▪ The de-curler unit moves beyond the regulated range. ▪ The de-curler limit sensor does not detect any signal.
		<ul style="list-style-type: none"> ▪ De-curler unit HP sensor connection loose or disconnected ▪ De-curler unit HP sensor defective ▪ De-curler unit limit sensor connection loose or disconnected ▪ De-curler unit limit sensor defective
		<ol style="list-style-type: none"> 1. Check the connection of the de-curler unit HP sensor. 2. Replace the de-curler unit HP sensor. 3. Check the connection of the de-curler unit limit sensor. 4. Replace the de-curler unit limit sensor.

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No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
590 -001	C	Paper feed motor 1 error
-002	C	Paper feed motor 2 error
		The machine detects a short or open signal of the coil in paper feed motor 1 or 2.
		<ul style="list-style-type: none"> ▪ Harness from IOB 2 to this motor short, broken or disconnected ▪ Coil in one of these motors short or open
		<ol style="list-style-type: none"> 1. Check the harness connection. 2. Replace the harness. 3. Replace paper feed motor 1 or 2.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
590 -003	C	Grip motor 1 error
-004	C	Grip motor 2 error

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
-005	C	Grip motor 3 error
		The machine detects a short or open signal of the coil in grip motor 1, 2 or 3.
		<ul style="list-style-type: none"> ▪ Harness from IOB 2 to this motor short, broken or disconnected ▪ Coil in one of these motors short or open
		<ol style="list-style-type: none"> 1. Check the harness connection. 2. Replace the harness. 3. Replace grip motor 1, 2 or 3.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
590 -006	C	Pressure roller lift motor error
		The machine detects a short or open signal of the coil in the pressure roller lift motor.
		<ul style="list-style-type: none"> ▪ Harness from IOB 2 to this motor short, broken or disconnected ▪ Coil in this motor short or open
		<ol style="list-style-type: none"> 1. Check the harness connection. 2. Replace the harness. 3. Replace the pressure roller lift motor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
590 -008	C	De-curler feed motor error
		The machine detects a short or open signal of the coil in the de-curler feed motor.
		<ul style="list-style-type: none"> ▪ Harness from IOB 2 to this motor short, broken or disconnected ▪ Coil in this motor short or open
		<ol style="list-style-type: none"> 1. Check the harness connection. 2. Replace the harness. 3. Replace the de-curler feed motor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
590 -009	C	De-curler unit motor error
		The machine detects a short or open signal of the coil in the de-curler unit motor.
		<ul style="list-style-type: none"> ▪ Harness from IOB 2 to this motor short, broken or disconnected ▪ Coil in this motor short or open
		<ol style="list-style-type: none"> 1. Check the harness connection. 2. Replace the harness. 3. Replace the de-curler unit motor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
590 -010	C	Registration entrance motor error
		The machine detects a short or open signal of the coil in the registration entrance motor.
		<ul style="list-style-type: none"> ▪ Harness from RCB to this motor short, broken or disconnected ▪ Coil in this motor short or open
		<ol style="list-style-type: none"> 1. Check the harness connection. 2. Replace the harness. 3. Replace the registration entrance motor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
590 -011	C	Registration timing motor error
		The machine detects a short or open signal of the coil in the registration timing motor.
		<ul style="list-style-type: none"> ▪ Harness from RCB to this motor short, broken or disconnected ▪ Coil in this motor short or open
		<ol style="list-style-type: none"> 1. Check the harness connection. 2. Replace the harness. 3. Replace the registration timing motor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
590 -012	C	Shift roller motor error
		The machine detects a short or open signal of the coil in the shift roller motor.
		<ul style="list-style-type: none"> ▪ Harness from RCB to this motor short, broken or disconnected ▪ Coil in this motor short or open
		<ol style="list-style-type: none"> 1. Check the harness connection. 2. Replace the harness. 3. Replace the shift roller motor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
590 -013	C	PTR timing motor error
		The machine detects a short or open signal of the coil in the PTR timing motor.
		<ul style="list-style-type: none"> ▪ Harness from RCB to this motor short, broken or disconnected ▪ Coil in this motor short or open
		<ol style="list-style-type: none"> 1. Check the harness connection. 2. Replace the harness. 3. Replace the PTR timing motor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
590 -014	C	Shift roller unit motor error
		The machine detects a short or open signal of the coil in the shift roller unit motor.
		<ul style="list-style-type: none"> ▪ Harness from RCB to this motor short, broken or disconnected ▪ Coil in this motor short or open
		<ol style="list-style-type: none"> 1. Check the harness connection. 2. Replace the harness. 3. Replace the shift roller unit motor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
590 -015	C	Registration gate motor
		The machine detects a short or open signal of the coil in the registration gate unit motor.
		<ul style="list-style-type: none"> ▪ Harness from RCB to this motor short, broken or disconnected ▪ Coil in this motor short or open
		<ol style="list-style-type: none"> 1. Check the harness connection. 2. Replace the harness. 3. Replace the registration gate motor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
590 -016	C	Duplex transport motor 2 error
		The machine detects a short or open signal of the coil in the duplex transport motor 2.
		<ul style="list-style-type: none"> ▪ Harness from RCB to this motor short, broken or disconnected ▪ Coil in this motor short or open
		<ol style="list-style-type: none"> 1. Check the harness connection. 2. Replace the harness. 3. Replace the duplex transport motor 2.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
590 -017	C	Inverter motor error
		The machine detects a short or open signal of the coil in the inverter motor.
		<ul style="list-style-type: none"> ▪ Harness from PDB to this motor short, broken or disconnected ▪ Coil in this motor short or open
		<ol style="list-style-type: none"> 1. Check the harness connection. 2. Replace the harness. 3. Replace the inverter motor.

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No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
590 -018	C	Switchback motor error
		The machine detects a short or open signal of the coil in the switchback motor.
		<ul style="list-style-type: none"> ▪ Harness from PDB to this motor short, broken or disconnected ▪ Coil in this motor short or open
		<ol style="list-style-type: none"> 1. Check the harness connection. 2. Replace the harness. 3. Replace the switchback motor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
590 -019	C	Duplex transport motor 1 error
		The machine detects a short or open signal of the coil in the duplex transport motor 1.
		<ul style="list-style-type: none"> ▪ Harness from PDB to this motor short, broken or disconnected ▪ Coil in this motor short or open
		<ol style="list-style-type: none"> 1. Check the harness connection. 2. Replace the harness. 3. Replace the duplex transport motor 1.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
590 -020	C	PTB motor error
		The machine detects a short or open signal of the coil in the PTB motor.
		<ul style="list-style-type: none"> ▪ Harness from PDB to this motor short, broken or disconnected ▪ Coil in this motor short or open
		<ol style="list-style-type: none"> 1. Check the harness connection. 2. Replace the harness. 3. Replace the PTB motor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
⇒ 590 -021	D	Inverter motor error
		The machine detects a short or open signal of the inverter motor, or the safety function went off to prevent temperature rise.
		<ul style="list-style-type: none"> ▪ Harness from PDB to this motor short or disconnected ▪ Coil in this motor short or open ▪ Relay connector between PDB and this motor disconnected ▪ PDB board defect
		<ul style="list-style-type: none"> ▪ Turn machine power Off and On either by the main power switch or the power button on the control panel. ▪ Replace the PDB motor. ▪ Check the harness connection. Replace the harness if damaged. ▪ Replace the PDB board.

3.9 SERVICE CALL TABLES - 6

3.9.1 SC CODES GROUP 6: DEVICE COMMUNICATION

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
SC601	B	Communication Error between BCU and MCU (D095 only)
		One or more of the following occurred: <ul style="list-style-type: none"> ▪ The BCU cannot communicate with the MCU (LCT-MF) within 100 ms after power on after 3 tries. ▪ A BREAK signal was detected after connection between the BCU and MCU. ▪ After a communication error, three tries to communicate with the MCU failed.
		<ul style="list-style-type: none"> ▪ Poor connection between BCU and MCU ▪ BCU defective ▪ MCU defective
		<ol style="list-style-type: none"> 1. Check or replace the harness between the BCU and MCU. 2. Replace the BCU. 3. Replace the MCU in the LCT-MF.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
610	D	Mechanical counter error: K
611	D	Mechanical counter error: FC
-	-	This SC is only for NA models. The machine detects the mechanical counter error.
		<ul style="list-style-type: none"> ▪ Disconnected mechanical counter ▪ Defective mechanical counter
		Check or replace the mechanical counter.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		ADF Communication Error (D095 only)
		No response from the ADF to the ACK signal issued by the IPU.
620	B	<ul style="list-style-type: none"> ▪ Poor connection between the IPU and ADF ▪ Electrical noise interfering with communication between electrical components ▪ ADF cable or connector loose, broken, defective ▪ ADF defective ▪ IPU defective
		<ol style="list-style-type: none"> 1. Check or replace the cable between IPU and ADF. 2. Replace the ADF. 3. Replace the IPU.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
621	D	Finisher communication error
-	-	While the IOB 2 communicates with an optional unit, an SC code is displayed if the IOB 2 receives the break signal which is generated by the peripherals only just after the main switch is turned on.
		<ul style="list-style-type: none"> ▪ Finisher I/F cable problems ▪ Finisher main board problems

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		<ul style="list-style-type: none"> ▪ IOB 2 problems ▪ BCU problems
		<ol style="list-style-type: none"> 1. Check if the finisher I/F cables are correctly connected. 2. Replace the main board of the finisher where you think the problem is occurring. 3. Replace the IOB 2. 4. Replace the BCU.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
622	D	1st LCT communication error
623	D	2nd LCT communication error
-	-	<p>While the IOB 2 communicates with an optional unit, an SC code is displayed if the IOB 2 receives the break signal which is generated by the peripherals only just after the main switch is turned on.</p> <ul style="list-style-type: none"> ▪ LCT I/F cable problems ▪ LCT main board problems ▪ IOB 2 problems ▪ BCU problems <ol style="list-style-type: none"> 1. Check if the LCT I/F cable is correctly connected. 2. Replace the main board of the LCT. 3. Replace the IOB 2. 4. Replace the BCU.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
625	D	RCB module version error
		The RCB module version in the main machine does not match the one in the LCT.
		<ul style="list-style-type: none"> ▪ Incorrect registration unit installed
		Install the correct registration unit.

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No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
626	D	BCU-RCB communication error
		The IOB 1 does not receive an OK signal from RCB for a certain time after sending a command to it and the IOB 1 still does not receive an OK signal after sending the command 3 times.
		<ul style="list-style-type: none"> ▪ Registration drawer connection defective ▪ Disconnected harness between IOB 1 and RCB ▪ RCB software not installed correctly ▪ Defective IOB 1 ▪ Defective RCB
		<ol style="list-style-type: none"> 1. Check the connection between the above devices. 2. Replace the RCB. 3. Replace the IOB 1.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
632	CTL B	Counter device error 1
		After 3 attempts to send a data frame to the optional counter device via the serial communication line, no ACK signal was received within 100 ms.
		<ul style="list-style-type: none"> ▪ Serial line between the optional counter device, the relay board and copier control board is disconnected or damaged ▪ Make sure that SP5113 is set to enable the optional counter device.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
633	CTL B	Counter device error 2
		After communication is established, the controller receives the break signal from the accounting device.
		<ul style="list-style-type: none"> ▪ Serial line between the optional counter device, the relay board and copier control board is disconnected or damaged ▪ Make sure that SP5113 is set to enable the optional counter

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		device.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
634	CTL B	Counter device error 3
		A backup RAM error was returned by the counter device.
		<ul style="list-style-type: none"> ▪ Counter device control board defective ▪ Backup battery of counter device defective

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
635	CTL B	Counter device error 4
		A backup battery error was returned by the counter device.
		<ul style="list-style-type: none"> ▪ Counter device control board defective ▪ Backup battery of counter device defective

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
⇒ 636-01		SD Card Error
		Expanded authentication module error
		<ol style="list-style-type: none"> 1. Install the expanded authentication module 2. Install the SD Card 3. Install the DESS module
⇒ 636-02		Improper IC module version
		Improper version of IC module is used.
		Re-install IC module.

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No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
⇒ 636-99		Error in software
		Improper certification information accumulates inside software.
		<ul style="list-style-type: none"> ▪ Turn main power off/on.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
641	CTL D	BCU control data transfer abnormal
		A sampling of the control data sent from the BCU reveals an abnormality.
		<ul style="list-style-type: none"> ▪ Controller board defective ▪ External noise ▪ BCU board defective
		<ol style="list-style-type: none"> 1. Replace the controller board. 2. Replace the BCU board.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
650		Communication error of the remote service modem (Embedded RCG-M)
-001	CTL B	Authentication error
		The authentication for the Embedded RCG-M fails at a dial up connection.
		<ul style="list-style-type: none"> ▪ Incorrect SP settings ▪ Disconnected telephone line ▪ Disconnected modem board <p>Check and set the correct user name (SP5816-156) and password (SP5816-157).</p>
-004	CTL B	Incorrect modem setting
		Dial up fails due to the incorrect modem setting.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		<ul style="list-style-type: none"> ▪ Same as -001 Check and set the correct AT command (SP5816-160).
-005	-	Communication line error
		The supplied voltage is not sufficient due to a defective communication line or defective connection.
		<ul style="list-style-type: none"> ▪ Same as -001 Consult with the user's local telephone company.
-011	-	Incorrect network setting
		Both the NIC and Embedded RCG-M are activated at the same time.
		<ul style="list-style-type: none"> ▪ Same as -001 Disable the NIC with SP5985-1.
-012	-	Modem board error
		The modem board does not work properly even though the setting of the modem board is installed with a dial up connection.
		<ul style="list-style-type: none"> ▪ Same as -001 <ol style="list-style-type: none"> 1. Install the modem board. 2. Check and reset the modem board setting with SP5816. 3. Replace the modem board.

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No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
651		Incorrect dial up connection
-001	CTL C	Program parameter error
-002	CTL C	Program execution error
		An unexpected error occurs when the modem (Embedded RCG-M) tries to call the center with a dial up connection.

<ul style="list-style-type: none"> ▪ Caused by a software bug 		
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No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
660	D	Timer error
		The machine fails to read the internal timer.
		<ul style="list-style-type: none"> ▪ Defective engine firmware
		Update the engine firmware to the latest version.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
661	D	Engine start up: Time out error
		The image processing check after machine power on does not complete after 10 seconds.
		<ul style="list-style-type: none"> ▪ Incorrect timing adjustment SP settings ▪ Image processing cannot be controlled.
		Input the correct settings for the timing adjustment SP codes.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
662	A	Slave CPU error
		The slave CPU does not send a clear signal for the watchdog timer for the specified time (408 - 1496 ms.).
		<ul style="list-style-type: none"> ▪ Slave CPU out of control
		Update the engine firmware to the latest version firmware.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
663	D	CPU communication error

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		The communication between the master and slave CPU on the BCU does not complete after 100 msec.
		<ul style="list-style-type: none"> ▪ Defective engine firmware ▪ Defective DP-RAM
		<ol style="list-style-type: none"> 1. Update the engine firmware to the latest version. 2. Replace the BCU.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
670	CTL D	Engine start up error
		The ready signal from the engine board is not detected.
		<ul style="list-style-type: none"> ▪ Defective engine board.
		Replace the engine board.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
671	CTL D	Engine board mismatch error
		Engine board and controller mismatch detected.
		<ul style="list-style-type: none"> ▪ Wrong engine board installed. ▪ Wrong controller board installed. ▪ Check the type of engine board and controller board.
		<ol style="list-style-type: none"> 1. Replace the BCU. 2. Replace the controller board.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
672	CTL D	Controller-to-operation panel communication error at startup
		After powering on the machine, the communication circuit between the controller and the operation panel is not opened, or communication with controller is interrupted after a normal startup.
		<ul style="list-style-type: none"> ▪ Controller stall

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No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		<ul style="list-style-type: none"> ▪ Controller board installed incorrectly ▪ Controller board defective ▪ Operation panel connector loose or defective
		<ol style="list-style-type: none"> 1. Check the harness connection. 2. Replace the controller board.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
674		Board Power Error-1
-001	D	PSU-EA1 ch1: 24V power off error
		The machine detects 24 V power off from the PSU-EA1.
		<ul style="list-style-type: none"> ▪ Harness broken or disconnected ▪ Interlock signal from IOB 2 detected ▪ RB defective ▪ PSU-EA1 defective
		<ol style="list-style-type: none"> 1. Check or replace the harness. 2. Replace the PSU-EA1. 3. Replace the RB.
-002	D	IOB 1: 24V_1AINT power off error 1
		The machine detects 24 V power off from the IOB 1.
		<ul style="list-style-type: none"> ▪ PSU-EA1 defective ▪ FU203 on the IOB 1 shorted or opened
		<ol style="list-style-type: none"> 1. Replace the IOB 1. 2. Check or replace the PSU-EA1.
-003	D	IOB 1: 24V_1AINT power off error 1
		The machine detects 24 V power off from the IOB 1.
		<ul style="list-style-type: none"> ▪ PSU-EA1 defective ▪ FU210 on the IOB 1 shorted or opened
		<ol style="list-style-type: none"> 1. Replace the IOB 1.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		1. Check or replace the PSU-EA1.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
675		Board Power Error-2
-001	D	PSU-EA1 ch2: 24V power off error
		The machine detects 24 V power off from the PSU-EA1.
		<ul style="list-style-type: none"> ▪ Harness broken or disconnected ▪ Interlock signal from IOB 2 detected ▪ RB defective ▪ PSU-EA1 defective
		<ol style="list-style-type: none"> 1. Check or replace the harness. 2. Replace the PSU-EA1. 3. Replace the RB.
-002	D	IOB 1: 24V_2AINT power off error
		The machine detects 24 V power off from the IOB 1.
		<ul style="list-style-type: none"> ▪ PSU-EA1 defective ▪ FU105 on the IOB 1 shorted or opened
		<ol style="list-style-type: none"> 1. Replace the IOB 1. 2. Check or replace the PSU-EA1.
-003	D	IOB 1: 24V_2BINT power off error
		The machine detects 24 V power off from the IOB 1.
		<ul style="list-style-type: none"> ▪ PSU-EA1 defective ▪ FU104 on the IOB 1 shorted or opened
		<ol style="list-style-type: none"> 1. Replace the IOB 1. 2. Check or replace the PSU-EA1.
-004	D	RCB: 24V_2BINT power off error
		The machine detects 24 V power off from the RCB.

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No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		<ul style="list-style-type: none"> ▪ PSU-EA1 defective ▪ IOB 1 defective ▪ Registration unit disconnected
		<ol style="list-style-type: none"> 1. Check the registration unit connection. 2. Replace the IOB 1. 3. Check or replace the PSU-EA1.
-005	D	IOB 1: 24VINT power off error
		The machine detects 24 V power off from the IOB 1.
		<ul style="list-style-type: none"> ▪ PSU-EA1 defective
		Check or replace the PSU-EA1.
-006	D	IOB 1: 24VINTA power off error
		The machine detects 24 V power off from the IOB 1.
		<ul style="list-style-type: none"> ▪ PSU-EA1 defective ▪ IOB 1 defective ▪ FU104 on the IOB 1 shorted or opened
		<ol style="list-style-type: none"> 1. Replace the IOB 1. 2. Check or replace the PSU-EA1.
-007	D	RCB: 24VINTA1 power off error
		The machine detects 24 V power off from the RCB.
		<ul style="list-style-type: none"> ▪ Registration unit disconnected ▪ PSU-EA1 defective ▪ IOB 1 defective
		<ol style="list-style-type: none"> 1. Check the registration unit connection. 2. Replace the IOB 1. 3. Check or replace the PSU-EA1.
-008	D	RCB: 24VINTA2 power off error
		The machine detects 24 V power off from the RCB.
		<ul style="list-style-type: none"> ▪ Registration unit disconnected

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		<ul style="list-style-type: none"> ▪ PSU-EA1 defective ▪ IOB 1 defective <ol style="list-style-type: none"> 1. Check the registration unit connection. 2. Replace the IOB 1. 3. Check or replace the PSU-EA1.
-009	D	IOB 2: 24VINT power off error The machine detects 24 V power off from the IOB 2. <ul style="list-style-type: none"> ▪ PSU-EA1 defective Check or replace the PSU-EA1.
-010	D	IOB 2: 24VINTA The machine detects 24 V power off from the IOB 2. <ul style="list-style-type: none"> ▪ PSU-EA1 defective ▪ FU101 on the IOB 2 shorted or opened <ol style="list-style-type: none"> 1. Replace the IOB 2. 2. Check or replace the PSU-EA1.

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No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
676		Board Power Error-3
-001	D	PSU-EA1: 24V_ch3 power off error The machine detects 24 V power off from the PSU-EA1. <ul style="list-style-type: none"> ▪ Harness broken or disconnected ▪ PSU-EA1 defective <ol style="list-style-type: none"> 1. Check or replace the harness. 2. Replace the PSU-EA1.
-002	D	IOB 2: 24V_3A power off error The machine detects 24 V power off from the IOB 2. <ul style="list-style-type: none"> ▪ PSU-EA1 defective

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		<ul style="list-style-type: none"> ▪ FU103 on the IOB 1 shorted or opened
		<ol style="list-style-type: none"> 1. Replace the IOB 1. 2. Check or replace the PSU-EA1.
-003	D	IOB 2: 24V_3B power off error
		The machine detects 24 V power off from the IOB 2.
		<ul style="list-style-type: none"> ▪ PSU-EA1 defective ▪ FU102 on the IOB 1 shorted or opened
		<ol style="list-style-type: none"> 1. Replace the IOB 1. 2. Check or replace the PSU-EA1.
-004	D	IOB 2: 24V_3C power off error
		The machine detects 24 V power off from the IOB 2.
		<ul style="list-style-type: none"> ▪ PSU-EA1 defective ▪ FU104 on the IOB 1 shorted or opened
		<ol style="list-style-type: none"> 1. Replace the IOB 1. 2. Check or replace the PSU-EA1.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
677		Board Power Error-4
-001	D	PSU-EA1: 24V_ch4 power off error
		The machine detects 24 V power off from the PSU-EA1.
		<ul style="list-style-type: none"> ▪ Harness broken or disconnected ▪ PSU-EA1 defective
		<ol style="list-style-type: none"> 1. Check or replace the harness. 2. Replace the PSU-EA1.
-002	D	IOB 1: 24V_3A power off error
		The machine detects 24 V power off from the IOB 1.
		<ul style="list-style-type: none"> ▪ PSU-EA2 defective

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		<ul style="list-style-type: none"> ▪ FU106 on the IOB 1 shorted or opened
		<ol style="list-style-type: none"> 1. Replace the IOB 1. 2. Check or replace the PSU-EA2.
-003	D	IOB 1: 24V_3B power off error
		The machine detects 24 V power off from the IOB 1.
		<ul style="list-style-type: none"> ▪ PSU-EA2 defective ▪ FU107 on the IOB 1 shorted or opened
		<ol style="list-style-type: none"> 1. Replace the IOB 1. 2. Check or replace the PSU-EA2.
-004	D	IOB 1: TSNS_VCC power off error
		The machine detects TSNS_VCC power off from the IOB 1.
		<ul style="list-style-type: none"> ▪ PSU-EA2 defective ▪ FU104 on the IOB 1 shorted or opened ▪ IOB 1 defective
		<ol style="list-style-type: none"> 1. Replace the IOB 1. 2. Check or replace the PSU-EA2.

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No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
678		Board Power Error-5
-001	D	CTB_+24V_off error
		The machine detects 24 V power off for 1 second from the PSU in the buffer pass unit after +24V power was turned on.
		<ul style="list-style-type: none"> ▪ Harness disconnected or broken ▪ PSU (Buffer Pass Unit) defective ▪ Main board (Buffer Pass Unit) defective ▪ Shortage due to overload on the motor or fan ▪ Fuse tripped or defective
		<ol style="list-style-type: none"> 1. Check or replace the harnesses to the PSU in the buffer pass unit.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		<ol style="list-style-type: none"> 2. Replace the PSU in the buffer pass unit. 3. Replace the main board in the buffer pass unit. 4. Remove any obstacle to the motor or fan or replace the motor or fan. 5. Check or replace the fuses on the PSU.
-002	D	CTB_+24VINT_off error
		The machine detects 24 V power off for 1 second from the PSU in the buffer pass unit after +24V power was turned off and front doors have been closed.
		<ul style="list-style-type: none"> ▪ Harness disconnected or broken ▪ PSU (Buffer Pass Unit) defective ▪ Main board (Buffer Pass Unit) defective
		<ol style="list-style-type: none"> 1. Check or replace the harnesses to the PSU in the buffer pass unit. 2. Replace the PSU in the buffer pass unit. 3. Replace the main board in the buffer pass unit.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
681	D	Communication error: Toner cartridge and RFID
-001	-	<ul style="list-style-type: none"> ▪ The machine detects a communication error between the toner cartridge and RFID at starting the communication. ▪ The machine cannot recover the communication between the toner cartridge and RFID after the third communication retry.
		<ul style="list-style-type: none"> ▪ RFID defective ▪ ASAP I/F disconnected ▪ Incorrect communication due to noise ▪ ID chip defective or not installed in a toner cartridge
-001 to -005	-	<ol style="list-style-type: none"> 1. Check the harness connection. 2. Replace the IOB 1. 3. Replace the RFID.
-011 to	-	<ol style="list-style-type: none"> 1. Check if the toner bottle is correctly installed in the machine. 2. Install the correct toner bottle in the machine.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
-014		The suffix number of the SC code indicates the following: -011: K, -012: C, -013: M, -014: Y
-015 to -018	-	Replace the RFID. The suffix number of the SC code indicates the following: -015: K, -016: C, -017: M, -018: Y
-019 to -030	-	No action except turning off and on is required. The suffix number of the SC code indicates the following: -019/-023/-027: K, -020/-024/-028: C, -021/-025/-029: M, -022/-026/-030: Y
-031 to -046	-	Replace the toner bottle. The suffix number of the SC code indicates the following: -031/-035/-039/-043: K, -032/-036/-040/-044: C, -033/-037/-041/-045: M, -034/-038/-042/-046: Y
-047 to -054	-	No action except turning off and on is required. The suffix number of the SC code indicates the following: -047/-051: K, -048/-052: C, -049/-053: M, -050/-054: Y

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No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
683	C	Toner bottle checking error: Toner cartridge and RFID
-035 To -045	-	The machine detects a communication error between the toner cartridge and RFID at checking the toner bottles even though no toner bottle is installed in the machine. <ul style="list-style-type: none"> ▪ Incorrect communication due to noise ▪ ID chip defective or not installed in a toner cartridge <ol style="list-style-type: none"> 1. Check if the ID chip on the toner bottle is installed. 2. Install the correct toner bottle in the machine. The suffix number of the SC code indicates the following: -035/-039/-043: K, -036/-040/-044: C, -037/-041/-045: M, -038/-042/-045: Y

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
686	D	BCU-IPU communication error
		The BCU detects a communication error with the IPU three times consecutively.
		<ul style="list-style-type: none"> ▪ BCU defective ▪ IPU defective ▪ I/F cable disconnected or broken
		<ol style="list-style-type: none"> 1. Replace the BCU. 2. Replace the IPU. 3. Replace the I/F cable between BCU and IPU.

3.10 SERVICE CALL TABLES - 7-1

3.10.1 SC CODES GROUP 7: PERIPHERALS

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
701	B	ADF Pickup Roller Release Malfunction (D095 only)
		The pick-up roller HP sensor does not activate or de-activate when the pick-up motor turns on.
		<ul style="list-style-type: none"> ▪ HP sensor connector, harness loose, broken, defective ▪ Pick-up motor connector, harness loose, broken defective ▪ Pick-up roller HP sensor defective ▪ Pick-up motor defective ▪ ADF main control board defective
		<ol style="list-style-type: none"> 1. Check the harness connections. 2. Replace the pick-up roller HP sensor. 3. Replace the pick-up motor. 4. Replace the main board of the ADF.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
702	B	ADF Feed-In Motor Error (D095 only)
		While the feed motor is operating, the encoder pulse signal is not received within the specified time, or the paper size length encoder signal cannot be detected within the specified time (the encoder is built into the feed-in motor).
		<ul style="list-style-type: none"> ▪ Feed-in motor connector, harness loose, broken, defective ▪ Paper length sensor connector, harness loose, broken, defective ▪ Feed-in motor defective ▪ Paper length sensor or encoder is defective ▪ ADF main control board defective

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		<ol style="list-style-type: none"> 1. Check the harness connections. 2. Replace the feed-in motor. 3. Replace the paper length sensor. 4. Replace the main board of the ADF.
No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
703	B	ADF Transport Belt Motor Error (D095 only)
		The encoder pulse signal did not change within 100 ms after 3 attempts to detect any change, causing a "P1" jam error.
		<ul style="list-style-type: none"> ▪ Transport belt motor defective ▪ Poor connection between the transport motor and ADF main board ▪ ADF main board defective
		<ol style="list-style-type: none"> 1. Replace the transport belt motor. 2. Check or replace the harness connections. 3. Replace the transport belt motor.
No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
704	B	ADF Feed-Out Motor Error (D095 only)
		The encoder pulse signal did not change within 80 ms after 3 attempts to detect any change, causing a "P2 jam error.
		<ul style="list-style-type: none"> ▪ Feed-out motor defective ▪ Poor connection between the feed-out motor and ADF main board ▪ ADF main control board defective
		<ol style="list-style-type: none"> 1. Replace the feed-out motor. 2. Check or replace the harness connections. 3. Replace the ADF main control board.
No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
705	B	ADF Original Table Lift Malfunction (D095 only)
		One of the following conditions was detected. <ul style="list-style-type: none"> ▪ The bottom plate position sensor did not activate when the bottom plate motor lifted the original table. ▪ The bottom plate HP sensor did not activate when the bottom plate motor lowered the original table.
		<ul style="list-style-type: none"> ▪ Bottom plate position sensor defective ▪ Bottom plate HP sensor defective

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No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		<ul style="list-style-type: none"> ▪ Bottom plate motor defective ▪ ADF main control board defective
		<ol style="list-style-type: none"> 1. Replace the bottom plate position sensor. 2. Replace the bottom plate HP sensor. 3. Replace the bottom plate motor 4. Replace the ADF main control board.
No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
720	D	Finisher (B830) upper transport motor error
		No encoder pulse signal is detected for the transport motor within the prescribed time. The 1st failure causes this SC code.
		<ul style="list-style-type: none"> ▪ Upper transport motor disconnected, defective ▪ Finisher connection to transport motor loose, defective ▪ Upper transport motor defective ▪ Finisher main board defective
		<ol style="list-style-type: none"> 1. Check the harness of the upper transport motor. 2. Replace the upper transport motor. 3. Replace the main board of the finisher (B830).
No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
720	D	Finisher (D453): Entrance roller motor error
-01		
-02	D	Finisher (D453): Proof tray vertical motor error
-03	D	Finisher (D453): Horizontal roller motor error
-04	D	Finisher (D453): Registration motor error
		The motor driver for each motor detects short or open signal from each motor.
		<ul style="list-style-type: none"> ▪ Motor disconnected, defective ▪ Motor overloaded due to obstruction
		<ol style="list-style-type: none"> 1. Check and remove obstruction to the target motor. 2. Check the harness connections. 3. Replace the target motor; entrance roller motor for 720-01, proof tray vertical motor error for 720-02, horizontal roller motor error for 720-03 or registration motor for 720-04.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
⇒ 721	B	Finisher (B830) jogger motor error
		The jogger fences move out of the home position but the HP sensor output does not change within the specified number of pulses. The 1st failure causes an original jam message, and the 2nd failure causes this SC code.
		<ul style="list-style-type: none"> ▪ Jogger HP sensor disconnected, defective ▪ Jogger motor disconnected, defective ▪ Jogger motor overloaded due to obstruction ▪ Finisher main board and jogger motor connection loose, defective ▪ Finisher main board defective
		<ol style="list-style-type: none"> 1. Check and remove obstruction to the jogger motor. 2. Check the harness connections. 3. Replace the jogger HP sensor. 4. Replace the jogger motor. 5. Replace the main board of the finisher (B830).

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
⇒ 721	B	Finisher (D434) jogger motor error: Front
-01	B	Finisher (D434) jogger motor error: Front
-02	B	Finisher (D434) jogger motor error: Rear
		The jogger fences move out of the home position but the HP sensor output does not change within the specified number of pulses. The 1st failure causes an original jam message, and the 2nd failure causes this SC code.
		<ul style="list-style-type: none"> ▪ Jogger HP sensor disconnected, defective ▪ Jogger motor disconnected, defective ▪ Jogger motor overloaded due to obstruction ▪ Finisher main board and jogger motor connection loose, defective ▪ Finisher main board defective
		<p>Check and remove obstruction to the jogger motor.</p> <ol style="list-style-type: none"> 1. Check the harness connections. 2. Replace the jogger HP sensor. 3. Replace the jogger motor. 4. Replace the main board of the finisher (D434).

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
723	B	Finisher feed-out motor
		The stack feed-out belt HP sensor does not activate within the specified time after the stack feed-out belt motor turns on. The 1st detection failure causes a jam error, and the 2nd failure causes this SC code.
		<ul style="list-style-type: none"> ▪ Stack feed-out HP sensor disconnected, defective ▪ Feed-out motor disconnected, defective ▪ Finisher main board connection to feed out motor disconnected, defective ▪ Motor overload due to obstruction
		<ol style="list-style-type: none"> 1. Check or clear obstructions around the motor drive mechanism. 2. Replace the stack feed-out motor. 3. Replace the finisher main board.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
724	B	Finisher stapler hammer motor error
		Stapling does not finish within the prescribed time after the staple hammer motor turns on. The 1st detection failure causes a jam error, and the 2nd failure causes this SC code.
		<ul style="list-style-type: none"> ▪ Stapler hammer motor overloaded due to obstruction, jammed staple, number of sheets exceeds limit for stapling ▪ Stapler hammer motor disconnected, defective ▪ Staple hammer motor HP sensor disconnected, defective
		<ol style="list-style-type: none"> 1. Check or clear obstacles around the motor drive mechanism. 2. Check the harness connection. 3. Replace the staple hammer motor HP sensor if the motor is rotating. 4. Replace the finisher main board.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
725	B	Finisher exit guide plate motor error
		After moving away from the guide plate position sensor, the exit guide is not detected at the home position within the prescribed time. The 1st detection failure issues a jam error, and the 2nd failure issues this SC code.
		<ul style="list-style-type: none"> ▪ Guide plate motor disconnected, defective ▪ Guide plate motor overloaded due to obstruction ▪ Guide plate position sensor disconnected, defective
		<ol style="list-style-type: none"> 1. Check the connections and cables for the components mentioned above. 2. Check for blockages in the guide plate motor mechanism. 3. Replace the guide plate position sensor and/or guide plate motor 4. Replace the finisher main board.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
726	B	Shift jogger motor 1 error
		The sides fences do not retract within the prescribed time after the shift jogger motor switches on. The 1st detection failure causes a jam error, and the 2nd failure causes this SC code.
		<ul style="list-style-type: none"> ▪ Shift jogger motor disconnected, defective ▪ Shift jogger motor overloaded due to obstruction ▪ Shift jogger HP sensor disconnected, defective
		<ol style="list-style-type: none"> 1. Check or clear obstacles around the motor drive mechanism. 2. Check the harness connection. 3. Replace the shift jogger HP sensor 4. Replace the shift jogger motor. 5. Replace the finisher main board.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
728	B	Shift jogger retraction motor error
		The side fences do not retract within the prescribed time after the retraction motor switches on. The 1st detection failure causes a jam error, and the 2nd failure causes this SC code.
		<ul style="list-style-type: none"> ▪ Motor harness disconnected, loose, defective ▪ Motor defective ▪ Motor overload ▪ HP sensor defective
		<ol style="list-style-type: none"> 1. Check or clear obstacles around the motor drive mechanism. 2. Check the harness connection. 3. Replace the shift tray jogger lift HP sensor. 4. Replace the shift jogger retraction motor. 5. Replace the finisher main board.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
730	B	Lower Transport Motor Error: 3K Finisher B830
		No encoder pulse signal is detected for the lower transport motor within 600 ms. The 1st failure issues this SC code.
		<ul style="list-style-type: none"> ▪ Lower transport motor disconnected, defective ▪ Finisher connection to lower transport motor loose, defective ▪ Lower transport motor blocked by an obstruction ▪ Lower transport motor defective ▪ Finisher main board defective
		<ol style="list-style-type: none"> 1. Check or clear obstacles around the motor drive mechanism. 2. Check the harness connection. 3. Replace the lower transport motor. 4. Replace the finisher main board.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
731	B	Upper Tray Exit Motor Error (Proof Tray): 3K Finisher B830
		No encoder pulse signal is detected for the upper transport motor within 600 ms. The 1st failure issues this SC code.
		<ul style="list-style-type: none"> ▪ Upper tray exit motor disconnected, defective ▪ Finisher connection to upper transport motor loose, defective ▪ Upper tray exit motor blocked by an obstruction ▪ Upper tray exit motor defective ▪ Finisher main board defective
		<ol style="list-style-type: none"> 1. Check or clear obstacles around the motor drive mechanism. 2. Check the harness connection. 3. Replace the upper tray exit motor. 4. Replace the finisher main board.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
732	B	Shift Tray Exit Motor: 3K Finisher B830
		The shift tray exit motor is not operating. The 1st failure issues this SC code.
		<ul style="list-style-type: none"> ▪ Motor harness loose, broken, defective ▪ Motor is blocked by an obstruction ▪ Motor defective ▪ Finisher main control board defective
		<ol style="list-style-type: none"> 1. Check or clear obstacles around the motor drive mechanism. 2. Check the harness connection. 3. Replace the shift tray exit motor. 4. Replace the finisher main board.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
733	B	Stapler Exit Motor: 3K Finisher B830
		The stapler exit motor is not operating. The 1st failure issues this SC code.
		<ul style="list-style-type: none"> ▪ Motor harness loose, broken, defective ▪ Motor is blocked by an obstruction ▪ Motor defective ▪ Finisher main control board defective
		<ol style="list-style-type: none"> 1. Check or clear obstacles around the motor drive mechanism. 2. Check the harness connection. 3. Replace the stapler exit motor. 4. Replace the finisher main board.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
734	B	Upper Tray Junction Gate Motor: 3K Finisher B830
		The upper tray junction gate HP sensor did not detect the gate at the home position within 200 ms after two attempts. -or- The HP sensor twice detected the gate at the home position for more than 200 ms after it was supposed to open. The 1st failure causes a jam error, and the 2nd failure causes this SC code.
		<ul style="list-style-type: none"> ▪ Junction gate did not arrive at the home position within the specified time. ▪ Junction gate did not leave the home position within the specified time.
		<ol style="list-style-type: none"> 1. Check or clear obstacles around the motor drive mechanism. 2. Check the harness connection. 3. Replace the upper tray junction gate HP sensor. 4. Replace the upper tray junction gate motor. 5. Replace the finisher main board.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
735	B	Staple Junction Gate Motor Error: 3K Finisher B830
		<p>The staple tray junction gate HP sensor did not detect the gate at the home position within 200 ms after two attempts.</p> <p>-or-</p> <p>The HP sensor twice detected the gate at the home position for more than 200 ms after it was supposed to open.</p> <p>The 1st failure causes a jam error, and the 2nd failure causes this SC code.</p>
		<ul style="list-style-type: none"> ▪ Junction gate did not arrive at the home position within the specified time ▪ Junction gate did not leave the home position within the specified time
		<ol style="list-style-type: none"> 1. Check or clear obstacles around the motor drive. 2. Check the harness connection. 3. Replace the staple tray junction gate HP sensor. 4. Replace the staple junction gate motor. 5. Replace the finisher main board.

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No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
736	B	Pre-Stack Junction Gate Motor Error: 3K Finisher B830
		<p>The pre-stack junction gate HP sensor did not detect the gate at the home position for within 200 ms after two attempts.</p> <p>-or-</p> <p>The HP sensor twice detected the gate at the home position for more than 200 ms after it was supposed to open.</p> <p>The 1st failure causes a jam error, and the 2nd failure causes this SC code.</p>
		<ul style="list-style-type: none"> ▪ Junction gate did not arrive at the home position within the specified time ▪ Junction gate did not leave the home position within the specified time
		<ol style="list-style-type: none"> 1. Check or clear obstacles around the motor drive mechanism. 2. Check the harness connection. 3. Replace the pre-stack junction gate HP sensor. 4. Replace the pre-stack junction gate motor. 5. Replace the finisher main board.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
737	B	Pre-Stack Transport Motor Error: 3K Finisher B830
		The pre-stack transport motor is not operating.
		<ul style="list-style-type: none"> ▪ Motor harness loose, broken, defective ▪ Motor is blocked by an obstruction ▪ Motor defective ▪ Finisher main control board defective
		<ol style="list-style-type: none"> 1. Check or clear obstacles around the motor drive mechanism. 2. Check the harness connection. 3. Replace the pre-stack transport motor. 4. Replace the finisher main board.

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Service Call
Conditions

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
738	B	Pre-Stack Junction Gate Release Motor Error: 3K Finisher B830
		The pre-stack junction gate release HP sensor did not detect the gate at the home position within 200 ms after two attempts. -or- The HP sensor twice detected the gate at the home position for more than 200 ms after it was supposed to open. The 1st failure causes a jam error, and the 2nd failure causes this SC code.
		<ul style="list-style-type: none"> ▪ Junction gate did not arrive at the home position within the specified time. ▪ Junction gate did not leave the home position within the specified time.
		<ol style="list-style-type: none"> 1. Check or clear obstacles around the motor drive mechanism. 2. Check the harness connection. 3. Replace the pre-stack junction gate release HP sensor. 4. Replace the pre-stack junction gate release motor. 5. Replace the finisher main board.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
740	B	Finisher corner stapler motor error: 3K Finisher B830
		The stapler motor did not switch off within 600 ms after operating. The 1st detection failure issues a jam error, and the 2nd failure issues this SC code.
		<ul style="list-style-type: none"> ▪ Number of sheets in the stack exceeded the limit for stapling ▪ Stapler rotation sensor 1 defective ▪ Staple jam ▪ Motor blocked by an obstruction ▪ Stapler motor harness loose, broken, defective ▪ Corner stapler motor defective ▪ Main control board defective
		<ol style="list-style-type: none"> 1. Check the connections and cables for the components mentioned above. 2. Check or clear staple jams around the stapler. 3. Replace the stapler. 4. Replace the finisher main board.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
741	B	Finisher corner stapler rotation motor error: 3K Finisher B830
		The stapler did not return to its home position within the specified time after stapling. -or- The stapler failed to leave the home position within the specified time. The 1st detection failure issues a jam error, and the 2nd failure issues this SC code.
		<ul style="list-style-type: none"> ▪ Defective stapler rotation motor ▪ Overload to the stapler rotation motor ▪ Defective stapler rotation HP sensor
		<ol style="list-style-type: none"> 1. Check or clear obstacles around the motor drive mechanism. 2. Check the harness connection. 3. Replace the stapler rotation HP sensor. 4. Replace the corner stapler rotation motor. 5. Replace the finisher main board.

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Conditions

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
742	B	Finisher Stapler Movement Motor Error: 3K Finisher B830
		Staple movement is not finished for a certain time. The 1st detection failure issues a jam error, and the 2nd failure issues this SC code.
		<ul style="list-style-type: none"> ▪ Motor overload ▪ Loose connection of the stapler home position sensor ▪ Loose connection of the stapler movement motor ▪ Defective stapler home position sensor ▪ Defective stapler movement motor
		<ol style="list-style-type: none"> 1. Check or clear obstacles around the motor drive mechanism. 2. Check the harness connection. 3. Replace the stapler home position sensor. 4. Replace the stapler movement motor. 5. Replace the finisher main board.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
743	B	Booklet Stapler Motor Error 1: Front Motor (Booklet Finisher D434)
		The booklet stapler - front does not start operation within the specified time. The 1st detection failure issues a jam error, and the 2nd failure issues this SC code.
		<ul style="list-style-type: none"> ▪ Booklet stapler motor (front) harness loose, broken, defective ▪ Booklet stapler motor (front) overloaded due to obstruction ▪ Booklet stapler motor (front) defective ▪ Booklet finisher control board defective
		<ol style="list-style-type: none"> 1. Check or clear obstacles around the motor drive mechanism. 2. Check the harness connection. 3. Replace the booklet stapler motor - front. 4. Replace the finisher main board.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
744	B	Booklet Stapler Motor Error 2: Rear Motor (Booklet Finisher D434)
		The booklet stapler - rear does not start operation within the specified time. The 1st detection failure issues a jam error, and the 2nd failure issues this SC code.
		<ul style="list-style-type: none"> ▪ Booklet stapler motor (rear) harness loose, broken, defective ▪ Booklet stapler motor (rear) overloaded due to obstruction ▪ Booklet stapler motor (rear) defective ▪ Booklet finisher control board defective
		<ol style="list-style-type: none"> 1. Check or clear obstacles around the motor drive mechanism. 2. Check the harness connection. 3. Replace the booklet stapler motor - rear. 4. Replace the finisher main board.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
745	B	Feed-Out Belt Motor Error (Finisher B830)
		The stack feed-out belt HP sensor does not activate within the specified time after the stack feed-out belt motor turns on. The 1st detection failure causes a jam error, and the 2nd failure causes this SC code.
		If the motor is operating <ul style="list-style-type: none"> ▪ Stack feed-out HP sensor harness loose, broken, defective ▪ Stack feed-out HP sensor defective If the motor is not operating: <ul style="list-style-type: none"> ▪ Feed-out belt motor blocked by an obstruction ▪ Feed-out belt motor harness loose, broken, defective ▪ Feed-out belt motor defective ▪ Booklet finisher main board defective
		<ol style="list-style-type: none"> 1. Check or clear obstacles around the motor drive mechanism. 2. Check the harness connection. 3. Replace the stack feed-out belt HP sensor. 4. Replace the feed-out belt motor. 5. Replace the finisher main board.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
746	B	Stack Plate Motor Error 1: Center Motor (B830)
		The stack plate HP sensor (center) does not activate within 500 ms after the motor turns on. The 1st detection failure causes a jam error, and the 2nd failure causes this SC code.
		If the motor is operating <ul style="list-style-type: none"> ▪ Center stack plate HP sensor harness loose, broken, defective ▪ Center stack plate HP sensor defective If the motor is not operating: <ul style="list-style-type: none"> ▪ Motor blocked by an obstruction ▪ Motor harness loose, broken, defective

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		<ul style="list-style-type: none"> ▪ Motor defective ▪ Finisher main board defective
		<ol style="list-style-type: none"> 1. Check or clear obstacles around the motor drive mechanism. 2. Check the harness connection. 3. Replace the stack plate HP sensor (center). 4. Replace the stack plate motor (center). 5. Replace the finisher main board.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		Stack Plate Motor Error 2: Front Motor (B830)
		<p>The stack plate HP sensor (front) does not activate within 500 ms after the motor turns on.</p> <p>The 1st detection failure causes a jam error, and the 2nd failure causes this SC code.</p>
		<p>If the motor is operating</p> <ul style="list-style-type: none"> ▪ Front stack plate HP sensor harness loose, broken, defective ▪ Front stack plate HP sensor defective <p>If the motor is not operating:</p> <ul style="list-style-type: none"> ▪ Motor blocked by an obstruction ▪ Motor harness loose, broken, defective ▪ Motor defective ▪ Finisher main board defective
		<ol style="list-style-type: none"> 1. Check or clear obstacles around the motor drive mechanism. 2. Check the harness connection. 3. Replace the stack plate HP sensor (front). 4. Replace the stack plate motor (front). 5. Replace the finisher main board.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
748	B	Stack Plate Motor Error 3: Rear Motor (B830)
		The stack plate HP sensor (rear) does not activate within 500 ms after the motor turns on. The 1st detection failure causes a jam error, and the 2nd failure causes this SC code.
		<p>If the motor is operating</p> <ul style="list-style-type: none"> ▪ Rear stack plate HP sensor harness loose, broken, defective ▪ Rear stack plate HP sensor defective <p>If the motor is not operating:</p> <ul style="list-style-type: none"> ▪ Motor blocked by an obstruction ▪ Motor harness loose, broken, defective ▪ Motor defective ▪ Finisher main board defective
		<ol style="list-style-type: none"> 1. Check or clear obstacles around the motor drive mechanism. 2. Check the harness connection. 3. Replace the stack plate HP sensor (rear). 4. Replace the stack plate motor (rear). 5. Replace the finisher main board.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
750	B	Tray 1 (Upper Tray Lift) Motor Error: 3K Finisher B830
		<p>The upper tray paper height sensor does not change its status within 20 sec. after the tray raises or lowers.</p> <p>The 1st detection failure issues a jam error, and the 2nd failure issues this SC code.</p>
		<ul style="list-style-type: none"> ▪ Tray lift motor disconnected, defective ▪ Upper tray paper height sensor disconnected, defective ▪ Finisher main board connection to motor loose ▪ Finisher main board defective
		<ol style="list-style-type: none"> 1. Check or clear obstacles around the motor drive mechanism. 2. Check the harness connection. 3. Replace the upper tray paper height sensor. 4. Replace the upper tray lift motor. 5. Replace the finisher main board.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
753	B	Drag Drive Motor Error: 3K Finisher B830
		<p>The drag drive HP sensor did not detect the stacking roller at the HP sensor within 1 sec.</p> <p>-or-</p> <p>The drag roller did not leave the home position at the specified time. The 1st failure causes a jam error, and the 2nd failure causes this SC code.</p>
		<p>If the motor is operating</p> <ul style="list-style-type: none"> ▪ Drag drive HP sensor harness loose, broken, defective ▪ Drag drive HP sensor defective <p>If the motor is not operating:</p> <ul style="list-style-type: none"> ▪ Motor blocked by an obstruction ▪ Motor harness loose, broken, defective ▪ Motor defective ▪ Finisher main board defective
		<ol style="list-style-type: none"> 1. Check or clear obstacles around the motor drive mechanism. 2. Check the harness connection. 3. Replace the drag drive HP sensor. 4. Replace the drag drive motor. 5. Replace the finisher main board.

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No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
754	B	Drag Roller Motor Error: 3K Finisher B830
		The stacking roller drag motor did not turn on.
		<ul style="list-style-type: none"> ▪ Motor harness loose, broken, defective ▪ Motor defective ▪ Finisher control board defective
		<ol style="list-style-type: none"> 1. Check or clear obstacles around the motor drive mechanism. 2. Check the harness connection. 3. Replace the drag roller motor. 4. Replace the finisher main board.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
755	B	Shift Motor Error: 3K Finisher (B830)
		<p>The shift tray half-turn sensors: Failed twice to detect the shift tray at the home position at the specified time. -or- Failed twice to detect that the shift tray had left the home position. The 1st failure causes a jam error, and the 2nd failure causes this SC code.</p>
		<p>If the motor is operating</p> <ul style="list-style-type: none"> ▪ Half-turn sensor 1, 2 harnesses loose, broken, defective ▪ One of the half-turn sensors defective <p>If the motor is not operating:</p> <ul style="list-style-type: none"> ▪ Motor blocked by an obstruction ▪ Motor harness loose, broken, defective ▪ Motor defective ▪ Finisher main board defective
		<ol style="list-style-type: none"> 1. Check or clear obstacles around the motor drive mechanism. 2. Check the harness connection. 3. Replace the shift tray half-turn sensor 1 or 2. 4. Replace the shift motor. 5. Replace the finisher main board.

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No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
760	B	Finisher punch motor error: 3K Finisher B830
		The punch HP sensor is not activated within the specified time after the punch motor turned on. The 1st detection failure issues a jam error, and the 2nd failure issues this SC code.
		<ul style="list-style-type: none"> ▪ Punch HP sensor disconnected, defective ▪ Punch motor disconnected or defective ▪ Punch motor overload due to obstruction
		<ol style="list-style-type: none"> 1. Check the connections and cables for the punch motor and HP sensor. 2. Check for blockages in the punch motor mechanism. 3. Replace the punch HP sensor and/or punch motor 4. Replace the finisher main board.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
761	B	Fold Plate Motor Error: Booklet Finisher D434
		The fold plate moves but is not detected at the home position within the specified time. The 1st detection failure issues a jam error, and the 2nd failure issues this SC code.
		<ul style="list-style-type: none"> ▪ Fold plate HP sensor disconnected, defective ▪ Fold plate motor disconnected, defective ▪ Fold plate motor overloaded due to obstruction.
		<ol style="list-style-type: none"> 1. Check the connections and cables for the fold plate motor and HP sensor. 2. Check for blockages in the folder plate motor mechanism. 3. Replace the fold plate HP sensor and/or fold plate motor 4. Replace the finisher main board.


No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
765	B	Fold Unit Bottom Fence Lift Motor Error: Booklet Finisher D434
		The fold unit bottom fence did not return to the home position within the specified time.
		<ul style="list-style-type: none"> ▪ Fold bottom fence mechanism overloaded due to an obstruction ▪ Fold bottom fence HP sensor connector loose, broken, defective ▪ Fold bottom fence HP sensor defective ▪ Fold bottom fence lift motor connector loose, broken, defective ▪ Fold bottom fence lift motor defective ▪ Main control board defective
		<ol style="list-style-type: none"> 1. Check or clear obstacles around the motor drive mechanism. 2. Check the harness connection. 3. Replace the fold bottom fence HP sensor. 4. Replace the fold bottom fence lift motor. 5. Replace the finisher main board.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
766	B	Clamp Roller Retraction Motor: Booklet Finisher D434
		The clamp roller did not return to the home position within the specified time.
		<ul style="list-style-type: none"> ▪ Clamp roller mechanism overloaded due to an obstruction ▪ Clamp roller HP sensor connector loose, broken, defective ▪ Clamp roller HP sensor defective ▪ Clamp roller retraction motor connector loose, broken, defective ▪ Clamp roller retraction motor defective ▪ Main control board defective
		<ol style="list-style-type: none"> 1. Check or clear obstacles around the motor drive mechanism. 2. Check the harness connection. 3. Replace the clamp roller HP sensor. 4. Replace the clamp roller retraction motor. 5. Replace the finisher main board.


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
3.11.1 SC CODES GROUP 7: PERIPHERALS

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
767 -01	B	Stack JG Motor (Booklet Finisher: D434)
		The stack junction gate motor did not return to the home position within the prescribed time.
		<ul style="list-style-type: none"> ▪ Check junction gate for obstruction and remove it ▪ Stack JG HP sensor connector loose, broken, defective ▪ Sensor defective ▪ Stack JG motor connector loose, broken, defective ▪ Motor defective ▪ Finisher main board defective
-02	B	Stack Transport Unit Motor (Booklet Finisher: D434)
		The stack transport unit HP sensor did not detect the stack transport unit at (or out of) its home position within the prescribed time. The 1st occurrence causes a jam, and the 2nd occurrence causes this SC code.
		<ul style="list-style-type: none"> ▪ Check for any obstruction around the motor and remove it ▪ Stack transport unit motor harness or connector loose, broken, defective ▪ Stack transport unit HP sensor dirty ▪ Sensor harness connector loose, broken, defective ▪ Sensor defective ▪ Motor defective ▪ Finisher main board defective


No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
770	B	Cover Interposer Lift Motor 1 Error
		<p>In the first tray:</p> <ul style="list-style-type: none"> ▪ The upper limit sensor did not detect the bottom plate within the specified time after the lift motor switched on to lift the bottom plate. ▪ The lower limit sensor did not direct the bottom plate within the specified time after the lift motor switched on to lower the bottom plate. <p> Note</p> <ul style="list-style-type: none"> ▪ In both cases, 1 error count indicates a jam, 2 error counts cause this SC code.
		<ul style="list-style-type: none"> ▪ Lift motor, upper limit sensor, lower limit sensor harnesses, connectors loose, broken, defective ▪ Lift motor defective ▪ Upper limit sensor defective ▪ Lower limit sensor defective
		<ol style="list-style-type: none"> 1. Check or clear obstacles around the motor drive mechanism. 2. Check the harness connection. 3. Replace lift motor 1. 4. Replace the 1st paper upper limit sensor. 5. Replace the 1st paper lower limit sensor.

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No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
771	B	Cover Interposer Lift Motor 2 Error
		<p>In the second tray:</p> <ul style="list-style-type: none"> ▪ The upper limit sensor did not detect the bottom plate within the specified time after the lift motor switched on to lift the bottom plate. ▪ The lower limit sensor did not direct the bottom plate within the specified time after the lift motor switched on to lower the bottom plate. <p> Note</p> <ul style="list-style-type: none"> ▪ In both cases, 1 error count indicates a jam, 2 error counts cause this SC code.
		<ul style="list-style-type: none"> ▪ Lift motor, upper limit sensor, lower limit sensor harnesses, connectors loose, broken, defective ▪ Lift motor defective ▪ Upper limit sensor defective ▪ Lower limit sensor defective
		<ol style="list-style-type: none"> 1. Check or clear obstacles around the motor drive mechanism. 2. Check the harness connection. 3. Replace lift motor 2. 4. Replace the 2nd paper upper limit sensor. 5. Replace the 2nd paper lower limit sensor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
772	B	Cover Interposer Pickup Motor 1 Error
		<p>In the first tray:</p> <ul style="list-style-type: none"> ▪ While the pick-up roller motor was on, the pick-up roller HP sensor did not detect the pick-up roller at the home position within the specified number of pulses. ▪ While the pick-up roller motor was on, the pick-up roller HP sensor did not detect the pick-up roller at the home position above the specified number of pulses. <p> Note</p> <ul style="list-style-type: none"> ▪ In both cases, 1 error count indicates a jam, 2 error counts cause this SC code.
		<ul style="list-style-type: none"> ▪ Pick-up motor, pick-up roller HP sensor harnesses, connectors were loose, broken, defective ▪ Pick-up motor overload due to an obstruction ▪ Pick-up motor defective ▪ Pick-up roller HP sensor defective
		<ol style="list-style-type: none"> 1. Check or clear obstacles around the motor drive mechanism. 2. Check the harness connection. 3. Replace the 1st pick-up roller HP sensor. 4. Replace the 1st pick-up motor.

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
No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
773	B	Cover Interposer Pickup Motor 2 Error
		<p>In the second tray:</p> <ul style="list-style-type: none"> ▪ While the pick-up roller motor was on, the pick-up roller HP sensor did not detect the pick-up roller at the home position within the specified number of pulses. ▪ While the pick-up roller motor was on, the pick-up roller HP sensor did not detect the pick-up roller at the home position above the specified number of pulses. <p> Note</p> <ul style="list-style-type: none"> ▪ In both cases, 1 error count indicates a jam, 2 error counts cause this SC code.
		<ul style="list-style-type: none"> ▪ The pick-up motor, pick-up roller HP sensor harnesses, connectors were loose, broken, defective ▪ Pick-up motor overload due to an obstruction ▪ Pick-up motor defective ▪ Pick-up roller HP sensor defective
		<ol style="list-style-type: none"> 1. Check or clear obstacles around the motor drive mechanism. 2. Check the harness connection. 3. Replace the 2nd pick-up roller HP sensor. 4. Replace the 2nd pick-up motor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
775	B	Jogger Top Fence Motor: 3K Finisher B830
		<p>The top fence HP sensor detected that: The top fence did not arrive at the home position within the specified number of pulses. -or- The top fence failed to leave the home position within the specified number of pulses.</p>
		<p>If the jogger top fence motor is operating:</p> <ul style="list-style-type: none"> ▪ Top fence HP sensor harness loose, broken, defective ▪ Top fence HP sensor defective <p>If the jogger top fence motor is not operating:</p> <ul style="list-style-type: none"> ▪ Motor blocked by an obstruction ▪ Motor harness loose, broken, defective ▪ Motor defective ▪ Finisher main board defective
		<ol style="list-style-type: none"> 1. Check or clear obstacles around the motor drive mechanism. 2. Check the harness connection. 3. Replace the top fence HP sensor. 4. Replace the top fence motor. 5. Replace the finisher main board.

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No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
776	B	Jogger Bottom Fence Motor: 3K Finisher B830
		<p>The bottom fence HP sensor detected that: The bottom fence did not arrive at the home position at the specified time. -or- The bottom fence failed to leave the home position at the specified time.</p>
		<p>If the jogger bottom fence motor is operating:</p> <ol style="list-style-type: none"> 1. Bottom fence HP sensor harness loose, broken, defective 2. Bottom fence HP sensor defective <p>If the jogger bottom fence motor is not operating:</p> <ol style="list-style-type: none"> 1. Motor blocked by an obstruction 2. Motor harness loose, broken, defective 3. Motor defective 4. Finisher main board defective
		<ol style="list-style-type: none"> 1. Check or clear obstacles around the motor drive mechanism. 2. Check the harness connection. 3. Replace the top fence HP sensor. 4. Replace the top fence motor. 5. Replace the finisher main board.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
780	B	Z-Fold Feed Motor Error
		The feed motor that drives the feed rollers and exit rollers in the Z-fold unit is not operating. The 1st alert signals a jam, the 2nd alert triggers this SC.
		<ul style="list-style-type: none"> ▪ Motor harness loose, broken, defective ▪ Motor blocked by an obstruction ▪ Motor defective
		<ol style="list-style-type: none"> 1. Check or clear obstacles around the motor drive mechanism. 2. Check the harness connection. 3. Replace the feed motor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
781	B	Z-Fold Lower Stopper Motor Error
		The lower stopper failed to leave the home position with the specified number of motor pulses.
		<div style="border: 1px solid black; padding: 2px; margin-bottom: 5px;">  Note </div> <ul style="list-style-type: none"> ▪ The 1st detection failure causes a jam error, and the 2nd failure causes this SC code.
		<ul style="list-style-type: none"> ▪ Lower stopper motor disconnected, defective ▪ Lower stopper motor overloaded due to obstruction ▪ Lower stopper HP sensor disconnected, defective
		<ol style="list-style-type: none"> 1. Check or clear obstacles around the motor drive mechanism. 2. Check the harness connection. 3. Replace the lower stopper motor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
782	B	Z-fold Upper Stopper Motor
		The upper stopper failed to leave the home position with the specified number of motor pulses. The 1st detection failure causes a jam error, and the 2nd failure causes this SC code.
		<ul style="list-style-type: none"> ▪ Upper stopper motor disconnected, defective ▪ Upper stopper motor overloaded due to obstruction ▪ Upper stopper HP sensor disconnected, defective
		<ol style="list-style-type: none"> 1. Check or clear obstacles around the motor drive mechanism. 2. Check the harness connection. 3. Replace the upper stopper motor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
784	B	Z-Fold Timing Sensor Adjustment Error 1
		The output voltage light emitted from the sensor changed, but the return input was not sufficient to attain V0.
		<ul style="list-style-type: none"> ▪ Sensor, mirror dirty from paper dust, other particles ▪ Harness loose, broken, defective ▪ Mirror out of position
		<ol style="list-style-type: none"> 1. Check the harness connection. 2. Replace the fold timing sensor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
785	B	Z-Fold Timing Sensor Adjustment Error 2
		The output voltage light emitted from the sensor changed, but the return input was not sufficient to attain V0.
		<ul style="list-style-type: none"> ▪ Sensor, mirror dirty from paper dust, other particles ▪ Harness loose, broken, defective ▪ Mirror out of position
		<ol style="list-style-type: none"> 1. Check the harness connection. 2. Replace the leading edge sensor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
786	B	Z-Fold Memory Error
		Several attempts to write to the Z-fold memory failed.
		<ul style="list-style-type: none"> ▪ Turn the machine power off/on ▪ EEPROM on Z-Folder main board defective
		<ol style="list-style-type: none"> 1. Check the harness connection. 2. Replace the main board.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
787 -01	D	Entrance motor error (Stacker 1: D447)
		The motor drive PCB detected an error at the motor.
		<ul style="list-style-type: none"> ▪ Loose, broken, defective harness or connector of the entrance motor ▪ Defective motor or motor drive board
		<ol style="list-style-type: none"> 1. Check the harness connection. 2. Replace the entrance motor.
-02	D	Shift JG motor error (Stacker 1: D447)
		The shift tray JG HP sensor did not detect the shift junction gate in (or out of) its home position. The 1st occurrence causes a jam, and the 2nd occurrence causes this SC code.
		<ul style="list-style-type: none"> ▪ Dirty shift tray JG HP sensor ▪ Loose, broken, defective sensor harness or connector ▪ Loose, broken, defective shift tray JG motor harness or connector ▪ Defective JG HP sensor ▪ Defective shift JG motor or motor drive board
		<ol style="list-style-type: none"> 1. Check the harness connection. 2. Replace the JG HP sensor. 3. Replace the shift JG motor.
-03	D	Transport Motor Error (Stacker 1: D447)
		The motor drive PCB detected an error at the motor.
		<ul style="list-style-type: none"> ▪ Loose, broken, defective harness of the transport motor ▪ Defective transport motor or motor drive board
		<ol style="list-style-type: none"> 1. Check the harness connection. 1. Replace the transport motor.
-04	D	Proof Tray JG Motor (Stacker 1: D447)
		The proof tray JG HP sensor did not detect the proof tray junction gate in (or out of) its home position within the prescribed time. The 1st

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		<p>occurrence causes a jam, and the 2nd occurrence causes this SC code.</p> <ul style="list-style-type: none"> ▪ Loose, broken, defective sensor harness or connector ▪ Dirt or defective Proof tray JG HP sensor ▪ Defective proof tray JG HP sensor ▪ Defective proof tray JG Motor or motor drive board <ol style="list-style-type: none"> 1. Check the harness connection. 2. Replace the proof tray JG HP sensor. 1. Replace the proof tray JG motor.
-05	D	<p>Proof Tray Exit Motor Error (Stacker 1: D447)</p> <p>The motor drive PCB detected an error at the motor.</p> <ul style="list-style-type: none"> ▪ Loose, broken, defective proof tray exit motor harness or connector ▪ Defective proof tray exit motor or motor drive board <ol style="list-style-type: none"> 1. Check the harness connection. 2. Replace the proof tray exit motor.

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★ Important

- Two High-Capacity Stackers can be installed in the same line.
- The following SC Codes (SC788-1 to 5) apply to the second stacker in the line if it is installed.
- SC Codes SC787-1 to -5 apply to the first stacker.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
788 -01	D	Entrance motor error (Stacker 2: D447)
		See SC787-01.
-02	D	Shift JG motor error (Stacker 2: D447)
		See SC787-02.
-03	D	Transport Motor Error (Stacker 2: D447)
		See SC787-03.
-04	D	Proof Tray JG Motor (Stacker 2: D447)
		See SC787-04.
-05	D	Proof Tray Exit Motor Error (Stacker 2: D447)
		See SC787-05.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
790	B	Booklet Stapler Jogger Motor Error (Booklet Finisher: D434)
		The jogger fence HP sensor failed to detect the jogger fence at the home position within the specified time.
		<ul style="list-style-type: none"> ▪ If the booklet stapler jogger motor is operating: <ol style="list-style-type: none"> 1. Jogger fence HP sensor harness loose, broken, defective 2. Jogger fence HP sensor defective ▪ If the jogger bottom fence motor is not operating: <ol style="list-style-type: none"> 1. Motor blocked by an obstruction 2. Motor harness loose, broken, defective 3. Motor defective 4. Finisher main board defective

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
791	B	Booklet Stapler Bottom Fence Motor (Booklet Finisher: D434)
		The bottom fence failed to return to home position or failed to leave the home position within the prescribed time.
		<ul style="list-style-type: none"> ▪ An obstruction is blocking the movement of the bottom fence ▪ Motor harness loose, broken, defective ▪ Bottom fence HP sensor loose, broken, defective ▪ Motor defective ▪ Sensor defective

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SC792-xx: Ring Binder (D392)

792-1	D	Junction gate error	
		<p>Detected at HP after the time prescribed to leave the HP had elapsed (more than 36 pulses) (1 detection, jam, twice detected, SC error) -or- Not detected at HP after the time prescribed to arrive at the HP had elapsed (more than 22 pulses) (1 detection, jam, twice detected, SC error)</p>	<ul style="list-style-type: none"> ▪ Path JG motor (M201) defective ▪ Motor connector loose, broken, defective ▪ Motor overload ▪ Path JG sensor (S203) connector loose, broken, defective ▪ Sensor (S203) defective

792-2	D	Pre-punch side fence HP error	
		<p>Detected at HP after the time prescribed to leave the HP had elapsed (more than 400 pulses) (1st detection, jam, 2nd detection, SC error) -or- Not detected at HP after the time prescribed to arrive at the HP had elapsed (more than 600 pulses) (1st detection, jam, 2nd detection, SC error)</p>	<ul style="list-style-type: none"> ▪ Side jogger motor (M302) connector loose, broken, defective ▪ Motor overload ▪ Motor defective ▪ Pre-punch jogger HP sensor (S301) connector loose, broken, defective ▪ Sensor (S301) defective

792-3	D	Pre-punch jogger roller HP error	
		<p>Detected at HP after the time prescribed to leave the HP had elapsed (more than 36 pulses) (1st detection, jam, 2nd detection, SC error)</p> <p>-or-</p> <p>Not detected at HP after the time prescribed to arrive at the HP had elapsed (more than 22 pulses) (1st detection, jam, 2nd detection, SC error)</p>	<ul style="list-style-type: none"> ▪ Jog roller lift motor (M305) connector loose, broken, defective ▪ Motor overload ▪ Motor defective ▪ Jog roller lift HP sensor (S309) connector loose, broken, defective ▪ Sensor defective

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792-4	D	Punch defective	
		<p>One or more of the following occurred:</p> <p>Punch unit not detected at initialization.</p> <p>No motor rotation detected at HP at 30 ms after the DC motor turned on</p> <p>No encoder pulse detected at HP at 5 ms after the DC motor turned on</p> <p>Not detected at HP at 400 ms after the DC motor turned on</p>	<ul style="list-style-type: none"> ▪ Punch motor (M304) connector loose, broken, defective ▪ Motor overload ▪ Motor defective ▪ Punch HP sensor (S302) connector loose, broken, defective, or sensor defective ▪ Punch encoder sensor (S303) connector loose, broken, defective, or sensor defective

792-5	D	Paddle roller HP error	
		<p>Not detected at HP after the time prescribed to arrive at the HP had elapsed (more than 400 ms) (1st detection, jam, 2nd detection, SC error)</p> <p>-or-</p> <p>Detected at HP after the time prescribed to leave the HP had elapsed (more than 400 ms) (1st detection, jam, 2nd detection, SC error)</p>	<ul style="list-style-type: none"> ▪ Paddle roller lift motor (M603) connector loose, broken, defective ▪ Motor overload ▪ Motor defective ▪ Paddle roller HP sensor (S602) connector loose, broken, defective ▪ Sensor defective

792-6	D	Jogger fence 1 error	
		<p>Not detected at HP after the time prescribed to arrive at the HP had elapsed (more than 400 ms) (1st detection, jam, 2nd detection, SC error)</p> <p>-or-</p> <p>Detected at HP after the time prescribed to leave the HP had elapsed (more than 400 ms) (1st detection, jam, 2nd detection, SC error)</p>	<ul style="list-style-type: none"> ▪ Jog fence 1 motor (M604) connector, loose, broken, defective ▪ Motor defective ▪ Motor overload ▪ Side fence 1 HP sensor (S601) connector, loose, broken, defective ▪ Sensor defective

792-7	D	Jogger fence 2 error	
		<p>Not detected at HP after the time prescribed to arrive at the HP had elapsed (more than 400 ms) (1st detection, jam, 2nd detection, SC error)</p> <p>-or-</p> <p>Detected at HP after the time prescribed to leave the HP had elapsed (more than 400 ms) (1st detection, jam, 2nd detection, SC error)</p>	<ul style="list-style-type: none"> ▪ Jog fence 2 motor (M606) connector, loose, broken, defective ▪ Motor defective ▪ Motor overload ▪ Side fence HP sensor 1 (S611) connector loose, broken, defective ▪ Sensor defective

792-8	D	Stack tamper HP error	
		<p>Not detected at HP after the time prescribed to arrive at the HP had elapsed (more than 400 ms) (1st detection, jam, 2nd detection, SC error)</p> <p>-or-</p> <p>Detected at HP after the time prescribed to leave the HP had elapsed (more than 400 ms) (1st detection, jam, 2nd detection, SC error)</p>	<ul style="list-style-type: none"> ▪ Stack tamper motor (M607) connector, loose, broken, defective ▪ Motor defective ▪ Motor overload ▪ Stack tamper HP sensor (S612) connector loose, broken, defective ▪ Sensor defective

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792-9	D	Pre-bind jogger clamp HP error	
		<p>Not detected at HP after the time prescribed to arrive at the HP had elapsed (more than 400 ms) (1st detection, jam, 2nd detection, SC error)</p> <p>-or-</p> <p>Detected at HP after the time prescribed to leave the HP had elapsed (more than 400 ms) (1st detection, jam, 2nd detection, SC error)</p>	<ul style="list-style-type: none"> ▪ Spine clamp motor (M605) connector loose, broken, defective ▪ Motor defective ▪ Motor overload ▪ Clamp HP sensor (S603) connector loose, broken, defective ▪ Sensor defective

792-10	D	Binder unit runout error	
		<p>Not detected at HP after the time prescribed to arrive at the HP had elapsed (more than 400 ms) (1st detection, jam, 2nd detection, SC error)</p> <p>-or-</p> <p>Detected at HP after the time prescribed to leave the HP had elapsed (more than 400 ms) (1st detection, jam, 2nd detection, SC error)</p>	<ul style="list-style-type: none"> ▪ Runout press roller motor (M610) connector loose, broken, defective ▪ Motor defective ▪ Motor overload ▪ Runout roller HP sensor (S614) connector loose, broken, defective ▪ Sensor defective

792-11	D	Clamp thickness error	
		<p>50-sheet detection sensor (S606) went OFF during pre-bind jogging when a 100-sheet thickness was detected. (1st detection jam, 2nd detection SC error)</p> <p>-or-</p> <p>50-sheet detection sensor went OFF at initialization when the clamp moved to the open position.</p>	<ul style="list-style-type: none"> ▪ 50-sheet detection sensor (S606) connector loose, broken, defective ▪ Sensor defective

792-12	D	Alignment pin error	
		<p>Not detected at HP after the time prescribed to arrive at the HP had elapsed (more than 400 ms) (1st detection, jam, 2nd detection, SC error)</p> <p>-or-</p> <p>Detected at HP after the time prescribed to leave the HP had elapsed (more than 400 ms) (1st detection, jam, 2nd detection, SC error)</p>	<ul style="list-style-type: none"> ▪ Alignment pin motor (M602) connector loose, broken, defective ▪ Motor overload ▪ Motor defective ▪ Alignment pin HP sensor (S604) connector loose, broken, defective ▪ Sensor defective

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792-13	D	Pre-bind jogger shutter error	
		<p>Not detected at HP after the time prescribed to arrive at the HP had elapsed (more than 400 ms) (1st detection, jam, 2nd detection, SC error) -or- Detected at HP after the time prescribed to leave the HP had elapsed (more than 400 ms) (1st detection, jam, 2nd detection, SC error)</p>	<ul style="list-style-type: none"> ▪ Shutter motor (M608) connector loose, broken, defective ▪ Motor overload ▪ Motor defective ▪ Shutter HP sensor (S605) connector loose, broken, defective ▪ Sensor defective

792-14	D	50/100 clamp adjustment error	
		<p>Not detected at HP after the time prescribed to arrive at the HP had elapsed (more than 400 ms) (1st detection, jam, 2nd detection, SC error) -or- Detected at HP after the time prescribed to leave the HP had elapsed (more than 400 ms) (1st detection, jam, 2nd detection, SC error)</p>	<ul style="list-style-type: none"> ▪ 50/100 adjustment motor (M702) connector loose, broken, defective ▪ Motor overload ▪ Motor defective ▪ Ring switch HP sensor (S706) connector loose, broken, defective, or sensor defective ▪ Ring switch timing sensor (S707) connector loose, broken, defective, or sensor defective

792-15	D	Timing sensor interval error	
		<p>The bind timing sensor (S702) remained ON or OFF longer than the prescribed time (1500 ms) during initialization or ring binding (1st detection: jam, 2nd detection: SC error)</p>	<ul style="list-style-type: none"> ▪ Clamp unit motor (M701) connector loose, broken, defective ▪ Motor overload ▪ Motor defective ▪ Bind timing sensor (S702) connector loose, broken, defective ▪ Sensor defective

792-16	D	Clamp unit HP error	
		<p>At initialization or during ring binding, did not arrive at the home position within the prescribed time (1500 ms) (1st detection: jam, 2nd detection: SC error) -or- Detected at HP after the time prescribed to leave the HP had elapsed (more than 1500 ms) (1st detection, jam, 2nd detection, SC error)</p>	<ul style="list-style-type: none"> ▪ Clamp unit motor (M701) connector loose, broken, defective ▪ Motor overload ▪ Motor defective ▪ Clamp unit HP sensor (S701) connector loose, broken, defective ▪ Sensor defective

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792-17	D	Spine alignment error	
		<p>During pin alignment operation, the pin did not reach the up position or return to the home position with the prescribed time (400 ms), and one retry failed within the same time limit.</p>	<ul style="list-style-type: none"> ▪ Alignment pin motor (M602) connector loose, broken, defective ▪ Motor overload ▪ Motor defective ▪ Alignment pin HP sensor (S604) connector loose, broken, defective, or sensor defective ▪ Alignment pin up sensor (S610) connector loose, broken, defective, or sensor defective ▪ Stack not jogged correctly, or not punched correctly

792-18	D	Binder unit not detected	
		<p>The binder unit could not be detected at initialization.</p>	<ul style="list-style-type: none"> ▪ Drawer connector loose, broken, defective ▪ Drawer connector defective

792-19	D	Output belt unit rotation error	
		<p>Detected at HP after the time prescribed to leave the HP had elapsed (more than 800 pulses) (1st detection, jam, 2nd detection, SC error) -or- Not detected at HP after the time prescribed to arrive at the HP had elapsed (more than 2300 pulses) (1st detection, jam, 2nd detection, SC error)</p>	<ul style="list-style-type: none"> ▪ Output belt rotation motor (M403) connector loose, broken, defective ▪ Motor overload ▪ Motor defective ▪ Output belt rotation HP sensor (S403) connector loose, broken, defective ▪ Sensor defective

792-20	D	Output belt 1 HP error	
		<p>Detected at HP after the time prescribed to leave the HP had elapsed (more than 200 pulses) (1st detection, jam, 2nd detection, SC error) -or- Not detected at HP after the time prescribed to arrive at the HP had elapsed (more than 2125 pulses) (1st detection, jam, 2nd detection, SC error)</p>	<ul style="list-style-type: none"> ▪ Output belt 1 motor (M401) connector loose, broken, defective ▪ Motor overload ▪ Motor defective ▪ Output belt 1 HP sensor (S401) connector loose, broken, defective ▪ Sensor defective

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792-21	D	Output belt 2 HP error	
		<p>Detected at HP after the time prescribed to leave the HP had elapsed (more than 200 pulses) (1st detection, jam, 2nd detection, SC error) -or- Not detected at HP after the time prescribed to arrive at the HP had elapsed (more than 3130 pulses) (1st detection, jam, 2nd detection, SC error)</p>	<ul style="list-style-type: none"> ▪ Output belt 2 motor (M402) connector loose, broken, defective ▪ Motor overload ▪ Motor defective ▪ Output belt 2 HP sensor (S402) connector loose, broken, defective ▪ Sensor defective

792-22	D	Stack height error	
		<p>Stack height sensor remained ON while moving toward the top. -or- The sensor did not go ON within 6 sec. after the motor turned on.</p>	<ul style="list-style-type: none"> ▪ Stacker motor (M501) connector loose, broken, defective ▪ Motor overload ▪ Stack height sensor (S502) connector loose, broken, defective ▪ Sensor defective

792-23	D	Stacker error	
		<p>Although the stacker was full at the start and end of stacker operation with the stacker full (stacker sensors ON together), no documents were detected (also when documents were leaning) -or- Although the stacker was detected full with the stacker stopped, no documents were detected within 2 sec. (1st detection jam, 2nd detection SC error)</p>	<ul style="list-style-type: none"> ▪ Stacker HP sensor (S501) connector loose, broken, defective, or sensor defective ▪ Stacker height HP sensor (S502) connector loose, broken, defective, or sensor defective ▪ Stacker detect sensor (S504) loose, broken, defective, or sensor defective

SC793-1	D	Shift Motor Error	Stacker 1 (D447)
		The shift roller HP sensor did not detect the shift roller at (or out of) its home position within the prescribed time. The 1st occurrence causes a jam, and the 2nd occurrence causes this SC code.	
		<ul style="list-style-type: none"> ▪ Shift roller HP sensor dirty ▪ Sensor harness or connector loose, broken, defective ▪ Check for and remove any obstructions that interfere with the operation of the motor ▪ Shift motor harness or connector loose, broken, defective ▪ Sensor defective ▪ Motor or motor drive board defective 	

SC793-2	D	Front Jogger Fence Motor Error	Stacker 1 (D447)
		The front jogger fence HP sensor did not detect the front jogger fence at (or out of) its home position within the prescribed time. The 1st occurrence causes a jam, and the 2nd occurrence causes this SC code.	
		<ul style="list-style-type: none"> ▪ Front jogger fence HP sensor dirty ▪ Sensor harness or connector loose, broken, defective ▪ Check for and remove any obstructions that interfere with the operation of the motor ▪ Motor harness or connector loose, broken, defective ▪ Sensor defective ▪ Motor or shift motor drive board defective 	

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SC793-3	D	Rear Jogger Fence Motor Error	Stacker 1 (D447)
		The rear jogger fence HP sensor did not detect the rear jogger fence at (or out of) its home position within the prescribed time. The 1st occurrence causes a jam, and the 2nd occurrence causes this SC code.	
		<ul style="list-style-type: none"> ▪ Rear jogger fence HP sensor dirty ▪ Sensor harness or connector loose, broken, defective ▪ Check for and remove any obstructions that interfere with the operation of the motor ▪ Motor harness or connector loose, broken, defective ▪ Sensor defective ▪ Motor or shift motor drive board defective 	

SC793-4	D	Jogger Fence Retraction Motor Error	Stacker 1 (D447)
		The jogger fence retraction HP sensor did not detect the jogger fences at (or out of) their home position within the prescribed time. The 1st occurrence causes a jam, and the 2nd occurrence causes this SC code.	
		<ul style="list-style-type: none"> ▪ Jogger fence retraction HP sensor dirty ▪ Sensor harness or connector loose, broken, defective ▪ Check for and remove any obstructions that interfere with the operation of the motor ▪ Motor harness or connector loose, broken, defective ▪ Sensor defective ▪ Motor or shift motor drive board defective 	

SC793-5	D	Sub Jogger Motor Error	Stacker 1 (D447)
		The sub jogger HP sensor did not detect the sub jogger fence at (or out of) its home position within the prescribed time. The 1st occurrence causes a jam, and the 2nd occurrence causes this SC code.	
		<ul style="list-style-type: none"> ▪ Sub jogger fence HP sensor dirty ▪ Sensor harness or connector loose, broken, defective ▪ Check for and remove any obstructions that interfere with the operation of the motor ▪ Motor harness or connector loose, broken, defective ▪ Sensor defective ▪ Motor or shift motor drive board defective 	

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SC793-6	D	LE Stopper Motor Error	Stacker 1 (D447)
		The LE stopper HP sensor did not detect the leading edge stopper at (or out of) its home position within the prescribed time. The 1st occurrence causes a jam, and the 2nd occurrence causes this SC code.	
		<ul style="list-style-type: none"> ▪ LE stopper HP sensor dirty ▪ Sensor harness or connector loose, broken, defective ▪ Check for and remove any obstructions that interfere with the operation of the motor ▪ Motor harness or connector loose, broken, defective ▪ Sensor defective ▪ Motor or shift motor drive board defective 	

SC793-7	D	Tray Lift Motor Error	Stacker 1 (D447)
		When the tray was ascending (or descending), the state of the paper height sensor did not change at the prescribed time to detect the height of the stack and adjust the height of the tray. The 1st occurrence causes a jam, and the 2nd occurrence causes this SC code.	
		<ul style="list-style-type: none"> ▪ Check for and remove any obstructions that interfere with the operation of the tray lift motor or paper height sensor actuator ▪ Sensor actuator loose or broken ▪ Sensor harness or connector loose, broken, defective ▪ Motor harness or connector loose, broken, defective ▪ Sensor defective ▪ Motor defective 	

SC793-8	D	Proof Tray Exit Motor Error	Stacker 1 (D447)
		The motor drive PCB detected an error at the motor.	
		<ul style="list-style-type: none"> ▪ Motor harness or connector loose, broken, defective ▪ Motor or motor drive board defective 	

★ Important

- Two High-Capacity Stackers can be installed in the same line.
- The following SC Codes (SC794-1 to 8) apply to the second stacker in the line if it is installed.
- SC Codes SC793-1 to 8 apply to the first stacker.

SC794 -01	D	Shift Motor Error	Stacker 2 (D447)
		See SC793-1.	
-02	D	Front Jogger Fence Motor Error	
		See SC793-2.	
-03	D	Rear Jogger Fence Motor Error	
		See SC793-3.	
-04	D	Jogger Fence Retraction Motor Error	
		See SC793-4.	
-05	D	Sub Jogger Motor Error	
		See SC793-5.	
-06	D	LE Stopper Motor Error	
		See SC793-6.	
-07	D	Tray Lift Motor Error	
		See SC793-7.	
-08	D	Proof Tray Exit Motor Error	
		See SC793-8.	

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SC795-1	A	Master-to-Slave Board Communication Errors	PB (D391)
		Master/Slave Control Board Communication Error 1	
		Master control board could not communicate with the slave control board for over 5 sec. and issued the communication alarm.	
		<ul style="list-style-type: none"> ▪ Slave board connector loose, broken, defective ▪ Slave board defective 	
		Master/Slave Control Board Communication Error 2	
		Slave control board could not communicate with the master control board for over 5 sec. and issued the communication alarm.	
		<ul style="list-style-type: none"> ▪ Received data corrupted ▪ Cycle the machine power off/on ▪ Slave control board defective 	
		Download Error	
		The version of the slave control board could not be detected at power on. Communication between the master and slave control boards is not possible if the slave board firmware cannot be written to the board.	
		<ul style="list-style-type: none"> ▪ Slave board firmware not written ▪ Cycle the machine power off/on ▪ Slave control board defective 	

SC795-2	A	Master-to-Relay Board Communication Error	PB (D391)
		The master control board could not communicate with the relay control board.	
		<ul style="list-style-type: none"> ▪ Master control board, relay control board connectors loose, broken, defective ▪ Master control board defective ▪ Relay control board defective 	
		Download Error	
		The version of the master control board could not be detected at power on	
		<ul style="list-style-type: none"> ▪ Master control board firmware not written 	

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SC795-3	A	Slave-to-Cutter Control Board Communication Error	PB (D391)
		Slave-to-Cutter Board Communication Error 1	
		Slave control board could not communicate with the cutter control board (it detected the communication alarm for over 5 sec.	
		<ul style="list-style-type: none"> ▪ Cutter board connector loose, broken, defective ▪ Cutter control board defective 	
		Slave-to-Cutter Board Communication Error 2	
		Cutter control board could not communicate with the slave control board and detected the communication alarm for over 5 sec. More than twice the maximum allowed alarm recovery time (2 to 3 sec.)	
		<ul style="list-style-type: none"> ▪ Slave control board connectors loose, broken, defective ▪ Cutter control board connectors loose, broken, defective ▪ Slave control board defective ▪ Cutter control board defective 	
		Download Error	
		The version of the firmware on the cutter control board could not be detected at power on. Communication between the slave and cutter control boards is not possible if the cutter board firmware cannot be written to the board.	
		<ul style="list-style-type: none"> ▪ Cutter control board connection loose, broken, defective ▪ Cutter control board defective 	

SC795-4	A	Bookbinder EEPROM Error	PB (D391)
		EEPROM Read Error	
		After EEPROM write operation was completed, the data was read from the same address.	
		<ul style="list-style-type: none"> ▪ Master control board EEPROM not installed, not installed correctly ▪ EEPROM defective 	
		EEPROM Write Error	
		<p>When data was written to the EEPROM, the EEPROM signaled that it was busy for longer than 25 ms and did not recover.</p> <p>The error time exceeded three times the maximum time allowed for recovery (8 ms)</p>	
		<ul style="list-style-type: none"> ▪ Master control board EEPROM not installed, not installed correctly ▪ EEPROM defective 	

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SC795-5	A	Master-to-Inserter Board Communication Error	PB (D391)
		Communication Error at Initialization	
		After the ConfigSet (parallel signal) went ON while the inserter connection status was being checked, the initialization did not end successfully within 5 sec. The error time exceeded three times the maximum time allowed for the initialization communication (1.5 ms).	
		<ul style="list-style-type: none"> ▪ Inserter board connector loose, broken, defective ▪ Inserter board defective 	
		Bookbinder-to-Inserter Communication Error	
		<p>A command response for the inserter was not issued within the time prescribed for the timeout.</p> <p>There was an overflow in memory where information required for paper feed is stored. (Master control board detection.)</p>	
		<ul style="list-style-type: none"> ▪ Inserter control board defective ▪ Inserter control board connector loose, broken, defective 	
		Download Error	
		The version of the firmware on the inserter control board could not be detected at power on.	
		<ul style="list-style-type: none"> ▪ Inserter control board defective ▪ Inserter control board connector loose, broken, defective 	

SC795-6	A	24V Check Signal Error 1	PB (D391)
		The 24V1 monitor signal of the master control board did not go off even though the front door switch was closed. (Relay circuit failed to go ON.)	
		<ul style="list-style-type: none"> ▪ Front cover switch error ▪ 24V1 monitor signal error ▪ 24V1 power supply error 	

SC795-7	A	24V Check Signal Errors	PB (D391)
		24V Check Signal Error 1	
		The top cover switch is open or the master control board 24V2 monitor signal failed to go OFF within 5 sec., even though the front door switch and top cover sensor are closed.	
		<ul style="list-style-type: none"> ▪ Top cover switch error ▪ Front cover switch error ▪ Stacking cover switch error ▪ Master control board connection loose, broken, defective ▪ Master control board defective 	
		24V Check Signal Error 2	
		The 24V2 check signal of the slave control board failed to go OFF within 5 sec. even though the front door and top cover are closed.	
		<ul style="list-style-type: none"> ▪ Top cover switch error ▪ Front cover switch error ▪ Slave control board connection loose, broken, defective ▪ Slave control board defective 	

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SC795-8	A	24V Check Signal Error	PB (D391)
		The 24V3 check signal of the slave control board failed to go OFF within 5 sec. even though the front door is closed.	
		<ul style="list-style-type: none"> ▪ Front cover switch error ▪ Slave control board connection loose, broken, defective ▪ Slave control board defective 	

SC795-9	A	Power Supply Fan Lock Errors	PB (D391)
		Power Supply Fan (R) Lock	
		Power Supply Fan (C) Lock	
		Power Supply Fan (L) Lock	
		A fan lock signal was detected during rotation of the power supply fan motor in one of the power supply fans (Right, Center, Left). Two retries were attempted at 12 sec. intervals after detection of the first lock signal.	
		<ul style="list-style-type: none"> ▪ Fan overload ▪ Confirm that there are no obstructions interfering with operation of the fan ▪ Fan motor defective 	

SC795-10	A	Spine Plate Lower Fan Errors	PB (D391)
		Spine Plate Lower Fan (F) Lock	
		Spine Plate Lower Fan (R) Lock	
		A fan lock signal was detected for 1 sec. during rotation of one of the lower spine plate fan motors. Two retries were attempted at 12 sec. intervals after detection of the first lock signal.	
		<ul style="list-style-type: none"> ▪ Fan overload ▪ Confirm that there are no obstructions interfering with operation of the fan ▪ Fan motor defective 	

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SC795-11	A	Spine Plate Upper Fan Errors	PB (D391)
		Spine Plate Upper Fan (F) Lock	
		Spine Plate Upper Fan (R) Lock	
		A fan lock signal was detected for 1 sec. during rotation of one of the upper spine plate fan motors. Two retries were attempted at 12 sec. intervals after detection of the first lock signal.	
		<ul style="list-style-type: none"> ▪ Fan overload ▪ Confirm that there are no obstructions interfering with operation of the fan ▪ Fan motor defective 	

SC795-12	A	Signature Fan 2 Error	PB (D391)
		Signature Fan 2F Lock	
		Signature Fan 2R Lock	
		A fan lock signal was detected for 1 sec. during rotation of one of the signature fan 2 motors (Front/Rear). Two retries were attempted at 12 sec. intervals after detection of the first lock signal.	
		<ul style="list-style-type: none"> ▪ Fan overload ▪ Confirm that there are no obstructions interfering with operation of the fan ▪ Fan motor defective 	

SC795-13	A	Signature Fan 1 Errors	PB (D391)
		Signature Fan 1F Lock	
		Signature Fan 1R Lock	
		A fan lock signal was detected for 1 sec. during rotation of one of the signature fan 1 motors (Front/Rear). Two retries were attempted at 12 sec. intervals after detection of the first lock signal.	
		<ul style="list-style-type: none"> ▪ Fan overload ▪ Confirm that there are no obstructions interfering with operation of the fan ▪ Fan motor defective 	

SC795-14	A	Glue Supply Fan H Lock	PB (D391)
		A fan overload/lock signal was detected for 1 sec. during rotation of the upper side glue supply fan motor. Two retries were attempted at 12 sec. intervals after the detection of the first lock signal.	
		<ul style="list-style-type: none"> ▪ Fan overload ▪ Confirm that there are no obstructions interfering with operation of the fan ▪ Fan motor defective 	

SC795-15	A	Glue Supply Fan L Lock	PB (D391)
		A fan overload/lock signal was detected for 1 sec. during rotation of the lower glue supply fan motor. Two retries were attempted at 12 sec. intervals after the detection of the first lock signal.	
		<ul style="list-style-type: none"> ▪ Fan overload ▪ Confirm that there are no obstructions interfering with operation of the fan ▪ Fan motor defective 	

SC795-16	A	Grip HP Sensor (S93) Error	PB (D391)
		The grip unit did not pull away from the HP sensor during operation. -or- The grip unit did not arrive at the HP sensor	
		<ul style="list-style-type: none"> ▪ Book grip motor (M43) connection loose, broken, defective ▪ Motor defective ▪ Grip HP sensor harness loose, broken, defective ▪ Sensor defective 	

SC795-17	A	Main Grip Signature Sensor (S55)	PB (D391)
		<p>The main grip signature sensor did not go off after the main grip unit released the signature and moved the prescribed distance.</p> <p>-or-</p> <p>The grip unit did not arrive at the sensor.</p>	
		<ul style="list-style-type: none"> ▪ Front and rear main grip motors (M23, M24) connection loose, broken, defective ▪ Motor defective ▪ Main grip signature sensor harness loose, broken, defective ▪ Sensor defective 	

SC795-18	A	Trimming Buffer HP Sensor: Left (S103) Error	PB (D391)
		<p>The trimmings buffer sensor (S103):</p> <p>Did not go ON within 3 sec. when it was supposed to move to the right to its home position.</p> <p>Did not go OFF within 5 sec. when it was supposed to move to the left away from its home position.</p>	
		<ul style="list-style-type: none"> ▪ Clear jammed trimming scraps away from the trimmings buffer ▪ Trimmings buffer motor (M37) connections loose, broken, defective ▪ Motor defective ▪ Sensor harness loose, broken, defective ▪ Sensor defective 	

SC795-19	A	Trimming Buffer HP Sensor: Right (S100) Error	PB (D391)
		<p>The trimmings buffer failed to move away from the dump port on top of the trimmings box or failed to arrive at the port.</p> <p>The trimmings buffer sensor: right (S100) did not go OFF within 3 sec. when the trimmings buffer was supposed to move away from the sensor.</p> <p>The trimmings buffer sensor: right (S100) did not go ON within 5 seconds when the trimmings buffer was supposed to arrive at the sensor.</p>	
		<ul style="list-style-type: none"> ▪ Clear jammed trimming scraps away from the trimmings buffer ▪ Trimmings buffer motor (M37) connections loose, broken, defective ▪ Motor defective ▪ Sensor harness loose, broken, defective ▪ Sensor defective 	

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SC795-20	A	Trimmings Buffer Motor (M37) Error	PB (D391)
		The trimmings buffer motor is not rotating.	
		<ul style="list-style-type: none"> ▪ Clear jammed trimming scraps away from the trimmings buffer ▪ Trimmings buffer motor (M37) connections loose, broken, defective ▪ Motor defective ▪ Trimmings buffer sensor: left/right (S103/S100) harness loose, broken, defective ▪ Sensor defective 	

SC795-21	A	Book Press Plate Sensor (S104) Error	PB (D391)
		<p>The trimmings buffer and book press plate did not move after the trimmings buffer motor turned on.</p> <p>The book press plate sensor did not go OFF with 3 sec..</p> <p>-or-</p> <p>The book press plate sensor did not go ON within 3 sec.</p>	
		<ul style="list-style-type: none"> ▪ Clear jammed trimming scraps away from the trimmings buffer ▪ Trimmings buffer motor (M37) connections loose, broken, defective ▪ Motor defective ▪ Trimmings buffer sensor: left/right (S103/S100) harness loose, broken, defective ▪ Sensor defective 	

SC795-22	A	Book Buffer Tray HP Sensor (S78)	PB (D391)
		<p>The book buffer tray failed to move to the rear or failed to move to the front.</p> <p>The book buffer tray HP sensor failed to go ON within 3 sec. when the tray was supposed to move front to rear.</p> <p>The book buffer tray HP sensor failed to go OFF within 3 sec. when the tray was supposed to move rear to front.</p>	
		<ul style="list-style-type: none"> ▪ Book jammed on the rail of the book buffer tray ▪ Book buffer tray overloaded ▪ Book buffer tray motor (M39) connections loose, broken, defective ▪ Motor defective ▪ Book buffer tray HP sensor (M78) harness loose, broken, defective ▪ Sensor defective 	

SC795-23	A	Edge Press Plate HP Sensor (S90) Error	PB (D391)
		<p>During edge press plate operation during trimming: The edge press plate HP sensor did not go OFF within the prescribed time because it failed to pull away from the HP sensor. The edge press plate HP sensor did not ON within the prescribed time because it failed to arrive at the HP sensor. The edge press motor (M36) stopped when the press HP sensor (S90) switched ON, but after the motor stopped the HP sensor went OFF.</p>	
		<ul style="list-style-type: none"> ▪ Edge press motor (M36) connections loose, broken, defective ▪ Motor defective ▪ Edge press plate HP sensor (S90) harness loose, broken, defective ▪ Sensor defective 	

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SC795-24	A	Press End Sensor (S87) Error	PB (D391)
		<p>The press end sensor did not detect the release of the edge press plate (END of operation) against the book in the trimming unit. The sensor did not go ON within 8 sec. -or- The press end sensor went ON the edge press plate motor (M36) stopped, but the sensor went OFF again after the motor stopped.</p>	
		<ul style="list-style-type: none"> ▪ Edge press plate motor (M36) connections loose, broken, defective ▪ Motor defective ▪ Press end sensor (S87) harness loose, broken, defective ▪ Sensor defective 	

SC795-25	A	Press Limit Sensor (S89) Error	PB (D391)
		The press limit sensor went ON and detected the edge press plate beyond its maximum position.	
		<ul style="list-style-type: none"> ▪ Edge press plate motor (M36) connections loose, broken, defective ▪ Motor defective ▪ Press limit sensor harness loose, broken, defective ▪ Sensor defective ▪ Plate out of position (see below) <p>Note: For a detailed description about how to correct this problem, please refer to the replacement and adjustment procedures in the Perfect Binder manual under "Trimming Unit" in the "Common Procedures" section.</p>	

SC795-26	A	Slide HP Sensor (S82) Error	PB (D391)
		<p>The slide motor (M44) did not leave the home position. When the slide was raised, the slide HP sensor did not go OFF within 180 mm of movement.</p> <p>-or-</p> <p>The slide motor (M44) did not reach the home position. The slide HP sensor did not go ON within 180 mm of movement after the slide was lowered.</p>	
		<ul style="list-style-type: none"> ▪ Signature has jammed during transport. ▪ Slide motor (M44) connections loose, broken, defective ▪ Motor defective ▪ Slide HP sensor (S82) harness loose, broken, defective ▪ Sensor defective 	

SC795-27	A	Rotate HP Sensor 1 (S95) Error	PB (D391)
		Rotate motor 1 (M42) did not leave the home position and the HP sensor did not go OFF after enough time elapsed for rotation through an arc of 50°.	
		-or- The motor did not arrive at the HP sensor. When rotate motor 1 (M42), rotate motor 2 (M41) were both initialized, their HP sensors did not turn ON after enough time elapsed for rotation through an arc of 440°.	
		<ul style="list-style-type: none"> ▪ Jam or overload during book rotation. ▪ Rotate motor 1 (M42) connections loose, broken, defective ▪ Motor defective ▪ Rotate HP sensor 1 (S95)harness loose, broken, defective ▪ Rotate HP sensor (S95) defective 	

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SC795-28	A	Rotate HP Sensor 2 (S91)	PB (D391)
		Rotate motor 2 (M41) did not leave the home position and the HP sensor did not go OFF after enough time has elapsed for rotation through an arc of 30°.	
		-or- Rotate motor 2 (M41) did not reach the home position and the HP sensor did not go ON after enough time had elapsed for rotation through an arc of 400°.	
		<ul style="list-style-type: none"> ▪ Jam or overload during book rotation. ▪ Rotate motor 2 (M41) connections loose, broken, defective ▪ Motor defective ▪ Rotate HP sensor (S91) harness loose, broken, defective ▪ Sensor defective 	

SC795-29	A	Cutter Motor (M35) Error	PB (D391)
		<p>One of the following occurred:</p> <ul style="list-style-type: none"> ▪ The cutter blade did not move after it was moved to the rear (it did not leave home position). ▪ The blade did not move away from the cutting point on the blade cradle (it did not arrive at the home position). ▪ The blade did not move for a rear-to-front cut. ▪ The blade did not move away from the blade cradle to the front within 10 sec. ▪ When moving from the front, the blade did not reach the blade cradle within 10 sec. ▪ When moving from the rear, the blade did not reach the blade cradle. 	
		<ul style="list-style-type: none"> ▪ Cutter motor (M35) connections loose, broken, defective ▪ Motor defective ▪ Blade sensor 1, 2 (S84, S85) sensor harness loose, broken, defective ▪ Sensor defective ▪ Blade is dull, cutting poorly <p>Note: Sensors S84, S85 are on the cutter area PCB.</p>	

SC795-30	A	Trimmer Limit Sensor (S86) Error	PB (D391)
		The blade reached the limit position and the trimmer limit sensor went ON.	
		<ul style="list-style-type: none"> ▪ Cutter motor (M35) connections loose, broken, defective ▪ Motor defective ▪ Trimmer limit sensor (S86) harness loose, broken, defective ▪ Sensor defective 	
		<p>Note: For a detailed description about how to correct this problem, please refer to the replacement and adjustment procedures in the Perfect Binder manual under "Trimming Unit" in the "Common Procedures" section.</p>	

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SC795-31	A	Book Lift Tray HP Sensor (S79) Error	PB (D391)
		<p>The book lift tray did not go up because the book tray lift HP sensor did not go OFF within 1 sec. after the book tray lift motor (M38) turned on to raise the tray.</p> <p>-or-</p> <p>The book lift tray did not go down because the book tray lift HP sensor did not go ON within 1.5 sec. after the book tray lift motor (M38) turned on to lower the tray.</p>	
		<ul style="list-style-type: none"> ▪ Book tray lift motor (M38) connections loose, broken, defective ▪ Motor defective ▪ Book lift tray HP sensor (S79) harness loose, broken, defective ▪ Sensor defective 	

SC795-32	A	Book Lift Tray Motor (M38) Error	PB (D391)
		The motor is not rotating. The encoder is checked for motor lock at 50 ms intervals.	
		<ul style="list-style-type: none"> ▪ Book lift tray motor (M38) locked, blocked by the book press plate or a jammed book. ▪ Motor connections loose, broken, defective ▪ Motor defective ▪ Book lift tray HP sensor (S79) harness loose, broken, defective ▪ Sensor defective 	

SC795-33	A	Book Buffer Tray HP Sensor (S78) Error	PB (D391)
		<p>The book buffer tray did not leave the home position. The book collection buffer tray HP sensor did not go OFF within 1 sec. after the book buffer tray motor (M39) turned on.</p> <p>-or-</p> <p>The book buffer tray did not reach the home position. After the book buffer tray motor (M39) turned on, the book buffer tray did not reach the HP sensor within 3.5 sec.</p>	
		<ul style="list-style-type: none"> ▪ Book collection buffer tray overloaded. ▪ Book buffer tray motor (M39) connections loose, broken, defective ▪ Motor defective ▪ Book buffer tray HP sensor (S78) harness loose, broken, defective ▪ Sensor defective 	

SC795-34	A	Blade Cradle HP Sensor (S83) Error	PB (D391)
		<p>The blade cradle did not go up after the trimming blade cradle motor (M40) turned on long enough to raise the blade cradle 12 mm to switch the blade cradle HP sensor OFF.</p> <p>-or-</p> <p>The blade cradle did not go down after the trimming blade cradle motor (M40) turned on long enough to lower the cradle 21 mm to turn the blade cradle HP sensor ON.</p>	
		<ul style="list-style-type: none"> ▪ Blade cradle motor (M40) connections loose, broken, defective ▪ Motor defective ▪ Blade cradle HP sensor (S83) harness loose, broken, defective ▪ Sensor defective ▪ Book press plate or cutter has interfered with the blade cradle movement. 	

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SC795-35	A	Book Stacker Door Lock Solenoid (SOL5) Error	PB (D391)
		<p>The book stacker door is locked but the book stacker door sensor (S98) did not go OFF.</p>	
		<ul style="list-style-type: none"> ▪ Book stacker door lock solenoid (SOL5) connections loose, broken, defective ▪ Solenoid defective ▪ Book stacker door sensor harness loose, broken, defective ▪ Sensor defective 	

SC795-36	A	Glue Heater (HTR1) Errors	PB (D391)
		Heater failed to start: Error 1	
		600 sec. after the bookbinder left the energy save mode, the glue thermistor could not detect the target temperature (+5).	
		<ul style="list-style-type: none"> ▪ Heater (HTR1), glue temperature thermistor (S56) defective 	
		Heater failed to start: Error 2	
		After the glue thermistor detected a glue temperature of 50°C, it could not detect a temperature above 140°C within 200 sec.	
		<ul style="list-style-type: none"> ▪ Heater, glue temperature thermistor (S56) defective 	

SC795-37	A	Electrical Short in the Gluing Unit	PB (D391)
		<ul style="list-style-type: none"> ▪ Heater short. The glue unit thermistor detected a temperature higher than 200C for longer than 1 sec. ▪ Heater wire break or short circuit. The gluing unit thermistor detected a temperature of less than 5C for more than 1 sec. (more than 10 sec. after power on). ▪ Glue level thermistor (S58) broken ▪ The AD value of the glue level thermistor (S58) remained at 1023 for 10 sec. 	
		<ul style="list-style-type: none"> ▪ Thermistor abnormal, wire breakage, short circuit, broken wire: Replace the gluing unit 	

SC795-38	A	Temperature Detection Error	PB (D391)
		Low temperature detected while regulating glue temperature.	
		After adjustment of the glue temperature, the glue temperature thermistor (S56) detected a temperature lower than 135°C for more than 10 sec.	
		<ul style="list-style-type: none"> ▪ Heater, glue temperature thermistor (S56) defective 	
		Glue level thermistor: Error 1	
		The glue level thermistor detected a temperature higher than 170°C for longer than 10 sec. after the glue had warmed up.	
		<ul style="list-style-type: none"> ▪ Glue level thermistor (S58) defective 	
		Glue level thermistor: Error 2	
		The glue level thermistor detected a temperature higher than 100°C for longer than 10 sec. after the glue had warmed up.	
<ul style="list-style-type: none"> ▪ Glue level thermistor (S58) defective 			

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SC795-39	A	Protective Circuit Error	PB (D391)
		<ul style="list-style-type: none"> ▪ The thermostat (THSW1) inside the gluing unit detected an abnormally high temperature. ▪ Abnormal thermostat detection 	
		<ul style="list-style-type: none"> ▪ Glue heater defective ▪ Thermostat defective 	

SC795-40	A	Glue Surface Error 1	PB (D391)
		The surface of the glue in the vat did not reach the lower or upper limit position. This error is issued when the glue surface was detected below the lower limit position 4 times in succession during the glue re-supply cycle.	
		<ul style="list-style-type: none"> ▪ Glue has clogged in the vat ▪ Glue supply defective ▪ Glue level thermistor (S58) defective 	

SC795-41	A	Glue Surface Error 2	PB (D391)
		The glue surface has not dropped below the upper limit mark. Without a glue vat refill, the glue level thermistor could not detect the level of the glue below the upper limit (full) level, even after the application of 25.42 g of glue.	
		<ul style="list-style-type: none"> ▪ Glue application abnormal (not applying correctly) ▪ Glue level thermistor (S58) defective 	

SC795-42	A	Glue Level Thermistor (S58) Adjustment Error	PB (D391)
		<p>One of the following errors occurred in the adjustment data for the glue level thermistor:</p> <ul style="list-style-type: none"> ▪ Glue level thermistor 1 value (low limit) was out of the range: 128°C±14°C) ▪ Glue level thermistor 2 value (high limit) was out of the range: 142°C±10°C) ▪ Glue level thermistor adjustment value 1 was larger than for adjustment 1. ▪ The difference between the values for adjustment 1 and 2 was less than 5°C. 	
		<ul style="list-style-type: none"> ▪ Slave control board connection loose, broken, defective ▪ Slave control board defective 	

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SC795-43	A	Timing Sensor (S5) Adjustment Error	PB (D391)
		<p>The value for the adjustment of the timing sensor exceeded the upper limit. When the A/D input for the timing sensor is lower than 3.0V to 3.5V, even if the timing sensor D/A output is as high as 3.5V, the A/D input value will not fall within the 3.0-to-3.5V range.</p> <p>-or-</p> <p>The value for the adjustment of the timing sensor was lower than the lower limit. When the A/D input for the timing sensor is higher than 3.0V to 3.5V, even if the timing sensor D/A output is as low as 0.1V, the A/D input value will not fall within the 3.0-to-3.5V range.</p>	
		<ul style="list-style-type: none"> ▪ Timing sensor defective ▪ D/A converter defective ▪ A/D converter defective 	

SC795-44	A	Cover Registration Sensor (S21) Error	PB (D391)
		The value for the adjustment of the cover registration sensor was higher than or lower than the target range: 3V to 3.5V	
		<ul style="list-style-type: none"> ▪ Cover registration sensor (S21) defective ▪ D/A converter defective ▪ A/D converter defective 	

SC795-45	A	Cover Horizontal Registration Sensor: Small (S71)	PB (D391)
		The value for the adjustment of the cover registration sensor was higher than or lower than the target range: 3.2V to 3.5V	
		<ul style="list-style-type: none"> ▪ Cover horizontal registration sensor: small (S71) defective ▪ D/A converter defective ▪ A/D converter defective 	

SC795-46	A	Cover Horizontal Registration Sensor: Large (S72)	PB (D391)
		The value for the adjustment of the cover horizontal registration sensor (for large covers) was higher than or lower than the target range: 3.2V to 3.54V	
		<ul style="list-style-type: none"> ▪ Cover Horizontal Registration Sensor: Large (S72) defective ▪ D/A converter defective ▪ A/D converter defective 	

SC795-47	A	Book Exit Sensor (S64) Error	PB (D391)
		The value for the adjustment of the book exit sensor was higher than or lower than the target range: 3.2V to 3.54V	
		<ul style="list-style-type: none"> ▪ Signature exit sensor defective ▪ D/A converter defective ▪ A/D converter defective 	

SC795-48	A	Leading Edge Sensor (S65) Error	PB (D391)
		The value for the adjustment of the leading edge sensor was higher than or lower than the target range: 3.2V to 3.54V	
		<ul style="list-style-type: none"> ▪ Leading edge sensor S65) defective ▪ D/A converter defective ▪ A/D converter defective 	

SC795-49	A	Trim Unit Entrance Sensor (S92) Error	PB (D391)
		The value for the adjustment of the sensor was out of range.	
		<ul style="list-style-type: none"> ▪ Trim unit entrance sensor (S92) harness loose, broken, defective ▪ Sensor defective 	

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SC795-50	A	Book Registration Sensor (S88) Error	PB (D391)
		The value for the adjustment of the book registration sensor was out of range.	
		<ul style="list-style-type: none"> ▪ Slide motor (M44) connections loose, broken, defective ▪ Motor defective ▪ Book registration sensor (S88) harness loose, broken, defective ▪ Sensor defective 	

SC795-51	A	LE Detection Sensor (S65) Error	PB (D391)
		No book could be detected in the path for trimming (the sensor could not detect a leading edge of a book).	
		<ul style="list-style-type: none"> ▪ The book has slipped out of the grip of the book rotation plates 	

SC795-52	A	Book Exit Sensor (S64) Error	PB (D391)
		No book could be detected at the entrance of the trimming unit. -or- The book did not arrive in the trimming unit because it jammed. (The trim unit entrance sensor (S92) did not go ON.)	
		<ul style="list-style-type: none"> ▪ Main grip lift motor (M22) connections loose, broken, defective ▪ Motor defective ▪ Book exit sensor (S64) harness loose, broken, defective ▪ Sensor defective 	

SC795-53	A	Book Registration Sensor (S88) Error	PB (D391)
		A book was not detected at the book registration sensor pair (the book registration sensor did not go ON).	
		<ul style="list-style-type: none"> ▪ Book jammed, failed to arrive at book registration sensor ▪ Slide motor (M44) connections loose, broken, defective ▪ Motor defective ▪ Book registration sensor (S88) harness loose, broken, defective ▪ Sensor defective ▪ Sensor flag error, overload 	

SC795-54	A	Book Exit Sensor (S64) Error	PB (D391)
		The book exit sensor went ON when the system was turned ON, indicating that a book was at the book exit sensor above the book grip and rotation unit.	
		<ul style="list-style-type: none"> ▪ Book jammed at the entrance of the book grip and rotation unit. ▪ Book exit sensor (S64) defective 	

SC795-55	A	Exit Sensor (S64) Error	PB (D391)
		The slave control board could detect no paper at the entrance of the trimming unit. The entrance sensor did not detect the signature within 6860 ms from when the signature exited the gluing unit.	
		<ul style="list-style-type: none"> ▪ Trim unit entrance sensor (S92) defective 	

SC795-56	A	Main Grip Signature Sensor (S55) Error	PB (D391)
		No signature was detected in the gripper of the main grip unit. -or- No signature was detected in the main grip unit after the signature passed from the sub grip to the main grip.	
		<ul style="list-style-type: none"> ▪ Main grip signature sensor (S55) defective 	

SC795-57	A	Book Exit Sensor (S64) Error	PB (D391)
		The trim unit entrance sensor remained ON (when no book should have been present). -or- The trim unit entrance sensor (S92) went ON when the system was turned on. -or- The book exit sensor (S64) remained ON after jam removal.	
		<ul style="list-style-type: none"> ▪ Book jam at power on ▪ Main group lift motor (M22) connections loose, broken, defective ▪ Motor defective ▪ Book exit sensor (S64) harness loose, broken, defective ▪ Sensor defective 	

SC795-58	A	Book Registration Sensor (S92) Lag Error	PB (D391)
		The book registration sensor remained ON because the book did not move from the sensor location. -or- The book registration sensor went on when the system was turned on.	
		<ul style="list-style-type: none"> ▪ Book jam above the trimmer unit ▪ Slide motor (M44) connections loose, broken, defective ▪ Motor defective ▪ Book registration (S92) sensor harness loose, broken, defective ▪ Sensor defective 	

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SC795-59	A	Book Arrival Sensor (S76) Lag Error	PB (D391)
		The book arrival sensor remained ON because the book did not leave the sensor location. The book remained in the book buffer area and failed to fall onto the book output tray.	
		<ul style="list-style-type: none"> ▪ Slide motor (M44) connections loose, broken, defective ▪ Motor defective ▪ Book arrival sensor (S76) harness loose, broken, defective ▪ Sensor defective 	

SC795-60	A	Trimming Scrap Error	PB (D391)
		The trimming scraps did not fall from the trimmings buffer, or trimmings were jammed between the trimmings buffer and the book press plate. After retrieving the scraps after the 2nd cut (top edge) or 3rd cut (fore edge), the edge press plate sensor did not go ON.	
		<ul style="list-style-type: none"> ▪ Trimming scraps have jammed in or around the trimmings buffer ▪ Edge press plate motor (M36) connections loose, broken, defective ▪ Motor defective ▪ Edge press plate HP sensor (S90) harness loose, broken, defective ▪ Sensor defective 	

SC795-61	A	Sub Grip Signature Lag Error	PB (D391)
		The sub grip signature sensor remained ON because the signature failed to move out of the sub grip unit.	
		<ul style="list-style-type: none"> ▪ Signature jam in the sub grip unit ▪ Sub grip signature sensor (S39) defective (did not go OFF even with sub grip unit open and the signature removed) 	

SC795-62	A	Main Grip Lag Jam	PB (D391)
		The main grip signature sensor remained ON because the book failed to move from the main grip unit to the trimming unit.	
		<ul style="list-style-type: none"> ▪ Book jam in the main grip unit ▪ Main grip signature sensor (S39) defective (did not go OFF even with the book removed) 	

SC795-63	A	Signature Thickness Error	PB (D391)
		Signature thickness reading is smaller than the allowed minimum size. -or- Signature thickness reading is larger than the allowed maximum size. -or- The signature thickness reading did not change after the main grippers opened and closed.	
		<ul style="list-style-type: none"> ▪ Signature thickness sensor (S50) defective. 	

SC796-1	A	Glue Vat HP Sensor (S73) Error	PB (D391)
		The glue vat HP sensor at the rear of the bookbinder failed to go ON within the prescribed time. -or- The glue vat HP sensor at the rear of the bookbinder failed to go OFF.	
		<ul style="list-style-type: none"> ▪ Glue vat motor (M32) defective ▪ Glue vat HP sensor (S73) defective ▪ Sensor connector loose, broken, defective 	

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SC796-2	A	Glue Vat Roller Rotation Error	PB (D391)
		The glue vat roller did not start rotating within the prescribed time.	
		<ul style="list-style-type: none"> ▪ Glue vat roller motor (M25) defective ▪ Glue vat roller rotation sensor (S59) defective ▪ Sensor connector loose, broken, defective 	

SC796-3	A	Glue Supply Motor (M33) Error	PB (D391)
		<p>The glue supply motor did not arrive at its home position. The glue supply HP sensor (S75) did not turn ON within the prescribed time after the glue supply motor (S33) turned on.</p> <p>-or-</p> <p>The glue supply motor did not leave its home position.</p>	
		<ul style="list-style-type: none"> ▪ Glue pellet supply lock ▪ Glue supply motor (M33) defective ▪ Glue supply HP sensor (S75) defective ▪ Sensor connector loose, broken, defective 	

SC796-4	A	Spine Fold HP Sensor: Left (S60) Error	PB (D391)
		<p>The spine fold plate did not reach the left HP sensor (the sensor did not go ON) within the prescribed time after the left spine fold plate motor turned on.</p> <p>-or-</p> <p>The spine fold plate did not leave the left HP sensor position (the sensor did not go OFF within the prescribed time).</p>	
		<ul style="list-style-type: none"> ▪ Spine fold plate motor: left (M28) defective ▪ Spine fold HP sensor: left (S60) defective ▪ Sensor connector loose, broken, defective 	

SC796-5	A	Spine Fold Close Sensor: Left (S61) Error	PB (D391)
		<p>The sensor did not turn ON within the prescribed time, or the sensor was already OFF when the spine fold plate was supposed to move from the closed to the open position.</p> <p>-or-</p> <p>The sensor did not go OFF within the prescribed time after the spine fold plate motor: left turned on to open the spine fold plate, or the sensor was already ON when the spine fold plate was supposed to move from the open to the closed position.</p>	
		<ul style="list-style-type: none"> ▪ Spine fold plate motor: left (M28) defective ▪ Spine fold close sensor: left (S61) defective ▪ Sensor connector loose, broken, defective 	

SC796-6	A	Dual Spine Plate Sensor Error: Left	PB (D391)
		<p>The spine plate HP sensor (S60) and spine plate close sensor (S63) turned ON at the same time.</p>	
		<ul style="list-style-type: none"> ▪ Spine fold HP sensor: left (S60) defective ▪ Spine fold close sensor (S63) defective ▪ A sensor connector loose, broken, defective 	

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SC796-7	A	Spine Fold HP Sensor: Right (S66) Error	PB (D391)
		<p>The spine fold plate did not reach the right HP sensor within the prescribed time (sensor did not go ON) after the spine fold plate motor (M29) turned on to open the fold plate, or the right HP sensor was already OFF when the spine fold plate was supposed to move from the open to the closed position.</p> <p>-or-</p> <p>The spine fold plate did not leave the right HP sensor position (sensor did not go OFF) within the prescribed time after the spine fold motor: right turned on to close the fold plate.</p>	
		<ul style="list-style-type: none"> ▪ Spine fold motor: right (M29) defective ▪ Spine fold HP sensor: right (S66) defective ▪ Connector loose, broken, defective 	

SC796-8	A	Spine Fold Close Sensor: Right (S69) Error	PB (D391)
		<p>The right fold plate close sensor did not go ON within the prescribed time after the spine fold plate motor: right turned on to close the fold plate, or the close sensor on the right was already OFF when the spine fold plate was supposed to close the plate.</p> <p>-or-</p> <p>The right spine fold plate close sensor did not go OFF within the prescribed time after the spine fold plate motor: right turned on to open the plate, or the spine fold page close sensor on the right was already ON when the spine fold plate was supposed to move from the open to the closed position.</p>	
		<ul style="list-style-type: none"> ▪ Spine fold motor: right (M29) defective ▪ Spine fold close sensor: right (S69) defective ▪ Sensor connector loose, broken, defective 	

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SC796-9	A	Dual Spine Plate Sensor Error: Right	PB (D391)
		<p>The spine fold HP sensor: right (S66) and spine fold close sensor: right (S69) turned ON at the same time.</p>	
		<ul style="list-style-type: none"> ▪ Spine fold HP sensor: right (S66) defective ▪ Spine fold close sensor: right (S69) defective ▪ Sensor connector loose, broken, defective 	

SC796-10	A	Spine Plate Open Sensor (S62) Error	PB (D391)
		<p>The spine plate open sensor did not go ON within the prescribed time after the spine plate motor turned on to open the plate.</p> <p>-or-</p> <p>The spine plate open sensor did not go OFF within the prescribed time after the spine plate motor turned on to close the plate.</p>	
		<ul style="list-style-type: none"> ▪ Spine plate motor (M26) defective ▪ Spine plate open sensor (S62) defective ▪ Sensor or motor connector loose, broken, defective 	

SC796-11	A	Spine Plate Closed Sensor (S63)	PB (D391)
		<p>The spine plate close sensor did not go ON within the prescribed time after the spine plate motor turned on to close the plate.</p> <p>-or-</p> <p>The spine plate close sensor did not go OFF within the prescribed time after the spine plate motor turned on to open the plate.</p>	
		<ul style="list-style-type: none"> ▪ Spine plate motor (M26) defective ▪ Spine plate closed sensor (S63) defective ▪ Motor or sensor connector loose, broken, defective 	

SC796-12	A	Front Door Lock Error	PB (D391)
		<p>The right front door sensor did not go OFF even though the front doors closed and locked.</p> <p>-or-</p> <p>The right front door sensor did not go ON even though the front doors released and opened.</p>	
		<ul style="list-style-type: none"> ▪ The right front door solenoid (SOL3) defective ▪ Right front door sensor (S30) defective ▪ One or more of the front door switches (MSW1, 2, 4, 5, 6, 7) is defective ▪ Solenoid, sensor, or MSW connector loose, broken, defective 	

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SC796-13	A	Switchback Flapper HP Sensor (S10) Error	PB (D391)
		<p>The switchback flapper HP sensor in the stacking tray did not go ON after the motor turned on long enough to raise the flapper through an arc of 50 degrees.</p> <p>-or-</p> <p>The switchback flapper HP sensor did not go OFF after the motor remained on long enough to lower the flapper through an arc of 150 degrees.</p>	
		<ul style="list-style-type: none"> ▪ Switchback flapper HP sensor (S10) defective ▪ Switchback flapper motor (M8) defective ▪ Sensor or motor connector loose, broken, defective 	

SC796-14	A	TE Press Lever HP Sensor (S3) Error	PB (D391)
		<p>The TE press lever HP sensor in the stacking tray did not go ON the TE press lever motor remained on long enough to move the lever through and arc of 30 degrees to release the lever.</p> <p>-or-</p> <p>The TE press lever HP sensor did not go OFF when the TE press lever motor remained on long enough to move the lever through and arc of 20 degrees to close the lever.</p>	
		<ul style="list-style-type: none"> ▪ TE press lever HP sensor (S3) defective ▪ TE press lever motor (M3) defective ▪ Sensor or motor connector loose, broken, defective 	

SC796-15	A	Jog Fence HP Sensor: Front/Small (S12) Error	PB (D391)
		<p>The front jog fence HP sensor in the stacking tray for small size paper did not go ON within the prescribed time after the front jogger motor turned on long enough to move the fence front jog fence.</p> <p>-or-</p> <p>The front jog fence HP sensor for small size paper did not go OFF within the prescribed time after the front jogger motor turned on to move the front fence.</p>	
		<ul style="list-style-type: none"> ▪ Jog fence HP sensor: front/small (S12) defective ▪ Jogger motor: front (M4) defective ▪ Sensor or motor connector loose, broken, defective 	

SC796-16	A	Jog Fence HP Sensor: Front/Large (S14) Error	PB (D391)
		<p>The front jog fence HP sensor for large size paper in the stacking tray did not go ON within the prescribed time after the front jogger motor turned on to move the front fence.</p> <p>-or-</p> <p>The front jog fence HP sensor for large size paper in the stacking tray did not go OFF within the prescribed time after the front jogger motor turned on to move the front fence.</p>	
		<ul style="list-style-type: none"> ▪ Jog fence HP sensor: front/large (S14) defective ▪ Jogger motor: front (M4) defective ▪ Sensor or motor connector loose, broken, defective 	

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SC796-17	A	Jog Fence HP Sensor: Rear/Small (S13) Error	PB (D391)
		<p>The rear jog fence HP sensor for small size paper in the stacking tray did not go ON within the prescribed time after the rear jogger motor turned on to move the rear fence.</p> <p>-or-</p> <p>The rear jog fence HP sensor for small size paper in the stacking tray did not go OFF within the prescribed time after the rear jogger motor turned on to move the rear fence.</p>	
		<ul style="list-style-type: none"> ▪ Jog fence HP sensor: rear/small (S13) defective ▪ Jogger motor: rear (M5) defective ▪ Sensor or motor connector loose, broken, defective 	

SC796-18	A	Jog Fence HP Sensor: Rear/Large (S15) Error	PB (D391)
		<p>The rear jog fence HP sensor for large size paper in the stacking tray did not go ON after the rear jogger motor turned on to move the rear fence.</p> <p>-or-</p> <p>The rear jog fence HP sensor for large size paper in the stacking tray did not go OFF after the rear jogger motor turned on to move the rear fence.</p>	
		<ul style="list-style-type: none"> ▪ Jog fence HP sensor: rear/large (S15) defective ▪ Jogger motor: rear (M5) defective ▪ Sensor or motor connector loose, broken, defective 	

SC796-19	A	Switchback Roller HP Sensor (S11) Error	PB (D391)
		<p>The switchback roller HP sensor in the stacking tray did not go ON after the motor turned on long enough to raise the roller through an arc of 40 degrees.</p> <p>-or-</p> <p>The switchback roller HP sensor in the stacking tray did not go OFF after the motor turned on long enough to lower the roller through an arc of 20 degrees.</p>	
		<ul style="list-style-type: none"> ▪ Switchback roller HP sensor (S11) defective ▪ Switchback roller motor (M7) defective ▪ Sensor or motor connector loose, broken, defective 	

SC796-20	A	Stacking Tray Lower Limit Sensor (S7) Error	PB (D391)
		Stacking tray lower limit sensor did not go ON within the prescribe time after the stacking tray lift motor turned to lower the tray. -or- Stacking tray lower limit sensor did not go OFF within the prescribed time after the stacking tray lift motor turned on to raise tray.	
		<ul style="list-style-type: none"> ▪ Stacking tray lower limit sensor (S7) defective ▪ Stacking tray lift motor (M2) defective ▪ Sensor or motor connector loose, broken, defective 	

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SC796-21	A	Paper Detection Sensor: Fron/Rear (S1/S2) Error	PB (D391)
		<p>The paper detection sensor at the front of the stacking tray did not go ON within the prescribed time after the stacking tray overflow sensor (S6) went ON and the stacking tray lift motor turned on to raise the tray. -or- The paper detection sensor at the front of the stacking tray did not go OFF within the prescribed time after the stacking tray lift motor turned on to lower the tray. -or- The paper detection sensor at the rear of the stacking tray did not go ON within the prescribed time after the stacking tray overflow sensor (S6) went ON and the stacking tray lift motor turned on to raise the tray. -or- The paper detection sensor at the rear of the stacking tray did not go OFF within the prescribed time after the stacking tray lift motor turned on to lower the tray</p>	
		<ul style="list-style-type: none"> ▪ Paper Detect Sensor: Front (S1) defective ▪ Stacking Tray Lift Motor (M2) defective ▪ Sensor or motor connector loose, broken, defective 	

SC796-22	A	Stacking Tray Overflow Sensor (S6) Error	PB (D391)
		<p>The stacking tray overflow sensor did not go ON within the prescribed time after the stacking tray lift motor turned on to raise the tray.</p> <p>-or-</p> <p>The stacking tray overflow sensor did not go OFF within the prescribed time after the stacking tray lift motor turned on to lower the tray.</p>	
		<ul style="list-style-type: none"> ▪ Stacking Tray Overflow Sensor (S6) defective ▪ Stacking Tray Lift Motor (M2) defective ▪ Sensor or motor connector loose, broken, defective 	

SC796-23	A	Dual Stacking Tray Errors	PB (D391)
		<p>The Stacking Tray Lower Limit Sensor (S7) and Stacking Tray Overflow Sensor (S6) went ON at the same time.</p>	
		<ul style="list-style-type: none"> ▪ Stacking Tray Lower Limit Sensor (S7) defective ▪ Stacking Tray Overflow Sensor (S6) defective ▪ Sensor connector loose, broken, defective 	
		<p>The Stacking Tray Overflow Sensor (S6) went OFF when the stacking tray was raised to its upper limit. When the tray was raised, the stacking tray overflow sensor (S6) went OFF and: (1) the stacking tray empty sensor (S8) was OFF and (2) one or both the paper detect sensors (S1: Front/S2: Rear) were ON.</p>	
<ul style="list-style-type: none"> ▪ Stacking Tray Empty Sensor (S8) defective ▪ Paper Detect Sensors: Front/Rear (S1/S2) defective ▪ Stacking Tray Overflow Sensor (S6) defective ▪ Stacking Tray Lift Motor (M2) defective ▪ Sensor or motor connector loose, broken, defective 			

SC796-24	A	Stacking Tray HP Sensor (S9) Error	PB (D391)
		<p>The stacking tray HP sensor did not go ON within the prescribed time after the stacking tray motor turned on to move the tray toward the sensor.</p> <p>-or-</p> <p>The stacking tray HP sensor did not go ON within the prescribed time after the stacking tray motor turned on to move the tray away from the sensor.</p>	
		<ul style="list-style-type: none"> ▪ Stacking HP Sensor (S9) defective ▪ Stacking Tray Motor (M9) defective ▪ Sensor or motor connector loose, broken, defective 	

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SC796-25	A	Stacking Weight HP Sensor (S16) Error	PB (D391)
		<p>The stacking weight HP sensor did not go ON within the prescribed time the stacking weight motor turned on to move the tray toward the sensor.</p> <p>-or-</p> <p>The stacking tray HP sensor did not go OFF within the prescribed time when the stacking tray motor turned on to move the tray away from the sensor.</p>	
		<ul style="list-style-type: none"> ▪ Stacking weight HP sensor did not go ON. ▪ Stacking Weight HP Sensor (S16) defective ▪ Stacking Weight Motor (M6) defective ▪ Sensor or motor connector loose, broken, defective 	

SC796-26	A	Left Cover Guide Error	PB (D391)
		The left cover guide HP sensor did not go ON within the prescribed time after the left cover guide motor turned on.	
		<ul style="list-style-type: none"> ▪ Cover Guide HP Sensor: Left (S27) defective ▪ Cover Guide Motor: Left (M15) defective ▪ Sensor or motor connector loose, broken, defective 	
		The left cover guide open sensor did not go ON within the prescribed time after the left cover guide motor turned on to retract the left cover guide.	
		<ul style="list-style-type: none"> ▪ Cover Guide Open Sensor: Left (S28) defective ▪ Cover Guide Motor: Left (M15) defective ▪ Sensor or motor connector loose, broken, defective 	

SC796-27	A	Left Cover Guide Dual Sensor Errors	PB (D391)
		Cover Guide HP Sensor: Left (S27) and Cover Guide Open Sensor: Left (S28) went ON at the same time.	
		<ul style="list-style-type: none"> ▪ Cover Guide HP Sensor: Left (S27) defective ▪ Cover Guide Open Sensor: Left (S28) defective ▪ Sensor connector loose, broken, defective 	

SC796-28	A	Right Cover Guide Error	PB (D391)
		The right cover guide HP sensor did not go ON within the prescribed time after the right cover guide motor turned on.	
		<ul style="list-style-type: none"> ▪ Cover Guide HP Sensor: Right (S22) defective ▪ Cover Guide Motor: Right (M16) defective 	
		The cover guide open sensor: right did not go ON within the prescribed time after the right cover guide motor turned on to move the right cover guide to the home position.	
		<ul style="list-style-type: none"> ▪ Cover Guide HP Sensor: Right (S23) defective ▪ Cover Guide Motor: Right (M16) defective 	

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SC796-29	A	Right Cover Guide Dual Sensor Errors	PB (D391)
		Cover Guide HP Sensor: Right (S22) and Cover Guide Open Sensor: Right (S23) went ON at the same time.	
		<ul style="list-style-type: none"> ▪ Cover Guide HP Sensor: Right (S23) defective ▪ Cover Guide Open Sensor: Right (S23) defective ▪ Sensor connector loose, broken, defective 	

SC796-30	A	Cover Registration HP Error	PB (D391)
		<p>Cover Registration HP Sensor: Small/Large (S71, S72) did not go ON within the prescribed time after the cover horizontal registration motor turned on.</p> <p>-or-</p> <p>Cover Registration HP Sensor: Small/Large (S71, S72) did not go OFF within the prescribed time after the cover horizontal registration motor turned on.</p>	
		<ul style="list-style-type: none"> ▪ Cover Horizontal Registration Motor (M31) defective ▪ Cover Horizontal Registration Sensor: Small/Large (S71, S72) defective ▪ Sensor or motor connector loose, broken, defective 	

SC796-31	A	Sub Grip HP Sensor (S37) Error	PB (D391)
		<p>The sub grip HP sensor did not go ON within the prescribed time after the sub grip lift motor turned on to raise the sub grip unit.</p> <p>-or-</p> <p>The sub grip HP sensor did not go OFF within the prescribe time after the sub grip lift motor turned on to lower the sub grip unit.</p>	
		<ul style="list-style-type: none"> ▪ Sub Grip Lift Motor (M17) defective ▪ Sub Grip HP Sensor (S37) defective ▪ Sensor or motor connector loose, broken, defective 	

SC796-32	A	Sub Grip Size HP Sensor (S38) Error	PB (D391)
		<p>The sub grip size HP sensor did not go ON within the prescribed time after the sub grip size motor turned on for horizontal adjustment to the paper size.</p> <p>-or-</p> <p>The sub grip size HP sensor was already OFF when the sub grip size horizontal adjustment started (from the open to closed position).</p>	
		<ul style="list-style-type: none"> ▪ Sub Grip Size Motor (S19) defective ▪ Sub Grip Size HP Sensor (S38) defective ▪ Motor or sensor connector loose, broken, defective 	
		<p>The sub grip size HP sensor did not go OFF within the prescribed time after the sub grip size motor turned on to close sub grippers for horizontal adjustment of the paper size.</p> <p>-or-</p> <p>The sub grip size HP sensor was already ON when the sub grip size horizontal adjustment started (from the close to open position).</p>	
		<ul style="list-style-type: none"> ▪ Sub Grip Size Motor (S19) defective ▪ Sub Grip Size HP Sensor (S38) defective ▪ Motor or sensor connector loose, broken, defective 	

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SC796-33	A	Sub Grip Open Sensor (S40) Error	PB (D391)
		<p>The sub grip open sensor did not go ON within the prescribed time after the sub grip lift motor turned on to open the sub grip unit.</p> <p>-or-</p> <p>The sub grip open sensor did not go OFF within the prescribed time after the sub grip lift motor turned on to close the sub grip unit.</p>	
		<ul style="list-style-type: none"> ▪ Sub Gripper Motor (M20) defective ▪ Sub Grip Open Sensor (S40) defective ▪ Motor or sensor connector loose, broken, defective 	

SC796-34	A	Sub Grip Close Sensor (S41) Error	PB (D391)
		<p>The sub grip close sensor did not go ON within the prescribed time after the sub grip lift motor turned on to close the sub grip unit.</p> <p>-or-</p> <p>The sub grip close sensor did not go OFF within the prescribed time after the sub grip open motor turned on to open the sub grip unit.</p>	
		<ul style="list-style-type: none"> ▪ Sub Gripper Motor (M20) defective ▪ Sub Grip Close Sensor (S41) defective ▪ Motor or sensor connector loose, broken, defective 	

SC796-35	A	Sub Grip Dual Sensor Error	PB (D391)
		<p>The Sub Grip Open Sensor (S40) and Sub Grip Close Sensor (S41) went ON at the same time.</p>	
		<ul style="list-style-type: none"> ▪ Sub Grip Open Sensor (S40) defective ▪ Sub Grip Close Sensor (S41) defective ▪ A sensor connector loose, broken, defective 	

SC796-36	A	Signature HP Sensor (S34) Error	PB (D391)
		<p>The signature HP sensor did not go ON within the prescribed time after the signature move motor turned on to move the sub grip to the home position.</p> <p>-or-</p> <p>The signature HP sensor did not go OFF within the prescribed time after the signature move motor turned on to move the sub grip to the signature transfer position (from sub grip to main grip).</p>	
		<ul style="list-style-type: none"> ▪ Signature Move Motor (M18) defective ▪ Signature HP Sensor (S34) defective ▪ Connector loose, broken, defective 	

SC796-37	A	Signature Main Grip Position Sensor (S35) Error	PB (D391)
		<p>The signature main grip position sensor did not go ON within the prescribed time after the signature move motor turned for delivery of the signature from the sub grip to the main grip.</p> <p>-or-</p> <p>Due to incorrect timing during delivery of the signature from sub grip to main grip, the signature was gripped at the main grip HP sensor position.</p>	
		<ul style="list-style-type: none"> ▪ Signature Move Motor (M18) defective ▪ Signature Main Grip Position Sensor (M35) defective ▪ Motor or sensor connector loose, broken, defective 	
		<p>The signature HP sensor did not go OFF within the prescribed time after the signature move motor turned on to move the sub grip to the home position.</p>	
		<ul style="list-style-type: none"> ▪ Signature Move Motor (M18) defective ▪ Signature Main Grip Position Sensor (M35) defective ▪ Motor or sensor connector loose, broken, defective 	

SC796-38	A	Main Grip Rotate Enable Sensor (S36) Error	PB (D391)
		<p>The main grip rotate enable sensor did not go ON within the prescribe time after the signature move motor turned on to move the sub grip to the home position.</p> <p>-or-</p> <p>The main grip rotate enable sensor did not go OFF within the prescribed time after the signature move motor turned on to move the sub grip to the signature transfer position (from sub grip to main grip).</p>	
		<ul style="list-style-type: none"> ▪ Signature Move Motor (M18) defective ▪ Main Grip Rotate Enable Sensor (S36) defective ▪ Motor or sensor connector loose, broken, defective 	

SC796-39	A	Sub Grip Dual Sensor Error	PB (D391)
		The Signature HP Sensor (S34) and Signature Main Grip Position Sensor (S35) went ON at the same time.	
		<ul style="list-style-type: none"> ▪ Signature HP Sensor (S34) defective ▪ Signature Main Grip Position Sensor (M35) defective ▪ A sensor connector loose, broken, defective 	

SC796-40	A	Main Grip HP Sensor (S44) Error	PB (D391)
		<p>The main grip HP sensor did not go ON within the prescribe time after the main grip lift motor turned on to raise the main grip unit, or the main grip HP sensor was already ON when the motor started to lower the main grip unit.</p> <p>-or-</p> <p>The main grip HP sensor did not go OFF within the prescribed time after the main grip lift motor turned on to lower the main grip unit, or the main grip HP sensor was already ON when the motor started to lower the main grip unit.</p>	
		<ul style="list-style-type: none"> ▪ Main Grip Lift Motor (M22) defective ▪ Main Grip HP Sensor (S44) Error ▪ Motor or sensor connector loose, broken, defective 	

SC796-41	A	Main Grip Press Sensor 1 (M48)Error	PB (D391)
		<p>The main grip press sensor 1 did not go ON within the prescribed time after the main grip lift motor turned on to raise the main grip unit from the main grip signature registration position.</p> <p>-or-</p> <p>The main grip press sensor 1 did not go OFF within the prescribed time after the main grip lift motor turned on to lower the main grip unit to the main grip signature registration position.</p>	
		<ul style="list-style-type: none"> ▪ Main Grip Lift Motor (M22) defective ▪ Main Grip Press Sensor 1 (S48) defective ▪ Connector loose, broken, defective 	

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SC796-42	A	Main Grip Press Sensor 2 (S49) Error	PB (D391)
		<p>The main grip press sensor 2 did not go ON within the prescribed time after the main grip lift motor turned on to lower the main grip unit and signature to the point where the signature was to be pressed into the center of the cover.</p> <p>-or-</p> <p>The main grip press sensor 2 did not go OFF within the prescribed time after the main grip lift motor turned on to raise the main grip unit away from the point where the signature was pressed into the center of the cover.</p>	
		<ul style="list-style-type: none"> ▪ Main Grip Lift Motor (M22) defective ▪ Main Grip Press Sensor 2 (S49) defective ▪ Motor or sensor connector loose, broken, defective 	

SC796-43	A	Main Grip Signature Exit Error	PB (D391)
		The signature exit sensor did not go ON after the main grip lift motor moved the signature to the delivery point when the signature was passed from the main grip unit to the signature exit roller.	
		<ul style="list-style-type: none"> ▪ Main Grip Lift Motor (M22) defective ▪ Signature Exit Sensor (S64) defective ▪ Signature broken, bent ▪ Signature stuck in the main grip unit 	

SC796-44	A	Main Grip HP Sensor: High (S45) Error	PB (D391)
		The main grip high HP sensor did not go ON within the prescribed time after the main grip lift motor turned on to raise the main grip unit. -or- The main grip high HP sensor did not go OFF within the prescribed time after the main grip lift motor turned on to lower the main grip unit.	
		<ul style="list-style-type: none"> ▪ Main Grip Lift Motor (M22) defective ▪ Main Grip HP Sensor: High (S45) defective ▪ Motor or sensor connector loose, broken, defective 	

SC796-45	A	Main Grip Rotate HP Sensor (S43) Error	PB (D391)
		<p>The main grip rotate HP sensor did not go ON within the prescribed time after the main grip rotation motor turned to rotate the main grip unit for delivery of the signature from the sub grip unit.</p> <p>-or-</p> <p>The main grip rotate HP sensor did not go OFF with the prescribed time after the main grip rotation motor turned on to rotate the grip unit and signature to the vertical.</p>	
		<ul style="list-style-type: none"> ▪ Main Grip Rotation Motor (M21) defective ▪ Main Grip Rotate HP Sensor (S43) defective ▪ Motor or connector loose, broken, defective 	

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SC796-46	A	Rotate-to-Binding Position Sensor (S42) Error	PB (D391)
		<p>The main grip rotate-to-binding position sensor did not go ON within the prescribed time after the main grip rotation motor turned on to rotate the grip unit and signature to the vertical.</p> <p>-or-</p> <p>The main grip rotate to binding position sensor did not go OFF within the prescribed time after the main grip rotation motor turned to rotate the main grip unit to the left for delivery of the signature from the sub grip unit.</p>	
		<ul style="list-style-type: none"> ▪ Main Grip Rotation Motor (M21) defective ▪ Rotate to Binding Position Sensor (S42) defective ▪ Motor or sensor connector loose, broken, defective 	

SC796-47	A	Main Grip Rotation Dual Sensor Errors	PB (D391)
		Main Grip Rotate HP Sensor (S43) and Rotate-to-Binding Position Sensor (S42) went ON at the same time.	
		<ul style="list-style-type: none"> ▪ Main Grip Rotate HP Sensor (S43) defective ▪ Rotate to Binding Position Sensor (S42) defective ▪ Sensor connector loose, broken, defective 	

SC796-48	A	Main Grip Open/Close Sensor: Rear (S47, S48)	PB (D391)
		<p>The rear main grip open sensor did not go ON within the prescribed time after the rear grip motor turned on to open the main grip unit.</p> <p>-or-</p> <p>The rear main grip open sensor did not go OFF within the prescribed time after the rear grip motor turned on to close the main grip unit.</p>	
		<ul style="list-style-type: none"> ▪ Grip Motor: Rear (M23) defective ▪ Main Grip Open Sensor: Rear (S47) defective ▪ Motor or sensor connector loose, broken, defective 	
		<p>The rear main grip close sensor did not go ON within the prescribed time after the rear grip motor turned on to close the main grip unit.</p> <p>-or-</p> <p>The rear main grip close sensor did not go OFF within the prescribed time after the rear grip motor turned on to open the main grip unit.</p>	
		<ul style="list-style-type: none"> ▪ Grip Motor: Rear (M23) defective ▪ Main Grip Close Sensor: Rear (S54) defective ▪ Motor or sensor connector loose, broken, defective 	

SC796-49	A	Main Grip Encoder: Rear Sensor (S46) Error	PB (D391)
		The rear main grip encoder sensor could not be detected ON/OFF within the prescribed time after the rear grip motor turned on to open and close the main grip unit.	
		<ul style="list-style-type: none"> ▪ Grip Motor: Rear (M23) defective ▪ Main Grip Encoder: Rear Sensor (S46) defective ▪ Motor or sensor connector loose, broken, defective 	

SC796-50	A	Rear Main Group Dual Sensor Error	PB (D391)
		Main Grip Open Sensor: Rear (S47) and Main Grip Close Sensor: Rear (S48) went ON at the same time.	
		<ul style="list-style-type: none"> ▪ Main Grip Open Sensor: Rear (S47) defective ▪ Main Grip Close Sensor: Rear (S48) defective ▪ A sensor connector loose, broken, defective 	

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SC796-51	A	Main Grip Open/Close Sensor: Front (S51, S53)	PB (D391)
		<p>The front main grip open sensor did not go ON within the prescribed time after the front grip motor turned on to open the main grip unit.</p> <p>-or-</p> <p>The front main grip open sensor did not go OFF within the prescribed time after the front grip motor turned on to close the main grip unit.</p>	
		<ul style="list-style-type: none"> ▪ Grip Motor: Front (M24) defective ▪ Main Grip Open Sensor: Front (S51) defective ▪ Motor or sensor connector loose, broken, defective 	
		<p>The front main grip close sensor did not go ON within the prescribed time after the front grip motor turned on to close the main grip unit.</p> <p>-or-</p> <p>The front main grip close sensor did not go OFF within the prescribed time after the front grip motor turned on to open the main grip unit.</p>	
		<ul style="list-style-type: none"> ▪ Grip Motor: Front (M24) defective ▪ Main Grip Close Sensor: Front (S53) defective ▪ Motor or sensor connector loose, broken, defective 	

SC796-52	A	Main Grip Encoder: Front Sensor (S52) Error	PB (D391)
		<p>The front main grip encoder sensor could not be detected ON/OFF within 200 ms after the front grip motor turned on to open/close the main grip unit.</p>	
		<ul style="list-style-type: none"> ▪ Main Grip Encoder: Front Sensor (S52) defective ▪ Grip Motor: Front (M24) defective ▪ Main Grip Encoder: Front Sensor (S52) defective ▪ Sensor or motor connector loose, broken, defective 	

SC796-53	A	Front Main Group Dual Sensor Error	PB (D391)
		Main Grip Open Sensor: Front (S51) and Main Grip Close Sensor: Front (S53) went ON at the same time.	
		<ul style="list-style-type: none"> ▪ Main Grip Open Sensor: Front (S51) defective ▪ Main Grip Close Sensor: Front (S53) defective ▪ Sensor connector loose, broken, defective 	

SC796-54	A	Signature Exit Path HP Sensor (S67) Error	PB (D391)
		<p>The signature exit path HP sensor did not go ON within the prescribed time after the signature exit path motor turned on to retract the signature exit roller.</p> <p>-or-</p> <p>The signature exit path HP sensor did not go OFF within the prescribed time after the signature exit path motor turned on to move the signature exit roller.</p>	
		<ul style="list-style-type: none"> ▪ Signature Exit Path Motor (M30) defective ▪ Signature Exit Path HP Sensor (S67) defective ▪ Motor or sensor connector loose, broken, defective 	

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SC796-55	A	Signature Exit Path Press Sensor (S68) Error	PB (D391)
		<p>The signature exit path press sensor did not go ON within the prescribed time after the signature exit path motor turned on to feed the book into the nip of the signature exit roller.</p> <p>-or-</p> <p>The signature exit path press sensor did not go OFF within the prescribed time after the signature exit path motor turned on to retract the signature exit roller.</p>	
		<ul style="list-style-type: none"> ▪ Signature Exit Path Motor (M30) defective ▪ Signature Exit Path Press Sensor (S68) defective ▪ Motor or sensor connector loose, broken, defective 	

SC796-56	A	Signature Exit Roller Error	PB (D391)
		<p>The leading edge sensor did not go ON within the time prescribed for the signature exit roller to reverse feed the signature during signature exit.</p>	
		<ul style="list-style-type: none"> ▪ Signature Roller Exit Motor (M27) defective ▪ Leading Edge Sensor (S65) defective ▪ Signature torn, bent 	

SC796-57	A	Inserter EEPROM Error	PB (D391)
		<p>CHECKSUM error at power on.</p> <p>-or-</p> <p>EEPROM write error.</p>	
		<ul style="list-style-type: none"> ▪ EEPROM not installed, or not installed correctly ▪ EEPROM defective 	

SC796-58	A	Inserter Drive Switch Sensor (S16) Error	PB (D391)
		The drive switch sensor in the inserter did not go OFF within the time prescribed after the drive switch motor (M2) turned on. -or- The drive switch sensor in the inserter did not go ON within the time prescribed after the drive switching motor (M2) turned on.	
		<ul style="list-style-type: none"> ▪ Drive switch motor (M2) defective ▪ Drive switch sensor (S16) defective ▪ Motor or sensor connector loose, broken, defective ▪ Connector loose, broken, defective 	

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SC796-59	A	Inserter Tray A Error	PB (D391)
		Inserter Tray A (upper tray) failed to leave its lower limit sensor within the prescribed time after Tray A lift motor turned on.	
		<ul style="list-style-type: none"> ▪ Lift Motor: Tray A (M3) defective ▪ Lower Limit Sensor: Tray A (S11) defective ▪ Motor or sensor connector loose, broken, defective 	
		Inserter Tray A (upper tray) failed to arrive at its paper feed sensor within the prescribed time after the Tray A lift motor turned on.	
		<ul style="list-style-type: none"> ▪ Lift Motor: Tray A (M3) defective ▪ Paper Feed Sensor: Tray A (S4) defective ▪ Motor or sensor connector loose, broken, defective 	

SC796-60	A	Inserter Tray B Error	PB (D391)
		Inserter Tray B (lower tray) failed to leave its lower limit sensor within the prescribed time after the Tray B lift motor turned on.	
		<ul style="list-style-type: none"> ▪ Lift Motor: Tray B (M4) defective ▪ Lower Limit Sensor: Tray B (S12) defective ▪ Motor or sensor connector loose, broken, defective 	
		Inserter Tray B (lower tray) failed to arrive at its paper feed sensor within the prescribed time after the Tray B lift motor turned on.	
		<ul style="list-style-type: none"> ▪ Lift Motor: Tray B (M4) defective ▪ Paper Feed Sensor: Tray B (S10) defective ▪ Motor or sensor connector loose, broken, defective 	

SC796-61	A	Relay Unit EEPROM Error	PB (D391)
		EEPROM write error (successful completion of data write operation not detected within the prescribed time).	
		<ul style="list-style-type: none"> ▪ Relay board EEPROM not installed, or installed incorrectly ▪ EEPROM damaged ▪ Relay board defective 	

SC796-62	A	Relay/ Bookbinder Communication Error	PB (D391)
		Communication error between relay unit and bookbinder.	
		<ul style="list-style-type: none"> ▪ Relay I/F cable disconnected or damaged ▪ Relay unit PCB in bookbinder damaged, not installed correctly ▪ PCB in relay unit damaged, not installed correctly 	

SC796-63	D	Lower Performance Mode Error	PB (D391)
		<p>These are the conditions that must be met before the bookbinder enters low performance mode:</p> <ul style="list-style-type: none"> ▪ The location where the error occurred has no effect on the operation of the horizontal feed path for downstream delivery. ▪ The jam has occurred in the horizontal feed path but it can be removed easily. ▪ The unit where the error occurred allows use of the horizontal feed path. ▪ These conditions determine whether downstream delivery is possible after an error occurs in the bookbinder. 	
		<p>Correct the problem and release the bookbinder from the low performance mode. See Section 3 of the Perfect Binder manual for more about how to release the Perfect Binder from the low performance mode.</p>	

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SC797-1	B	Grip HP Sensor (S93) Error	PB (D391)
		<p>The grip HP sensor did not go OFF within the prescribed time because the main grip did not leave its home position.</p> <p>-or-</p> <p>The main grip unit did go ON because it did not arrive at the HP position after signature release.</p>	
		<ul style="list-style-type: none"> ▪ Book grip motor (M43) defective ▪ Grip HP sensor (S93) defective ▪ Sensor or motor harness loose, broken, defective 	

SC797-2	B	Grip End Sensor (S94) Error	PB (D391)
		The grip end sensor (S94) did not go OFF after the grip unit released the signature and moved the prescribed distance.	
		<ul style="list-style-type: none"> ▪ Book grip motor (M43) defective ▪ Grip end sensor (S94) defective ▪ Sensor or motor harness loose, broken, defective 	
		The grip end sensor (S94) did not go ON because the grip unit did arrive at the sensor position.	
		<ul style="list-style-type: none"> ▪ Book grip motor (M43) defective ▪ Grip end sensor (S94) defective ▪ Sensor or motor harness loose, broken, defective ▪ Data received for signature data was incorrect. 	

SC797-3	B	Trimmings Buffer HP Sensor: Left (S103) Error	PB (D391)
		The trimmings buffer sensor: left (S103) did not go OFF within the prescribed time because it failed to leave the HP sensor.	
		-or- The trimmings buffer sensor: left (S103) did not go ON within the prescribed time because it failed to arrive at the HP sensor.	
		<ul style="list-style-type: none"> ▪ Trimmed scraps in or around the trimmings buffer ▪ Trimmings buffer motor (M37) defective ▪ Left trimmings buffer sensor (S103) defective ▪ Sensor or motor harness loose, broken, defective 	

SC797-4	B	Trimmings Buffer HP Sensor: Right (S100) Error	PB (D391)
		Trimmings buffer did not reach the trimmings dump port because: The trimmings buffer sensor: right (S100) did not go OFF within the prescribed time because it failed to leave the HP sensor. -or- The trimmings buffer sensor: right (S103) did not go ON within the prescribed time because it failed to arrive at the HP sensor.	
		<ul style="list-style-type: none"> ▪ Trimmed scraps in or around the trimmings buffer ▪ Trimmings buffer motor (M37) defective ▪ Right trimmings buffer sensor (S100) defective ▪ Sensor or motor harness loose, broken, defective 	

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SC797-5	B	Trimmings Buffer Motor (M37) Error	PB (D391)
		Trimmings buffer motor (M37) is not running.	
		<ul style="list-style-type: none"> ▪ Trimming scrap jam ▪ Trimmings buffer motor (M37) defective ▪ Right or left trimmings buffer sensor (S100, S103) defective ▪ Motor or sensor connections loose, broken, defective 	

SC797-6	B	Failure to Detect Book Press Plate Position	PB (D391)
		<p>The book press plate sensor (S104) did not go OFF because the trimmings buffer left the HP sensor position.</p> <p>-or-</p> <p>The book press plate sensor (S104) did not go ON because the trimmings buffer did not arrive at the HP sensor position.</p>	
		<ul style="list-style-type: none"> ▪ Trimming scraps jammed in or around the trimmings buffer ▪ Trimmings buffer motor (M37) defective ▪ Book press plate sensor (S104) defective ▪ Sensor or motor harness loose, broken, defective 	

SC797-7	B	Book Buffer Tray HP Sensor (S78) Error	PB (D391)
		<p>The HP sensor did not go OFF within the prescribed time after the buffer tray the book buffer tray motor turned on to pull the tray to the rear.</p> <p>-or-</p> <p>The HP sensor did not go ON within the prescribed time after the book buffer tray motor turned on to push the tray to the front.</p>	
		<ul style="list-style-type: none"> ▪ Book has jammed on the rail of the buffer ▪ Buffer tray overloaded ▪ Book buffer tray motor (M39) defective ▪ Book buffer tray HP sensor (S78) defective ▪ Motor or sensor connection loose, broken, defective 	

SC797-8	B	Edge Press Plate HP Sensor (S90)	PB (D391)
		<p>The edge press plate did not go OFF within the prescribed time after the edge press plate motor turned on to press the plate against the spine of the book.</p> <p>-or-</p> <p>The edge press plate did not go ON within the prescribed time after the edge press plate motor turned on to pull the plate away the spine of the book.</p>	
		<ul style="list-style-type: none"> ▪ Edge press plate motor (M36) defective ▪ Edge press plate HP sensor (S90) defective ▪ Motor or sensor connection loose, broken, defective 	

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SC797-9	B	Press end Sensor (S87) Error	PB (D391)
		<p>The press end HP sensor did not go OFF within the time prescribed for press END.</p> <p>-or-</p> <p>Press end sensor went OFF after press end sensor went ON and stopped the press motor (M36).</p>	
		<ul style="list-style-type: none"> ▪ Edge press plate motor (M36) defective ▪ Press end sensor (S87) defective ▪ Data received for signature data was incorrect because signature thickness sensor (S50) defective ▪ Motor or sensor harness loose, broken, defective 	

SC797-10	B	Slide HP Sensor (S82) Error	PB (D391)
		<p>The HP sensor did not go OFF within the prescribed time because the slide motor did not leave the home position.</p> <p>-or-</p> <p>The HP sensor did not go ON within the prescribed time because the slide motor did not arrive at the home position.</p>	
		<ul style="list-style-type: none"> ▪ Signature jam, overload ▪ Slide motor (M44) defective ▪ Slide HP sensor (S82) defective ▪ Motor or sensor harness loose, broken, defective 	

SC797-11	B	Book Rotation HP Sensor 1 (S95) Error	PB (D391)
		<p>Book rotation sensor 1 did not go OFF because the book rotation motor 1 (M41) did not leave the home position.</p> <p>-or-</p> <p>Book rotation sensor 1 did not go ON because the book rotation motor 1 (M41) did not arrive at the home position.</p> <p>-or-</p> <p>At power on, book rotation motor 1 failed to rotate the left plate through the prescribed arc for initialization.</p>	
		<ul style="list-style-type: none"> ▪ Jam or overload during book rotation ▪ Book rotation motor 1 (M41) defective ▪ Book rotation HP sensor 1 (S95) defective ▪ Motor or sensor harness loose, broken, defective 	

SC797-12	B	Book Rotation HP Sensor 2 (S91)	PB (D391)
		Book rotation sensor 2 did not go OFF because the book rotation motor 1 (M42) did not leave the home position. -or- Book rotation sensor 1 did not go ON because the book rotation motor 1 (M42) did not arrive at the home position. -or- At power on, book rotation motor 1 failed to rotate the left plate through the prescribed arc for initialization. Jam or overload during book rotation	
		<ul style="list-style-type: none"> ▪ Book rotation motor 1 (M42) defective ▪ Book rotation HP sensor 1 (S91) defective ▪ Motor or sensor harness loose, broken, defective 	

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SC797-13	B	Cutter Motor (M35) Error	PB (D391)
		The blade in the trimming unit did not move from the home position or reach the blade cradle during cutting.	
		<ul style="list-style-type: none"> ▪ Blade is dull, cutting poorly ▪ Cutter motor (M35) defective ▪ Blade sensor 1, blade sensor 2 defective ▪ Motor or sensor harness loose, broken, defective 	
		Note: Blade sensors 1 and 2 (S84, S85) are mounted on the cutter control board.	

SC797-14	B	Book Lift Tray HP Sensor (S79) Error	PB (D391)
		<p>The book tray lift HP sensor did not go OFF within the prescribed time after the book tray lift motor (M38) turned on to raise the tray and receive a finished book from the trimming unit.</p> <p>-or-</p> <p>The book tray lift HP sensor did not go ON within the prescribed time after the book tray lift motor (M38) turned on to lower the tray and book.</p>	
		<ul style="list-style-type: none"> ▪ Book jammed under the tray ▪ Book tray lift motor (M38) defective ▪ Book lift tray HP sensor (S79) defective ▪ Motor or sensor harness loose, broken, defective 	

SC797-15	B	Book Lift Tray Motor (M38) Error	PB (D391)
		The book lift tray motor was not rotating.	
		<ul style="list-style-type: none"> ▪ Book lift tray motor (M38) locked, blocked by the press plate or a jammed book ▪ Motor defective ▪ Book lift tray HP sensor (S79) defective ▪ Motor or sensor harness loose, broken, defective 	

SC797-16	B	Book Buffer Tray HP Sensor (S78) Error	PB (D391)
		<p>The book collection buffer tray HP sensor did not go OFF within the prescribed time after the book buffer tray motor (M39) turned on to raise the tray.</p> <p>-or-</p> <p>The book collection buffer tray HP sensor did not go ON within the prescribed time after the book buffer tray motor (M39) turned on to lower the tray.</p>	
		<ul style="list-style-type: none"> ▪ Book buffer tray overloaded. ▪ Book buffer tray motor (M39) defective ▪ Book buffer tray HP sensor (M78) defective ▪ Motor or sensor harness loose, broken, defective 	

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SC797-17	B	Blade Cradle HP Sensor (S83) Error	PB (D391)
		<p>The blade cradle HP sensor did not go OFF within the prescribed time after the blade cradle motor (M40) turned on to raise it.</p> <p>-or-</p> <p>The blade cradle HP sensor did not go ON within the prescribed time after the blade cradle motor (M40) turned on to lower it.</p>	
		<ul style="list-style-type: none"> ▪ Edge press plate or cutter interfered with movement of the blade cradle ▪ Blade cradle motor (M40) defective ▪ Blade cradle HP sensor (S83) defective ▪ Motor or sensor harness loose, broken, defective 	

SC797-18	B	Book Door Lock Solenoid (SOL5) Error	PB (D391)
		The book stack door is locked but the book door sensor (S98) did not go OFF.	
		<ul style="list-style-type: none"> ▪ Book door sensor (S98) defective ▪ Book door lock solenoid (SOL5) defective ▪ Solenoid or sensor harness loose, broken, defective 	

SC797-19	B	Glue Heater (HTR1) Error	PB (D391)
		<p>The heater failed to start because: 600 sec. after the bookbinder left the energy save mode, the glue thermistor did not detect the target temperature (153°C±5).</p> <p>-or-</p> <p>After the glue thermistor detected a glue temperature of 50°C, it did not detect a temperature above 140°C within 200 sec.</p>	
		<ul style="list-style-type: none"> ▪ Heater (HTR1) defective ▪ Glue thermistor (S56) defective 	

SC797-20	B	Electrical Short in the Gluing Unit	PB (D391)
		<p>A short circuit or wire breakage occurred in the gluing unit. The glue thermistor (S56) detected:</p> <ul style="list-style-type: none"> ▪ A temperature over 200°C more than 1 sec. (short circuit) ▪ A temperature of less than 5°C for more than 1 sec. or more than 10 sec. after power on (wire breakage) ▪ The AD value of the glue level thermistor (S58) remained at 1023 for 10 sec (wire breakage). 	
		<ul style="list-style-type: none"> ▪ Heater (HTR1) defective ▪ Glue thermistor (S56) defective 	

SC797-21	B	Temperature Detection Error	PB (D391)
		After adjustment of the glue temperature, the glue temperature thermistor (S56) detected a temperature lower than 135C for more than 10 sec.	
		<ul style="list-style-type: none"> ▪ Heater (HTR1) defective ▪ Glue thermistor (S56) defective 	
		<p>The glue level thermistor detected a temperature higher than 170°C for longer than 10 sec. after the glue had warmed up.</p> <p>-or-</p> <p>The glue level thermistor detected a temperature higher than 100°C for longer than 10 sec. after the glue had warmed up.</p>	
		<ul style="list-style-type: none"> ▪ Glue level thermistor (S58) defective 	

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SC797-22	B	Protection Circuit Error	PB (D391)
		The thermostat (THSW1) inside the gluing unit detected an abnormally high temperature.	
		<ul style="list-style-type: none"> ▪ Glue heater (HTR1)defective ▪ Thermostat (THSW1) defective 	

SC797-23	B	Glue Surface Error 1	PB (D391)
		The surface of the glue in the vat did not reach the lower limit position. This error occurred when the glue surface was detected below the lower limit position 4 times in succession during the glue replenishment cycle.	
		<ul style="list-style-type: none"> ▪ Glue has clogged in the vat ▪ Glue supply defective ▪ Glue level thermistor (S58) defective 	
		The glue level thermistor could not detect the glue surface at the upper limit position: 1) After glue was detected above the low limit mark, and 2) After 12 glue packets were supplied, and 3) No glue had been recently applied.	
		<ul style="list-style-type: none"> ▪ Glue has clogged in the vat ▪ Glue level thermistor (S58) defective 	

SC797-24	B	Glue Surface Error 2	PB (D391)
		Without a glue vat refill, the glue level thermistor could not detect the level of the glue below the upper limit (full) level, even after the application of 25.42 g of glue.	
		<ul style="list-style-type: none"> ▪ Glue application abnormal (not applying correctly) ▪ Glue level thermistor (S58) defective 	

SC797-25	B	Glue Level Thermistor (S58) Adjustment Error	PB (D391)
		One of the following errors occurred in the adjustment data for the glue level thermistor: 1. Glue level thermistor 1 value (low limit) was out of the range: 128°C±14C 2. Glue level thermistor 2 value (high limit) was out of the range: 142°C±10C 3. Glue level thermistor adjustment value 1 was larger than for adjustment 1.	
		<ul style="list-style-type: none"> ▪ Replace the EEPROM on the slave control board 	

SC797-26	B	Timing Sensor (S5) Adjustment Error	PB (D391)
		The value for the adjustment of the timing sensor was out of range (3.0V to 3.5V)	
		<ul style="list-style-type: none"> ▪ Timing sensor (S5) defective ▪ D/A converter defective ▪ A/D converter defective 	

SC797-27	B	Cover Registration Sensor (S21) Error	PB (D391)
		The value for the adjustment of the cover registration sensor was out of range (3.0V to 3.5V)	
		<ul style="list-style-type: none"> ▪ Cover registration (S21) sensor defective ▪ D/A converter defective ▪ A/D converter defective 	

SC797-28	B	Cover Horizontal Registration Sensor: Small (S71)	PB (D391)
		The value for the adjustment of the cover horizontal registration sensor: small was out of range (3.0V to 3.5V)	
		<ul style="list-style-type: none"> ▪ Cover horizontal registration sensor: small (S71) defective ▪ D/A converter defective ▪ A/D converter defective 	

SC797-29	B	Cover Horizontal Registration Sensor: Large (S72)	PB (D391)
		The value for the adjustment of the cover horizontal registration sensor: large was out of range (3.0V to 3.5V)	
		<ul style="list-style-type: none"> ▪ Cover horizontal registration sensor: large (S72) defective ▪ D/A converter defective ▪ A/D converter defective 	

SC797-30	B	Book Exit Sensor (S64) Error	PB (D391)
		The value for the adjustment of the book exit sensor (S64) was out of range (3.2V to 3.54V)	
		<ul style="list-style-type: none"> ▪ Signature Exit Sensor (S64) defective ▪ D/A converter defective ▪ A/D converter defective 	

SC797-31	B	Leading Edge Sensor (S65) Error	PB (D391)
		The value for the adjustment of the LE sensor (S65) was out of range (3.2V to 3.54V)	
		<ul style="list-style-type: none"> ▪ Leading edge sensor (S65) defective ▪ D/A converter defective ▪ A/D converter defective 	

SC797-32	B	Trim Unit Entrance Sensor (S92) Error	PB (D391)
		The adjusted value for the trim unit entrance sensor was higher or lower than the target range.	
		<ul style="list-style-type: none"> ▪ Book grip motor (M43) defective ▪ Trim unit entrance sensor (S92) defective ▪ Motor or sensor harness loose, broken, defective 	

SC797-33	B	Book Registration Sensor (S88) Error	PB (D391)
		The adjusted value for the book registration was higher or lower than the target range.	
		<ul style="list-style-type: none"> ▪ Book grip motor (M43) defective ▪ Book registration sensor (S88) defective ▪ Motor or sensor harness loose, broken, defective 	

SC797-34	B	Leading Edge Sensor (S65) Error	PB (D391)
		A book was not detected in the path for trimming when the slave control board received the signal for transport end. The book has fallen past the sensor.	
		<ul style="list-style-type: none"> ▪ Main grip motors: front/rear (M24/M23) defective. ▪ Leading edge sensor (S65) defective ▪ Motor or sensor connector loose, broken, defective 	

SC797-35	B	Book Exit Sensor (S64) Error	PB (D391)
		The book exit sensor (S64) did not turn ON, even after the book transport end signal was received when the book was passed from the gluing unit to the trimming unit. No book was detected at the entrance of the trimming unit.	
		<ul style="list-style-type: none"> ▪ Failure to deliver the signature (due to a jam) ▪ Signature path exit motor (M30) defective ▪ Book exit sensor (S64) defective ▪ Motor or sensor harness loose, broken, defective 	

SC797-36	B	Book Exit Sensor (S64) Late Error	PB (D391)
		A book was not detected in the trimming unit because the book registration sensor failed to go ON.	
		<ul style="list-style-type: none"> ▪ Main grip lift motor (M22) defective ▪ Book exit sensor (S64) defective ▪ Motor or sensor harness loose, broken, defective 	

SC797-37	B	Book Exit Sensor (S64) Lag Error	PB (D391)
		The book exit sensor detected a book at power on. The cover path was closed and there was no book at the LE sensor (S65)	
		<ul style="list-style-type: none"> ▪ Book exit sensor (S64) defective ▪ Sensor harness loose, broken, defective 	

SC797-38	B	Book Exit Sensor (S64) Error	PB (D391)
		The book exit sensor did not detect the signature within the prescribed time after the glued signature exited the gluing unit.	
		<ul style="list-style-type: none"> ▪ Book exit sensor (S64) connector loose, broken, defective ▪ Sensor defective 	

SC797-39	B	Main Grip Signature Sensor (S55) Error	PB (D391)
		No signature was detected in the main grip unit after the signature passed from the sub grip to the main grip.	
		<ul style="list-style-type: none"> ▪ Main grip signature sensor (S55) defective ▪ Sensor connector loose, broken, defective 	

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SC797-40	B	Cutter Entrance Sensor Error	PB (D391)
		<p>The cutter entrance sensor (S65) went ON at power on after the finisher initialized.</p> <p>-or-</p> <p>The signature exit sensor remained ON after the power on jam recovery.</p>	
		<ul style="list-style-type: none"> ▪ Detected a signature jam at power on. 	

SC797-41	B	Signature Registration Sensor Lag Error	PB (D391)
		<p>The signature registration sensor went ON at warm-up after power on.</p> <p>-or-</p> <p>When the signature exited and the lift tray lowered, the sensor went ON.</p>	
		<ul style="list-style-type: none"> ▪ Detected a jammed book at power on. ▪ Motor or sensor harness loose, broken, defective 	

SC797-42	B	Book Arrival Sensor (S76)	PB (D391)
		<p>After the book output operation ended, the book arrival sensor remained ON because the book failed to move from the buffer tray to the output tray.</p>	
		<ul style="list-style-type: none"> ▪ Trimmings buffer motor (M37) defective ▪ Book arrival sensor (S76) defective ▪ Motor or sensor harness loose, broken, defective 	

SC797-43	B	Trimming Jam Scrap Error	PB (D391)
		The strips cut from the book could not be dumped into the trimmings box or the strips jammed between the trimmings buffer and edge press plate and trimming stopped. Three attempts failed to restore operation, then the jam alert was issued.	
		<ul style="list-style-type: none"> ▪ Strips jammed between the edge press plate and trimmings buffer. ▪ Trimmings buffer motor (M37) defective ▪ Trimmings buffer HP sensors: right or left (S100, S103) defective ▪ Motor or sensor harness loose, broken, defective 	
		<p>Note: Trimming strips wider than 29 mm at the bottom and top edges (1st and 2nd cuts) and wider than 41 mm at the fore edge (3rd cut) will cause the trimming unit to jam.</p>	

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SC797-44	B	Sub Grip Signature Sensor (S39) Lag Error	PB (D391)
		The sub grip signature sensor did not go OFF after the sub grippers released the signature to the main grip because the signature did not move.	
		<ul style="list-style-type: none"> ▪ Signature jammed in sub grip unit ▪ Sub grip signature sensor defective ▪ Sensor connector loose, broken, defective 	

SC797-45	B	Main Grip Signature Sensor (S55) Lag Jam	PB (D391)
		The main grip signature sensor did not go OFF after the main grippers released the signature to the trimming unit because the book did not move.	
		<ul style="list-style-type: none"> ▪ Book jammed in main grip unit ▪ Main grip signature sensor (S55) defective ▪ Sensor connector loose, broken, defective 	

SC797-46	B	Signature Thickness Sensor (S50) Error	PB (D391)
		The size of the signature measured by the signature thickness sensor was smaller than the minimum.	
		<ul style="list-style-type: none"> ▪ Signature thickness sensor (S50) defective ▪ Sensor connector loose, broken, defective 	

SC797-47	B	Glue Vat Roller Rotation Error	PB (D391)
		The glue vat roller sensor did not detect any rotation at the glue vat roller within the prescribed time after the glue vat roller motor turned on.	
		<ul style="list-style-type: none"> ▪ Glue vat roller motor (M25) defective ▪ Glue vat roller rotation sensor (S59) defective ▪ Motor or sensor connector loose, broken, defective 	

SC797-48	B	Glue Supply Motor (M33) Error	PB (D391)
		The glue supply HP sensor (S75) did not turn ON within the prescribed time after the glue supply motor (S33) turned on. The motor did not arrive at its home position.	
		<ul style="list-style-type: none"> ▪ Glue pellet jam in the glue feeder ▪ Glue supply motor (M33) defective ▪ Glue supply HP sensor (S75) defective ▪ Motor or sensor connector loose, broken, defective 	

SC797-49	B	Front Door Lock Error	PB (D391)
		<p>The right front door sensor did not go OFF even though the front doors were closed and locked.</p> <p>-or-</p> <p>The right front door sensor did not go ON even though the front doors released and opened.</p> <p>-or-</p> <p>Front doors are detected open even though the front doors are closed and locked.</p>	
		<ul style="list-style-type: none"> ▪ Right front door solenoid (SOL3) defective ▪ Right front door sensor (S30) defective ▪ Sensor connector loose, broken, defective ▪ One or more of the front door micro-switches (MSW1, 2, 4, 5, 6, 7) defective 	

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SC797-50	B	Switchback Flapper HP Sensor (S10) Error	PB (D391)
		<p>The switchback flapper HP sensor did not go ON within the prescribed time after the motor turned on long enough to raise the flapper through an arc of 50 degrees.</p> <p>-or-</p> <p>The switchback flapper HP sensor did not go OFF within the prescribed time after the motor turned on long enough to lower the flapper through an arc of 150 degrees.</p>	
		<ul style="list-style-type: none"> ▪ Switchback Flapper HP Sensor (S10) defective ▪ Switchback flapper motor (M8) defective ▪ Motor or sensor connector loose, broken, defective 	

SC797-51	B	TE Press Lever HP Sensor (S3) Error	PB (D391)
		<p>The TE press lever HP sensor did not go ON when the TE press lever motor turned on to move the lever through an arc of 30 degrees to release the lever.</p> <p>-or-</p> <p>The TE press lever HP sensor did not go OFF when the TE press lever motor turned on to move the lever through an arc of 20 degrees to close the lever.</p>	
		<ul style="list-style-type: none"> ▪ TE press lever HP sensor (S3) defective ▪ TE press lever motor (M3) defective ▪ Sensor or motor connector loose, broken, defective 	

SC797-52	B	Jog Fence HP Sensor: Front/Small (S12) Error	PB (D391)
		<p>The front jog fence HP sensor for small size paper did not go ON within the prescribed time when the front jogger motor turned on to move the fence.</p> <p>-or-</p> <p>The front jog fence HP sensor for small size paper did not go OFF within the prescribed time when the front jogger motor turned on to move the fence.</p>	
		<ul style="list-style-type: none"> ▪ Jog fence HP sensor: front/small (S12) defective ▪ Jogger motor: front (M4) defective ▪ Sensor or motor connector loose, broken, defective 	

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SC798-1	B	Jog Fence HP Sensor: Front/Large (S14) Error	PB (D391)
		<p>The front jog fence HP sensor for large size paper did not go ON within the prescribed time when the front jogger motor turned on to move the fence.</p> <p>-or-</p> <p>The front jog fence HP sensor for large size paper did not go OFF within the prescribed time when the front jogger motor turned on to move the fence.</p>	
		<ul style="list-style-type: none"> ▪ Jog fence HP sensor: front/large (S14) defective ▪ Jogger motor: front (M4) defective ▪ Sensor or motor connector loose, broken, defective 	

SC798-2	B	Jog Fence HP Sensor: Rear/Small (S13) Error	PB (D391)
		<p>The rear jog fence HP sensor for small size paper did not go ON within the prescribed time when the rear jogger motor turned on to move the fence.</p> <p>-or-</p> <p>The rear jog fence HP sensor for small size paper did not go OFF within the prescribed time when the rear jogger motor turned on to move the fence.</p>	
		<ul style="list-style-type: none"> ▪ Jog fence HP sensor: rear/small (S13) defective ▪ Jogger motor: rear (M5) defective ▪ Sensor or motor connector loose, broken, defective 	

SC798-3	B	Jog Fence HP Sensor: Rear/Large (S15) Error	PB (D391)
		<p>The rear jog fence HP sensor for large size paper did not go ON within the prescribed time when the rear jogger motor turned on to move the fence.</p> <p>-or-</p> <p>The rear jog fence HP sensor for large size paper did not go OFF within the prescribed time when the rear jogger motor turned on to move the fence.</p>	
		<ul style="list-style-type: none"> ▪ Jog fence HP sensor: rear/large (S15) defective ▪ Jogger motor: rear (M5) defective ▪ Sensor or motor connector loose, broken, defective 	

SC798-4	B	Switchback Roller HP Sensor (S11) Error	PB (D391)
		<p>The switchback roller HP sensor did not go ON within the prescribed time after the motor turned on to raise the roller through an arc of 40 degrees.</p> <p>-or-</p> <p>The switchback roller HP sensor did not go OFF within the prescribed time when the motor turned on to lower the roller through an arc of 20 degrees.</p>	
		<ul style="list-style-type: none"> ▪ Switchback Roller HP Sensor (S11) defective ▪ Switchback Roller Motor (M7) defective ▪ Sensor or motor connector loose, broken, defective 	

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SC798-5	B	Stacking Tray Lower Limit Sensor (S7) Error	PB (D391)
		<p>The stacking tray lower limit sensor did not go ON within the prescribed time when the stacking tray lift motor turned on to lower the tray.</p> <p>-or-</p> <p>The stacking tray lower limit sensor did not go OFF within the prescribed time when the stacking tray lift motor turned on to raise the tray 30 mm.</p>	
		<ul style="list-style-type: none"> ▪ Stacking Tray Lower Limit Sensor (S7) defective ▪ Stacking Tray Lift Motor (M2) defective ▪ Sensor or motor connector loose, broken, defective 	

SC798-6	B	Paper Detection Sensor: Front/Rear (S1/S2)	PB (D391)
		<p>The paper detection sensor at the front of the stacking tray did not go ON within the prescribed time after the stacking tray overflow sensor (S6) went ON and the stacking tray lift motor turned on to raise the tray.</p> <p>-or-</p> <p>The paper detection sensor at the front of the stacking tray did not go OFF within the prescribed time when the stacking tray lift motor turned on to lower the tray.</p> <p>-or-</p> <p>The paper detection sensor at the rear of the stacking tray did not go ON within the prescribed time after the stacking tray overflow sensor (S6) went ON and the stacking tray lift motor turned on to raise the tray.</p> <p>-or-</p> <p>The paper detection sensor at the rear of the stacking tray did not go OFF within the prescribed time when the stacking tray lift motor turned on to lower the tray.</p>	
		<ul style="list-style-type: none"> ▪ Paper Detect Sensor: Front (S1) defective ▪ Stacking Tray Lift Motor (M2) defective 	

SC798-7	B	Stacking Tray Overflow Sensor (S6) Error	PB (D391)
		<p>The stacking tray overflow sensor did not go ON within the prescribed time when the stacking tray lift motor turned on to raise the tray 70 mm.</p> <p>-or-</p> <p>The stacking tray overflow sensor did not go OFF within the prescribed time after the stacking tray lift motor turned on to lower the tray so paper could be removed from the tray by the operator.</p>	
		<ul style="list-style-type: none"> ▪ Stacking Tray Overflow Sensor (S6) defective ▪ Stacking Tray Lift Motor (M2) defective ▪ Sensor or motor connector loose, broken, defective 	

SC798-8	B	Stacking Tray HP Sensor (S9) Error	PB (D391)
		<p>The stacking tray HP sensor did not go ON within the prescribed time when the stacking tray motor turned on to move the tray toward the sensor.</p> <p>-or-</p> <p>The stacking tray HP sensor did not go OFF when the stacking tray motor turned on to move the tray away from the sensor.</p>	
		<ul style="list-style-type: none"> ▪ Stacking HP Sensor (S9) defective ▪ Stacking Tray Motor (M9) defective ▪ Sensor or motor connector loose, broken, defective 	

SC798-9	B	Stacking Weight HP Sensor (S16) Error	PB (D391)
		<p>The stacking weight HP sensor did not go ON within the prescribed time when the stacking weight motor turned on to move the tray toward the sensor.</p> <p>-or-</p> <p>The stacking weight HP sensor did not go OFF within the prescribed time when the stacking tray motor turned on to move the tray away from the sensor.</p>	
		<ul style="list-style-type: none"> ▪ Stacking Weight HP Sensor (S16) defective ▪ Stacking Weight Motor (M6) defective ▪ Sensor or motor connector loose, broken, defective 	

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SC798-10	B	Sub Grip HP Sensor (S37) Error	PB (D391)
		<p>The sub grip HP sensor did not go ON within the prescribed time after the sub grip lift motor turned on to raise the sub grip unit.</p> <p>-or-</p> <p>The sub grip HP sensor did not go OFF within the prescribed time after the sub grip lift motor turned on to lower the sub grip unit.</p>	
		<ul style="list-style-type: none"> ▪ Sub Grip Lift Motor (M17) defective ▪ Sub Grip HP Sensor (S37) defective ▪ Sensor or motor connector loose, broken, defective 	

SC798-11	B	Sub Grip Size HP Sensor (S38)	PB (D391)
		<p>The sub grip size HP sensor did not go ON within the prescribed time after the sub grip size motor turned on for horizontal adjustment to the paper size, or the sub grip size HP sensor was already OFF when the sub grip size horizontal adjustment started.</p> <p>-or-</p> <p>The sub grip size HP sensor did not go OFF within the prescribed time after the sub grip size motor turned on to close for horizontal adjustment to the paper size, or the sub grip size HP sensor was already ON when the sub grip size horizontal adjustment started.</p>	
		<ul style="list-style-type: none"> ▪ Sub Grip Size Motor (S19) defective ▪ Sub Grip Size HP Sensor (S38) defective ▪ Sensor or motor connector loose, broken, defective 	

SC798-12	B	Sub Grip Open Sensor (S40) Error	PB (D391)
		The sub grip open sensor did not go ON within the prescribed time after the sub grip lift motor turned on to open the sub grip unit. -or- The sub grip open sensor did not go OFF within the prescribed time after the sub grip lift motor turned on to close the sub grip unit.	
		<ul style="list-style-type: none"> ▪ Sub Grip Open Motor (S20) defective ▪ Sub Grip Open Sensor (S40) defective ▪ Sensor or motor connector loose, broken, defective 	

SC798-13	B	Sub Grip Close Sensor (S41) Error	PB (D391)
		The sub grip close sensor did not go ON within the prescribed time after the sub grip lift motor turned on to close the sub grip unit. -or- The sub grip close sensor did not go OFF within the prescribed time after the sub grip open motor turned on to open the sub grip unit.	
		<ul style="list-style-type: none"> ▪ Sub Grip Open Motor (S20) defective ▪ Sub Grip Close Sensor (S41) defective ▪ Sensor or motor connector loose, broken, defective 	

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SC798-14	B	Main Grip HP Sensor (S44) Error	PB (D391)
		<p>The main grip HP sensor did not go ON within the prescribed time after the main grip lift motor turned on to raise the main grip unit, or the main grip HP sensor was already ON when the motor started to lower the main grip unit.</p> <p>-or-</p> <p>The main grip HP sensor did not go OFF within the prescribed time after the main grip lift motor turned on to lower the main grip unit, or the main grip HP sensor was already ON when the motor started to lower the main grip unit.</p>	
		<ul style="list-style-type: none"> ▪ Main Grip Lift Motor (M22) defective ▪ Main Grip HP Sensor (S44) Error ▪ Sensor or motor connector loose, broken, defective 	

SC798-15	B	Main Grip Press Sensor 1 (S48) Error	PB (D391)
		<p>The main grip press sensor 1 did not go ON within the prescribed time after the main grip lift motor turned on to raise the main grip unit from the main grip signature registration position.</p> <p>-or-</p> <p>The main grip press sensor 1 did not go OFF within the prescribed time after the main grip lift motor turned on to lower the main grip unit to the main grip signature registration position.</p>	
		<ul style="list-style-type: none"> ▪ Main Grip Lift Motor (M22) defective ▪ Main Grip Press Sensor 1 (S48) defective ▪ Sensor or motor connector loose, broken, defective 	

SC798-16	B	Main Grip Press Sensor 2 (S49) Error	PB (D391)
		<p>The main grip press sensor 2 did not go ON within the prescribed time after the main grip lift motor turned on to lower the main grip unit and signature to the point where the signature was to be pressed into the center of the cover.</p> <p>-or-</p> <p>The main grip press sensor 2 did not go OFF within the prescribed time after the main grip lift motor turned on to raise the main grip unit away from the point where the signature was pressed into the center of the cover.</p>	
		<ul style="list-style-type: none"> ▪ Main Grip Lift Motor (M22) defective ▪ Main Grip Press Sensor 2 (S49) defective ▪ Sensor or motor connector loose, broken, defective 	

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SC798-17	B	Main Grip Signature Exit Error	PB (D391)
		<p>The book exit sensor did not go ON within the prescribed time after the main grip lift motor moved the signature to the delivery point when the signature was passed from the main grip unit to the book exit roller.</p>	
		<ul style="list-style-type: none"> ▪ Signature broken, bent ▪ Signature jammed in the main grip unit ▪ Main Grip Lift Motor (M22) defective ▪ Book Exit Sensor (S64) defective ▪ Sensor or motor connector loose, broken, defective 	

SC798-18	B	Main Grip HP Sensor: High (S45) Error	PB (D391)
		<p>The main grip high HP sensor did not go ON within the prescribed time after the main grip lift motor turned on to raise the main grip unit.</p> <p>-or-</p> <p>The main grip high HP sensor did not go OFF within the prescribed time after the main grip lift motor turned on to lower the main grip unit.</p>	
		<ul style="list-style-type: none"> ▪ Main Grip Lift Motor (M22) defective ▪ Main Grip HP Sensor: High (S45) defective ▪ Sensor or motor connector loose, broken, defective 	

SC798-19	B	Main Grip Open Sensor: Rear/Front (S47, S48)	PB (D391)
		<p>The rear main grip open sensor did not go ON within the prescribed time after the rear grip motor turned on to open the main grip unit.</p> <p>-or-</p> <p>The rear main grip open sensor did not go OFF within the prescribed time after the rear grip motor turned on to close the main grip unit.</p>	
		<ul style="list-style-type: none"> ▪ Grip Motor: Rear (M23) defective ▪ Main Grip Open Sensor: Rear (S47) defective 	
		<p>The rear main grip close sensor did not go ON within the prescribed time after the rear grip motor turned on to close the main grip unit.</p> <p>-or-</p> <p>The rear main grip close sensor did not go OFF within the prescribed time after the rear grip motor turned on to open the main grip unit.</p>	
		<ul style="list-style-type: none"> ▪ Grip Motor: Rear (M23) defective ▪ Main Grip Close Sensor: Rear (S54) defective ▪ Sensor or motor connector loose, broken, defective 	

SC798-20	B	Main Grip Encoder: Rear Sensor (S46) Error	PB (D391)
		The rear main grip encoder sensor could not be detected ON/OFF within the prescribed time after the rear grip motor turned on to open and close the main grip unit.	
		<ul style="list-style-type: none"> ▪ Main Grip Encoder: Rear Sensor (S46) defective ▪ Grip Motor: Rear (M23) defective ▪ Main Grip Encoder: Rear Sensor (S46) defective ▪ Sensor or motor connector loose, broken, defective 	

SC798-21	B	Main Grip Open/Close Sensor: Front (S51,S53)	PB (D391)
		The front main grip open sensor did not go ON within the prescribed time after the front grip motor turned on to open the main grip unit.	
		-or-	
		The front main grip open sensor did not go OFF within the prescribed time after the front grip motor turned on to close the main grip unit.	
		<ul style="list-style-type: none"> ▪ Grip Motor: Front (M24) defective ▪ Main Grip Open Sensor: Front (S51) defective ▪ Sensor or motor connector loose, broken, defective 	
The front main grip close sensor did not go ON within the prescribed time after the front grip motor turned on to close the main grip unit.			
-or-			
The front main grip close sensor did not go OFF within the prescribed time after the front grip motor turned on to open the main grip unit.			
<ul style="list-style-type: none"> ▪ Grip Motor: Front (M24) defective ▪ Main Grip Close Sensor: Front (S53) defective ▪ Sensor or motor connector loose, broken, defective 			

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SC798-22	B	Main Grip Encoder: Front Sensor (S52) Error	PB (D391)
		The front main grip encoder sensor could not be detected ON/OFF within the prescribed time after the front grip motor turned on to open/close the main grip unit.	
		<ul style="list-style-type: none"> ▪ Main Grip Encoder: Front Sensor (S52) defective ▪ Grip Motor: Front (M24) defective ▪ Main Grip Encoder: Front Sensor (S52) defective ▪ Sensor or motor connector loose, broken, defective 	

SC798-23	B	Signature Exit Path HP Sensor (S67) Error	PB (D391)
		The signature exit path HP sensor did not go ON within the prescribed time after the signature exit path motor turned on to retract the signature exit roller. -or- The signature exit path HP sensor did not go OFF within the prescribed time after the signature exit path motor turned on to move the signature exit roller.	
		<ul style="list-style-type: none"> ▪ Signature Exit Path Motor (M30) defective ▪ Signature Exit Path HP Sensor (S67) defective ▪ Sensor or motor connector loose, broken, defective 	

SC798-24	B	Signature Exit Path Press Sensor (S68) Error	PB (D391)
		<p>The signature exit path press sensor did not go ON within the prescribed time after the signature exit path motor turned on to feed the book into the nip of the signature exit roller.</p> <p>-or-</p> <p>The signature exit path press sensor did not go OFF within the prescribed time after the signature exit path motor turned on to retract the signature exit roller.</p>	
		<ul style="list-style-type: none"> ▪ Signature Exit Path Motor (M30) defective ▪ Signature Exit Path Press Sensor (S68) defective ▪ Sensor or motor connector loose, broken, defective 	

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SC798-25	B	Inserter Drive Switch Sensor (S16)	PB (D391)
		<p>The drive switch sensor in the inserter unit did not go OFF within the time prescribed for the drive switching motor (M2) to switch drives.</p> <p>-or-</p> <p>The drive switch sensor in the inserter unit did not go ON within the prescribed time.</p>	
		<ul style="list-style-type: none"> ▪ Drive switch motor (M2) defective ▪ Drive switch sensor (S16) defective ▪ Sensor or motor connector loose, broken, defective 	

SC798-26	B	Inserter Tray A Error	PB (D391)
		Inserter Tray A (upper tray) failed to leave its lower limit sensor (S11) within the prescribed time after the Tray A lift motor turned on. -or- Inserter Tray A (upper tray) failed to arrive at its paper feed sensor (S4) within the prescribed time after the Tray A lift motor turned on.	
		<ul style="list-style-type: none"> ▪ Lift Motor: Tray A (M3) defective ▪ Lower limit sensor: Tray A (S11) defective ▪ Paper feed sensor (S4) defective ▪ Sensor or motor connector loose, broken, defective 	

SC798-27	B	Inserter Tray B Error	PB (D391)
		Inserter Tray B (lower tray) failed to leave its lower limit sensor (S12) within the prescribed time after the Tray B lift motor turned on. -or- Inserter Tray B (lower tray) failed to arrive at its paper feed sensor (S10) within the prescribed time after the Tray B lift motor turned on.	
		<ul style="list-style-type: none"> ▪ Lift Motor: Tray B (M4) defective ▪ Lower Limit Sensor: Tray B (S12) defective ▪ Sensor or motor connector loose, broken, defective 	

SC799-1	D	Trimming Blade Motor Error	Trimmer (D455)
		<p>The trimming blade HP sensor did not detect the blade at (or out of) its home position within the prescribed time during trimming. The 1st detection causes a jam signal if the error occurred during cutting. The 2nd detection causes this SC code if the error occurred at the start or end of cutting.</p>	
		<ul style="list-style-type: none"> ▪ Check for and remove any obstacles (jammed paper scraps) around the blade, motor, or sensor ▪ Trimming blade HP sensor dirty ▪ Sensor harness or connector loose, broken, defective ▪ Trimming blade motor harness or connector loose, broken, defective ▪ Motor defective ▪ Trimming unit main board defective 	

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SC799-2	D	Press Roller Motor Error	Trimmer (D455)
		<p>The press roller HP sensor did not detect the press roller at (or out of) its home position within the prescribed time. The 1st occurrence causes a jam, and the 2nd occurrence causes this SC code.</p>	
		<ul style="list-style-type: none"> ▪ Check for and remove any obstacles around the motor and sensor ▪ Press roller motor HP sensor dirty ▪ Sensor harness or connector loose, broken, defective ▪ Press roller motor harness or connector loose, broken, defective ▪ Motor defective ▪ Trimming unit main board defective 	

SC799-3	D	Cut Position Motor Error	Trimmer (D455)
		The cut position HP sensor did not detect the cut position stopper at (or out of) its home position within the prescribed time. The 1st occurrence causes a jam, and the 2nd occurrence causes this SC code.	
		<ul style="list-style-type: none"> ▪ Check for and remove any obstacles around the motor and sensor ▪ Cut position HP sensor dirty ▪ Sensor harness or connector loose, broken, defective ▪ Cut position motor harness or connector loose, broken, defective ▪ Motor defective ▪ Trimming unit main board defective 	

SC799-4	D	Press Stopper Motor Error	Trimmer (D455)
		The press stopper HP sensor did not detect the press stopper at (or out of) its home position within the prescribed time. The 1st occurrence causes a jam, and the 2nd occurrence causes this SC code.	
		<ul style="list-style-type: none"> ▪ Check for and remove any obstacles around the motor and sensor ▪ Press stopper HP sensor dirty ▪ Sensor harness or connector loose, broken, defective ▪ Press stopper motor harness or connector loose, broken, defective ▪ Motor defective ▪ Trimming unit main board defective 	

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3.12.1 SC800: OVERALL SYSTEM

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
816	CTL D	Energy saving I/O sub-system error
		The energy saving I/O sub-system detects an error.
		<ul style="list-style-type: none"> ▪ Controller board defective
		Replace the controller board.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
817	CTL D	Boot loader error
		The boot loader cannot read one of the following: self-diagnostic module, kernel, or one of the files of the root file system, or the check of one of these items on the system SD card failed.
		<ul style="list-style-type: none"> ▪ File or module on the system SD card is corrupted ▪ File or module on the system SD card is illegal ▪ Make sure that the system SD card is the one designed for the machine ▪ Replace controller board.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)	
819	CTL D	Fatal kernel error	
		Due to a control error, a RAM overflow occurred during system processing. One of the following messages was displayed on the operation panel.	
		0x5032	HAIC-P2 error
		0x766d	vm_pageout: VM is full
		4361	Cache Error
Other		<ul style="list-style-type: none"> ▪ System program defective ▪ Controller board defective ▪ Optional board defective ▪ Replace controller firmw 	

 Note

- For more details about this SC code error, execute SP5990 to print an SMC report so you can read the error code list. The error code is not displayed on the operation panel.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)	
821	CTL D	Self-diagnostics error: ASIC [XXXX]: Detailed error code	
[0B06]		ASIC detection error	
		The I/O ASIC for system control is not detected.	
		<ul style="list-style-type: none"> ▪ Defective ASIC ▪ Defective North Bridge and PCI I/F 	
		Replace the controller board.	

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
822	CTL B	Self-diagnostic error: HDD (Hard Disk Drive) [XXXX]: Detailed error code
[3003]		Timeout error
[3004]		Command error
		When the main switch is turned on or starting the self-diagnostic, the HDD stays busy for the specified time or more.
		<ul style="list-style-type: none"> ▪ Loose connection ▪ Defective HDD ▪ Defective controller
1.		<ol style="list-style-type: none"> 2. Check that the HDD is correctly connected to the controller. 3. Replace the HDD. 4. Replace the controller.

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No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
823		Self-diagnosis error: NIB
		[6101] MAC address check sum error The result of the MAC address check sum does not match the check sum stored in ROM.
		[6104] PHY IC error The PHY IC on the controller cannot be correctly recognized.
		[6105] PHY IC loop-back error An error occurred during the loop-back test for the PHY IC on the controller.
		Replace the controller.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
824	CTL D	[1401] Self-diagnosis error: Standard NVRAM The controller cannot recognize the standard NVRAM installed or detects that the NVRAM is defective.
		<ul style="list-style-type: none"> ▪ Loose connection ▪ Defective standard NVRAM ▪ Defective controller
		<ol style="list-style-type: none"> 1. Check the standard NVRAM is firmly inserted into the socket. 2. Replace the NVRAM. 3. Replace the controller

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
829	CTL B	Self-diagnostic error 5: Optional RAM
		Verify error for optional RAM.
		<ul style="list-style-type: none"> ▪ Make sure that the resident RAM is installed in the correct slot. ▪ Make sure the optional RAM is installed in the correct slot (Slot 0)
		<ol style="list-style-type: none"> 1. Install the optional RAM on the controller board. 2. Replace the controller board.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
833	CTL C	Self-diagnostic error 8: Engine I/F ASIC
[0F30] [0F31]		ASIC (Mandolin) for system control could not be detected. After the PCI configuration, the device ID for the ASIC could not be checked.
		<ul style="list-style-type: none"> ▪ Replace the VBCU
[0F41]		ASIC (Mandolin) for system control could not be detected. After the PCI configuration, the device ID for the ASIC could not be checked.
		<ul style="list-style-type: none"> ▪ Replace the VBCU

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
[0F21]		The machine detects an error from the resident RAM on the controller board at write/verify check.
		Replace the controller board.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
834 [5101]	CTL C	Self-diagnostic error 9: Optional Memory RAM DIMM
		The write/verify check for the optional RAM chip on the controller board returned an error.
		<ul style="list-style-type: none"> ▪ Controller defective
		Replace the controller board.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
851	CTL B	IEEE1394 interface error
		The 1394 interface is unusable.
		<ul style="list-style-type: none"> ▪ Defective IEEE1394 ▪ Defective controller.
		<ol style="list-style-type: none"> 1. Turn the main switch off and on. 2. Replace the IEEE1394 interface board. 3. Replace the controller.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
853	CTL B	Wireless LAN card not detected
		The wireless LAN card is not detected before communication is established, though the wireless LAN board is detected.
		<ul style="list-style-type: none"> ▪ Loose connection
		Check the connection.

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No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
854	CTL B	Wireless LAN/Bluetooth card not detected
		The wireless LAN/Bluetooth card is not detected after communication is established, but the wireless LAN board is detected.
		<ul style="list-style-type: none"> ▪ Loose connection
		Check the connection.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
855 856	CTL B	Wireless LAN/Bluetooth card error
		An error is detected in the wireless LAN/Bluetooth card.
		<ul style="list-style-type: none"> ▪ Loose connection ▪ Defective wireless LAN/Bluetooth card
		<ol style="list-style-type: none"> 1. Check the connection. 2. Replace the wireless LAN/Bluetooth card.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
857	CTL B	USB interface error
		The USB interface cannot be used due to a driver error.
		<ul style="list-style-type: none"> ▪ Defective USB driver ▪ Loose connection
		<ol style="list-style-type: none"> 1. Check the connection. 2. Replace the USB board.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)	
858	CTL A	Data Encryption Error 1	
		These are errors of the HDD Data Encryption Option D377.	
0	Key Acquisition	Key could be acquired.	<ul style="list-style-type: none"> ▪ Replace the controller board
1	HDD Key Setting Error	The key was acquired but the HDD could not be set.	<ul style="list-style-type: none"> ▪ Turn the machine power off/on several times. ▪ Replace the controller board.
2	NVRAM Read Error	NVRAM data conversion failed (mismatch with nvram.conf)	<ul style="list-style-type: none"> ▪ Replace the NVRAM
30	NVRAM Before Replace Error	DFU. May occur during development.	<ul style="list-style-type: none"> ▪ Turn the machine power off/on several times. ▪ Replace the controller board.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)	
859	CTL B	Data Encryption Error 2	
		These are errors of the HDD Data Encryption Option D377.	
8	HDD Check Error	<p>Data conversion was attempted with no HDD unit present.</p> <ul style="list-style-type: none"> ▪ Confirm that HDD unit installed correctly ▪ Initialize HDD with SP5832-1 <p>Note: After installation, a new HDD should be formatted with SP5832-1</p>	
9	Power Loss During Data Conversion	<p>Data conversion stopped before NVRAM/HDD data was converted.</p> <ul style="list-style-type: none"> ▪ Format HDD with SP5832-1 	
10	Data Read Command Error	<p>More than two illegal DMAC communications were returned.</p> <ul style="list-style-type: none"> ▪ HDD defective ▪ Format HDD with SP5832-1 ▪ Replace HDD 	

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)	
860	CTL B	HDD: Initialization error	
		The controller detects that the hard disk fails.	
		<ul style="list-style-type: none"> ▪ HDD not initialized ▪ Defective HDD 	
		<ol style="list-style-type: none"> 1. Reformat the HDD. 2. Replace the HDD. 	

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
861	CTL D	HDD: Reboot error
		The HDD does not become ready within 30 seconds after the power is supplied to the HDD.
		<ul style="list-style-type: none"> ▪ Loose connection ▪ Defective cables ▪ Defective HDD ▪ Defective controller
		<ol style="list-style-type: none"> 1. Check the connection between the HDD and controller. 2. Check and replace the cables. 3. Replace the HDD. 4. Replace the controller.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
863	CTL D	HDD: Read error
		The data stored in the HDD cannot be read correctly.
		<ul style="list-style-type: none"> ▪ Defective HDD ▪ Defective controller
		<ol style="list-style-type: none"> 1. Replace the HDD. 2. Replace the controller.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
864	CTL D	HDD: CRC error
		While reading data from the HDD or storing data in the HDD, data transmission fails.
		<ul style="list-style-type: none"> ▪ Defective HDD
		Replace the HDD.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
865	CTL D	HDD: Access error
		An error is detected while operating the HDD.
		<ul style="list-style-type: none"> ▪ Defective HDD
		Replace the HDD.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
866	CTL B	SD card authentication error
		A correct license is not found in the SD card.
		<ul style="list-style-type: none"> ▪ SD-card data is corrupted.
		Store correct data in the SD card.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
867	CTL D	SD card error
		The SD card is ejected from the slot.
		<ol style="list-style-type: none"> 1. Install the SD card. 2. Turn the main switch off and on.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
868	CTL D	SD card access error <ul style="list-style-type: none"> ▪ -13 to -3: File system error ▪ Other number: Device error
		An error report is sent from the SD card reader. <ul style="list-style-type: none"> ▪ An error is detected in the SD card.
		<ol style="list-style-type: none"> 1. For a file system error, format the SD card on your PC. 2. For a device error, turn the mains switch off and on. 3. Replace the SD card. 4. Replace the controller.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
870	CTL B	Address book error
		An error is detected in the data copied to the address book over a network.
		<ul style="list-style-type: none"> ▪ Defective software program ▪ Defective HDD ▪ Incorrect path to the server
		<ol style="list-style-type: none"> 1. Initialize the address book data (SP5-846-050). 2. Initialize the user information (SP5-832-006). 3. Replace the HDD.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
872	CTL B	HDD mail data error
		An error is detected in the HDD at machine initialization.
		<ul style="list-style-type: none"> ▪ Defective HDD ▪ Power failure during an access to the HDD
		<ol style="list-style-type: none"> 1. Turn the main switch off and on. 2. Initialize the HDD partition (SP5-832-007). 3. Replace the HDD.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
873	CTL B	HDD mail transfer error
		An error is detected in the HDD at machine initialization.
		<ul style="list-style-type: none"> ▪ Defective HDD ▪ Power failure during an access to the HDD
		<ol style="list-style-type: none"> 1. Initialize the HDD partition (SP5-832-008). 2. Replace the HDD.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
874	CTL D	Delete All error 1: HDD
		An error is detected while all of the HDD or NVRAM are formatted physically by the Data Overwrite Security Unit (B735).
		<ul style="list-style-type: none"> ▪ Data Overwrite Security Unit (SD card) not installed ▪ Defective HDD
		<ol style="list-style-type: none"> 1. Install the Data Overwrite Security Unit (B735). 2. Replace the HDD.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
875	CTL D	Delete All error 2: Data area
		An error is detected while all of the HDD or NVRAM are formatted logically by the Data Overwrite Security Unit (B735).
		<ul style="list-style-type: none"> ▪ The logical format for the HDD fails.
		Turn the main switch off/on and try the operation again

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
876	CTL D	<p>Log Data Error</p> <p>An error was detected in the handling of the log data at power on or during machine operation. This can be caused by switching the machine off while it is operating.</p>
-001		Log Data Error 1
		<ul style="list-style-type: none"> ▪ Damaged log data file in the HDD <p>Initialize the HDD with SP5832-004.</p>
-002		Log Data Error 2
		<ul style="list-style-type: none"> ▪ An encryption module not installed <ol style="list-style-type: none"> 1. Disable the log encryption setting with SP9730-004 ("0" is off.) 2. Install the DESS module.
-003		Log Data Error 3
		<ul style="list-style-type: none"> ▪ Invalid log encryption key due to defective NVRAM data <ol style="list-style-type: none"> 1. Initialize the HDD with SP5832-004. 2. Disable the log encryption setting with SP9730-004 ("0" is off.)
-004		Log Data Error 4
		<ul style="list-style-type: none"> ▪ Unusual log encryption function due to defective NVRAM data <p>Initialize the HDD with SP5832-004.</p>
-005		Log Data Error 5

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		<ul style="list-style-type: none"> ▪ Installed NVRAM or HDD which is used in another machine
		<ol style="list-style-type: none"> 1. Reinstall the previous NVRAM or HDD. 2. Initialize the HDD with SP5832-004.
-099		Log Data Error 99
		<ul style="list-style-type: none"> ▪ Other than the above causes
		Ask your supervisor.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
877	CTL B	HDD Data Overwrite Security SD card error
		The 'all delete' function cannot be executed but the Data Overwrite Security Unit (B735) is installed and activated.
		<ul style="list-style-type: none"> ▪ Defective SD card (B735) ▪ SD card (B735) not installed
		<ol style="list-style-type: none"> 1. Replace the NVRAM and then install the new SD card (B735). 2. Check and reinstall the SD card (B735).

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
878	CTL D	TPM authentication error
		The authentication information mismatch between TPM and USB flash ROM on the controller board occurs.
		<ul style="list-style-type: none"> ▪ Incorrect system updating ▪ USB flash ROM defective
		Replace the controller board.



No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
899		Software Error
		A software error occurred in the GW controller.
		<ol style="list-style-type: none"> 1. Update all the firmware to the latest versions. 2. If above action did not solve the issue, replace the GW controller

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3.13 SERVICE CALL TABLES - 9

3.13.1 SC900: MISCELLANEOUS


No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
900	CTL D	Electric counter error
		Abnormal data in the counters.
		<ul style="list-style-type: none"> ▪ Defective NVRAM ▪ Defective controller
		<ol style="list-style-type: none"> 1. Check the connection between the NVRAM and controller. 2. Replace the NVRAM. 3. Replace the controller.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
910	CTL B	External Controller Error 1
911		External Controller Error 2
912		External Controller Error 3
913		External Controller Error 4
914		External Controller Error 5
-	-	The external controller alerted the machine about an error.
-	-	<ul style="list-style-type: none"> ▪ Please refer to the instructions for the external controller (application).

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
919	CTL D	External controller down
		The EAC received an interrupt signal from the FLUTE serial driver during print jobs in progress and the connection between the copier and external controller was broken. Note: The EAC is the External Api Converter.
		<ul style="list-style-type: none"> ▪ Switch the machine off and on.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
920	CTL D	Printer application error
		An error is detected in the printer application program.
		<ul style="list-style-type: none"> ▪ Defective software ▪ Unexpected hardware resource (e.g., memory shortage)
		<ol style="list-style-type: none"> 1. Software defective; switch off/on, or change the controller firmware if the problem is not solved 2. Insufficient memory

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
921	CTL D	Printer font error
		A necessary font is not found in the SD card.
		<ul style="list-style-type: none"> ▪ A necessary font is not found in the SD card. ▪ The SD card data is corrupted.
		<ol style="list-style-type: none"> 1. Check that the SD card has the correct data.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
990	CTL D	Software performance error
		The software makes an unexpected operation.
		<ul style="list-style-type: none"> ▪ Defective software ▪ Defective controller ▪ Software error
		<ol style="list-style-type: none"> 1. Turn the main switch off and on. 2. Reinstall the controller and/or engine main firmware.
		<div style="border: 1px solid black; padding: 2px; width: fit-content;">  Note </div> <ul style="list-style-type: none"> ▪ See Note 1 at the end of the SC table.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
991	CTL C	Software continuity error
		The software has attempted to perform an unexpected operation. However, unlike SC 990, the object of the error is continuity of the software.
		<ul style="list-style-type: none"> ▪ Software program error ▪ Internal parameter incorrect, insufficient working memory.
		<ol style="list-style-type: none"> 1. This SC is not displayed on the LCD (logging only).

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
992	CTL D	Undefined error
		Defective software program
		<ul style="list-style-type: none"> ▪ An error undetectable by any other SC code occurred

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
997	CTL B	Application function selection error <ul style="list-style-type: none"> ▪ The application selected by the operation panel key does not start or ends abnormally.
		<ul style="list-style-type: none"> ▪ Software (including the software configuration) defective ▪ An option required by the application (RAM, DIMM, board) is not installed ▪ Nesting of the fax group addresses is too complicated
		<ol style="list-style-type: none"> 1. Check the devices necessary for the application program. If necessary devices have not been installed, install them. 2. Check that application programs are correctly configured. 3. For a fax operation problem, simplify the nesting of the fax group addresses. 4. Take necessary countermeasures specific to the application program. If the logs can be displayed on the operation panel, see the logs.

No.	Type	Details (Symptom, Possible Cause, Troubleshooting Procedures)
998	CTL D	Application start error
		No applications start within 60 seconds after the power is turned on.
		<ul style="list-style-type: none"> ▪ Loose connection of RAM-DIMM, ROM-DIMM ▪ Defective controller ▪ Software problem
		<ol style="list-style-type: none"> 1. Check the setting of SP5875-001. If the setting is set to "1 (OFF)", change it to "0 (OFF)". 2. Check if the RAM-DIMM and ROM-DIMM are correctly connected. 3. Reinstall the controller system firmware. 4. Replace the controller.

Note 1

If a problem always occurs in a specific condition (for example, printer driver setting, image file), the problem may be caused by a software error. In this case, the following data and information needs to be sent back to your product specialist. Please understand that it may take some time to get a reply on how to solve the problem, because in some cases the design staff in Japan must analyze the data.

- Symptom / Possible Causes / Action taken
- SMC - All (SP5-990-001)
- SMC - Logging (SP5-990-004)
- Printer driver settings used when the problem occurs
- All data displayed on the screen (SC code, error code, and program address where the problem is logged.)
- Image file which causes the problem, if possible

APPENDIX:

SERVICE PROGRAM MODE TABLES

REVISION HISTORY		
Page	Date	Added/Updated/New
40 ~ 41	01/11/2011	Changed Air Separator setting from 0,1,2 to 0,1 only
334	02/22/2011	Corrected SP5045-001 Accounting Counter
432 ~ 433	7/22/2011	SP7504-123
610 & 614	05/04/2011	Added Note for additional procedures for SP152, 162 thru 165

4. APPENDIX: SERVICE PROGRAM MODE

TABLES

4.1 SYSTEM SP1-XXX: 1

4.1.1 SP1-XXX FEED

1002*	Side-to-Side Regist Adjustment
001	Main-scan
	Adjusts the laser scanning timing in the main scan direction. [-10 to 10 / 0 / 0.1 mm]

1003*	Paper Buckle Adjustment
001	Plain Paper
	Adjusts the paper buckle for plain paper mode. [0 to 10 / 6 / 1 mm]

1004*	Leading Edge Regist Adjustment
001	Sub-scan
	Adjusts the leading edge registration. [-10 to 10 / 0 / 0.1 mm]

1104*	Fusing Temp Control 2
101	Plain:Weight 1
	[100 to 200 / 145 / 1°C]
102	Plain:Weight 2
	[100 to 200 / 150 / 1°C]
103	Plain:Weight 3
	[100 to 200 / 155 / 1°C]
104	Plain:Weight 4
	[100 to 200 / 165 / 1°C]
105	Plain:Weight 5
	[100 to 200 / 175 / 1°C]
106	Plain:Weight 6
	[100 to 200 / 175 / 1°C]
107	Plain:Weight 7
	[100 to 200 / 175 / 1°C]
109	Matte:Weight 2
	[100 to 200 / 145 / 1°C]
110	Matte:Weight 3
	[100 to 200 / 150 / 1°C]
111	Matte:Weight 4
	[100 to 200 / 155 / 1°C]
112	Matte:Weight 5
	[100 to 200 / 165 / 1°C]
113	Matte:Weight 6

	[100 to 200 / 175 / 1°C]
114	Matte:Weight 7
	[100 to 200 / 175 / 1°C]
116	Glossy:Weight 2
	[100 to 200 / 140 / 1°C]
117	Glossy:Weight 3
	[100 to 200 / 150 / 1°C]
118	Glossy:Weight 4
	[100 to 200 / 160 / 1°C]
119	Glossy:Weight 5
	[100 to 200 / 170 / 1°C]
120	Glossy:Weight 6
	[100 to 200 / 175 / 1°C]
121	Glossy:Weight 7
	[100 to 200 / 180 / 1°C]
122	Envelope:Weight 5
	[100 to 200 / 175 / 1°C]
123	Envelope:Weight 6
	[100 to 200 / 175 / 1°C]
124	Envelope:Weight 7
	[100 to 200 / 175 / 1°C]

1105*	Fusing Temp Control 1
029	Htg Roll: Reload
	Adjusts the reload temperature of the heating roller. [100 to 200 / 165 / 1°C]
030	Htg Roll: Rotation after Reload
	Adjusts the threshold temperature for the idle rotation of the heating roller after reload. [100 to 200 / 165 / 1°C]
031	Htg Roll: Stand-by: Normal Temp.
	Adjusts the target temperature of the heating roller in stand-by mode for normal temperature. [100 to 200 / 165 / 1°C]
032	Htg Roll: Stand-by:Low Temp.
	Adjusts the target temperature of the heating roller in stand-by mode for low temperature. [100 to 200 / 175 / 1°C]
033	Htg Roll: Stand-by:High Temp.
	Adjusts the target temperature of the heating roller in stand-by mode for high temperature. [100 to 200 / 165 / 1°C]

1107*	Mode Shift Setting
001	Add Temp:Weight 1
	Adjusts the additional temperature at 1st printing for weight 1 paper. [0 to 30 / 10 / 1 deg]
002	Add Temp:Weight 2
	Adjusts the additional temperature at 1st printing for weight 2 paper. [0 to 30 / 10 / 1 deg]
003	Add Temp:Weight 3
	Adjusts the additional temperature at 1st printing for weight 3 paper. [0 to 30 / 10 / 1 deg]
004	Add Temp:Weight 4
	Adjusts the additional temperature at 1st printing for weight 4 paper. [0 to 30 / 15 / 1 deg]
005	Add Temp:Weight 5
	Adjusts the additional temperature at 1st printing for weight 5 paper. [0 to 30 / 15 / 1 deg]
006	Add Temp:Weight 6
	Adjusts the additional temperature at 1st printing for weight 6 paper. [0 to 30 / 20 / 1 deg]
007	Add Temp:Weight 7
	Adjusts the additional temperature at 1st printing for weight 7 paper. [0 to 30 / 20 / 1 deg]
009	Overshoot Prevent Temp.
	Adjusts the threshold temperature for executing fusing idle rotation to prevent the overheating of the fusing unit. [0 to 250 / 220 / 1 deg]

010	Overshoot Prevent Time
	Adjusts the time of the fusing idle rotation. [0 to 100 / 20 / 1 sec.]
018	Low Temp On/Off
	Adjusts the threshold temperature for the low temperature condition. [10 to 23 / 17 / 1°C]
019	High Temp On/Off
	Adjusts the threshold temperature for the high temperature condition. [24 to 40 / 28 / 1°C]
020	Low Temp:Reload
	Adjusts the temperature to be added to the reload temperature in the low temperature condition. [0 to 15 / 5 / 1°C]
021	High Temp:Reload
	Adjusts the temperature to be subtracted from the reload temperature in the high temperature condition. [0 to 15 / 0 / 1°C]
022	Low Temp:Feed
	Adjusts the additional temperature to the paper feeding temperature in the low temperature condition [0 to 15 / 13 / 1°C]
023	High Temp:Feed
	Adjusts the subtractive temperature to the paper feeding temperature in the high temperature condition [0 to 15 / 0 / 1°C]
024	Fuser Roll Sensor ON/OFF
	Enables or disables the function of the hot roller thermistor. [0 or 1 / 1 / -] 0: Disable, 1: Enable

025	Reload Permit:Fuser Roll Temp
	Adjusts the threshold temperature of the hot roller thermistor for the reload mode. [0 to 70 / 10 / 1°C]
026	Fsr Core:Low Threshold Temp
	Adjusts the threshold temperature of the hot roller thermistor between low temperature and normal temperature. [0 to 100 / 50 / 1°C]
027	Fsr Core:High Threshold Temp
	Adjusts the threshold temperature of the hot roller thermistor between normal temperature and high temperature. [0 to 100 / 70 / 1°C]
028	Fsr Core:Low Temp:Fuser Speed
	Adjusts the additional line speed rate in the low temperature condition judged by the hot roller thermistor just after the machine's power-on. [-10 to 10 / 2.5 / 0.1 %]
029	Additional Temp:Thin
	Adjusts the additional line speed rate in the high temperature condition judged by the hot roller thermistor just after the machine's power-on. [-10 to 10 / 1 / 0.1 %]
030	Fsr Core:Low Temp:Stand-by
	[0 to 15 / 5 / 1°C]
031	Fsr Core:High Temp:Stand-by
	[0 to 15 / 0 / 1°C]
032	Fsr Core:Low Temp:Feed
	[0 to 15 / 5 / 1°C]
033	Fsr Core:High Temp:Feed
	[0 to 15 / 0 / 1°C]

034	Idle Time:After Reload
	[0 to 60 / 7 / 1 min]
035	Additional Temp:Time
	[0 to 50 / 20 / 1 sec]
036	Reload Extension: Low Temp
	[0 to 255 / 150 / 1 sec]
038	Idle Rotation:Standby:Temp
	[0 to 150 / 80 / 1 deg]
039	Idle Rotation:Standby:Time
	[0 to 360 / 30 / 1 sec]
077	H-Limit:Htg Roll:Feed Plain 1
	[0 to 50 / 0 / 1 deg]
078	L-Limit:Htg Roll:Feed Plain 1
	[0 to 50 / 5 / 1 deg]
079	H-Limit:Htg Roll:Feed Plain 2
	[0 to 50 / 0 / 1 deg]
080	L-Limit:Htg Roll:Feed Plain 2
	[0 to 50 / 5 / 1 deg]
081	H-Limit:Htg Roll:Feed Plain 3
	[0 to 50 / 0 / 1 deg]
082	L-Limit:Htg Roll:Feed Plain 3
	[0 to 50 / 5 / 1 deg]
083	H-Limit:Htg Roll:Feed Plain 4
	[0 to 50 / 5 / 1 deg]

084	L-Limit:Htg Roll:Feed Plain 4
	[0 to 50 / 5 / 1 deg]
085	H-Limit:Htg Roll:Feed Plain 5
	[0 to 50 / 5 / 1 deg]
086	L-Limit:Htg Roll:Feed Plain 5
	[0 to 50 / 5 / 1 deg]
087	H-Limit:Htg Roll:Feed Plain 6
	[0 to 50 / 5 / 1 deg]
088	L-Limit:Htg Roll:Feed Plain 6
	[0 to 50 / 5 / 1 deg]
089	H-Limit:Htg Roll:Feed Plain 7
	[0 to 50 / 5 / 1 deg]
090	L-Limit:Htg Roll:Feed Plain 7
	[0 to 50 / 5 / 1 deg]
091	L-Limit:Pr Roll:Feed Plain 1
	[0 to 50 / 20 / 1 deg]
092	H-Limit:Pr Roll:Feed Plain 1
	[0 to 50 / 20 / 1 deg]
093	L-Limit:Pr Roll:Feed Plain 2
	[0 to 50 / 20 / 1 deg]
094	H-Limit:Pr Roll:Feed Plain 2
	[0 to 50 / 20 / 1 deg]

095	L-Limit:Pr Roll:Feed Plain 3
	[0 to 50 / 20 / 1 deg]
096	H-Limit:Pr Roll:Feed Plain 3
	[0 to 50 / 20 / 1 deg]
097	L-Limit:Pr Roll:Feed Plain 4
	[0 to 50 / 20 / 1 deg]
098	H-Limit:Pr Roll:Feed Plain 4
	[0 to 50 / 20 / 1 deg]
099	L-Limit:Pr Roll:Feed Plain 5
	[0 to 50 / 20 / 1 deg]
100	H-Limit:Pr Roll:Feed Plain 5
	[0 to 50 / 20 / 1 deg]
101	L-Limit:Pr Roll:Feed Plain 6
	[0 to 50 / 20 / 1 deg]
102	H-Limit:Pr Roll:Feed Plain 6
	[0 to 50 / 20 / 1 deg]
103	L-Limit:Pr Roll:Feed Plain 7
	[0 to 50 / 20 / 1 deg]
104	H-Limit:Pr Roll:Feed Plain 7
	[0 to 50 / 20 / 1 deg]
107	H-Limit:Htg Roll:Feed Coated 2
	[0 to 50 / 0 / 1 deg]
108	L-Limit:Htg Roll:Feed Coated 2
	[0 to 50 / 5 / 1 deg]

109	H-Limit:Htg Roll:Feed Coated 3
	[0 to 50 / 0 / 1 deg]
110	L-Limit:Htg Roll:Feed Coated 3
	[0 to 50 / 5 / 1 deg]
111	H-Limit:Htg Roll:Feed Coated 4
	[0 to 50 / 5 / 1 deg]
112	L-Limit:Htg Roll:Feed Coated 4
	[0 to 50 / 5 / 1 deg]
113	H-Limit:Htg Roll:Feed Coated 5
	[0 to 50 / 5 / 1 deg]
114	L-Limit:Htg Roll:Feed Coated 5
	[0 to 50 / 5 / 1 deg]
115	H-Limit:Htg Roll:Feed Coated 6
	[0 to 50 / 5 / 1 deg]
116	L-Limit:Htg Roll:Feed Coated 6
	[0 to 50 / 5 / 1 deg]
117	H-Limit:Htg Roll:Feed Coated 7
	[0 to 50 / 5 / 1 deg]
118	L-Limit:Htg Roll:Feed Coated 7
	[0 to 50 / 5 / 1 deg]
121	L-Limit:Pr Roll:Feed Coated 2
	[0 to 50 / 20 / 1 deg]
122	H-Limit:Pr Roll:Feed Coated 2
	[0 to 50 / 20 / 1 deg]
123	L-Limit:Pr Roll:Feed Coated 3

	[0 to 50 / 20 / 1 deg]
124	H-Limit:Pr Roll:Feed Coated 3
	[0 to 50 / 20 / 1 deg]
125	L-Limit:Pr Roll:Feed Coated 4
	[0 to 50 / 20 / 1 deg]
126	H-Limit:Pr Roll:Feed Coated 4
	[0 to 50 / 20 / 1 deg]
127	L-Limit:Pr Roll:Feed Coated 5
	[0 to 50 / 20 / 1 deg]
128	H-Limit:Pr Roll:Feed Coated 5
	[0 to 50 / 20 / 1 deg]
129	L-Limit:Pr Roll:Feed Coated 6
	[0 to 50 / 20 / 1 deg]
130	H-Limit:Pr Roll:Feed Coated 6
	[0 to 50 / 20 / 1 deg]
131	L-Limit:Pr Roll:Feed Coated 7
	[0 to 50 / 20 / 1 deg]
132	H-Limit:Pr Roll:Feed Coated 7
	[0 to 50 / 20 / 1 deg]
133	L-Limit Temp Correction
	[-30 to 30 / -30 / 1 deg]
134	H-Limit Temp Correction
	[-30 to 30 / 30 / 1 deg]

141	Idle Rotation after Feed:Time
	[0 to 60 / 10 / 1 sec.]
143	Low Temp Coeff:Htg Roll:Feed
	[0 to 3 / 1 / 0.1]
144	High Temp Coeff:Htg Roll:Feed
	[0 to 3 / 1 / 0.1]
145	Low Temp Coeff:Press Roll:Feed
	[0 to 3 / 1 / 0.1]
146	High Temp Coeff:Press Roll:Feed
	[0 to 3 / 1 / 0.1]

4.2 SYSTEM SP1-XXX: 2

1108*	Fusing Temp Control 3
101	Plain:Weight 1
	[0 to 200 / 100 / 1°C]
102	Plain:Weight 2
	[0 to 200 / 100 / 1°C]
103	Plain:Weight 3
	[0 to 200 / 100 / 1°C]
104	Plain:Weight 4
	[0 to 200 / 100 / 1°C]
105	Plain:Weight 5
	[0 to 200 / 100 / 1°C]
106	Plain:Weight 6
	[0 to 200 / 100 / 1°C]
107	Plain:Weight 7
	[0 to 200 / 100 / 1°C]
109	Matte:Weight 2
	[0 to 200 / 100 / 1°C]
110	Matte:Weight 3
	[0 to 200 / 100 / 1°C]
111	Matte:Weight 4
	[0 to 200 / 100 / 1°C]
112	Matte:Weight 5

	[0 to 200 / 100 / 1°C]
113	Matte:Weight 6
	[0 to 200 / 100 / 1°C]
114	Matte:Weight 7
	[0 to 200 / 100 / 1°C]
116	Glossy:Weight 2
	[0 to 200 / 100 / 1°C]
117	Glossy:Weight 3
	[0 to 200 / 100 / 1°C]
118	Glossy:Weight 4
	[0 to 200 / 100 / 1°C]
119	Glossy:Weight 5
	[0 to 200 / 100 / 1°C]
120	Glossy:Weight 6
	[0 to 200 / 100 / 1°C]
121	Glossy:Weight 7
	[0 to 200 / 100 / 1°C]
122	Envelope:Weight 5
	[0 to 200 / 100 / 1°C]
123	Envelope:Weight 6
	[0 to 200 / 100 / 1°C]
124	Envelope:Weight 7
	[0 to 200 / 100 / 1°C]

1109*	Fusing Temp Change
007	Temperature 1
	[-20 to 20 / 0 / 1°C]
008	Temperature 2
	[-20 to 20 / -5 / 1°C]
009	Temperature 3
	[-20 to 20 / 0 / 1°C]
010	Temperature 4
	[-20 to 20 / -5 / 1°C]
011	Temperature 5
	[-20 to 20 / 0 / 1°C]
012	Temperature 6
	[-20 to 20 / -5 / 1°C]
013	Temperature 7
	[-20 to 20 / 0 / 1°C]
014	Temperature 8
	[-20 to 20 / -5 / 1°C]
015	Control Time A
	[1 to 500 / 30 / 1 sec]
016	Control Time B
	[1 to 500 / 100 / 1 sec]
017	Control Time C
	[1 to 500 / 30 / 1 sec]

018	Control Time D
	[1 to 500 / 100 / 1 sec]
019	Paper Weight 1
	[0 or 1/ 0 / -]
020	Paper Weight 2
	[0 or 1/ 0 / -]
021	Paper Weight 3
	[0 or 1/ 0 / -]
022	Paper Weight 4
	[0 or 1/ 0 / -]
023	Paper Weight 5
	[0 or 1/ 0 / -]
024	Paper Weight 6
	[0 or 1/ 0 / -]
025	Paper Weight 7
	[0 or 1/ 0 / -]
1113*	1st Power On Thresh. Temp
001	Adjusts the threshold temperature for the 1st power-on.
	[0 to 100 / 60 / 1°C]

1141*	Fusing SC Issue Time Info
001	SC Number
	Displays the fusing SC number.
002	SC Cause
	Displays the fusing SC cause.
101	Htg Roller Thermopile 1
	Displays the thermopile temperature of the heating roller when an SC was issued.
102	Prs Roller Thermopile 2
	Displays the thermopile temperature of the pressure roller when an SC was issued.
103	Htg Roller Thermistor 1
	Displays the thermistor temperature of the heating roller when an SC was issued.
104	Fsr Roller Thermistor 2
	Displays the thermistor temperature of the fusing belt when an SC was issued.
105	Fsr Core Thermistor 3
	Displays the thermistor temperature of the hot roller when an SC was issued.

1159*	Fusing SC Setting
001	3 Jams SC 0:OFF/1:ON
	Turns on or off the SC detection for three consecutive jams at the fusing unit. [0: OFF, 1:ON]

1161*	Process Speed
	Selects the process line speed for each type of paper. 0: Normal Speed, 1: Slowdown
101	Plain:Weight 1
	[0 or 1 / 0 / -]
102	Plain:Weight 2
	[0 or 1 / 0 / -]
103	Plain:Weight 3
	[0 or 1 / 0 / -]
104	Plain:Weight 4
	[0 or 1 / 0 / -]
105	Plain:Weight 5
	[0 or 1 / 0 / -]
106	Plain:Weight 6
	[0 or 1 / 0 / -]
107	Plain:Weight 7
	[0 or 1 / 0 / -]
109	Matte:Weight 2
	[0 or 1 / 0 / -]

110	Matte:Weight 3
	[0 or 1 / 0 / -]
111	Matte:Weight 4
	[0 or 1 / 0 / -]
112	Matte:Weight 5
	[0 or 1 / 0 / -]
113	Matte:Weight 6
	[0 or 1 / 0 / -]
114	Matte:Weight 7
	[0 or 1 / 0 / -]
116	Glossy:Weight 2
	[0 or 1 / 0 / -]
117	Glossy:Weight 3
	[0 or 1 / 0 / -]
118	Glossy:Weight 4
	[0 or 1 / 0 / -]
119	Glossy:Weight 5
	[0 or 1 / 0 / -]
120	Glossy:Weight 6
	[0 or 1 / 0 / -]
121	Glossy:Weight 7
	[0 or 1 / 0 / -]
122	Envelope:Weight 5
	[0 or 1 / 0 / -]

123	Envelope:Weight 6
	[0 or 1 / 0 / -]
124	Envelope:Weight 7
	[0 or 1 / 0 / -]

1191*	L Temp:CPM Down
	Selects the CPM down level in the low temperature condition for each paper type. 0: No CPM Down, 1: CPM Down 1, 2: CPM Down 2, 3: CPM Down 3
101	Plain:Weight 1
	[0 to 3 / 0 / -]
102	Plain:Weight 2
	[0 to 3 / 0 / -]
103	Plain:Weight 3
	[0 to 3 / 0 / -]
104	Plain:Weight 4
	[0 to 3 / 0 / -]
105	Plain:Weight 5
	[0 to 3 / 0 / -]
106	Plain:Weight 6
	[0 to 3 / 3 / -]
107	Plain:Weight 7
	[0 to 3 / 3 / -]
109	Matte:Weight 2
	[0 to 3 / 0 / -]

110	Matte:Weight 3
	[0 to 3 / 0 / -]
111	Matte:Weight 4
	[0 to 3 / 0 / -]
112	Matte:Weight 5
	[0 to 3 / 0 / -]
113	Matte:Weight 6
	[0 to 3 / 3 / -]
114	Matte:Weight 7
	[0 to 3 / 3 / -]
116	Glossy:Weight 2
	[0 to 3 / 0 / -]
117	Glossy:Weight 3
	[0 to 3 / 0 / -]
118	Glossy:Weight 4
	[0 to 3 / 0 / -]
119	Glossy:Weight 5
	[0 to 3 / 0 / -]
120	Glossy:Weight 6
	[0 to 3 / 3 / -]
121	Glossy:Weight 7
	[0 to 3 / 3 / -]
122	Envelope:Weight 5
	[0 to 3 / 0 / -]

123	Envelope:Weight 6
	[0 to 3 / 0 / -]
124	Envelope:Weight 7
	[0 to 3 / 0 / -]

1200*	Over N-Temp:CPM Down
	Selects the CPM down level in the medium temperature condition for each paper type. 0: No CPM Down, 1: CPM Down 1, 2: CPM Down 2, 3: CPM Down 3
101	Plain:Weight 1
	[0 to 3 / 0 / -]
102	Plain:Weight 2
	[0 to 3 / 0 / -]
103	Plain:Weight 3
	[0 to 3 / 0 / -]
104	Plain:Weight 4
	[0 to 3 / 0 / -]
105	Plain:Weight 5
	[0 to 3 / 0 / -]
106	Plain:Weight 6
	[0 to 3 / 0 / -]
107	Plain:Weight 7
	[0 to 3 / 0 / -]
109	Matte:Weight 2
	[0 to 3 / 0 / -]

110	Matte:Weight 3
	[0 to 3 / 0 / -]
111	Matte:Weight 4
	[0 to 3 / 0 / -]
112	Matte:Weight 5
	[0 to 3 / 0 / -]
113	Matte:Weight 6
	[0 to 3 / 0 / -]
114	Matte:Weight 7
	[0 to 3 / 0 / -]
116	Glossy:Weight 2
	[0 to 3 / 0 / -]
117	Glossy:Weight 3
	[0 to 3 / 0 / -]
118	Glossy:Weight 4
	[0 to 3 / 0 / -]
119	Glossy:Weight 5
	[0 to 3 / 0 / -]
120	Glossy:Weight 6
	[0 to 3 / 0 / -]
121	Glossy:Weight 7
	[0 to 3 / 0 / -]
122	Envelope:Weight 5
	[0 to 3 / 0 / -]

123	Envelope:Weight 6
	[0 to 3 / 0 / -]
124	Envelope:Weight 7
	[0 to 3 / 0 / -]

1201*	CPM Down Setting
001	L Temp:CPM Down Temp
	[-50 to 10 / -30 / 1°C]
002	L Temp:CPM Up Temp
	[-50 to -8 / -8 / 1°C]
003	L Temp:1st CPM Down
	[10 to 100 / 80 / 10 %]
004	L Temp:2nd CPM Down
	[10 to 100 / 60 / 10 %]
005	L Temp:3rd CPM Down
	[10 to 100 / 40 / 10 %]
006	H Temp:1st CPM Down
	[10 to 100 / 80 / 10 %]
007	H Temp:2nd CPM Down
	[10 to 100 / 60 / 10 %]
008	H Temp:3rd CPM Down
	[10 to 100 / 40 / 10 %]
009	H Temp:1st CPM Down Temp
	[160 to 240 / 215 / 1°C]

010	H Temp:2nd CPM Down Temp
	[160 to 240 / 219 / 1°C]
011	H Temp:3rd CPM Down Temp
	[160 to 240 / 222 / 1°C]
024	CPM Judge Interval
	[1 to 255 / 10 / 1 sec]
025	L Temp:CPM Down:Weight 1
	[0 to 3 / 0 / 1] 0: No CPM Down, 1: CPM Down 1, 2: CPM Down 2, 3: CPM Down 3
026	L Temp:CPM Down:Weight 2
	[0 to 3 / 0 / 1] 0: No CPM Down, 1: CPM Down 1, 2: CPM Down 2, 3: CPM Down 3
027	L Temp:CPM Down:Weight 3
	[0 to 3 / 0 / 1] 0: No CPM Down, 1: CPM Down 1, 2: CPM Down 2, 3: CPM Down 3
028	L Temp:CPM Down:Weight 4
	[0 to 3 / 0 / 1] 0: No CPM Down, 1: CPM Down 1, 2: CPM Down 2, 3: CPM Down 3
029	L Temp:CPM Down:Weight 5
	[0 to 3 / 0 / 1] 0: No CPM Down, 1: CPM Down 1, 2: CPM Down 2, 3: CPM Down 3
030	L Temp:CPM Down:Weight 6
	[0 to 3 / 3 / 1] 0: No CPM Down, 1: CPM Down 1, 2: CPM Down 2, 3: CPM Down 3
031	L Temp:CPM Down:Weight 7
	[0 to 3 / 3 / 1] 0: No CPM Down, 1: CPM Down 1, 2: CPM Down 2, 3: CPM Down 3

032	Over L-Temp:CPM Down:Weight 1
	[0 to 3 / 0 / 1] 0: No CPM Down, 1: CPM Down 1, 2: CPM Down 2, 3: CPM Down 3
033	Over L-Temp:CPM Down:Weight 2
	[0 to 3 / 0 / 1] 0: No CPM Down, 1: CPM Down 1, 2: CPM Down 2, 3: CPM Down 3
034	Over L-Temp:CPM Down:Weight 3
	[0 to 3 / 0 / 1] 0: No CPM Down, 1: CPM Down 1, 2: CPM Down 2, 3: CPM Down 3
035	Over L-Temp:CPM Down:Weight 4
	[0 to 3 / 0 / 1] 0: No CPM Down, 1: CPM Down 1, 2: CPM Down 2, 3: CPM Down 3
036	Over L-Temp:CPM Down:Weight 5
	[0 to 3 / 0 / 1] 0: No CPM Down, 1: CPM Down 1, 2: CPM Down 2, 3: CPM Down 3
037	Over L-Temp:CPM Down:Weight 6
	[0 to 3 / 0 / 1] 0: No CPM Down, 1: CPM Down 1, 2: CPM Down 2, 3: CPM Down 3
038	Over L-Temp:CPM Down:Weight 7
	[0 to 3 / 0 / 1] 0: No CPM Down, 1: CPM Down 1, 2: CPM Down 2, 3: CPM Down 3
1202*	Low Power Mode
001	Htg Roll Temp:Low Power Mode
	[0 to 150 / 110 / 1°C]

1206*	Paper Shift Setting
001	Shift Mode Selection
	<p>Selects the paper shift mode. The paper feeding position on the fusing belt is shifted at specific interval (number of outputs) to prevent uneven wearing of the fusing belt if this setting is set to "0" or "2". The setting "2" is recommended for a machine which has a finisher with the punch unit, Ring Binder or Perfect Binder.</p> <p>[0 to 2 / 0 / 1]</p> <p>0: Shift: On; 1: Shift: Off; 2: Shift: Off (Punch Mode)</p>

1207*	Fixed Paper Intrvl (Fixed Paper Interval Setting)
	<p>Adjusts the interval of feeding paper.</p> <p>These SPs are effective only when fixed feeding paper is selected.</p> <p>[0 to 10 / 0 / 0.1 mm/step]</p>
101	Plain:Weight 1
	[0 to 10 / 0 / 0.1]
102	Plain:Weight 2
	[0 to 10 / 0 / 0.1]
103	Plain:Weight 3
	[0 to 10 / 0 / 0.1]
104	Plain:Weight 4
	[0 to 10 / 0 / 0.1]
105	Plain:Weight 5
	[0 to 10 / 0 / 0.1]
106	Plain:Weight 6
	[0 to 10 / 0 / 0.1]
107	Plain:Weight 7

	[0 to 10 / 0 / 0.1]
109	Matte:Weight 2
	[0 to 10 / 0 / 0.1]
110	Matte:Weight 3
	[0 to 10 / 0 / 0.1]
111	Matte:Weight 4
	[0 to 10 / 0 / 0.1]
112	Matte:Weight 5
	[0 to 10 / 0 / 0.1]
113	Matte:Weight 6
	[0 to 10 / 0 / 0.1]
114	Matte:Weight 7
	[0 to 10 / 0 / 0.1]
116	Glossy:Weight 2
	[0 to 10 / 0 / 0.1]
117	Glossy:Weight 3
	[0 to 10 / 0 / 0.1]
118	Glossy:Weight 4
	[0 to 10 / 0 / 0.1]
119	Glossy:Weight 5
	[0 to 10 / 0 / 0.1]
120	Glossy:Weight 6
	[0 to 10 / 0 / 0.1]

121	Glossy:Weight 7
	[0 to 10 / 0 / 0.1]
122	Envelope:Weight 5
	[0 to 10 / 0 / 0.1]
123	Envelope:Weight 6
	[0 to 10 / 0 / 0.1]
124	Envelope:Weight 7
	[0 to 10 / 0 / 0.1]

1208	Fusing Temp Control 4
	Press Roll Ctr:Reload
002	Adjusts the reload temperature of the pressure roller. [70 to 160 / 100 / 1°C /step]
	Press Roll Ctr:Idle:Reload
003	Adjusts the temperature of the pressure roller during the extra idle rotation after the reload. [70 to 160 / 100 / 1°C /step]
	Press Roll Ctr:Standby:Normal Temp
004	Adjusts the target temperature of the pressure roller in the stand-by mode of the normal temperature condition. [70 to 160 / 100 / 1°C /step]
	Press Roll Ctr:Standby:Low Temp
005	Adjusts the target temperature of the pressure roller in the stand-by mode of the low temperature condition. [70 to 160 / 100 / 1°C /step]
	Press Roll Ctr:Standby:High Temp
006	Adjusts the target temperature of the pressure roller in the stand-by mode of

	the high temperature condition. [70 to 160 / 100 / 1°C /step]
013	Press Roll Temp:Low Power Mode
	Adjusts the target temperature of the pressure roller in the low power mode. [70 to 150 / 100 / 1°C /step]

1209*	Productivity Up Mode
	Configures the settings of the productivity priority mode.
001	Productivity Up:ON/OFF
	Turns on or off the productivity priority mode. If this setting is set to "1", waiting time is reduced. [0 or 1 / 0 / -] 0: OFF, 1: ON
002	L Temp:CPM Up Temp
	Specifies the threshold temperature for the CPM Up when the productivity priority mode is selected. [-50 to -8 / -20 / 1 deg]
003	L-Limit:Htg Roll:Feed Plain 1
	[0 to 50 / 10 / 1 deg]
004	H-Limit:Htg Roll:Feed Plain 1
	[0 to 50 / 15 / 1 deg]
005	L-Limit:Htg Roll:Feed Plain 2
	[0 to 50 / 10 / 1 deg]
006	H-Limit:Htg Roll:Feed Plain 2
	[0 to 50 / 15 / 1 deg]
007	L-Limit:Htg Roll:Feed Plain 3
	[0 to 50 / 10 / 1 deg]

008	H-Limit:Htg Roll:Feed Plain 3
	[0 to 50 / 15 / 1 deg]
009	L-Limit:Htg Roll:Feed Plain 4
	[0 to 50 / 10 / 1 deg]
010	H-Limit:Htg Roll:Feed Plain 4
	[0 to 50 / 15 / 1 deg]
011	L-Limit:Htg Roll:Feed Plain 5
	[0 to 50 / 10 / 1 deg]
012	H-Limit:Htg Roll:Feed Plain 5
	[0 to 50 / 15 / 1 deg]
013	L-Limit:Htg Roll:Feed Plain 6
	[0 to 50 / 10 / 1 deg]
014	H-Limit:Htg Roll:Feed Plain 6
	[0 to 50 / 15 / 1 deg]
015	L-Limit:Htg Roll:Feed Plain 7
	[0 to 50 / 10 / 1 deg]
016	H-Limit:Htg Roll:Feed Plain 7
	[0 to 50 / 15 / 1 deg]
017	L-Limit:Pr Roll:Feed Plain 1
	[0 to 50 / 30 / 1 deg]
018	H-Limit:Pr Roll:Feed Plain 1
	[0 to 50 / 30 / 1 deg]

019	L-Limit:Pr Roll:Feed Plain 2
	[0 to 50 / 30 / 1 deg]
020	H-Limit:Pr Roll:Feed Plain 2
	[0 to 50 / 30 / 1 deg]
021	L-Limit:Pr Roll:Feed Plain 3
	[0 to 50 / 30 / 1 deg]
022	H-Limit:Pr Roll:Feed Plain 3
	[0 to 50 / 30 / 1 deg]
023	L-Limit:Pr Roll:Feed Plain 4
	[0 to 50 / 30 / 1 deg]
024	H-Limit:Pr Roll:Feed Plain 4
	[0 to 50 / 30 / 1 deg]
025	L-Limit:Pr Roll:Feed Plain 5
	[0 to 50 / 30 / 1 deg]
026	H-Limit:Pr Roll:Feed Plain 5
	[0 to 50 / 30 / 1 deg]
027	L-Limit:Pr Roll:Feed Plain 6
	[0 to 50 / 30 / 1 deg]
028	H-Limit:Pr Roll:Feed Plain 6
	[0 to 50 / 30 / 1 deg]
029	L-Limit:Pr Roll:Feed Plain 7
	[0 to 50 / 30 / 1 deg]

030	H-Limit:Pr Roll:Feed Plain 7
	[0 to 50 / 30 / 1 deg]
031	L-Limit:Htg Roll:Feed Coated 2
	[0 to 50 / 10 / 1 deg]
032	H-Limit:Htg Roll:Feed Coated 2
	[0 to 50 / 15 / 1 deg]
033	L-Limit:Htg Roll:Feed Coated 3
	[0 to 50 / 10 / 1 deg]
034	H-Limit:Htg Roll:Feed Coated 3
	[0 to 50 / 15 / 1 deg]
035	L-Limit:Htg Roll:Feed Coated 4
	[0 to 50 / 10 / 1 deg]
036	H-Limit:Htg Roll:Feed Coated 4
	[0 to 50 / 15 / 1 deg]
037	L-Limit:Htg Roll:Feed Coated 5
	[0 to 50 / 10 / 1 deg]
038	H-Limit:Htg Roll:Feed Coated 5
	[0 to 50 / 15 / 1 deg]
039	L-Limit:Htg Roll:Feed Coated 6
	[0 to 50 / 10 / 1 deg]
040	H-Limit:Htg Roll:Feed Coated 6
	[0 to 50 / 15 / 1 deg]
041	L-Limit:Htg Roll:Feed Coated 7
	[0 to 50 / 10 / 1 deg]

042	H-Limit:Htg Roll:Feed Coated 7
	[0 to 50 / 15 / 1 deg]
043	L-Limit:Pr Roll:Feed Coated 2
	[0 to 50 / 30 / 1 deg]
044	H-Limit:Pr Roll:Feed Coated 2
	[0 to 50 / 30 / 1 deg]
045	L-Limit:Pr Roll:Feed Coated 3
	[0 to 50 / 30 / 1 deg]
046	H-Limit:Pr Roll:Feed Coated 3
	[0 to 50 / 30 / 1 deg]
047	L-Limit:Pr Roll:Feed Coated 4
	[0 to 50 / 30 / 1 deg]
048	H-Limit:Pr Roll:Feed Coated 4
	[0 to 50 / 30 / 1 deg]
049	L-Limit:Pr Roll:Feed Coated 5
	[0 to 50 / 30 / 1 deg]
050	H-Limit:Pr Roll:Feed Coated 5
	[0 to 50 / 30 / 1 deg]
051	L-Limit:Pr Roll:Feed Coated 6
	[0 to 50 / 30 / 1 deg]
052	H-Limit:Pr Roll:Feed Coated 6
	[0 to 50 / 30 / 1 deg]

053	L-Limit:Pr Roll:Feed Coated 7
	[0 to 50 / 30 / 1 deg]
054	H-Limit:Pr Roll:Feed Coated 7
	[0 to 50 / 30 / 1 deg]

4.3 SYSTEM SP1-XXX: 3

1802*	Resist Speed DFU
	Selects the line speed of the registration unit.
001	Plain:Weight 1
	[-2 to 4 / 1 / 1]
002	Plain:Weight 2
	[-2 to 4 / 1 / 1]
003	Plain:Weight 3
	[-2 to 4 / 1 / 1]
004	Plain:Weight 4
	[-2 to 4 / 1 / 1]
005	Plain:Weight 5
	[-2 to 4 / 1 / 1]
006	Plain:Weight 6
	[-2 to 4 / 1 / 1]
007	Plain:Weight 7
	[-2 to 4 / 1 / 1]
012	Matte:Weight 2
	[-2 to 4 / 1 / 1]
013	Matte:Weight 3
	[-2 to 4 / 1 / 1]
014	Matte:Weight 4
	[-2 to 4 / 1 / 1]

015	Matte:Weight 5
	[-2 to 4 / 1 / 1]
016	Matte:Weight 6
	[-2 to 4 / 1 / 1]
017	Matte:Weight 7
	[-2 to 4 / 1 / 1]
022	Glossy:Weight 2
	[-2 to 4 / 1 / 1]
023	Glossy:Weight 3
	[-2 to 4 / 1 / 1]
024	Glossy:Weight 4
	[-2 to 4 / 1 / 1]
025	Glossy:Weight 5
	[-2 to 4 / 1 / 1]
026	Glossy:Weight 6
	[-2 to 4 / 1 / 1]
027	Glossy:Weight 7
	[-2 to 4 / 1 / 1]
075	Envelope:Weight 5
	[-2 to 4 / 1 / 1]
076	Envelope:Weight 6
	[-2 to 4 / 1 / 1]
077	Envelope:Weight 7
	[-2 to 4 / 1 / 1]

1805*	Motor Rotational Setting
001	Exit Motor
	Adjusts the rotation speed of the exit motor. [1000 to 3000 / 1592.9 / 0.1 rpm]
002	Exit Motor:Slow Down1
	Adjusts the rotation speed of the exit motor. [600 to 3000 / 1238.9 / 0.1 rpm]

1806*	Rotation Speed DFU
001	Feed Motor 1
	Adjusts the rotation speed of the drive motor right in the buffer pass unit (M379). [1000 to 2500 / 1232.5 / 0.1 rpm]
002	Feed Motor 2
	Adjusts the rotation speed of the drive motor left in the buffer pass unit (M379). [1000 to 2500 / 1232.5 / 0.1 rpm]

1807*	Flip Setting
001	Flip Point
	Selects the activating timing (length between the edge of the exit junction gate and feeding paper) of the exit junction gate. [0 to 5 / 3 / 1] 0: 5 mm, 1: 6.5 mm, 2: 7.5 mm, 3: 8.5 mm , 4: 9.5 mm, 5: 10.5 mm

1808*	Tab Bleeding
001	Bleeding Position
	[0 or 1 / 0 / -] 0: TAB Shift Mode, 1: Full TAB Printing Mode

⇒	1901*	Air Separator Setting
		Selects the air blowing method for the air separator option. 0: No air blowing, 1: Normal air blowing
	101	Plain: Weight 1
		[0 to 1 / 1 / 1]
	102	Plain: Weight 2
		[0 to 1 / 1 / 1]
	103	Plain: Weight 3
		[0 to 1 / 1 / 1]
	104	Plain: Weight 4
		[0 to 1 / 0 / 1]
	105	Plain: Weight 5
		[0 to 1 / 0 / 1]
	106	Plain: Weight 6
		[0 to 1 / 0 / 1]
	107	Plain: Weight 7
		[0 to 1 / 0 / 1]
	109	Matte: Weight 2
		[0 to 1 / 1 / 1]
	110	Matte: Weight 3
		[0 to 1 / 1 / 1]
	111	Matte: Weight 4
		[0 to 1 / 1 / 1]
	112	Matte: Weight 5
		[0 to 1 / 0 / 1]

⇒	113	Matte: Weight 6
		[0 to 1 / 0 / 1]
	114	Matte: Weight 7
		[0 to 1 / 0 / 1]
	116	Glossy: Weight 2
		[0 to 1 / 1 / 1]
	117	Glossy: Weight 3
		[0 to 1 / 1 / 1]
	118	Glossy: Weight 4
		[0 to 1 / 1 / 1]
	119	Glossy: Weight 5
		[0 to 1 / 0 / 1]
	120	Glossy: Weight 6
		[0 to 1 / 0 / 1]
	121	Glossy: Weight 7
		[0 to 1 / 0 / 1]
	122	Envelope: Weight 5
		[0 to 1 / 0 / 1]
	123	Envelope: Weight 6
		[0 to 1 / 0 / 1]
	124	Envelope: Weight 7
		[0 to 1 / 0 / 1]
	201	Air Separator: ON/OFF
		[0 or 1 / 0 / -]

202	Air Blow Starting Time:normal speed
	Specifies the air blowing timing. [0 to 342 / 25 / 1 msec]
203	Air Blow Starting Time:slowdown
	Specifies the air blowing timing. [0 to 440 / 25 / 1 msec]
204	Air Blow Duration Time:normal speed
	Specifies the air blowing time. [0 to 322 / 50 / 1 msec]
205	Air Blow Duration Time:slowdown
	Specifies the air blowing time. [0 to 414 / 50 / 1 msec]
206	Air Release Time
	[0 to 10 / 5 / 1 msec]
207	Air Pressure Time
	Specifies the air release time. [0 to 10 / 5 / 1 msec]
208	Air Release Waiting Time
	Specifies the air release time. [0 to 10 / 30 / 1 msec]

1902*	Cleaning Web Setting
001	Web Consumption
	Displays the web consumption rate. [0 to 107 / 0 / 1%]
002	Web Motor Interval
	[3 to 130 / 11.3 / 0.1 sec]

003	Web Motor Rotation Time
	[0.3 to 3.5 / 5.0 / 0.1 sec]
004	Web Near End Setting
	[0 to 100 / 81 / 1 %]
006	Web Near End/End Clear
	Clears the near end and end counter.
007	Correction Coeff alpha
	[0 to 1 / 1 / 0.01]
008	Web Motor Rotation
	[0 to 30 / 6 / 1]
009	Thermopile Value
	[0 to 200 / 200 / 1°C]
011	Web Motor Rotation:1st Power On
	[0 to 30 / 2 / 1]
012	Duplex Correction
	[0.01 to 1 / 0.77 / 0.01]

1903*	Web Drive Time
001	Web: Total Page Counter
	[0 to 999,999,999 / - / 1 sec]
002	Web: Total Motor Rotation Time
	[0 to 25.5 / 0 / 0.1 sec]

1904*	Web Feed Interval
101	Plain:Weight 1
	[0.01 to 3 / 1 / 0.01]
102	Plain:Weight 2
	[0.01 to 3 / 1 / 0.01]
103	Plain:Weight 3
	[0.01 to 3 / 1 / 0.01]
104	Plain:Weight 4
	[0.01 to 3 / 1 / 0.01]
105	Plain:Weight 5
	[0.01 to 3 / 1 / 0.01]
106	Plain:Weight 6
	[0.01 to 3 / 1 / 0.01]
107	Plain:Weight 7
	[0.01 to 3 / 1 / 0.01]
109	Matte:Weight 2
	[0.01 to 3 / 1 / 0.01]
110	Matte:Weight 3
	[0.01 to 3 / 1 / 0.01]
111	Matte:Weight 4
	[0.01 to 3 / 1 / 0.01]
112	Matte:Weight 5
	[0.01 to 3 / 1 / 0.01]

113	Matte:Weight 6
	[0.01 to 3 / 1 / 0.01]
114	Matte:Weight 7
	[0.01 to 3 / 1 / 0.01]
116	Glossy:Weight 2
	[0.01 to 3 / 1 / 0.01]
117	Glossy:Weight 3
	[0.01 to 3 / 1 / 0.01]
118	Glossy:Weight 4
	[0.01 to 3 / 1 / 0.01]
119	Glossy:Weight 5
	[0.01 to 3 / 1 / 0.01]
120	Glossy:Weight 6
	[0.01 to 3 / 1 / 0.01]
121	Glossy:Weight 7
	[0.01 to 3 / 1 / 0.01]
122	Envelope:Weight 5
	[0.01 to 3 / 1 / 0.01]
123	Envelope:Weight 6
	[0.01 to 3 / 1 / 0.01]
124	Envelope:Weight 7
	[0.01 to 3 / 1 / 0.01]

4.4 SYSTEM SP1-XXX: 4

1905*	Nip Width Setting
	Selects the position of the pressure roller. 1 < 2 < 3 < 4 (Strongest pressure)
101	Plain:Weight 1
	[1 to 4 / 4 / 1]
102	Plain:Weight 2
	[1 to 4 / 4 / 1]
103	Plain:Weight 3
	[1 to 4 / 4 / 1]
104	Plain:Weight 4
	[1 to 4 / 4 / 1]
105	Plain:Weight 5
	[1 to 4 / 4 / 1]
106	Plain:Weight 6
	[1 to 4 / 4 / 1]
107	Plain:Weight 7
	[1 to 4 / 4 / 1]
109	Matte:Weight 2
	[1 to 4 / 4 / 1]
110	Matte:Weight 3
	[1 to 4 / 4 / 1]
111	Matte:Weight 4
	[1 to 4 / 4 / 1]

112	Matte:Weight 5
	[1 to 4 / 4 / 1]
113	Matte:Weight 6
	[1 to 4 / 4 / 1]
114	Matte:Weight 7
	[1 to 4 / 4 / 1]
116	Glossy:Weight 2
	[1 to 4 / 4 / 1]
117	Glossy:Weight 3
	[1 to 4 / 4 / 1]
118	Glossy:Weight 4
	[1 to 4 / 4 / 1]
119	Glossy:Weight 5
	[1 to 4 / 4 / 1]
120	Glossy:Weight 6
	[1 to 4 / 4 / 1]
121	Glossy:Weight 7
	[1 to 4 / 4 / 1]
122	Envelope:Weight 5
	[1 to 4 / 4 / 1]
123	Envelope:Weight 6
	[1 to 4 / 4 / 1]
124	Envelope:Weight 7
	[1 to 4 / 4 / 1]

201	Pressure Position1
	Specifies the rotation time of the pressure roller lift motor for the position 1. [0 to 10000 / 638 / 1 msec.]
202	Pressure Position2
	Specifies the rotation time of the pressure roller lift motor for the position 2. [0 to 10000 / 1145 / 1 msec.]
203	Pressure Position3
	Specifies the rotation time of the pressure roller lift motor for the position 3. [0 to 10000 / 1651 / 1 msec.]
204	Pressure Position4
	Specifies the rotation time of the pressure roller lift motor for the position 4. [0 to 10000 / 2802 / 1 msec.]

1906*	De-curler Setting
002	Default Position:Lower Path
	[-3 to 3 / 0 / 0.1 mm]
003	Default Position:Upper Path
	[-3 to 3 / 0 / 0.1 mm]
004	Line Speed Adjust:Default Pos
	[-2.5 to 12.5 / 0 / 0.5%]
005	Line Speed Adjust:Pos.1
	[-2.5 to 12.5 / 2 / 0.5%]
006	Line Speed Adjust:Pos.2
	[-2.5 to 12.5 / 3 / 0.5%]

007	Line Speed Adj:Slow Down1:Def
	Specifies the line speed rate of the decurl unit for the normal curl mode in the slowdown mode. [-2.5 to 12.5 / 0 / 0.5%]
008	Line Speed Adj:Slow Down1:Pos1
	Specifies the line speed rate of the decurl unit for the weak curl mode in the slowdown mode. [-2.5 to 12.5 / 2 / 0.5%]
009	Line Speed Adj:Slow Down1:Pos2
	Specifies the line speed rate of the decurl unit for the strong curl mode in the slowdown mode. [-2.5 to 12.5 / 3 / 0.5%]
1907*	Fusin Motor Rotation
001	Fusing Motor Rotation Control
	[678.8 to 1584 / 980 / 0.1 rpm]

1908*	Erase Margin Adj Leading Edge:Air
	These SPs are designed for implementing paper separation of various paper types at the fusing exit.
001	Plain:Weight 1
	[0 to 6 / 0 / 0.1 mm]
002	Plain:Weight 2
	[0 to 6 / 0 / 0.1 mm]
003	Plain:Weight 3
	[0 to 6 / 0 / 0.1 mm]
004	Plain:Weight 4
	[0 to 6 / 0 / 0.1 mm]
005	Plain:Weight 5
	[0 to 6 / 0 / 0.1 mm]
006	Plain:Weight 6
	[0 to 6 / 0 / 0.1 mm]
007	Plain:Weight 7
	[0 to 6 / 0 / 0.1 mm]
008	Matte:Weight 2
	[0 to 6 / 0 / 0.1 mm]
009	Matte:Weight 3
	[0 to 6 / 0 / 0.1 mm]
010	Matte:Weight 4
	[0 to 6 / 0 / 0.1 mm]
011	Matte:Weight 5
	[0 to 6 / 0 / 0.1 mm]

012	Matte:Weight 6
	[0 to 6 / 0 / 0.1 mm]
013	Matte:Weight 7
	[0 to 6 / 0 / 0.1 mm]
014	Glossy:Weight 2
	[0 to 6 / 0 / 0.1 mm]
015	Glossy:Weight 3
	[0 to 6 / 0 / 0.1 mm]
016	Glossy:Weight 4
	[0 to 6 / 0 / 0.1 mm]
017	Glossy:Weight 5
	[0 to 6 / 0 / 0.1 mm]
018	Glossy:Weight 6
	[0 to 6 / 0 / 0.1 mm]
019	Glossy:Weight 7
	[0 to 6 / 0 / 0.1 mm]
020	Envelope:Weight 5
	[0 to 6 / 0 / 0.1 mm]
021	Envelope:Weight 6
	[0 to 6 / 0 / 0.1 mm]
022	Envelope:Weight 7
	[0 to 6 / 0 / 0.1 mm]

1909*	Fusing Mtr Rotation Correct
	These SPs correct the rotation of the fusing motor for each paper type.
101	Plain:Weight 1
	[-10 to 10 / 0 / 0.1% /step]
102	Plain:Weight 2
	[-10 to 10 / 0 / 0.1% /step]
103	Plain:Weight 3
	[-10 to 10 / 0 / 0.1% /step]
104	Plain:Weight 4
	[-10 to 10 / 0 / 0.1% /step]
105	Plain:Weight 5
	[-10 to 10 / 0 / 0.1% /step]
106	Plain:Weight 6
	[-10 to 10 / 0 / 0.1% /step]
107	Plain:Weight 7
	[-10 to 10 / 0 / 0.1% /step]
109	Matte:Weight 2
	[-10 to 10 / 0 / 0.1% /step]
110	Matte:Weight 3
	[-10 to 10 / 0 / 0.1% /step]
111	Matte:Weight 4
	[-10 to 10 / 0 / 0.1% /step]
112	Matte:Weight 5
	[-10 to 10 / 0 / 0.1% /step]

113	Matte:Weight 6
	[-10 to 10 / 0 / 0.1% /step]
114	Matte:Weight 7
	[-10 to 10 / 0 / 0.1% /step]
116	Glossy:Weight 2
	[-10 to 10 / 0 / 0.1% /step]
117	Glossy:Weight 3
	[-10 to 10 / 0 / 0.1% /step]
118	Glossy:Weight 4
	[-10 to 10 / 0 / 0.1% /step]
119	Glossy:Weight 5
	[-10 to 10 / 0 / 0.1% /step]
120	Glossy:Weight 6
	[-10 to 10 / 0 / 0.1% /step]
121	Glossy:Weight 7
	[-10 to 10 / 0 / 0.1% /step]
122	Envelope:Weight 5
	[-10 to 10 / 0 / 0.1% /step]
123	Envelope:Weight 6
	[-10 to 10 / 0 / 0.1% /step]
124	Envelope:Weight 7
	[-10 to 10 / 0 / 0.1% /step]

4.5 SYSTEM SP1-XXX: 5

1911*	Dbl-Feed Comp Std Value	
001	Last	
	[0 to 5 / 0 / 0.01V]	
002	Last2	
	[0 to 5 / 0 / 0.01V]	
003	Last3	
	[0 to 5 / 0 / 0.01V]	
004	Last4	
	[0 to 5 / 0 / 0.01V]	
005	Last5	
	[0 to 5 / 0 / 0.01V]	

1912	CIS LED Power Adjustment	
001	Execute	
	Executes the LED power adjustment of the CIS.	

1913*	CIS LED Adj. Result Displ	
001	PWM Duty	
	[0 x 00 to 0 x AA / 0 / 1]	

1914*	CIS P Pass Pixel Display
001	Main U Tray:LEdge1
	[0 to 1216 / 0 / 1 dot]
002	Main U Tray:LEdge2
	[0 to 1216 / 0 / 1 dot]
003	Main U Tray:LEdge3
	[0 to 1216 / 0 / 1 dot]
004	Main U Tray:LShift1
	[0 to 1216 / 0 / 1 dot]
005	Main U Tray:LShift2
	[0 to 1216 / 0 / 1 dot]
006	Main U Tray:LShift3
	[0 to 1216 / 0 / 1 dot]
007	Main U Tray:TShift1
	[0 to 1216 / 0 / 1 dot]
008	Main U Tray:TShift2
	[0 to 1216 / 0 / 1 dot]
009	Main U Tray:TShift3
	[0 to 1216 / 0 / 1 dot]
010	Main L Tray:LEdge1
	[0 to 1216 / 0 / 1 dot]
011	Main L Tray:LEdge2
	[0 to 1216 / 0 / 1 dot]

012	Main L Tray:LEdge3
	[0 to 1216 / 0 / 1 dot]
013	Main L Tray:LShift1
	[0 to 1216 / 0 / 1 dot]
014	Main L Tray:LShift2
	[0 to 1216 / 0 / 1 dot]
015	Main L Tray:LShift3
	[0 to 1216 / 0 / 1 dot]
016	Main L Tray:TShift1
	[0 to 1216 / 0 / 1 dot]
017	Main L Tray:TShift2
	[0 to 1216 / 0 / 1 dot]
018	Main L Tray:TShift3
	[0 to 1216 / 0 / 1 dot]
019	A4LCT U Tray:LEdge1 (M077 only)
	[0 to 1216 / 0 / 1 dot]
020	A4LCT U Tray:LEdge2 (M077 only)
	[0 to 1216 / 0 / 1 dot]
021	A4LCT U Tray:LEdge3 (M077 only)
	[0 to 1216 / 0 / 1 dot]
022	A4LCT U Tray:LShift1 (M077 only)
	[0 to 1216 / 0 / 1 dot]
023	A4LCT U Tray:LShift2 (M077 only)
	[0 to 1216 / 0 / 1 dot]

024	A4LCT U Tray:LShift3 (M077 only)
	[0 to 1216 / 0 / 1 dot]
025	A4LCT U Tray:TShift1 (M077 only)
	[0 to 1216 / 0 / 1 dot]
026	A4LCT U Tray:TShift2 (M077 only)
	[0 to 1216 / 0 / 1 dot]
027	A4LCT U Tray:TShift3 (M077 only)
	[0 to 1216 / 0 / 1 dot]
028	A4LCT M Tray:LEdge1 (M077 only)
	[0 to 1216 / 0 / 1 dot]
029	A4LCT M Tray:LEdge2 (M077 only)
	[0 to 1216 / 0 / 1 dot]
030	A4LCT M Tray:LEdge3 (M077 only)
	[0 to 1216 / 0 / 1 dot]
031	A4LCT M Tray:LShift1 (M077 only)
	[0 to 1216 / 0 / 1 dot]
032	A4LCT M Tray:LShift2 (M077 only)
	[0 to 1216 / 0 / 1 dot]
033	A4LCT M Tray:LShift3 (M077 only)
	[0 to 1216 / 0 / 1 dot]
034	A4LCT M Tray:TShift1 (M077 only)
	[0 to 1216 / 0 / 1 dot]
035	A4LCT M Tray:TShift2 (M077 only)
	[0 to 1216 / 0 / 1 dot]

036	A4LCT M Tray:TShift3 (M077 only)
	[0 to 1216 / 0 / 1 dot]
037	A4LCT L Tray:LEdge1 (M077 only)
	[0 to 1216 / 0 / 1 dot]
038	A4LCT L Tray:LEdge2 (M077 only)
	[0 to 1216 / 0 / 1 dot]
039	A4LCT L Tray:LEdge3 (M077 only)
	[0 to 1216 / 0 / 1 dot]
040	A4LCT L Tray:LShift1 (M077 only)
	[0 to 1216 / 0 / 1 dot]
041	A4LCT L Tray:LShift2 (M077 only)
	[0 to 1216 / 0 / 1 dot]
042	A4LCT L Tray:LShift3 (M077 only)
	[0 to 1216 / 0 / 1 dot]
043	A4LCT L Tray:TShift1 (M077 only)
	[0 to 1216 / 0 / 1 dot]
044	A4LCT L Tray:TShift2 (M077 only)
	[0 to 1216 / 0 / 1 dot]
045	A4LCT L Tray:TShift3 (M077 only)
	[0 to 1216 / 0 / 1 dot]
046	By-Pass Tray:LEdge1
	[0 to 1216 / 0 / 1 dot]
047	By-Pass Tray:LEdge2
	[0 to 1216 / 0 / 1 dot]

048	By-Pass Tray:LEdge3
	[0 to 1216 / 0 / 1 dot]
049	By-Pass Tray:LShift1
	[0 to 1216 / 0 / 1 dot]
050	By-Pass Tray:LShift2
	[0 to 1216 / 0 / 1 dot]
051	By-Pass Tray:LShift3
	[0 to 1216 / 0 / 1 dot]
052	By-Pass Tray:TShift1
	[0 to 1216 / 0 / 1 dot]
053	By-Pass Tray:TShift2
	[0 to 1216 / 0 / 1 dot]
054	By-Pass Tray:TShift3
	[0 to 1216 / 0 / 1 dot]
055	A3LCT1 U Tray:LEdge1
	[0 to 1216 / 0 / 1 dot]
056	A3LCT1 U Tray:LEdge2
	[0 to 1216 / 0 / 1 dot]
057	A3LCT1 U Tray:LEdge3
	[0 to 1216 / 0 / 1 dot]
058	A3LCT1 U Tray:LShift1
	[0 to 1216 / 0 / 1 dot]
059	A3LCT1 U Tray:LShift2
	[0 to 1216 / 0 / 1 dot]

060	A3LCT1 U Tray:LShift3
	[0 to 1216 / 0 / 1 dot]
061	A3LCT1 U Tray:TShift1
	[0 to 1216 / 0 / 1 dot]
062	A3LCT1 U Tray:TShift2
	[0 to 1216 / 0 / 1 dot]
063	A3LCT1 U Tray:TShift3
	[0 to 1216 / 0 / 1 dot]
064	A3LCT1 L Tray:LEdge1
	[0 to 1216 / 0 / 1 dot]
065	A3LCT1 L Tray:LEdge2
	[0 to 1216 / 0 / 1 dot]
066	A3LCT1 L Tray:LEdge3
	[0 to 1216 / 0 / 1 dot]
067	A3LCT1 L Tray:LShift1
	[0 to 1216 / 0 / 1 dot]
068	A3LCT1 L Tray:LShift2
	[0 to 1216 / 0 / 1 dot]
069	A3LCT1 L Tray:LShift3
	[0 to 1216 / 0 / 1 dot]
070	A3LCT1 L Tray:TShift1
	[0 to 1216 / 0 / 1 dot]

071	A3LCT1 L Tray:TShift2
	[0 to 1216 / 0 / 1 dot]
072	A3LCT1 L Tray:TShift3
	[0 to 1216 / 0 / 1 dot]
073	A3LCT2 U Tray:LEdge1
	[0 to 1216 / 0 / 1 dot]
074	A3LCT2 U Tray:LEdge2
	[0 to 1216 / 0 / 1 dot]
075	A3LCT2 U Tray:LEdge3
	[0 to 1216 / 0 / 1 dot]
076	A3LCT2 U Tray:LShift1
	[0 to 1216 / 0 / 1 dot]
077	A3LCT2 U Tray:LShift2
	[0 to 1216 / 0 / 1 dot]
078	A3LCT2 U Tray:LShift3
	[0 to 1216 / 0 / 1 dot]
079	A3LCT2 U Tray:TShift1
	[0 to 1216 / 0 / 1 dot]
080	A3LCT2 U Tray:TShift2
	[0 to 1216 / 0 / 1 dot]
081	A3LCT2 U Tray:TShift3
	[0 to 1216 / 0 / 1 dot]

082	A3LCT2 L Tray:LEdge1
	[0 to 1216 / 0 / 1 dot]
083	A3LCT2 L Tray:LEdge2
	[0 to 1216 / 0 / 1 dot]
084	A3LCT2 L Tray:LEdge3
	[0 to 1216 / 0 / 1 dot]
085	A3LCT2 L Tray:LShift1
	[0 to 1216 / 0 / 1 dot]
086	A3LCT2 L Tray:LShift2
	[0 to 1216 / 0 / 1 dot]
087	A3LCT2 L Tray:LShift3
	[0 to 1216 / 0 / 1 dot]
088	A3LCT2 L Tray:TShift1
	[0 to 1216 / 0 / 1 dot]
089	A3LCT2 L Tray:TShift2
	[0 to 1216 / 0 / 1 dot]
090	A3LCT2 L Tray:TShift3
	[0 to 1216 / 0 / 1 dot]
091	Back:LEdge1
	[0 to 1216 / 0 / 1 dot]
092	Back:LEdge2
	[0 to 1216 / 0 / 1 dot]
093	Back:LEdge3
	[0 to 1216 / 0 / 1 dot]

094	Back:LE_Shift1
	[0 to 1216 / 0 / 1 dot]
095	Back:LE_Shift2
	[0 to 1216 / 0 / 1 dot]
096	Back:LE_Shift3
	[0 to 1216 / 0 / 1 dot]
097	Back:TE_Shift1
	[0 to 1216 / 0 / 1 dot]
098	Back:TE_Shift2
	[0 to 1216 / 0 / 1 dot]
099	Back:TE_Shift3
	[0 to 1216 / 0 / 1 dot]

1915*	CIS P Pass Pixel: Stndrd Displ
001	Tray 1: 1
	[0 to 1216 / 0 / 1 dot]
002	Tray 1: 2
	[0 to 1216 / 0 / 1 dot]
003	Tray 1: 3
	[0 to 1216 / 0 / 1 dot]
004	Tray 2: 1
	[0 to 1216 / 0 / 1 dot]
005	Tray 2: 2
	[0 to 1216 / 0 / 1 dot]

006	Tray 2: 3
	[0 to 1216 / 0 / 1 dot]
007	A4 LCT: Upper Tray: 1 (M077 only)
	[0 to 1216 / 0 / 1 dot]
008	A4 LCT: Upper Tray: 2 (M077 only)
	[0 to 1216 / 0 / 1 dot]
009	A4 LCT: Upper Tray: 3 (M077 only)
	[0 to 1216 / 0 / 1 dot]
010	A4 LCT: Middle Tray: 1 (M077 only)
	[0 to 1216 / 0 / 1 dot]
011	A4 LCT: Middle Tray: 2 (M077 only)
	[0 to 1216 / 0 / 1 dot]
012	A4 LCT: Middle Tray: 3 (M077 only)
	[0 to 1216 / 0 / 1 dot]
013	A4 LCT: Lower Tray: 1 (M077 only)
	[0 to 1216 / 0 / 1 dot]
014	A4 LCT: Lower Tray: 2 (M077 only)
	[0 to 1216 / 0 / 1 dot]
015	A4 LCT: Lower Tray: 3 (M077 only)
	[0 to 1216 / 0 / 1 dot]
016	By-pass Tray: 1
	[0 to 1216 / 0 / 1 dot]
017	By-pass Tray: 2
	[0 to 1216 / 0 / 1 dot]

018	By-pass Tray: 3
	[0 to 1216 / 0 / 1 dot]
019	A3 LCT1: Upper Tray: 1
	[0 to 1216 / 0 / 1 dot]
020	A3 LCT1: Upper Tray: 2
	[0 to 1216 / 0 / 1 dot]
021	A3 LCT1: Upper Tray: 3
	[0 to 1216 / 0 / 1 dot]
022	A3 LCT1: Lower Tray: 1
	[0 to 1216 / 0 / 1 dot]
023	A3 LCT1: Lower Tray: 2
	[0 to 1216 / 0 / 1 dot]
024	A3 LCT1: Lower Tray: 3
	[0 to 1216 / 0 / 1 dot]
025	A3 LCT2: Upper Tray: 1
	[0 to 1216 / 0 / 1 dot]
026	A3 LCT2: Upper Tray: 2
	[0 to 1216 / 0 / 1 dot]
027	A3 LCT2: Upper Tray: 3
	[0 to 1216 / 0 / 1 dot]
028	A3 LCT2: Lower Tray: 1
	[0 to 1216 / 0 / 1 dot]
029	A3 LCT2: Lower Tray: 2
	[0 to 1216 / 0 / 1 dot]

030	A3 LCT2: Lower Tray: 3
	[0 to 1216 / 0 / 1 dot]
031	Back 1
	[0 to 1216 / 0 / 1 dot]
032	Back 2
	[0 to 1216 / 0 / 1 dot]
033	Back 3
	[0 to 1216 / 0 / 1 dot]

1916*	CIS LED Power Magnification
001	Variable Magnification
	[1 to 5 / 1.61 / 0.01]

1917*	Skew Detect
001	Thresh Adj
	[0.1 to 10 / 3 / 0.1 mm]

1918*	Double-feed Detect
001	Thresh Adj:M1
	[0 to 100 / 30 / 1%]
002	Thresh Adj:M2
	[0 to 100 / 30 / 1%]
003	Thresh Adj:M3
	[0 to 100 / 5 / 1%]

1920*	Wide LCT Fan Duty Adj
001	A3LCT:UTray Tray3
	[1 to 100 / 70 / 1%]
002	A3LCT: Tray4
	[1 to 100 / 70 / 1%]
003	A3LCT: Tray5
	[1 to 100 / 70 / 1%]
004	A3LCT: Tray6
	[1 to 100 / 70 / 1%]

1921*	Wide LCT Fan Start Time Setting
001	A3LCT:UTray Tray3
	[1 to 10 / 3 / 1 sec]
002	A3LCT:UTray Tray4
	[1 to 10 / 3 / 1 sec]
003	A3LCT:UTray Tray5
	[1 to 10 / 3 / 1 sec]
004	A3LCT:UTray Tray6
	[1 to 10 / 3 / 1 sec]

1922*	Wide LCT Fan ON/OFF Setting
001	A3LCT:UTray Tray3
	[0 to 2 / 0 / 1] 0: Auto, 1: ON, 2: OFF
002	A3LCT:UTray Tray4
	[0 to 2 / 0 / 1] 0: Auto, 1: ON, 2: OFF
003	A3LCT:UTray Tray5
	[0 to 2 / 0 / 1] 0: Auto, 1: ON, 2: OFF
004	A3LCT:UTray Tray6
	[0 to 2 / 0 / 1] 0: Auto, 1: ON, 2: OFF

1923*	WideLCT Pickup Assist ON/OFF
001	A3LCT:UTray Tray3
	[0 to 2 / 0 / 1] 0: Auto, 1: ON, 2: OFF
002	A3LCT:UTray Tray4
	[0 to 2 / 0 / 1] 0: Auto, 1: ON, 2: OFF
003	A3LCT:UTray Tray5
	[0 to 2 / 0 / 1] 0: Auto, 1: ON, 2: OFF
004	A3LCT:UTray Tray6
	[0 to 2 / 0 / 1] 0: Auto, 1: ON, 2: OFF

1924*	LCT Paper Select
	Selects the coated paper setting or uncoated paper setting for each paper type.
001	Special 1
	For special paper 1 [0 or 1 / 1 / -] 0: Uncoated paper setting 1: Coated paper setting
002	Special 2
	For special paper 2 [0 or 1 / 1 / -] 0: Uncoated paper setting 1: Coated paper setting
003	Special 3
	For special paper 3 [0 or 1 / 0 / -] 0: Uncoated paper setting 1: Coated paper setting
004	Special 4
	For special paper 4 [0 or 1 / 0 / -] 0: Uncoated paper setting 1: Coated paper setting
005	Special 5
	For special paper 5 [0 or 1 / 0 / -] 0: Uncoated paper setting 1: Coated paper setting

006	Special 6
	For special paper 6 [0 or 1 / 0 / -] 0: Uncoated paper setting 1: Coated paper setting

1940*	Stand-by Setting
001	Fusing Fan 5-6
	[0 to 1270 / 0 / 1min]
002	Fusing Fan 1-3
	[0 to 1270 / 0 / 1min]
003	Ozone Fan:YMCK
	[0 to 1270 / 56 / 1min]
004	Development Fan:YMCK
	[0 to 1270 / 56 / 1min]
005	Black PCDU Fan
	[0 to 1270 / 0 / 1min]
006	Fusing Fan 4
	[0 to 1270 / 0 / 1min]
007	Fusing Exhaust Fan 1-3
	[0 to 1270 / 0 / 1min]
008	Cooling Unit Fan
	[0 to 60 / 1 / 1min]

1941*	Stand-by:Execute Setting
001	Fusing Fan 5-6
	[0 or 1 / 0 / 1] 0: OFF, 1: ON
002	Fusing Fan 1-3
	[0 or 1 / 0 / 1] 0: OFF, 1: ON
003	Ozone Fan:YMCK
	[0 or 1 / 1 / 1] 0: OFF, 1: ON
004	Development Fan:YMCK
	[0 or 1 / 1 / 1] 0: OFF, 1: ON
005	Black PCDU Fan
	[0 or 1 / 0 / 1] 0: OFF, 1: ON
006	Fusing Fan 5-6:Half Speed
	[0 or 1 / 0 / 1] 0: OFF, 1: ON
007	Fusing Exhaust Fan 1-3:Half Speed
	[0 or 1 / 0 / 1] 0: OFF, 1: ON
008	Fusing Fan 4
	[0 or 1 / 0 / 1] 0: OFF, 1: ON

009	Fusing Exhaust Fan 1-3
	[0 or 1 / 0 / 1] 0: OFF, 1: ON
010	Fusing Fan 4:Half Speed
	[0 or 1 / 0 / 1] 0: OFF, 1: ON
011	Fusing Exhaust Fan 1-3:Half Speed
	[0 or 1 / 0 / 1] 0: OFF, 1: ON

1942*	Fan drive:Execute Setting
001	Cooling Unit Fan
	[0 to 2 / 1 / 1] 0: FAN OFF, 1: Paper Weight, FAN ON

1950*	Control Selection
001	Line Speed Fine Adjustment
	Turns on or off the line speed adjustment in the sub scan direction. [0 or 1 / 0 / 1] 0: OFF, 1: ON
002	Auto Paper Feed Out Mode
	Turns on or off the automatic purge mode at the paper jam removal. [0 or 1 / 0 / 1] 0: OFF, 1: ON

1971*	Erase Margin Adj Trailing Edge
101	Plain:Weight 1
	Specifies the erase margin for the paper trailing edge. [0 to 6 / 1.5 / 0.1 mm]
102	Plain:Weight 2
	Specifies the erase margin for the paper trailing edge. [0 to 6 / 1.5 / 0.1 mm]
103	Plain:Weight 3
	Specifies the erase margin for the paper trailing edge. [0 to 6 / 1.5 / 0.1 mm]
104	Plain:Weight 4
	Specifies the erase margin for the paper trailing edge. [0 to 6 / 1.5 / 0.1 mm]
105	Plain:Weight 5
	Specifies the erase margin for the paper trailing edge. [0 to 6 / 0 / 0.1 mm]
106	Plain:Weight 6
	Specifies the erase margin for the paper trailing edge. [0 to 6 / 0 / 0.1 mm]
107	Plain:Weight 7
	Specifies the erase margin for the paper trailing edge. [0 to 6 / 0 / 0.1 mm]
108	Glossy:Weight 2
	Specifies the erase margin for the paper trailing edge. [0 to 6 / 1.5 / 0.1 mm]

109	Glossy:Weight 3
	Specifies the erase margin for the paper trailing edge. [0 to 6 / 1.5 / 0.1 mm]
110	Glossy:Weight 4
	Specifies the erase margin for the paper trailing edge. [0 to 6 / 1.5 / 0.1 mm]
111	Glossy:Weight 5
	Specifies the erase margin for the paper trailing edge. [0 to 6 / 0 / 0.1 mm]
112	Glossy:Weight 6
	Specifies the erase margin for the paper trailing edge. [0 to 6 / 0 / 0.1 mm]
113	Glossy:Weight 7
	Specifies the erase margin for the paper trailing edge. [0 to 6 / 0 / 0.1 mm]
114	Matte:Weight 2
	Specifies the erase margin for the paper trailing edge. [0 to 6 / 1.5 / 0.1 mm]
115	Matte:Weight 3
	Specifies the erase margin for the paper trailing edge. [0 to 6 / 1.5 / 0.1 mm]
116	Matte:Weight 4
	Specifies the erase margin for the paper trailing edge. [0 to 6 / 1.5 / 0.1 mm]

117	Matte:Weight 5
	Specifies the erase margin for the paper trailing edge. [0 to 6 / 0 / 0.1 mm]
118	Matte:Weight 6
	Specifies the erase margin for the paper trailing edge. [0 to 6 / 0 / 0.1 mm]
119	Matte:Weight 7
	Specifies the erase margin for the paper trailing edge. [0 to 6 / 0 / 0.1 mm]
120	Envelope:Weight 5
	Specifies the erase margin for the paper trailing edge. [0 to 6 / 0 / 0.1 mm]
121	Envelope:Weight 6
	Specifies the erase margin for the paper trailing edge. [0 to 6 / 0 / 0.1 mm]
122	Envelope:Weight 7
	Specifies the erase margin for the paper trailing edge. [0 to 6 / 0 / 0.1 mm]

1978*	LCT Tray Fan ON/OFF 2
	Turns on or off the LCT tray fan for each paper.
001	Plain:Weight 1
	[0 or 1 / 1 / -] 0: Off, 1: On
002	Plain:Weight 2
	[0 or 1 / 1 / -] 0: Off, 1: On
003	Plain:Weight 3
	[0 or 1 / 1 / -] 0: Off, 1: On
004	Plain:Weight 4
	[0 or 1 / 1 / -] 0: Off, 1: On
005	Plain:Weight 5
	[0 or 1 / 1 / -] 0: Off, 1: On
006	Plain:Weight 6
	[0 or 1 / 1 / -] 0: Off, 1: On
007	Plain:Weight 7
	[0 or 1 / 1 / -] 0: Off, 1: On
009	Glossy:Weight 2
	[0 or 1 / 1 / -] 0: Off, 1: On
010	Glossy:Weight 3
	[0 or 1 / 1 / -] 0: Off, 1: On
011	Glossy:Weight 4
	[0 or 1 / 1 / -] 0: Off, 1: On
012	Glossy:Weight 5
	[0 or 1 / 1 / -] 0: Off, 1: On

013	Glossy:Weight 6
	[0 or 1 / 1 / -] 0: Off, 1: On
014	Glossy:Weight 7
	[0 or 1 / 1 / -] 0: Off, 1: On
016	Matte:Weight 2
	[0 or 1 / 1 / -] 0: Off, 1: On
017	Matte:Weight 3
	[0 or 1 / 1 / -] 0: Off, 1: On
018	Matte:Weight 4
	[0 or 1 / 1 / -] 0: Off, 1: On
019	Matte:Weight 5
	[0 or 1 / 1 / -] 0: Off, 1: On
020	Matte:Weight 6
	[0 or 1 / 1 / -] 0: Off, 1: On
021	Matte:Weight 7
	[0 or 1 / 1 / -] 0: Off, 1: On
022	Label:Weight 1
	[0 or 1 / 1 / -] 0: Off, 1: On
023	Label:Weight 2
	[0 or 1 / 1 / -] 0: Off, 1: On
024	Label:Weight 3
	[0 or 1 / 1 / -] 0: Off, 1: On
025	Label:Weight 4
	[0 or 1 / 1 / -] 0: Off, 1: On

026	Label:Weight 5
	[0 or 1 / 1 / -] 0: Off, 1: On
027	Label:Weight 6
	[0 or 1 / 1 / -] 0: Off, 1: On
028	Label:Weight 7
	[0 or 1 / 1 / -] 0: Off, 1: On
033	Envelope:Weight 5
	[0 or 1 / 1 / -] 0: Off, 1: On
034	Envelope:Weight 6
	[0 or 1 / 1 / -] 0: Off, 1: On
035	Envelope:Weight 7
	[0 or 1 / 1 / -] 0: Off, 1: On

1979*	LCT Tray Fan ON/OFF 2
	Turns on or off the pickup roller assist for each paper.
001	Plain:Weight 1
	[0 or 1 / 0 / -] 0: Off, 1: On
002	Plain:Weight 2
	[0 or 1 / 0 / -] 0: Off, 1: On
003	Plain:Weight 3
	[0 or 1 / 0 / -] 0: Off, 1: On
004	Plain:Weight 4
	[0 or 1 / 0 / -] 0: Off, 1: On

005	Plain:Weight 5
	[0 or 1 / 0 / -] 0: Off, 1: On
006	Plain:Weight 6
	[0 or 1 / 0 / -] 0: Off, 1: On
007	Plain:Weight 7
	[0 or 1 / 0 / -] 0: Off, 1: On
009	Glossy:Weight 2
	[0 or 1 / 1 / -] 0: Off, 1: On
010	Glossy:Weight 3
	[0 or 1 / 1 / -] 0: Off, 1: On
011	Glossy:Weight 4
	[0 or 1 / 1 / -] 0: Off, 1: On
012	Glossy:Weight 5
	[0 or 1 / 1 / -] 0: Off, 1: On
013	Glossy:Weight 6
	[0 or 1 / 1 / -] 0: Off, 1: On
014	Glossy:Weight 7
	[0 or 1 / 1 / -] 0: Off, 1: On
016	Matte:Weight 2
	[0 or 1 / 1 / -] 0: Off, 1: On
017	Matte:Weight 3
	[0 or 1 / 1 / -] 0: Off, 1: On

018	Matte:Weight 4
	[0 or 1 / 1 / -] 0: Off, 1: On
019	Matte:Weight 5
	[0 or 1 / 1 / -] 0: Off, 1: On
020	Matte:Weight 6
	[0 or 1 / 1 / -] 0: Off, 1: On
021	Matte:Weight 7
	[0 or 1 / 1 / -] 0: Off, 1: On
026	Envelope:Weight 5
	[0 or 1 / 0 / -] 0: Off, 1: On
027	Envelope:Weight 6
	[0 or 1 / 0 / -] 0: Off, 1: On
028	Envelope:Weight 7
	[0 or 1 / 0 / -] 0: Off, 1: On

4.6 SYSTEM SP2-XXX: 1

4.6.1 SP2-XXX DRUM: 1

2101*	Color Interval Registration Adjustment
001	Main Scan Dot:BK
	[-99 to 99 / 0 / 1 dot]
002	Main Scan Dot:C
	[-99 to 99 / 0 / 1 dot]
003	Main Scan Dot:M
	[-99 to 99 / 0 / 1 dot]
004	Main Scan Dot:Y
	[-99 to 99 / 0 / 1 dot]
005	Main Scan:Bk:Sub-Dot
	[-31 to 31 / 0 / 1 sub-dot]
006	Main Scan:Bk-C:Sub-Dot
	[-31 to 31 / 0 / 1 sub-dot]
007	Main Scan:Bk-Y:Sub-Dot
	[-31 to 31 / 0 / 1 sub-dot]
008	Main Scan:Bk-M:Sub-Dot
	[-31 to 31 / 0 / 1 sub-dot]
013	SubScan Line:BK
	[-20 to 20 / 0 / 1 X8line]
014	SubScan Line:BK
	[-20 to 20 / 0 / 1 X8line]

015	Sub Scan:Bk-C:Line
	[-20 to 20 / 0 / 1 X8line]
016	Sub Scan:Bk-M:Line
	[-20 to 20 / 0 / 1 X8line]
017	Sub Scan:Bk-C:Drum Motor Adj
	[-200 to 200 / 0 / 1 μm]
018	Sub Scan:Bk-M:Drum Motor Adj
	[-200 to 200 / 0 / 1 μm]
019	Sub Scan:Bk-Y:Drum Motor Adj
	[-200 to 200 / 0 / 1 μm]
020	Sensor Offset 1
	[-200 to 200 / 0 / 1 μm]
021	Sensor Offset 2
	[-200 to 200 / 0 / 1 μm]

2102*	LD Channel Interval Adj
030	Bk LD-X1:Main Scan
	[-100 to 100 / 0 / 1 μm]
031	Bk LD-X2:Main Scan
	[-100 to 100 / 0 / 1 μm]
032	Bk LD-X3:Main Scan
	[-100 to 100 / 0 / 1 μm]
033	Bk LD-X4:Main Scan
	[-100 to 100 / 0 / 1 μm]
034	Bk LD-X5:Main Scan
	[-100 to 100 / 0 / 1 μm]
035	Bk LD-X6:Main Scan
	[-100 to 100 / 0 / 1 μm]
036	Bk LD-D:Main Scan
	[-99 to 99 / 0 / 1 μm]
040	C LD-X1:Main Scan
	[-100 to 100 / 0 / 1 μm]
041	C LD-X2:Main Scan
	[-100 to 100 / 0 / 1 μm]
042	C LD-X3:Main Scan
	[-100 to 100 / 0 / 1 μm]

043	C LD-X4:Main Scan
	[-100 to 100 / 0 / 1 μm]
044	C LD-X5:Main Scan
	[-100 to 100 / 0 / 1 μm]
045	C LD-X6:Main Scan
	[-100 to 100 / 0 / 1 μm]
046	C LD-D:Main Scan
	[-99 to 99 / 0 / 1 μm]
050	M LD-X1:Main Scan
	[-100 to 100 / 0 / 1 μm]
051	M LD-X2:Main Scan
	[-100 to 100 / 0 / 1 μm]
052	M LD-X3:Main Scan
	[-100 to 100 / 0 / 1 μm]
053	M LD-X4:Main Scan
	[-100 to 100 / 0 / 1 μm]
054	M LD-X5:Main Scan
	[-100 to 100 / 0 / 1 μm]
055	M LD-X6:Main Scan
	[-100 to 100 / 0 / 1 μm]
056	M LD-D:Main Scan
	[-99 to 99 / 0 / 1 μm]
060	Y LD-X1:Main Scan
	[-100 to 100 / 0 / 1 μm]

061	Y LD-X2:Main Scan
	[-100 to 100 / 0 / 1 μm]
062	Y LD-X3:Main Scan
	[-100 to 100 / 0 / 1 μm]
063	Y LD-X4:Main Scan
	[-100 to 100 / 0 / 1 μm]
064	Y LD-X5:Main Scan
	[-100 to 100 / 0 / 1 μm]
065	Y LD-X6:Main Scan
	[-100 to 100 / 0 / 1 μm]
066	Y LD-D:Main Scan
	[-99 to 99 / 0 / 1 μm]

2103*	Print Magnification Adjustment DFU
001	Bk LD0:Main Scan Mag TBL-No
	[-1500 to 1500 / 0 / 1 sub-dot]
002	Bk LD1:Main Scan Mag TBL-No
	[-1500 to 1500 / 0 / 1 sub-dot]
005	M LD0:Main Scan Mag TBL-No
	[-1500 to 1500 / 0 / 1 sub-dot]
006	M LD1:Main Scan Mag TBL-No
	[-1500 to 1500 / 0 / 1 sub-dot]
009	C LD0:Main Scan Mag TBL-No
	[-1500 to 1500 / 0 / 1 sub-dot]

010	C LD1:Main Scan Mag TBL-No
	[-1500 to 1500 / 0 / 1 sub-dot]
013	Y LD0:Main Scan Mag TBL-No
	[-1500 to 1500 / 0 / 1 sub-dot]
014	Y LD1:Main Scan Mag TBL-No
	[-1500 to 1500 / 0 / 1 sub-dot]

2104*	Skew Adjustment Display
001	Bk-C
	[-150 to 150 / 0 / 1 pulse]
002	Bk-M
	[-150 to 150 / 0 / 1 pulse]
003	Bk-Y
	[-150 to 150 / 0 / 1 pulse]
004	Bk
	-150 to 150 / 0 / 1 pulse]

2105*	LD Initial Power Adj
001	Bk LD0
	[32 to 255 / 128 / 1 dec]
002	Bk LD1
	[32 to 255 / 128 / 1 dec]
003	Bk LD2
	[32 to 255 / 128 / 1 dec]
004	Bk LD3

	[32 to 255 / 128 / 1 dec]
005	Bk LD4
	[32 to 255 / 128 / 1 dec]
006	Bk LD5
	[32 to 255 / 128 / 1 dec]
007	Bk LD6
	[32 to 255 / 128 / 1 dec]
008	Bk LD7
	[32 to 255 / 128 / 1 dec]
009	C LD0
	[32 to 255 / 128 / 1 dec]
010	C LD1
	[32 to 255 / 128 / 1 dec]
011	C LD2
	[32 to 255 / 128 / 1 dec]
012	C LD3
	[32 to 255 / 128 / 1 dec]
013	C LD4
	[32 to 255 / 128 / 1 dec]
014	C LD5
	[32 to 255 / 128 / 1 dec]
015	C LD6
	[32 to 255 / 128 / 1 dec]
016	C LD7
	[32 to 255 / 128 / 1 dec]

017	M LD0
	[32 to 255 / 128 / 1 dec]
018	M LD1
	[32 to 255 / 128 / 1 dec]
019	M LD2
	[32 to 255 / 128 / 1 dec]
020	M LD3
	[32 to 255 / 128 / 1 dec]
021	M LD4
	[32 to 255 / 128 / 1 dec]
022	M LD5
	[32 to 255 / 128 / 1 dec]
023	M LD6
	[32 to 255 / 128 / 1 dec]
024	M LD7
	[32 to 255 / 128 / 1 dec]
025	Y LD0
	[32 to 255 / 128 / 1 dec]
026	Y LD1
	[32 to 255 / 128 / 1 dec]
027	Y LD2
	[32 to 255 / 128 / 1 dec]
028	Y LD3
	[32 to 255 / 128 / 1 dec]
029	Y LD4

	[32 to 255 / 128 / 1 dec]
030	Y LD5
	[32 to 255 / 128 / 1 dec]
031	Y LD6
	[32 to 255 / 128 / 1 dec]
032	Y LD7
	[32 to 255 / 128 / 1 dec]

2108	Specify Color Stop
	Specifies disabled colors in a test pattern. 0: Printed, 1: Not printed
001	Bk
	[0 or 1 / 0 / -]
002	C
	[0 or 1 / 0 / -]
003	M
	[[0 or 1 / 0 / -]
004	Y
	[0 or 1 / 0 / -]

2109	Write Test Pattern	
001	Image Add (Not used)	
	[0 or 1 / 0 / 1]	
002	Select Pattern	
	[0 to 36 / 0 / 1]	
	0: No Pattern	19: Trim Area
	1: 1-dot Grid Line: ch0	20: 100% Coverage
	2: 1-dot Grid Line: ch1	21: Vertical Cross-stitch
	3: 1-dot Grid Line: ch2	22: Horizontal Cross-stitch
	4: 1-dot Grid Line: ch3	23: Hori. Cross-Stitch 012
	5: 1-dot Grid Line: ch4	24: Hori. Cross-Stitch 670
	6: 1-dot Grid Line: ch5	25: Horizontal Belt
	7: 1-dot Grid Line: ch6	26: Vertical Belt
	8: 1-dot Grid Line: ch7	27: Checkered Flag
	9: 20 mm Grid	28: Stair
	10: Slant Grid Pattern	29: Hori. Grayscale 20mm
	11: 1-dot Horizontal Line	30: Hori. G-scale 20mm-wht Boards
	12: 1-dot Vertical Lint	31: Hori. Grayscale 40mm-1
	13: 2-dot Horizontal Line	32: Hori. Grayscale 40mm-2
	14: 2-dpt Vertical Line	33: LP Ch. Power Adjst 1
	15: 1-dot Independent	34: LP Ch. Power Adjst 2
	16: 2-dot Independent	35: LP Ch. Power Adjst 3
17: 4-dot Independent	36: LP Ch. Power Adjst 4	
18: Crop Marks		

004	Select Color:KCMY
	[[0 x 00 to 0 x 0F / 0 x 0F / 1] Selects color for test pattern from bit3, bit2, bit1 or bit0. Bit3: Bk, Bit2: C, Bit1: M. Bit0: Y
005	Density:BK
	[0 to 15 / 15 / 1]
006	Density:C
	[0 to 15 / 15 / 1]
007	Density:M
	[0 to 15 / 15 / 1]
008	Density:Y
	[0 to 15 / 15 / 1]
011	Grey Density 1
	[0 to 15 / 1 / 1]
012	Grey Density 2
	[0 to 15 / 2 / 1]
013	Grey Density 3
	[0 to 15 / 3 / 1]
014	Grey Density 4
	[0 to 15 / 4 / 1]
015	Grey Density 5
	[0 to 15 / 5 / 1]
016	Grey Density 6
	[0 to 15 / 6 / 1]
017	Grey Density 7
	[0 to 15 / 7 / 1]

018	Grey Density 8
	[0 to 15 / 8 / 1]
019	Grey Density 9
	[0 to 15 / 9 / 1]
020	Grey Density 10
	[0 to 15 / 10 / 1]
021	Grey Density 11
	[0 to 15 / 11 / 1]
022	Grey Density 12
	[0 to 15 / 12 / 1]
023	Grey Density 13
	[0 to 15 / 13 / 1]
024	Grey Density 14
	[0 to 15 / 14 / 1]
025	Grey Density 15
	[0 to 15 / 15 / 1]

2110	ITB Check
001	F-ID Sensor Detection Time
	Displays the detection times for scratches and dents on the front side of the ITB. [0 x 00 to 0 x 0F / 0 / 1]
002	C-ID Sensor Detection Time
	Displays the detection times for scratches and dents on the center position of the ITB. [0 x 00 to 0 x 0F / 0 / 1]
003	R-ID Sensor Detection Time
	Displays the detection times for scratches and dents on the rear side of the ITB. [0 to 1 / 0 / 1]
004	Execute Executes the ITB condition check.
	[0 x 00 to 0 x 0F / 0 / 1]
005*	Error Thresh Value
	[0 to 3 / 1.9 / 0.1 V]

2111*	Erase Margin Adj
001	Leading Edge
	[0 to 9 / 4 / 0.1 mm]
002	Trailing Edge
	[0 to 9 / 2.5 / 0.1 mm]
003	Front Side
	[0 to 9 / 2.0 / 0.1 mm]
004	Rear Side
	[0 to 9 / 2.0 / 0.1 mm]
005	Leading Edge:No Air
	Specifies the erase margin for the leading edge without the air separation option. [0 to 9 / 5.0 / 0.1 mm]

2113*	Side-to-Side Regist Adj
001	Main U Tray
	[-10 to 10 / 0 / 0.1 mm]
002	Main L Tray
	[-10 to 10 / 0 / 0.1 mm]
004	A4 LCT1 Upper Tray (M077 only)
	[-10 to 10 / 0 / 0.1 mm]
005	A4 LCT1 Middle Tray (M077 only)
	[-10 to 10 / 0 / 0.1 mm]
006	A4 LCT1 Lower Tray (M077 only)
	[-10 to 10 / 0 / 0.1 mm]
007	Bypass Tray
	[-10 to 10 / 0 / 0.1 mm]
008	A3 LCT1 Upper Tray
	[-10 to 10 / 0 / 0.1 mm]
009	A3 LCT1 Lower Tray
	[-10 to 10 / 0 / 0.1 mm]
010	A3 LCT2 Upper Tray
	[-10 to 10 / 0 / 0.1 mm]
011	A3 LCT2 Lower Tray
	[-10 to 10 / 0 / 0.1 mm]

2115*	LDB Interval Mag. Adj
001	Bk-A
	[-50 to 50 / 0 / 1 μm]
002	Bk-B
	[-50 to 50 / 0 / 1 μm]
003	Ma-A1
	[-50 to 50 / 0 / 1 μm]
004	Ma-B1
	[-50 to 50 / 0 / 1 μm]
005	Cy-A
	[-50 to 50 / 0 / 1 μm]
006	Cy-B
	[-50 to 50 / 0 / 1 μm]
007	Ye-A1
	[-50 to 50 / 0 / 1 μm]
008	Ye-B1
	[-50 to 50 / 0 / 1 μm]

2117	Skew Adj Setting Reset
001	Reset Skew Motor C Setting
	Executes the skew motor reset for Cyan.
002	Reset Skew Motor M Setting
	Executes the skew motor reset for Magenta.
003	Reset Skew Motor Y Setting
	Executes the skew motor reset for Yellow.
004	Reset Skew Motor K Setting
	[Executes the skew motor reset for Black.

2118	Skew Adjustment Execute
001	Execute Skew Motor C Adj
	Executes the skew motor adjustment for Cyan.
002	Execute Skew Motor M Adj
	Executes the skew motor adjustment for Magenta.
003	Execute Skew Motor Y Adj
	Executes the skew motor adjustment for Yellow.
004	Execute Skew Motor K Adj
	Executes the skew motor adjustment for Black.

2119	Skew Adj Value Display
001	Skew Motor C
	[-100 to 100 / 0 / 1 pulse]
002	Skew Motor M
	[-100 to 100 / 0 / 1 pulse]
003	Skew Motor Y
	[-100 to 100 / 0 / 1 pulse]
004	Skew Motor K
	[-100 to 100 / 0 / 1 pulse]

2130*	LD Beam Adjustment
001	BK LD0
	[350 to 800 / 560 / 1 μ W]
002	BK LD1
	[350 to 800 / 560 / 1 μ W]
003	BK LD2
	[350 to 800 / 560 / 1 μ W]
004	BK LD3
	[350 to 800 / 560 / 1 μ W]
005	BK LD4
	[350 to 800 / 560 / 1 μ W]
006	BK LD5
	[350 to 800 / 560 / 1 μ W]
007	BK LD6
	[350 to 800 / 560 / 1 μ W]

008	BK LD7
	[350 to 800 / 560 / 1 μ W]
009	C LD0
	[350 to 800 / 560 / 1 μ W]
010	C LD1
	[350 to 800 / 560 / 1 μ W]
011	C LD2
	[350 to 800 / 560 / 1 μ W]
012	C LD3
	[350 to 800 / 560 / 1 μ W]
013	C LD4
	[350 to 800 / 560 / 1 μ W]
014	C LD5
	[350 to 800 / 560 / 1 μ W]
015	C LD6
	[350 to 800 / 560 / 1 μ W]
016	C LD7
	[350 to 800 / 560 / 1 μ W]
017	M LD0
	[350 to 800 / 560 / 1 μ W]
018	M LD1
	[350 to 800 / 560 / 1 μ W]
019	M LD2
	[350 to 800 / 560 / 1 μ W]
020	M LD3

	[350 to 800 / 560 / 1 μ W]
021	M LD4
	[350 to 800 / 560 / 1 μ W]
022	M LD5
	[350 to 800 / 560 / 1 μ W]
023	M LD6
	[350 to 800 / 560 / 1 μ W]
024	M LD7
	[350 to 800 / 560 / 1 μ W]
025	Y LD0
	[350 to 800 / 560 / 1 μ W]
026	Y LD1
	[350 to 800 / 560 / 1 μ W]
027	Y LD2
	[350 to 800 / 560 / 1 μ W]
028	Y LD3
	[350 to 800 / 560 / 1 μ W]
029	Y LD4
	[350 to 800 / 560 / 1 μ W]
030	Y LD5
	[350 to 800 / 560 / 1 μ W]
031	Y LD6
	[350 to 800 / 560 / 1 μ W]
032	Y LD7
	[350 to 800 / 560 / 1 μ W]

2149*	Adjust LR density difference
001	Bk
	[-5 to 5 / 0 / 1 sub-dot]
002	C
	[-120 to 120 / 0 / 1 sub-dot]
003	M
	[-120 to 120 / 0 / 1 sub-dot]
004	Y
	[-120 to 120 / 0 / 1 sub-dot]

2150*	Area Mag. Pulse Adj
001	Bk LD0-1:Area0
	[-120 to 120 / 0 / 1 sub-dot]
002	Bk LD0-1:Area1
	[-120 to 120 / 0 / 1 sub-dot]
003	Bk LD0-1:Area2
	[-120 to 120 / 0 / 1 sub-dot]
004	Bk LD0-1:Area3
	[-120 to 120 / 0 / 1 sub-dot]
005	Bk LD0-1:Area4
	[-120 to 120 / 0 / 1 sub-dot]
006	Bk LD0-1:Area5
	[-120 to 120 / 0 / 1 sub-dot]
007	Bk LD0-1:Area6
	[-120 to 120 / 0 / 1 sub-dot]

008	Bk LD0-1:Area7
	[-120 to 120 / 0 / 1 sub-dot]
009	Bk LD0-1:Area8
	[-120 to 120 / 0 / 1 sub-dot]
081	M LD0-1:Area0
	[-120 to 120 / 0 / 1 sub-dot]
082	M LD0-1:Area1
	[-120 to 120 / 0 / 1 sub-dot]
083	M LD0-1:Area2
	[-120 to 120 / 0 / 1 sub-dot]
084	M LD0-1:Area3
	[-120 to 120 / 0 / 1 sub-dot]
085	M LD0-1:Area4
	[-120 to 120 / 0 / 1 sub-dot]
086	M LD0-1:Area5
	[-120 to 120 / 0 / 1 sub-dot]
087	M LD0-1:Area6
	[-120 to 120 / 0 / 1 sub-dot]
088	M LD0-1:Area7
	[-120 to 120 / 0 / 1 sub-dot]
089	M LD0-1:Area8
	[-120 to 120 / 0 / 1 sub-dot]
161	C LD0-1:Area0
	[-120 to 120 / 0 / 1 sub-dot]
162	C LD0-1:Area1

	[−120 to 120 / 0 / 1 sub-dot]
163	C LD0-1:Area2
	[−120 to 120 / 0 / 1 sub-dot]
164	C LD0-1:Area3
	[−120 to 120 / 0 / 1 sub-dot]
165	C LD0-1:Area4
	[−120 to 120 / 0 / 1 sub-dot]
166	C LD0-1:Area5
	[−120 to 120 / 0 / 1 sub-dot]
167	C LD0-1:Area6
	[−120 to 120 / 0 / 1 sub-dot]
168	C LD0-1:Area7
	[−120 to 120 / 0 / 1 sub-dot]
169	C LD0-1:Area8
	[−120 to 120 / 0 / 1 sub-dot]
241	Y LD0-1:Area0
	[−120 to 120 / 0 / 1 sub-dot]
242	Y LD0-1:Area1
	[−120 to 120 / 0 / 1 sub-dot]
243	Y LD0-1:Area2
	[−120 to 120 / 0 / 1 sub-dot]
244	Y LD0-1:Area3
	[−120 to 120 / 0 / 1 sub-dot]
245	Y LD0-1:Area4
	[−120 to 120 / 0 / 1 sub-dot]

246	Y LD0-1:Area5
	[-120 to 120 / 0 / 1 sub-dot]
247	Y LD0-1:Area6
	[-120 to 120 / 0 / 1 sub-dot]
248	Y LD0-1:Area7
	[-120 to 120 / 0 / 1 sub-dot]
249	Y LD0-1:Area8
	[-120 to 120 / 0 / 1 sub-dot]

4.7 SYSTEM SP2-XXX: 2

2151*	Adjusted Shading Coeff
001	Bk LD0-1 Area01
	[50 to 150 / 100 / 0.1%]
002	Bk LD0-1 Area02
	[50 to 150 / 100 / 0.1%]
003	Bk LD0-1 Area03
	[50 to 150 / 100 / 0.1%]
004	Bk LD0-1 Area04
	[50 to 150 / 100 / 0.1%]
005	Bk LD0-1 Area05
	[50 to 150 / 100 / 0.1%]
006	Bk LD0-1 Area06
	[50 to 150 / 100 / 0.1%]
007	Bk LD0-1 Area07
	[50 to 150 / 100 / 0.1%]
008	Bk LD0-1 Area08
	[50 to 150 / 100 / 0.1%]
009	Bk LD0-1 Area09
	[50 to 150 / 100 / 0.1%]
010	Bk LD0-1 Area10
	[50 to 150 / 100 / 0.1%]
011	Bk LD0-1 Area11

	[50 to 150 / 100 / 0.1%]
012	Bk LD0-1 Area12
	[50 to 150 / 100 / 0.1%]
013	Bk LD0-1 Area13
	[50 to 150 / 100 / 0.1%]
014	Bk LD0-1 Area14
	[50 to 150 / 100 / 0.1%]
015	Bk LD0-1 Area15
	[50 to 150 / 100 / 0.1%]
031	C LD0-1 Area01
	[50 to 150 / 100 / 0.1%]
032	C LD0-1 Area02
	[50 to 150 / 100 / 0.1%]
033	C LD0-1 Area03
	[50 to 150 / 100 / 0.1%]
034	C LD0-1 Area04
	[50 to 150 / 100 / 0.1%]
035	C LD0-1 Area05
	[50 to 150 / 100 / 0.1%]
036	C LD0-1 Area06
	[50 to 150 / 100 / 0.1%]
037	C LD0-1 Area07
	[50 to 150 / 100 / 0.1%]
038	C LD0-1 Area08
	[50 to 150 / 100 / 0.1%]

039	C LD0-1 Area09
	[50 to 150 / 100 / 0.1%]
040	C LD0-1 Area10
	[50 to 150 / 100 / 0.1%]
041	C LD0-1 Area11
	[50 to 150 / 100 / 0.1%]
042	C LD0-1 Area12
	[50 to 150 / 100 / 0.1%]
043	C LD0-1 Area13
	[50 to 150 / 100 / 0.1%]
044	C LD0-1 Area14
	[50 to 150 / 100 / 0.1%]
045	C LD0-1 Area15
	[50 to 150 / 100 / 0.1%]
061	M LD0-1 Area01
	[50 to 150 / 100 / 0.1%]
062	M LD0-1 Area02
	[50 to 150 / 100 / 0.1%]
063	M LD0-1 Area03
	[50 to 150 / 100 / 0.1%]
064	M LD0-1 Area04
	[50 to 150 / 100 / 0.1%]
065	M LD0-1 Area05
	[50 to 150 / 100 / 0.1%]
066	M LD0-1 Area06

	[50 to 150 / 100 / 0.1%]
067	M LD0-1 Area07
	[50 to 150 / 100 / 0.1%]
068	M LD0-1 Area08
	[50 to 150 / 100 / 0.1%]
069	M LD0-1 Area09
	[50 to 150 / 100 / 0.1%]
070	M LD0-1 Area10
	[50 to 150 / 100 / 0.1%]
071	M LD0-1 Area11
	[50 to 150 / 100 / 0.1%]
072	M LD0-1 Area12
	[50 to 150 / 100 / 0.1%]
073	M LD0-1 Area13
	[50 to 150 / 100 / 0.1%]
074	M LD0-1 Area14
	[50 to 150 / 100 / 0.1%]
075	M LD0-1 Area15
	[50 to 150 / 100 / 0.1%]
091	Y LD0-1 Area01
	[50 to 150 / 100 / 0.1%]
092	Y LD0-1 Area02
	[50 to 150 / 100 / 0.1%]
093	Y LD0-1 Area03
	[50 to 150 / 100 / 0.1%]

094	Y LD0-1 Area04
	[50 to 150 / 100 / 0.1%]
095	Y LD0-1 Area05
	[50 to 150 / 100 / 0.1%]
096	Y LD0-1 Area06
	[50 to 150 / 100 / 0.1%]
097	Y LD0-1 Area07
	[50 to 150 / 100 / 0.1%]
098	Y LD0-1 Area08
	[50 to 150 / 100 / 0.1%]
099	Y LD0-1 Area09
	[50 to 150 / 100 / 0.1%]
100	Y LD0-1 Area10
	[50 to 150 / 100 / 0.1%]
101	Y LD0-1 Area11
	[50 to 150 / 100 / 0.1%]
102	Y LD0-1 Area12
	[50 to 150 / 100 / 0.1%]
103	Y LD0-1 Area13
	[50 to 150 / 100 / 0.1%]
104	Y LD0-1 Area14
	[50 to 150 / 100 / 0.1%]
105	Y LD0-1 Area15
	[50 to 150 / 100 / 0.1%]

2152*	Shading Coeff
001	Bk LD0-1 Area01
	[50 to 150 / 100 / 0.1%]
002	Bk LD0-1 Area02
	[50 to 150 / 100 / 0.1%]
003	Bk LD0-1 Area03
	[50 to 150 / 100 / 0.1%]
004	Bk LD0-1 Area04
	[50 to 150 / 100 / 0.1%]
005	Bk LD0-1 Area05
	[50 to 150 / 100 / 0.1%]
006	Bk LD0-1 Area06
	[50 to 150 / 100 / 0.1%]
007	Bk LD0-1 Area07
	[50 to 150 / 100 / 0.1%]
008	Bk LD0-1 Area08
	[50 to 150 / 100 / 0.1%]
009	Bk LD0-1 Area09
	[50 to 150 / 100 / 0.1%]
010	Bk LD0-1 Area10
	[50 to 150 / 100 / 0.1%]
011	Bk LD0-1 Area11
	[50 to 150 / 100 / 0.1%]
012	Bk LD0-1 Area12
	[50 to 150 / 100 / 0.1%]

013	Bk LD0-1 Area13
	[50 to 150 / 100 / 0.1%]
014	Bk LD0-1 Area14
	[50 to 150 / 100 / 0.1%]
015	Bk LD0-1 Area15
	[50 to 150 / 100 / 0.1%]
031	C LD0-1 Area01
	[50 to 150 / 100 / 0.1%]
032	C LD0-1 Area02
	[50 to 150 / 100 / 0.1%]
033	C LD0-1 Area03
	[50 to 150 / 100 / 0.1%]
034	C LD0-1 Area04
	[50 to 150 / 100 / 0.1%]
035	C LD0-1 Area05
	[50 to 150 / 100 / 0.1%]
036	C LD0-1 Area06
	[50 to 150 / 100 / 0.1%]
037	C LD0-1 Area07
	[50 to 150 / 100 / 0.1%]
038	C LD0-1 Area08
	[50 to 150 / 100 / 0.1%]
039	C LD0-1 Area09
	[50 to 150 / 100 / 0.1%]
040	C LD0-1 Area10

	[50 to 150 / 100 / 0.1%]
041	C LD0-1 Area11
	[50 to 150 / 100 / 0.1%]
042	C LD0-1 Area12
	[50 to 150 / 100 / 0.1%]
043	C LD0-1 Area13
	[50 to 150 / 100 / 0.1%]
044	C LD0-1 Area14
	[50 to 150 / 100 / 0.1%]
045	C LD0-1 Area15
	[50 to 150 / 100 / 0.1%]
061	M LD0-1 Area01
	[50 to 150 / 100 / 0.1%]
062	M LD0-1 Area02
	[50 to 150 / 100 / 0.1%]
063	M LD0-1 Area03
	[50 to 150 / 100 / 0.1%]
064	M LD0-1 Area04
	[50 to 150 / 100 / 0.1%]
065	M LD0-1 Area05
	[50 to 150 / 100 / 0.1%]
066	M LD0-1 Area06
	[50 to 150 / 100 / 0.1%]
067	M LD0-1 Area07
	[50 to 150 / 100 / 0.1%]

068	M LD0-1 Area08
	[50 to 150 / 100 / 0.1%]
069	M LD0-1 Area09
	[50 to 150 / 100 / 0.1%]
070	M LD0-1 Area10
	[50 to 150 / 100 / 0.1%]
071	M LD0-1 Area11
	[50 to 150 / 100 / 0.1%]
072	M LD0-1 Area12
	[50 to 150 / 100 / 0.1%]
073	M LD0-1 Area13
	[50 to 150 / 100 / 0.1%]
074	M LD0-1 Area14
	[50 to 150 / 100 / 0.1%]
075	M LD0-1 Area15
	[50 to 150 / 100 / 0.1%]
091	Y LD0-1 Area01
	[50 to 150 / 100 / 0.1%]
092	Y LD0-1 Area02
	[50 to 150 / 100 / 0.1%]
093	Y LD0-1 Area03
	[50 to 150 / 100 / 0.1%]
094	Y LD0-1 Area04
	[50 to 150 / 100 / 0.1%]
095	Y LD0-1 Area05

	[50 to 150 / 100 / 0.1%]
096	Y LD0-1 Area06
	[50 to 150 / 100 / 0.1%]
097	Y LD0-1 Area07
	[50 to 150 / 100 / 0.1%]
098	Y LD0-1 Area08
	[50 to 150 / 100 / 0.1%]
099	Y LD0-1 Area09
	[50 to 150 / 100 / 0.1%]
100	Y LD0-1 Area10
	[50 to 150 / 100 / 0.1%]
101	Y LD0-1 Area11
	[50 to 150 / 100 / 0.1%]
102	Y LD0-1 Area12
	[50 to 150 / 100 / 0.1%]
103	Y LD0-1 Area13
	[50 to 150 / 100 / 0.1%]
104	Y LD0-1 Area14
	[50 to 150 / 100 / 0.1%]
105	Y LD0-1 Area15
	[50 to 150 / 100 / 0.1%]

2153	MUSIC Condition Settings 1
001	Manual Execute:Mode a
	[Execute]

002	Manual Execute:Mode b
	[Execute]
004	Manual Execute:Mode c
	[Execute]
010	Sensor Error Adjust Mode
	[0 or 1 / 1 / -] 0: Off, 1: On
020*	Sensor Power Adj 1
	[0 to 1023 / 400 / 1]
021*	Sensor Power Adj 2
	[0 to 1023 / 400 / 1]
022*	Sensor Power Adj 3
	[0 to 1023 / 400 / 1]

2180	Line Position Adj. Setting Clear
001	Color Regist.
	[Execute]
003	MUSIC Result
	[Execute]
004	Area Magnification Correction : C
	[Execute]
005	Area Magnification Correction : M
	[Execute]
006	Area Magnification Correction : Y
	[Execute]
007	Main Mag. TBL

	[Execute]
--	-----------

2181*	Position Alignment Result DFU
001	Bk LD0 2-Point Syn Mag
	[-32767 to 32767 / 0 / 1 sub-dot]
002	Bk LD0 Mag Correct
	[-32767 to 32767 / 0 / 1 sub-dot]
003	Bk LD1 2-Point Syn Mag
	[-32767 to 32767 / 0 / 1 sub-dot]
004	Bk LD1 Mag Correct
	[-32767 to 32767 / 0 / 1 sub-dot]
008	C Sub Skew Left
	[-10000 to 10000 / 0 / 0.1 μm]
009	C Sub Skew Center
	[-10000 to 10000 / 0 / 0.1 μm]
010	C Sub Skew Right
	[-10000 to 10000 / 0 / 0.1 μm]
011	C Skew Amt
	[-10000 to 10000 / 0 / 0.1 μm]
012	C Main Skew Amt
	[-20 to 20 / 0 / 1 sub-dot]
013	C LDO 2-Point Syn Mag
	[-32767 to 32767 / 0 / 1 sub-dot]
014	C LD0 Mag Correct
	[-32767 to 32767 / 0 / 1 sub-dot]

015	C LD1 2-Point Syn Mag
	[-32767 to 32767 / 0 / 1 sub-dot]
016	C LD1 Mag Correct
	[-32767 to 32767 / 0 / 1 sub-dot]
017	C Left Mag
	[-32767 to 32767 / 0 / 1 sub-dot]
018	C Right Mag
	[-32767 to 32767 / 0 / 1 sub-dot]
019	C Sub Scan:Line Corr
	[-29 to 29 / 0 / 1 x8 lines]
020	C Sub Scan:Sub Line Corr
	[-200 to 200 / 0 / 1 μm]
021	C Main Scan:Dot Skew Amt
	[-500 to 500 / 0 / 1 dot]
024	M Sub Skew Left
	[-10000 to 10000 / 0 / 0.1 μm]
025	M Sub Skew Center
	[-10000 to 10000 / 0 / 0.1 μm]
026	M Sub Skew Right
	[-10000 to 10000 / 0 / 0.1 μm]
027	M Skew Amt
	[-10000 to 10000 / 0 / 0.1 μm]
028	M Main Skew Amt
	[-20 to 20 / 0 / 1 sub-dot]
029	M LDO 2-Point Syn Mag

	[−32767 to 32767 / 0 / 1 sub-dot]
030	M LD0 Mag Correct
	[−32767 to 32767 / 0 / 1 sub-dot]
031	M LD1 2-Point Syn Mag
	[−32767 to 32767 / 0 / 1 sub-dot]
032	M LD1 Mag Correct
	[−32767 to 32767 / 0 / 1 sub-dot]
033	M Left Mag
	[−32767 to 32767 / 0 / 1 sub-dot]
034	M Right Mag
	[−32767 to 32767 / 0 / 1 sub-dot]
035	M Sub Scan:Line Corr
	[−29 to 29 / 0 / 1 x8 lines]
036	M Sub Scan:Sub Line Corr
	[−200 to 200 / 0 / 1 μm]
037	M Main Scan:Dot Skew Amt
	[−500 to 500 / 0 / 1 dot]
040	Y Sub Skew Left
	[−10000 to 10000 / 0 / 0.1 μm]
041	Y Sub Skew Center
	[−10000 to 10000 / 0 / 0.1 μm]
042	Y Sub Skew Right
	[−10000 to 10000 / 0 / 0.1 μm]
043	Y Skew Amt
	[−10000 to 10000 / 0 / 0.1 μm]

044	Y Main Skew Amt
	[-20 to 20 / 0 / 1 sub-dot]
045	Y LDO 2-Point Syn Mag
	[-32767 to 32767 / 0 / 1 sub-dot]
046	Y LDO Mag Correct
	[-32767 to 32767 / 0 / 1 sub-dot]
047	Y LD1 2-Point Syn Mag
	[-32767 to 32767 / 0 / 1 sub-dot]
048	Y LD1 Mag Correct
	[-32767 to 32767 / 0 / 1 sub-dot]
049	Y Left Mag
	[-32767 to 32767 / 0 / 1 sub-dot]
050	Y Right Mag
	[-32767 to 32767 / 0 / 1 sub-dot]
051	Y Sub Scan:Line Corr
	[-29 to 29 / 0 / 1 x8 lines]
052	Y Sub Scan:Sub Line Corr
	[-200 to 200 / 0 / 1 μ m]
053	Y Main Scan:Dot Skew Amt
	[-500 to 500 / 0 / 1 dot]

2182*	Color Regist Adj:Sub Offset DFU
022	C
	[-50 to 50 / - / 1 x8 lines]
028	M
	[-50 to 50 / - / 1 x8 lines]
034	Y
	[-50 to 50 / - / 1 x8 lines]

2183	Main Scan Length Detection Execute DFU
001	BkLD0
	[Execute]
002	BkLD1
	[Execute]
004	MLD0
	[Execute]
005	MLD1
	[Execute]
007	CLD0
	[Execute]
008	CLD1
	[Execute]
010	YLD0
	[Execute]
011	YLD1
	[Execute]

2184	Main Scan Length Detection Target Execute
001	Std Value:Bk
	[Execute]
002	Std Value:M
	[Execute]
003	Std Value:C
	[Execute]
004	Std Value:Y
	[Execute]

2185*	2-Point Std Val Display DFU
001	Bk LD0
	[0 to 300000 / 261543 / 1 sub-dot]
002	Bk LD1
	[0 to 300000 / 261543 / 1 sub-dot]
003	M LD0
	[0 to 300000 / 261543 / 1 sub-dot]
004	M LD1
	[0 to 300000 / 261543 / 1 sub-dot]
005	C LD0
	[0 to 300000 / 261543 / 1 sub-dot]
006	C LD1
	[0 to 300000 / 261543 / 1 sub-dot]
007	Y LD0
	[0 to 300000 / 261543 / 1 sub-dot]

008	Y LD1
	[0 to 300000 / 261543 / 1 sub-dot]

2186*	2-Point Synchronizing
001	Selection
	Enables or disables the 2-point synchronizing. [0 or 1 / 1 / 1] 0: Disable, 1: Enable
002	Paper Interval
	Specifies the interval for the 2-point synchronizing during job. [0 to 999 / 1 / 1 sec]
003	Paper Interval Corr: ON/ OFF
	Selects the method of the 2-point synchronizing during job. [0 or 1 / 0 / 1] 0: D-Phase correction, 1: PLL, D-Phase correction

2190*	Line Position Adj. DFU
	Turns the magnification correction for each area on or off.
001	Paper Int. Mag.: Subdot: Bk
	[0 or 1 / 1 / 1] 0: Off, 1: On
002	Paper Int. Mag.: Subdot: C
	[0 or 1 / 1 / 1] 0: Off, 1: On
003	Paper Int. Mag.: Subdot: M
	[0 or 1 / 1 / 1] 0: Off, 1: On
004	Paper Int. Mag.: Subdot: Y
	[0 or 1 / 1 / 1] 0: Off, 1: On
005	M. Scan Mag.: Subdot: C

	[0 or 1 / 1 / 1] 0: Off, 1: On
006	M. Scan Mag.: Subdot: M
	[0 or 1 / 1 / 1] 0: Off, 1: On
007	M. Scan Mag.: Subdot: Y
	[0 or 1 / 1 / 1] 0: Off, 1: On
008	Area Mag.: Subdot: C
	[0 or 1 / 1 / 1] 0: Off, 1: On
009	Area Mag.: Subdot: M
	[0 or 1 / 1 / 1] 0: Off, 1: On
010	Area Mag.: Subdot: Y
	[0 or 1 / 1 / 1] 0: Off, 1: On
011	Area Mag.: Subdot: Bk
	[0 or 1 / 1 / 1] 0: Off, 1: On

2191*	Line Position Adj. Offset DFU
001	C Mag Adj
	[-1 to 1 / 0 / 0.001%]
002	M Mag Adj
	[-1 to 1 / 0 / 0.001%]
003	Y Mag Adj
	[-1 to 1 / 0 / 0.001%]
004	C Main Regist
	[-512 to 511 / 0 / 1 dot]
005	M Main Regist
	[-512 to 511 / 0 / 1 dot]

006	Y Main Regist
	[-512 to 511 / 0 / 1 dot]
007	C Main Regist
	[-15 to 15 / 0 / 1 sub-dot]
008	M Main Regist
	[-15 to 15 / 0 / 1 sub-dot]
009	Y Main Regist
	[-15 to 15 / 0 / 1 sub-dot]

2193*	MUSIC Condition Settings 3
001	Auto Execution
	Turns the automatic MUSIC execution on or off. [0 or 1 / 1 / 1] 0: Off, 1: On
002	Page: Job End: BW+FC
	[0 to 4000 / 3000 / 1 page]
003	Page: Job End: FC
	[0 to 4000 / 2000 / 1 page]
004	Page: Interrupt: BW+FC
	[0 to 4000 / 2000 / 1 page]
005	Page: Interrupt: FC
	[0 to 4000 / 2000 / 1 page]
006	Page: Interrupt: BW
	[0 to 4000 / 2000 / 1 page]
007	Page: Interrupt: FC
	[0 to 4000 / 2000 / 1 page]
008	MUSIC Thresh:Temp Change

	[0 to 100 / 2 / 1°C]
009	MUSIC Thresh:Elapsed Time
	[1 to 1440 / 30 / 1 min]
010	MUSIC Thresh:Mag Change
	[0 to 10 / 1 / 0.1%]
011	MUSIC Thresh:Temp Change 2
	[0 to 100 / 5 / 1°C]
012	MUSIC Thresh:Elapsed Time 2
	[1 to 1440 / 300 / 1 min]
013	MUSIC Thresh:Temp Change 3
	[0 to 100 / 2 / 1°C]
014	MUSIC Thresh:Elapsed Time 3
	[1 to 1440 / 5 / 1 min]

2194*	MUSIC Execution Result
001	Year
	[2006 to 2050 / 2006 / 1]
002	Month
	[1 to 12 / 4 / 1]
003	Day
	[1 to 31 / 1 / 1]
004	Hour
	[0 to 24 / 1 / 1]
005	Minute
	[0 to 59 / 0 / 1]
006	Temperature
	[0 to 99 / 0 / 1]
007	Execution Result
	Displays the result of the MUSIC adjustment. [0 or 1 / 0 / 1] 0: Success, 1: Failure
008	Number of Execution
	[0 to 65500 / 0 / 1]
009	Number of Failure
	[0 to 999 / 0 / 1]
010	C Error Counter
	Displays the result of MUSIC for cyan. For details, see "MUSIC Adjustment Result" under "Troubleshooting" chapter in the Field Service Manual. [0 to 5 / 0 / 1]
011	M Error Counter

	<p>Displays the result of MUSIC for magenta. For details, see "MUSIC Adjustment Result" under "Troubleshooting" chapter in the Field Service Manual.</p> <p>[0 to 5 / 0 / 1]</p>
012	Y Error Counter
	<p>Displays the result of MUSIC for yellow. For details, see "MUSIC Adjustment Result" under "Troubleshooting" chapter in the Field Service Manual.</p> <p>[0 to 5 / 0 / 1]</p>

2195*	Procon Coeff DFU
001	Bk LD0-1
	[60 to 150 / 100 / 0.1%]
003	C LD0-1
	[60 to 150 / 100 / 0.1%]
005	M LD0-1
	[60 to 150 / 100 / 0.1%]
007	Y LD0-1
	[60 to 150 / 100 / 0.1%]

Appendix:
Service
Program
Mode

2196*	Procon Correct Coeff DFU
009	Bk LD0-1
	[20 to 255 / 70 / 0.1%]
011	C LD0-1
	[20 to 255 / 70 / 0.1%]
013	M LD0-1
	[20 to 255 / 70 / 0.1%]
015	Y LD0-1
	[20 to 255 / 70 / 0.1%]

2197*	LD DRV Setting DFU
001	Max Voltage
	[0.1 to 1 / 0.8 / 0.01V]
002	Adj Voltage
	[0.1 to 1 / 0.2 / 0.01V]
003	Adj Value
	[1 to 255 / 48 / 1 dec]

2201*	Set Charge Grid DFU
001	K
	[-999 to 0 / -700 / 1V]
002	C
	[-999 to 0 / -700 / 1V]
003	M
	[-999 to 0 / -700 / 1V]

004	Y
	[-999 to 0 / -700 / 1V]

2202*	Set Charge Current DFU
001	K
	[0 to 1800 / 1800 / 1 μ A]
002	C
	[0 to 1800 / 1800 / 1 μ A]
003	M
	[0 to 1800 / 1800 / 1 μ A]
004	Y
	[0 to 1800 / 1800 / 1 μ A]

2203*	Charge Current: Display
	Displays the current of the charge corona unit for each color.
001	K
	[0 to 1800 / 1800 / 1 μ A]
002	C
	[0 to 1800 / 1800 / 1 μ A]
003	M
	[0 to 1800 / 1800 / 1 μ A]
004	Y
	[0 to 1800 / 1800 / 1 μ A]

2212*	Set Dev DC DFU
001	Std Speed: K
	[-800 to 0 / -500 / 1 V]
002	Std Speed: C
	[-800 to 0 / -500 / 1 V]
003	Std Speed:M
	[-800 to 0 / -500 / 1 V]
004	Std Speed:Y
	[-800 to 0 / -500 / 1 V]

2213*	Set LD Power DFU
001	Std Speed: K
	[60 to 150 / 100 / 1%]
002	Std Speed: C
	[60 to 150 / 100 / 1%]
003	Std Speed:M
	[60 to 150 / 100 / 1%]
004	Std Speed:Y
	[60 to 150 / 100 / 1%]

2215*	Reciprocity Compensation DFU
001	Corr Amt K
	[0 to 255 / 0 / 1 dec]
002	Corr Amt C
	[0 to 255 / 0 / 1 dec]
003	Corr Amt M
	[0 to 255 / 0 / 1 dec]
004	Corr Amt Y
	[0 to 255 / 0 / 1 dec]

2251*	Force Tnr Supply
001	Execute:K
002	Execute:C
003	Execute:M
004	Execute:Y
005	Execute:Col
006	Execute:All Col
007	Manual Execute:ON Time
	[2 to 510 / 100 / 2 msec]
008	Manual Execute:OFF Time
	[2 to 510 / 200 / 2 msec]
009	Manual Execute:Repeat Times
	[1 to 10 / 8 / 1 time]

2252*	Set Tnr Supply
001	Supply Times:K
	[0 to 30 / 10 / 1 time]
002	Supply Times:C
	[0 to 30 / 10 / 1 time]
003	Supply Times:M
	[0 to 30 / 10 / 1 time]
004	Supply Times:Y
	[0 to 30 / 10 / 1 time]

2253	Toner Fill
	When executing SP2-253-001 to -006, make sure the following conditions; 1. First, turn off and on the machine after opening the front left or right door. 2. Make sure that the target color toner bottle is installed and the toner hopper cover is close. 3. Enter the SP mode, and then execute SP2-253-xxx.
001	Manual Execute:K
	Executes the manual toner supplement for Black.
002	Manual Execute:C
	Executes the manual toner supplement for Cyan.
003	Manual Execute:M
	Executes the manual toner supplement for Magenta.
004	Manual Execute:Y
	Executes the manual toner supplement for Yellow.
005	Manual Execute:Col

	Executes the manual toner supplement for Color (YMC).
006	Manual Execute:All Col
	Executes the manual toner supplement for all color.
007*	Fill Time:K
	Specifies the time for the manual toner filling for black (SP2253-001). [0 to 200 / 120 / 1 sec]
008*	Fill Time:Col
	Specifies the time for the manual toner filling for color (SP2253-002 to -006). [0 to 200 / 120 / 1 sec]

2255	Developer Exhaust
001	Select Color:KCMY
	[0 x 00 to 0 x 0F / 0x00 / -]
002	Execute
	Executes the developer exhaust mode.
009*	Result:K
	[0 or 1 / 1 / -] 0: Failure, 1: Success
010*	Result:C
	[0 or 1 / 1 / -] 0: Failure, 1: Success
011*	Result:M
	[0 or 1 / 1 / -] 0: Failure, 1: Success
012*	Result:Y
	[0 or 1 / 1 / -] 0: Failure, 1: Success

2256	Developer Fill
001	Select Color:KCMY
	[0x00 to 0x0F / 0x00 / 1]
002	Execute
	Executes the developer filling mode.
009*	Result:K
	[0 or 1 / 1 / -] 0: Failure, 1: Success
010*	Result:C
	[0 or 1 / 1 / -] 0: Failure, 1: Success
011*	Result:M
	[0 or 1 / 1 / -] 0: Failure, 1: Success
012*	Result:Y
	[0 or 1 / 1 / -] 0: Failure, 1: Success

4.8 SYSTEM SP2-XXX: 3

2260	Pot.Sn Check
001	Execute: All Col
	Execute the potential sensor check for the all drums (YMCK). <ul style="list-style-type: none"> ▪ The result of this check can be confirmed with SP2261.
002	Execute:K
	Execute the potential sensor check for the black drum. <ul style="list-style-type: none"> ▪ The result of this check can be confirmed with SP2261-001.
003	Execute:C
	Execute the potential sensor check for the cyan drum. <ul style="list-style-type: none"> ▪ The result of this check can be confirmed with SP2261-002.
004	Execute:M
	Execute the potential sensor check for the magenta drum. <ul style="list-style-type: none"> ▪ The result of this check can be confirmed with SP2261-003.
005	Execute:Y
	Execute the potential sensor check for the yellow drum. <ul style="list-style-type: none"> ▪ The result of this check can be confirmed with SP2261-004.

2261*	Pot.Sn Chk Disp
001	Vd:K
	[0 to 5 / 0 / 0.01 V]
002	Vd:C
	[0 to 5 / 0 / 0.01 V]
003	Vd:M
	[0 to 5 / 0 / 0.01 V]
004	Vd:Y
	[0 to 5 / 0 / 0.01 V]

2264	ID Sn Chk
001	Execute Chk
	Executes the ID sensor check. The result of this check is displayed in SP3-121-001.

2281*	Image Coverage Rate:Displ
001	Last Page: K
	[0 to 100 / 0 / 0.01%]
002	Last Page: C
	[0 to 100 / 0 / 0.01%]
003	Last Page: M
	[0 to 100 / 0 / 0.01%]
004	Last Page: Y
	[0 to 100 / 0 / 0.01%]

2304*	Env Correct:Set Temp Thresh DFU
001	Abs Humid:Thresh 1
	[0 to 63 / 2.5 / 0.01 g/m ³]
002	Abs Humid:Thresh 2
	[0 to 63 / 5 / 0.01 g/m ³]
003	Abs Humid:Thresh 3
	[0 to 63 / 8.4 / 0.01 g/m ³]
004	Abs Humid:Thresh 4
	[0 to 63 / 15 / 0.01 g/m ³]
005	Abs Humid:Thresh 5
	[0 to 63 / 24 / 0.01 g/m ³]

2310*	Vltg Monitor Execution Set DFU
001	At Initialization
	[0 or 1 / 1 / -]
002	Set At Recovery
	[0 or 1 / 1 / -]
003	At Job End
	[0 or 1 / 1 / -]

2311*	Manual Lubrication Exe
001	ITB Cleaning
	[Execute]

2322*	Vltg Measure Result DFU
100	Next Update SP No
	[1 to 5 / 1 / -]
101	PTR:1
	[0 to 10 / - / 0.01 kV]
102	PTR:2
	[0 to 10 / - / 0.01 kV]
103	PTR:3
	[0 to 10 / - / 0.01 kV]
104	PTR:4
	[0 to 10 / - / 0.01 kV]
105	PTR:5
	[0 to 10 / - / 0.01 kV]
110	Next Update SP No.
	[1 to 5 / 1 / -]
111	Paper Changed:PTR:1
	[0 to 10 / 0 / 0.01 kV]
112	Paper Changed:PTR:2
	[0 to 10 / 0 / 0.01 kV]
113	Paper Changed:PTR:3
	[0 to 10 / 0 / 0.01 kV]
114	Paper Changed:PTR:4
	[0 to 10 / 0 / 0.01 kV]
115	Paper Changed:PTR:5

	[0 to 10 / 0 / 0.01 kV]
120	Next Update SP No.
	[1 to 30 / 1 / -]
121	Per Page:PTR:1
	[0 to 10 / 0 / 0.01 kV]
122	Per Page:PTR:2
	[0 to 10 / 0 / 0.01 kV]
123	Per Page:PTR:3
	[0 to 10 / 0 / 0.01 kV]
124	Per Page:PTR:4
	[0 to 10 / 0 / 0.01 kV]
125	Per Page:PTR:5
	[0 to 10 / 0 / 0.01 kV]
126	Per Page:PTR:6
	[0 to 10 / 0 / 0.01 kV]
127	Per Page:PTR:7
	[0 to 10 / 0 / 0.01 kV]
128	Per Page:PTR:8
	[0 to 10 / 0 / 0.01 kV]
129	Per Page:PTR:9
	[0 to 10 / 0 / 0.01 kV]
130	Per Page:PTR:10
	[0 to 10 / 0 / 0.01 kV]
131	Per Page:PTR:11
	[0 to 10 / 0 / 0.01 kV]

132	Per Page:PTR:12
	[0 to 10 / 0 / 0.01 kV]
133	Per Page:PTR:13
	[0 to 10 / 0 / 0.01 kV]
134	Per Page:PTR:14
	[0 to 10 / 0 / 0.01 kV]
135	Per Page:PTR:15
	[0 to 10 / 0 / 0.01 kV]
136	Per Page:PTR:16
	[0 to 10 / 0 / 0.01 kV]
137	Per Page:PTR:17
	[0 to 10 / 0 / 0.01 kV]
138	Per Page:PTR:18
	[0 to 10 / 0 / 0.01 kV]
139	Per Page:PTR:19
	[0 to 10 / 0 / 0.01 kV]
140	Per Page:PTR:20
	[0 to 10 / 0 / 0.01 kV]
141	Per Page:PTR:21
	[0 to 10 / 0 / 0.01 kV]
142	Per Page:PTR:22
	[0 to 10 / 0 / 0.01 kV]
143	Per Page:PTR:23
	[0 to 10 / 0 / 0.01 kV]
144	Per Page:PTR:24

	[0 to 10 / 0 / 0.01 kV]
145	Per Page:PTR:25
	[0 to 10 / 0 / 0.01 kV]
146	Per Page:PTR:26
	[0 to 10 / 0 / 0.01 kV]
147	Per Page:PTR:27
	[0 to 10 / 0 / 0.01 kV]
148	Per Page:PTR:28
	[0 to 10 / 0 / 0.01 kV]
149	Per Page:PTR:29
	[0 to 10 / 0 / 0.01 kV]
150	Per Page:PTR:30
	[0 to 10 / 0 / 0.01 kV]
2324*	Resist Coeff ON/OFF DFU
002	PTR
	[0 or 1 / 1 / -]

2325*	Current Resist Level Disp DFU	
100	Next Update SP No.	
	[1 to 5 / - / 1]	
101	PTR:1	Display the environmental resist level.
102	PTR:2	
103	PTR:3	
104	PTR:4	
105	PTR:5	

2326*	Current Resist Range Disp DFU	
Displays the current resist range for PTR.		
011	PTR:1	[0 to 6 / 3 / -]
012	PTR:2	[0 to 6 / 3 / -]
013	PTR:3	[0 to 6 / 3 / -]
014	PTR:4	[0 to 6 / 3 / -]
015	PTR:5	[0 to 6 / 3 / -]

2327*	Feedback:Current Disp DFU	
100	Next Update SP No	
	[1 to 5 / 1 / -]	

101	PTR:1
	[0 to 10 / 0 / 1]
102	PTR:2
	[-300 to 0 / 0 / 1 μ A]
103	PTR:3
	[-300 to 0 / 0 / 1 μ A]
104	PTR:4
	[-300 to 0 / 0 / 1 μ A]
105	PTR:5
	[-300 to 0 / 0 / 1 μ A]
110	Next Update SP No.
	[1 to 5 / 1 / -]
111	Paper Changed:PTR:1
	[-300 to 0 / 0 / 1 μ A]
112	Paper Changed:PTR:2
	[-300 to 0 / 0 / 1 μ A]
113	Paper Changed:PTR:3
	[-300 to 0 / 0 / 1 μ A]
114	Paper Changed:PTR:4
	[-300 to 0 / 0 / 1 μ A]
115	Paper Changed:PTR:5
	[-300 to 0 / 0 / 1 μ A]
120	Next Update SP No.
	[1 to 30 / 1 / -]
121	Per Page:PTR:1

	[-300 to 0 / 0 / 1 μ A]
122	Per Page:PTR:2
	[-300 to 0 / 0 / 1 μ A]
123	Per Page:PTR:3
	[-300 to 0 / 0 / 1 μ A]
124	Per Page:PTR:4
	[-300 to 0 / 0 / 1 μ A]
125	Per Page:PTR:5
	[-300 to 0 / 0 / 1 μ A]
126	Per Page:PTR:6
	[-300 to 0 / 0 / 1 μ A]
127	Per Page:PTR:7
	[-300 to 0 / 0 / 1 μ A]
128	Per Page:PTR:8
	[-300 to 0 / 0 / 1 μ A]
129	Per Page:PTR:9
	[-300 to 0 / 0 / 1 μ A]
130	Per Page:PTR:10
	[-300 to 0 / 0 / 1 μ A]
131	Per Page:PTR:11
132	Per Page:PTR:12
133	Per Page:PTR:13
134	Per Page:PTR:14
135	Per Page:PTR:15
136	Per Page:PTR:16

137	Per Page:PTR:17
138	Per Page:PTR:18
139	Per Page:PTR:19
140	Per Page:PTR:20
141	Per Page:PTR:21
142	Per Page:PTR:22
143	Per Page:PTR:23
144	Per Page:PTR:24
145	Per Page:PTR:25
146	Per Page:PTR:26
147	Per Page:PTR:27
148	Per Page:PTR:28
149	Per Page:PTR:29
150	Per Page:PTR:30

2329*	Resist Correct:Std Current DFU
050	Margin 1 Bk
	[-300 to 0 / 0 / 1 μ A]
051	Margin 1 FC
	[-300 to 0 / 0 / 1 μ A]
052	Margin 2 Bk
	[-300 to 0 / 0 / 1 μ A]
053	Margin 2 FC
	[-300 to 0 / 0 / 1 μ A]

2330*	Environment Level Disp DFU
100	Next Update SP Num
	[1 to 5 / 1 / -]
101	Current:PTR 1
	Display environmental
102	Current:PTR 2
	Display environmental
103	Current:PTR 3
	Display environmental
104	Current:PTR 4
	Display environmental
105	Current:PTR 5
	Display environmental
200	Next Update SP Num
	[1 to 5 / 1 / -]

201	Paper Changed:PTR 1
	Display environmental
202	Paper Changed:PTR 2
	Display environmental
203	Paper Changed:PTR 3
	Display environmental
204	Paper Changed:PTR 4
	Display environmental
205	Paper Changed:PTR 5
	Display environmental

2331*	Environment Range Disp DFU
100	Next Update SP Num
	[1 to 5 / 1 / -]
101	Current:PTR 1
	[1 to 6 / 4 / -]
102	Current:PTR 2
	[1 to 6 / 4 / -]
103	Current:PTR 3
	[1 to 6 / 4 / -]
104	Current:PTR 4
	[1 to 6 / 4 / -]
105	Current:PTR 5
	[1 to 6 / 4 / -]
200	Next Update SP Num

	[1 to 5 / 1 / -]
201	Paper Changed:PTR 1
	[1 to 6 / 4 / -]
202	Paper Changed:PTR 2
	[1 to 6 / 4 / -]
203	Paper Changed:PTR 3
	[[1 to 6 / 4 / -]
204	Paper Changed:PTR 4
	[1 to 6 / 4 / -]
205	Paper Changed:PTR 5
	[1 to 6 / 4 / -]

2334*	Set R Thresh:LLL DFU
001	R Thresh1:PTR
	[0 to 10 / 1.33 / 0.01 kV]
002	R Thresh2:PTR
	[0 to 10 / 1.87 / 0.01 kV]
003	R Thresh3:PTR
	[0 to 10 / 3.13 / 0.01 kV]
004	R Thresh4:PTR
	[0 to 10 / 4.8 / 0.01 kV]
005	R Thresh5:PTR
	[0 to 10 / 5.2 / 0.01 kV]

2335*	Set R Thresh:LL DFU
001	R Thresh1:PTR
	[0 to 10 / 1 / 0.01 kV]
002	R Thresh2:PTR
	[0 to 10 / 1.33 / 0.01 kV]
003	R Thresh3:PTR
	[0 to 10 / 2.2 / 0.01 kV]
004	R Thresh4:PTR
	[0 to 10 / 3.8 / 0.01 kV]
005	R Thresh5:PTR
	[0 to 10 / 5.2 / 0.01 kV]

2336*	Set R Thresh:ML DFU
001	R Thresh1:PTR
	[0 to 10 / 0.73 / 0.01 kV]
002	R Thresh2:PTR
	[0 to 10 / 1.0 / 0.01 kV]
003	R Thresh3:PTR
	[0 to 10 / 1.6 / 0.01 kV]
004	R Thresh4:PTR
	[0 to 10 / 2.93 / 0.01 kV]
005	R Thresh5:PTR
	[0 to 10 / 4.93 / 0.01 kV]

2337*	Set R Thresh: MM DFU
001	R Thresh1:PTR
	[0 to 10 / 0.73 / 0.01 kV]
002	R Thresh2:PTR
	[0 to 10 / 1.0 / 0.01 kV]
003	R Thresh3:PTR
	[0 to 10 / 1.6 / 0.01 kV]
004	R Thresh4:PTR
	[0 to 10 / 2.93 / 0.01 kV]
005	R Thresh5:PTR
	[0 to 10 / 4 / 0.01 kV]

2338*	Set R Thresh:MH DFU
001	R Thresh1:PTR
	[0 to 10 / 0.4 / 0.01 kV]
002	R Thresh2:PTR
	[0 to 10 / 0.53 / 0.01 kV]
003	R Thresh3:PTR
	[0 to 10 / 0.93 / 0.01 kV]
004	R Thresh4:PTR
	[0 to 10 / 1.53 / 0.01 kV]
005	R Thresh5:PTR
	[0 to 10 / 2.53 / 0.01 kV]

2339*	Set R Thresh:MH DFU
001	R Thresh1:PTR
	[0 to 10 / 0.33 / 0.01 kV]
002	R Thresh2:PTR
	[0 to 10 / 0.47 / 0.01 kV]
003	R Thresh3:PTR
	[0 to 10 / 0.67 / 0.01 kV]
004	R Thresh4:PTR
	[0 to 10 / 1.07 / 0.01 kV]
005	R Thresh5:PTR
	[0 to 10 / 1.73 / 0.01 kV]

2340*	R Coeff:PTR
	Adjusts the resist rate for the paper transfer roller.
001	R-3
	[50 to 255 / 225 / 1%]
002	R-2
	[50 to 255 / 225 / 1%]
003	R-1
	[50 to 255 / 200 / 1%]
004	R-0
	[50 to 255 / 180 / 1%]
005	R+1
	[50 to 255 / 170 / 1%]
006	R+2
	[50 to 255 / 160 / 1%]
006	R+3
	[50 to 255 / 140 / 1%]

4.9 SYSTEM SP2-XXX: 4

2370*	Paper Type Range Disp DFU
100	Next Update SP Num
	[1 to 5 / 1 / 1]
101	Paper Changed:PTR 1
	[0 to 11 / 0 / 1]
102	Paper Changed:PTR 2
	[0 to 11 / 0 / 1]
103	Paper Changed:PTR 3
	[0 to 11 / 0 / 1]
104	Paper Changed:PTR 4
	[0 to 11 / 0 / 1]
105	Paper Changed:PTR 5
	[0 to 11 / 0 / 1]

2371*	Paper Type Range Disp DFU
100	Next Update SP Num
	[1 to 5 / 1 / 1]
101	Paper Changed:PTR 1
	[0 to 5 / 1 / 1]
102	Paper Changed:PTR 2
	[0 to 5 / 1 / 1]
103	Paper Changed:PTR 3
	[0 to 5 / 1 / 1]
104	Paper Changed:PTR 4
	[0 to 5 / 1 / 1]
105	Paper Changed:PTR 5
	[0 to 5 / 1 / 1]

2372*	Eng Spd Coeff DFU
001	90ppm
	[50 to 200 / 100 / 1%]
002	70ppm
	[50 to 200 / 78 / 1%]
003	Line Speed 2
	[50 to 200 / 100 / 1%]

2380*	Env Coeff:PTR
001	LLL:Bk:1st
	[50 to 200 / 100 / 1%]
002	LLL:Bk:2nd
	[50 to 200 / 100 / 1%]
003	LLL:FCk:1st
	[50 to 200 / 100 / 1%]
004	LLL:FC:2nd
	[50 to 200 / 100 / 1%]
005	LLL:Non Image
	[50 to 200 / 100 / 1%]
011	LL:Bk:1st
	[50 to 200 / 100 / 1%]
012	LL:Bk:2nd
	[50 to 200 / 100 / 1%]
013	LL:FCk:1st
	[50 to 200 / 100 / 1%]
014	LL:FC:2nd
	[50 to 200 / 100 / 1%]
015	LL:Non Image
	[50 to 200 / 100 / 1%]
021	ML:Bk:1st
	[50 to 200 / 100 / 1%]

022	ML:Bk:2nd
	[50 to 200 / 100 / 1%]
023	ML:FCk:1st
	[50 to 200 / 100 / 1%]
024	ML:FC:2nd
	[50 to 200 / 100 / 1%]
025	ML:Non Image
	[50 to 200 / 100 / 1%]
031	MM:Bk:1st
	[50 to 200 / 100 / 1%]
032	MM:Bk:2nd
	[50 to 200 / 100 / 1%]
033	MM:FCk:1st
	[50 to 200 / 100 / 1%]
034	MM:FC:2nd
	[50 to 200 / 100 / 1%]
035	MM:Non Image
	[50 to 200 / 100 / 1%]
041	MH:Bk:1st
	[50 to 200 / 100 / 1%]
042	MH:Bk:2nd
	[50 to 200 / 100 / 1%]
043	MH:FCk:1st
	[50 to 200 / 100 / 1%]

044	MH:FC:2nd
	[50 to 200 / 100 / 1%]
045	MH:Non Image
	[50 to 200 / 100 / 1%]
051	HH:Bk:1st
	[50 to 200 / 100 / 1%]
052	HH:Bk:2nd
	[50 to 200 / 100 / 1%]
053	HH:FCk:1st
	[50 to 200 / 100 / 1%]
054	HH:FC:2nd
	[50 to 200 / 100 / 1%]
055	HH:Non Image
	[50 to 200 / 100 / 1%]

2401*	Bk:Bias Setting DFU
001	Image Transfer:Image Area 1
	[0 to 150 / 60 / 1 μ A]
002	Image Transfer:Margin 1
	[0 to 150 / 60 / 1 μ A]
005	Image Transfer:Margin 2
	[0 to 150 / 60 / 1 μ A]
007	PTR
	[-400 to 0 / -80 / 1 μ A]

2402*	PTR Bias Display
001	Main U Tray:Front
	[-300 to 0 / 0 / 1 μ A]
002	Main U Tray:Back
	[-300 to 0 / 0 / 1 μ A]
003	Main L Tray:Front
	[-300 to 0 / 0 / 1 μ A]
004	Main L Tray:Back
	[-300 to 0 / 0 / 1 μ A]
007	A4 LCT U Tray:Front (M077 only)
	[-300 to 0 / - / 1 μ A]
008	A4 LCT U Tray:Back (M077 only)
	[-300 to 0 / - / 1 μ A]
009	A4 LCT M Tray:Front (M077 only)
	[-300 to 0 / - / 1 μ A]

010	A4 LCT M Tray:Back (M077 only)
	[-300 to 0 / - / 1 μ A]
011	A4 LCT L Tray:Front (M077 only)
	[-300 to 0 / - / 1 μ A]
012	A4 LCT L Tray:Back (M077 only)
	[-300 to 0 / - / 1 μ A]
013	Bypass Tray:Front
	[-300 to 0 / 0 / 1 μ A]
014	Bypass Tray:Back
	[-300 to 0 / 0 / 1 μ A]
015	A3 LCT1 U Tray:Front
	[-300 to 0 / 0 - / 1 μ A]
016	A3 LCT1 U Tray:Back
	[-300 to 0 / 0 / 1 μ A]
017	A3 LCT1 L Tray:Front
	[-300 to 0 / 0 / 1 μ A]
018	A3 LCT1 L Tray:Back
	[-300 to 0 / 0 / 1 μ A]
019	A3 LCT2 U Tray:Front
	[-300 to 0 / 0 / 1 μ A]
020	A3 LCT2 U Tray:Back
	[-300 to 0 / 0 / 1 μ A]
021	A3 LCT2 L Tray:Front
	[-300 to 0 / 0 / 1 μ A]

022	A3 LCT2 L Tray:Back
	[-300 to 0 / 0 / 1 μ A]

2405*	FC:Bias Setting:Y DFU
001	Image Transfer:Image Area 1
	[0 to 150 / 55 / 1 μ A]
002	Image Transfer:Margin 1
	[0 to 150 / 55 / 1 μ A]
003	Image Transfer:Monitor Current
	[0 to 150 / 50 / 1 μ A]
004	Image Transfer:Procon
	[0 to 150 / 55 / 1 μ A]
007	Image Transfer:Margin 2
	[0 to 150 / 55 / 1 μ A]

2406*	FC:Bias Setting:M DFU
001	Image Transfer:Image Area 1
	[0 to 150 / 55 / 1 μ A]
002	Image Transfer:Margin 1
	[0 to 150 / 55 / 1 μ A]
003	Image Transfer:Monitor Current
	[0 to 150 / 50 / 1 μ A]
004	Image Transfer:Procon
	[0 to 150 / 55 / 1 μ A]
007	Image Transfer:Margin 2

	[0 to 150 / 55 / 1 μ A]
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2407*	FC:Bias Setting:C DFU
001	Image Transfer:Image Area 1
	[0 to 150 / 50 / 1 μ A]
002	Image Transfer:Margin 1
	[0 to 150 / 50 / 1 μ A]
003	Image Transfer:Monitor Current
	[0 to 150 / 50 / 1 μ A]
004	Image Transfer:Procon
	[0 to 150 / 50 / 1 μ A]
007	Image Transfer:Margin 2
	[0 to 150 / 50 / 1 μ A]

2408*	FC:Bias Setting:K DFU
001	Image Transfer:Image Area 1
	[0 to 150 / 55 / 1 μ A]
002	Image Transfer:Margin 1
	[0 to 150 / 55 / 1 μ A]
003	Image Transfer:Monitor Current
	[0 to 150 / 50 / 1 μ A]
004	Image Transfer:Procon
	[0 to 150 / 55 / 1 μ A]
007	Image Transfer:Margin 2
	[0 to 150 / 55 / 1 μ A]

2411*	Correction ON/OFF DFU
001	Image Transfer:Corr All
	[0 or 1 / 0 / -] 0: ON, 1: OFF

2412*	Resist Coeff:ITB DFU
001	Threshold Page Setting
	[0 to 200 / 0 / 1 page]
002	Last Environment Range
	[0 to 200 / 0 / 1 page]

2416*	Env Corr:ITransfer:Separation DFU
001	Abs Humid:Thresh1
	[0 to 63 / 2.5 / 0.01 g/m ³]
002	Abs Humid:Thresh2
	[0 to 63 / 5 / 0.01 g/m ³]
003	Abs Humid:Thresh3
	[0 to 63 / 8.4 / 0.01 g/m ³]
004	Abs Humid:Thresh4
	[0 to 63 / 15 / 0.01 g/m ³]
005	Abs Humid:Thresh5
	[0 to 63 / 24 / 0.01 g/m ³]

2417*	Image Transfer Bias
001	LEdge ON Timing
	[0 to 100 / 10 / 2 msec]
002	LEdge OFF Timing
	[0 to 100 / 10 / 2 msec]

2420*	Set R Thresh:LLL DFU
001	R Thresh1:ITB
	[0 to 10 / 1.35 / 0.01 kV]
002	R Thresh2:ITB
	[0 to 10 / 1.65 / 0.01 kV]
003	R Thresh3:ITB
	[0 to 10 / 2.15 / 0.01 kV]
004	R Thresh4:ITB
	[0 to 10 / 3.45 / 0.01 kV]
005	R Thresh5:ITB
	[0 to 10 / 6 / 0.01 kV]

2421*	Set R Thresh:LL DFU
001	R Thresh1:ITB
	[0 to 10 / 1.35 / 0.01 kV]
002	R Thresh2:ITB
	[0 to 10 / 1.65 / 0.01 kV]
003	R Thresh3:ITB
	[0 to 10 / 2.15 / 0.01 kV]
004	R Thresh4:ITB
	[0 to 10 / 3.45 / 0.01 kV]
005	R Thresh5:ITB
	[0 to 10 / 6 / 0.01 kV]

2422*	Set R Thresh:ML DFU
001	R Thresh1:ITB
	[0 to 10 / 1.35 / 0.01 kV]
002	R Thresh2:ITB
	[0 to 10 / 1.65 / 0.01 kV]
003	R Thresh3:ITB
	[0 to 10 / 2.15 / 0.01 kV]
004	R Thresh4:ITB
	[0 to 10 / 3.45 / 0.01 kV]
005	R Thresh5:ITB
	[0 to 10 / 6 / 0.01 kV]

2423*	Set R Thresh:MM DFU
001	R Thresh1:ITB
	[0 to 10 / 1.35 / 0.01 kV]
002	R Thresh2:ITB
	[0 to 10 / 1.65 / 0.01 kV]
003	R Thresh3:ITB
	[0 to 10 / 2.15 / 0.01 kV]
004	R Thresh4:ITB
	[0 to 10 / 3.45 / 0.01 kV]
005	R Thresh5:ITB
	[0 to 10 / 6 / 0.01 kV]

2424*	Set R Thresh:MH DFU
001	R Thresh1:ITB
	[0 to 10 / 1.35 / 0.01 kV]
002	R Thresh2:ITB
	[0 to 10 / 1.65 / 0.01 kV]
003	R Thresh3:ITB
	[0 to 10 / 2.15 / 0.01 kV]
004	R Thresh4:ITB
	[0 to 10 / 3.45 / 0.01 kV]
005	R Thresh5:ITB
	[0 to 10 / 6 / 0.01 kV]

2425*	Set R Thresh:HH DFU
001	R Thresh1:ITB
	[0 to 10 / 1.35 / 0.01 kV]
002	R Thresh2:ITB
	[0 to 10 / 1.65 / 0.01 kV]
003	R Thresh3:ITB
	[0 to 10 / 2.15 / 0.01 kV]
004	R Thresh4:ITB
	[0 to 10 / 3.45 / 0.01 kV]
005	R Thresh5:ITB
	[0 to 10 / 6 / 0.01 kV]

2428*	TEdge Cor DFU
211	Uncoated Thick3 Front:Bk:PTR
	[0 to 250 / NA: 80, EU: 100 / 1%]
213	Uncoated Thick3 Front:FC:PTR
	[0 to 250 / NA: 80, EU: 100 / 1%]
239	Special4 Thick3 Front:Bk:PTR
	[0 to 250 / 100 / 1%]
241	Special4 Thick3 Front:FC:PTR
	[0 to 250 / 100 / 1%]
243	Special5 Thick3 Front:Bk:PTR
	[0 to 250 / 100 / 1%]
245	Special5 Thick3 Front:FC:PTR
	[0 to 250 / 100 / 1%]

247	Special6 Thick3 Front:Bk:PTR
	[0 to 250 / 100 / 1%]
249	Special6 Thick3 Front:FC:PTR
	[0 to 250 / 100 / 1%]

2449*	Env Correction:Display
001	Temperature:Sn K
	[0 to 100 / - / 1°C]
002	R-Humidity:Sn K
	[0 to 100 / - / 1%RH]
003	A-Humidity:Sn K
	[0 to 63 / - / 1 g/m ³]
004	Environment Display:Sn K
	Display the environmental range.
005	Temperature:Sn Y
	[0 to 100 / - / 1°C]
006	R-Humidity:Sn Y
	[0 to 100 / - / 1%RH]
007	A-Humidity:Sn Y
	[0 to 63 / - / 1 g/m ³]
008	Environment Display:Sn Y
	Display the environmental range.

2450*	Resist Coeff:ITB DFU
001	R-2:Image Area 1:BK
	[10 to 200 / 116 / 1%]
002	R-1:Image Area 1:BK
	[10 to 200 / 108 / 1%]
003	R0:Image Area 1:BK
	[10 to 200 / 100 / 1%]
004	R+1:Image Area 1:BK
	[10 to 200 / 95 / 1%]
005	R+2:Image Area 1:BK
	[10 to 200 / 90 / 1%]
006	R+3:Image Area 1:BK
	[10 to 200 / 80 / 1%]
101	R-2:Image Area 1:FC
	[10 to 200 / 116 / 1%]
102	R-1:Image Area 1:FC
	[10 to 200 / 108 / 1%]
103	R0:Image Area 1:FC
	[10 to 200 / 100 / 1%]
104	R+1:Image Area 1:FC
	[10 to 200 / 95 / 1%]
105	R+2:Image Area 1:FC
	[10 to 200 / 90 / 1%]

106	R+3:Image Area 1:FC
	[10 to 200 / 80 / 1%]
107	R-2:Procon 1:FC
	[10 to 200 / 116 / 1%]
108	R-1:Procon 1:FC
	[10 to 200 / 108 / 1%]
109	R0:Procon 1:FC
	[10 to 200 / 100 / 1%]
110	R+1:Procon 1:FC
	[10 to 200 / 95 / 1%]
111	R+2:Procon 1:FC
	[10 to 200 / 90 / 1%]
112	R+3:Procon 1:FC
	[10 to 200 / 80 / 1%]

2451*	Vltg Meas Result DFU
001	ITB:Y
	[0 to 10 / - / 0.01 kA]
002	ITB:M
	[0 to 10 / - / 0.01 kA]
003	ITB:C
	[0 to 10 / - / 0.01 kA]
004	ITB:K
	[0 to 10 / - / 0.01 kA]

2452*	Vltg Measure:Env DFU
001	Image Transfer:Disp:Sn Y
	[ML / MM]
003	I Image Transfer:Disp:Sn K
	[ML / MM]

2453*	Current Resist Lv Disp DFU
001	Image Transfer:Y
002	Image Transfer:M
003	Image Transfer:C
004	Image Transfer:K

2457*	Vd Meas Result DFU
001	Resist Coeff:ITB:Y
	[-1 to 0 / 0 / 0.01 kV]
002	Resist Coeff:ITB:M
	[-1 to 0 / 0 / 0.01 kV]
003	Resist Coeff:ITB:C
	[-1 to 0 / 0 / 0.01 kV]
004	Resist Coeff:ITB:K
	[-1 to 0 / 0 / 0.01 kV]

2458*	Vltg Cal Result DFU
001	Resist Coeff:ITB:Y
	[0 to 10 / 0 / 0.01 kV]
002	Resist Coeff:ITB:M
	[0 to 10 / 0 / 0.01 kV]
003	Resist Coeff:ITB:C
	[0 to 10 / 0 / 0.01 kV]
004	Resist Coeff:ITB:K
	[0 to 10 / 0 / 0.01 kV]

2470*	Env Coeff:LLL
001	Bk
	[50 to 200 / 100 / 1%]
002	Bk:Non image
	[50 to 200 / 100 / 1%]
011	FC:Y
	[50 to 200 / 100 / 1%]
012	BF:Y:Non image
	[50 to 200 / 100 / 1%]
013	FC:Y:ProCon
	[50 to 200 / 100 / 1%]

021	FC:M
	[50 to 200 / 100 / 1%]
022	FC:M:Non image
	[50 to 200 / 100 / 1%]
023	FC:M:ProCon
	[50 to 200 / 100 / 1%]
031	FC:C
	[50 to 200 / 100 / 1%]
032	BF:C:Non image
	[50 to 200 / 100 / 1%]
033	FC:C:ProCon
	[50 to 200 / 100 / 1%]
041	FC:K
	[50 to 200 / 100 / 1%]
042	BF:K:Non image
	[50 to 200 / 100 / 1%]
043	FC:K:ProCon
	[50 to 200 / 100 / 1%]

2471*	Env Coeff:LL
001	Bk
	[50 to 200 / 100 / 1%]
002	Bk:Non image
	[50 to 200 / 100 / 1%]
011	FC:Y
	[50 to 200 / 100 / 1%]
012	BF:Y:Non image
	[50 to 200 / 100 / 1%]
013	FC:Y:ProCon
	[50 to 200 / 100 / 1%]
021	FC:M
	[50 to 200 / 100 / 1%]
022	FC:M:Non image
	[50 to 200 / 100 / 1%]
023	FC:M:ProCon
	[50 to 200 / 100 / 1%]
031	FC:C
	[50 to 200 / 100 / 1%]
032	BF:C:Non image
	[50 to 200 / 100 / 1%]

033	FC:C:ProCon
	[50 to 200 / 100 / 1%]
041	FC:K
	[50 to 200 / 100 / 1%]
042	BF:K:Non image
	[50 to 200 / 100 / 1%]
043	FC:K:ProCon
	[50 to 200 / 100 / 1%]

2472*	Env Coeff:ML
001	Bk
	[50 to 200 / 100 / 1%]
002	Bk:Non image
	[50 to 200 / 100 / 1%]
011	FC:Y
	[50 to 200 / 100 / 1%]
012	BF:Y:Non image
	[50 to 200 / 100 / 1%]
013	FC:Y:ProCon
	[50 to 200 / 100 / 1%]
021	FC:M
	[50 to 200 / 100 / 1%]

022	FC:M:Non image
	[50 to 200 / 100 / 1%]
023	FC:M:ProCon
	[50 to 200 / 100 / 1%]
031	FC:C
	[50 to 200 / 100 / 1%]
032	BF:C:Non image
	[50 to 200 / 100 / 1%]
033	FC:C:ProCon
	[50 to 200 / 100 / 1%]
041	FC:K
	[50 to 200 / 100 / 1%]
042	BF:K:Non image
	[50 to 200 / 100 / 1%]
043	FC:K:ProCon
	[50 to 200 / 100 / 1%]

2473*	Env Coeff:MM
001	Bk
	[50 to 200 / 100 / 1%]
002	Bk:Non image
	[50 to 200 / 100 / 1%]
011	FC:Y
	[50 to 200 / 100 / 1%]
012	BF:Y:Non image
	[50 to 200 / 100 / 1%]
013	FC:Y:ProCon
	[50 to 200 / 100 / 1%]
021	FC:M
	[50 to 200 / 100 / 1%]
022	FC:M:Non image
	[50 to 200 / 100 / 1%]
023	FC:M:ProCon
	[50 to 200 / 100 / 1%]
031	FC:C
	[50 to 200 / 100 / 1%]
032	BF:C:Non image
	[50 to 200 / 100 / 1%]

033	FC:C:ProCon
	[50 to 200 / 100 / 1%]
041	FC:K
	[50 to 200 / 100 / 1%]
042	BF:K:Non image
	[50 to 200 / 100 / 1%]
043	FC:K:ProCon
	[50 to 200 / 100 / 1%]

2474*	Env Coeff:MH
001	Bk
	[50 to 200 / 100 / 1%]
002	Bk:Non image
	[50 to 200 / 100 / 1%]
011	FC:Y
	[50 to 200 / 100 / 1%]
012	BF:Y:Non image
	[50 to 200 / 100 / 1%]
013	FC:Y:ProCon
	[50 to 200 / 100 / 1%]
021	FC:M
	[50 to 200 / 100 / 1%]

022	FC:M:Non image
	[50 to 200 / 100 / 1%]
023	FC:M:ProCon
	[50 to 200 / 100 / 1%]
031	FC:C
	[50 to 200 / 100 / 1%]
032	BF:C:Non image
	[50 to 200 / 100 / 1%]
033	FC:C:ProCon
	[50 to 200 / 100 / 1%]
041	FC:K
	[50 to 200 / 100 / 1%]
042	BF:K:Non image
	[50 to 200 / 100 / 1%]
043	FC:K:ProCon
	[50 to 200 / 100 / 1%]

2475*	Env Coeff:HH
001	Bk
	[50 to 200 / 100 / 1%]
002	Bk:Non image
	[50 to 200 / 100 / 1%]
011	FC:Y
	[50 to 200 / 100 / 1%]
012	BF:Y:Non image
	[50 to 200 / 100 / 1%]
013	FC:Y:ProCon
	[50 to 200 / 100 / 1%]
021	FC:M
	[50 to 200 / 100 / 1%]
022	FC:M:Non image
	[50 to 200 / 100 / 1%]
023	FC:M:ProCon
	[50 to 200 / 100 / 1%]
031	FC:C
	[50 to 200 / 100 / 1%]
032	BF:C:Non image
	[50 to 200 / 100 / 1%]

033	FC:C:ProCon
	[50 to 200 / 100 / 1%]
041	FC:K
	[50 to 200 / 100 / 1%]
042	BF:K:Non image
	[50 to 200 / 100 / 1%]
043	FC:K:ProCon
	[50 to 200 / 100 / 1%]

2480*	Speed Coeff:ITB
001	90ppm
	[50 to 130 / 100 / 1%]
002	70ppm
	[50 to 130 / 78 / 1%]

4.10 SYSTEM SP2-XXX: 5

2500*	Correction ON/OFF
001	Separation:Environ
	[0 or 1 / 0 / -]

2501*	Sep:Margin Bias DFU
001	DC:Bias
	[0 to 10 / 0 / 0.1 μ A]
002	AC:Bias
	[8 to 12 / 8 / 0.1 kV]

2520*	Separation:Bias
	Adjusts the switch timing of the separation bias.
001	ON Switch Timing
	[0 to 100 / 20 / 1 msec]
002	OFF Switch Timing
	[0 to 100 / 50 / 1 msec]

2521*	Separation:Env Correction
001	Temp Display:Sensor TR
	[0 to 100 / 0 / 1°C]
002	R-Humidity:Sn TR
	[0 to 100 / 0 / 1%RH]
003	A-Humidity:Sn TR
	[0 to 63 / 0 / 0.01 g/m ³]
004	Env Current Level:Sn TR
	DFU

2522*	Detected Alarm Signal DFU
001	HVPS Leak: ITB
	[1 to 50 / 20 / 1 time]
002	HVPS Leak: PTR
	[1 to 50 / 50 / 1 time]
003	HVPS Leak: Separation
	[1 to 50 / 20 / 1 time]

2530*	Env Coeff:DC
2531*	Env Coeff:AC
001	LLL:Bk:1st
	[50 to 200 / 100 / 1%]
002	LLL:Bk:2nd
	[50 to 200 / 100 / 1%]
003	LLL:FC:1st
	[50 to 200 / 100 / 1%]
004	LLL:FC:2nd
	[50 to 200 / 100 / 1%]
011	LL:Bk:1st
	[50 to 200 / 100 / 1%]
012	LL:Bk:2nd
	[50 to 200 / 100 / 1%]
013	LL:FC:1st
	[50 to 200 / 100 / 1%]
014	LL:FC:2nd
	[50 to 200 / 100 / 1%]
021	ML:Bk:1st
	[50 to 200 / 100 / 1%]
022	ML:Bk:2nd
	[50 to 200 / 100 / 1%]

023	ML:FC:1st
	[50 to 200 / 100 / 1%]
024	ML:FC:2nd
	[50 to 200 / 100 / 1%]
031	MM:Bk:1st
	[50 to 200 / 100 / 1%]
032	MM:Bk:2nd
	[50 to 200 / 100 / 1%]
033	MM:FC:1st
	[50 to 200 / 100 / 1%]
034	MM:FC:2nd
	[50 to 200 / 100 / 1%]
041	MH:Bk:1st
	[50 to 200 / 100 / 1%]
042	MH:Bk:2nd
	[50 to 200 / 100 / 1%]
043	MH:FC:1st
	[50 to 200 / 100 / 1%]
044	MH:FC:2nd
	[50 to 200 / 100 / 1%]

051	HH:Bk:1st
	[50 to 200 / 100 / 1%]
052	HH:Bk:2nd
	[50 to 200 / 100 / 1%]
053	HH:FC:1st
	[50 to 200 / 100 / 1%]
054	HH:FC:2nd
	[50 to 200 / 100 / 1%]

2535*	Sep Length:DC:LEdge
2536*	Sep Length:DC:TEdge
001	Paper Weight 1
	[0 to 30 / 5 / 1 mm]
002	Paper Weight 2
	[0 to 30 / 5 / 1 mm]
003	Paper Weight 3
	[0 to 30 / 5 / 1 mm]
004	Paper Weight 4
	[0 to 30 / 5 / 1 mm]
005	Paper Weight 5
	[0 to 30 / 5 / 1 mm]

006	Paper Weight 6
	[0 to 30 / 5 / 1 mm]
007	Paper Weight 7
	[0 to 30 / 5 / 1 mm]

2537*	Sep Length:AC:LEdge
2538*	Sep Length:AC:TEdge
001	Paper Weight 1
	[0 to 30 / 5 / 1 mm]
002	Paper Weight 2
	[0 to 30 / 5 / 1 mm]
003	Paper Weight 3
	[0 to 30 / 5 / 1 mm]
004	Paper Weight 4
	[0 to 30 / 5 / 1 mm]
005	Paper Weight 5
	[0 to 30 / 5 / 1 mm]
006	Paper Weight 6
	[0 to 30 / 5 / 1 mm]
007	Paper Weight 7
	[0 to 30 / 5 / 1 mm]

2540*	Speed Coeff:DC
001	90ppm
	[50 to 130 / 100 / 1 %]
002	70ppm
	[50 to 130 / 78 / 1 %]

2541*	Speed Coeff:AC
001	90ppm
	[50 to 130 / 100 / 1 %]
002	70ppm
	[50 to 130 / 78 / 1 %]

2761*	Paper Size:Coeff
001	Weight 1:1st
	[50 to 600 / 140 / 1%]
002	Weight 2:1st
	[50 to 600 / 160 / 1%]
003	Weight 3:1st
	[50 to 600 / 165 / 1%]
004	Weight 4:1st
	[50 to 600 / 170 / 1%]

005	Weight 5:1st
	[50 to 600 / 175 / 1%]
006	Weight 6:1st
	[50 to 600 / 180 / 1%]
007	Weight 7:1st
	[50 to 600 / 190 / 1%]

2762*	Paper Size:Coeff
001	Weight 1:2nd
	[50 to 600 / 140 / 1%]
002	Weight 2:2nd
	[50 to 600 / 160 / 1%]
003	Weight 3:2nd
	[50 to 600 / 165 / 1%]
004	Weight 4:2nd
	[50 to 600 / 170 / 1%]
005	Weight 5:2nd
	[50 to 600 / 175 / 1%]
006	Weight 6:2nd
	[50 to 600 / 180 / 1%]
007	Weight 7:2nd
	[50 to 600 / 190 / 1%]

2803	Chg Wire Cleaning
	Cleans the charge corona unit for each color.
001	Execute Wire Cleaning K
002	Execute Wire Cleaning C
003	Execute Wire Cleaning M
004	Execute Wire Cleaning Y

2804	Chg Wire Cleaning
001*	Execution Timing
	[0 to 4 / 1 / -] 0: No Exo, 1: procon Sync, 2: Interval, 3: Power On & Procon Sync, 4: Power On & Interval
002*	Chg Wire Cleaning Int/Dist Execution Interval:K
	[100 to 100000 / 3000 / 1 sheet]
003*	Chg Wire Cleaning Int/Dist Execution Interval:C
	[100 to 100000 / 3000 / 1 sheet]
004*	Chg Wire Cleaning Int/Dist Execution Interval:M
	[100 to 100000 / 3000 / 1 sheet]
005*	Chg Wire Cleaning Int/Dist Execution Interval:Y
	[100 to 100000 / 3000 / 1 sheet]

006*	Disp CH Clean Cnt:K
	Displays the execution times of the charge cleaning unit K. [0 to 400000 / 0 / 1]
007*	Disp CH Clean Cnt:C
	Displays the execution times of the charge cleaning unit C. [0 to 400000 / 0 / 1]
008*	Disp CH Clean Cnt:M
	Displays the execution times of the charge cleaning unit M. [0 to 400000 / 0 / 1]
009*	Disp CH Clean Cnt:Y
	Displays the execution times of the charge cleaning unit Y. [0 to 400000 / 0 / 1]
010	Clear CH Clean Cnt:K
	Clears the counter for the charge cleaning unit K.
011	Clear CH Clean Cnt:C
	Clears the counter for the charge cleaning unit C.
012	Clear CH Clean Cnt:M
	Clears the counter for the charge cleaning unit M.
013	Clear CH Clean Cnt:Y
	Clears the counter for the charge cleaning unit Y.
014*	Environment Range: Power On
	Displays the environment range at power-on.

015*	Execution Env Range Setting
	Select the environment range for the charge corona unit cleaning at power-on. [1 to 6 / 6 / -] 1: LLL, 2: LL, 3: ML, 4: MM, 5: MH, 6: HH
2810	Clear blurred img
001	Execute
	This SP is used for recovering from blurred image on outputs at first printing just after turning on the machine.
002	select clear blurred img mode
	Selects the execution condition for the clear blurred image mode. [0 to 2 / 0 / 1] 0: Clear blurred img always on 1: Clear blurred img HH on 2: Clear blurred img always off
003	execute page
	Specifies the interval for the execution of the clear blurred image. [0 to 9999 / 30 / 1000 pages/1 step]
004	execute time
	Specifies the execution time for the clear blurred image mode. [120 to 360 / 120 / 1 sec.]
005	execute environment
	[0 to 100 / 13 / 1 g/m ³]

2812*	Job Divide mode
001	Continuous Printing
	<p>Specifies the threshold pages for the job divide mode. The machine will stop operation for 120 seconds (adjustable with SP2812-004) after the threshold pages are printed. [0 to 9999 / 2000 / 1 page]</p>
002	Operating Environment
	<p>Selects the execution condition for the job divide mode [0 to 2 / 0 / 1] 0: Always off 1: On in LLL or LL condition 2: Always on</p>
003	Toner Coverage
	<p>Specifies the threshold coverage for the job divide mode. [0 to 100 / 20 / 1 %]</p>
004	Waiting Time
	<p>Specifies the waiting time for the job divide mode. [0 to 999 / 120 / 1 sec]</p>

2834*	LEdge Coeff:On
001	Plain:Weight 1
	[0 to 30 / 10 / 1 msec.]
002	Plain:Weight 2
	[0 to 30 / 10 / 1 msec.]
003	Plain:Weight 3
	[0 to 30 / 10 / 1 msec.]
004	Plain:Weight 4
	[0 to 30 / 10 / 1 msec.]
005	Plain:Weight 5
	[0 to 30 / 10 / 1 msec.]
006	Plain:Weight 6
	[0 to 30 / 10 / 1 msec.]
007	Plain:Weight 7
	[0 to 30 / 10 / 1 msec.]
012	Glossy:Weight 2
	[0 to 30 / 10 / 1 msec.]
013	Glossy:Weight 3
	[0 to 30 / 10 / 1 msec.]
014	Glossy:Weight 4
	[0 to 30 / 10 / 1 msec.]

015	Glossy:Weight 5
	[0 to 30 / 10 / 1 msec.]
016	Glossy:Weight 6
	[0 to 30 / 10 / 1 msec.]
017	Glossy:Weight 7
	[0 to 30 / 10 / 1 msec.]
022	Matte:Weight 2
	[0 to 30 / 10 / 1 msec.]
023	Matte:Weight 3
	[0 to 30 / 10 / 1 msec.]
024	Matte:Weight 4
	[0 to 30 / 10 / 1 msec.]
025	Matte:Weight 5
	[0 to 30 / 10 / 1 msec.]
026	Matte:Weight 6
	[0 to 30 / 10 / 1 msec.]
027	Matte:Weight 7
	[0 to 30 / 10 / 1 msec.]
075	Envelope:Weight 5
	[0 to 30 / 10 / 1 msec.]
076	Envelope:Weight 6
	[0 to 30 / 10 / 1 msec.]

077	Envelope:Weight 7
	[0 to 30 / 10 / 1 msec.]
2838*	TEdge Coeff:On
001	Plain:Weight 1
	[0 to 30 / 0 / 1 msec.]
002	Plain:Weight 2
	[0 to 30 / 0 / 1 msec.]
003	Plain:Weight 3
	[0 to 30 / 0 / 1 msec.]
004	Plain:Weight 4
	[0 to 30 / 0 / 1 msec.]
005	Plain:Weight 5
	[0 to 30 / 0 / 1 msec.]
006	Plain:Weight 6
	[0 to 30 / 0 / 1 msec.]
007	Plain:Weight 7
	[0 to 30 / 0 / 1 msec.]
012	Glossy:Weight 2
	[0 to 30 / 0 / 1 msec.]
013	Glossy:Weight 3
	[0 to 30 / 0 / 1 msec.]

014	Glossy:Weight 4
	[0 to 30 / 0 / 1 msec.]
015	Glossy:Weight 5
	[0 to 30 / 0 / 1 msec.]
016	Glossy:Weight 6
	[0 to 30 / 0 / 1 msec.]
017	Glossy:Weight 7
	[0 to 30 / 0 / 1 msec.]
022	Matte:Weight 2
	[0 to 30 / 0 / 1 msec.]
023	Matte:Weight 3
	[0 to 30 / 0 / 1 msec.]
024	Matte:Weight 4
	[0 to 30 / 0 / 1 msec.]
025	Matte:Weight 5
	[0 to 30 / 0 / 1 msec.]
026	Matte:Weight 6
	[0 to 30 / 0 / 1 msec.]
027	Matte:Weight 7
	[0 to 30 / 0 / 1 msec.]

075	Envelope:Weight 5
	[0 to 30 / 0 / 1 msec.]
076	Envelope:Weight 6
	[0 to 30 / 0 / 1 msec.]
077	Envelope:Weight 7
	[0 to 30 / 0 / 1 msec.]

2840*	SepDC:1st
2841*	SepDC:2nd
001	Plain:Weight 1
	[0 to 10 / 5 / 1 μ A]
002	Plain:Weight 2
	[0 to 10 / 5 / 1 μ A]
003	Plain:Weight 3
	[0 to 10 / 5 / 1 μ A]
004	Plain:Weight 4
	[0 to 10 / 5 / 1 μ A]
005	Plain:Weight 5
	[0 to 10 / 5 / 1 μ A]
006	Plain:Weight 6
	[0 to 10 / 5 / 1 μ A]

Appendix:
Service
Program
Mode

007	Plain:Weight 7
	[0 to 10 / 5 / 1 μ A]
012	Glossy:Weight 2
	[0 to 10 / 5 / 1 μ A]
013	Glossy:Weight 3
	[0 to 10 / 5 / 1 μ A]
014	Glossy:Weight 4
	[0 to 10 / 5 / 1 μ A]
015	Glossy:Weight 5
	[0 to 10 / 5 / 1 μ A]
016	Glossy:Weight 6
	[0 to 10 / 5 / 1 μ A]
017	Glossy:Weight 7
	[0 to 10 / 5 / 1 μ A]
022	Matte:Weight 2
	[0 to 10 / 5 / 1 μ A]
023	Matte:Weight 3
	[0 to 10 / 5 / 1 μ A]
024	Matte:Weight 4
	[0 to 10 / 5 / 1 μ A]

025	Matte:Weight 5
	[0 to 10 / 5 / 1 μ A]
026	Matte:Weight 6
	[0 to 10 / 5 / 1 μ A]
027	Matte:Weight 7
	[0 to 10 / 5 / 1 μ A]
075	Envelope:Weight 5
	[0 to 10 / 5 / 1 μ A]
076	Envelope:Weight 6
	[0 to 10 / 5 / 1 μ A]
077	Envelope:Weight 7
	[0 to 10 / 5 / 1 μ A]

2842*	SepAC:1st
2843*	SepAC:2nd
001	Plain:Weight 1
	[8 to 12 / 10 / 0.1 kV]
002	Plain:Weight 2
	[8 to 12 / 10 / 0.1 kV]
003	Plain:Weight 3
	[8 to 12 / 10 / 0.1 kV]

004	Plain:Weight 4
	[8 to 12 / 10 / 0.1 kV]
005	Plain:Weight 5
	[8 to 12 / 10 / 0.1 kV]
006	Plain:Weight 6
	[8 to 12 / 10 / 0.1 kV]
007	Plain:Weight 7
	[8 to 12 / 10 / 0.1 kV]
012	Glossy:Weight 2
	[8 to 12 / 10 / 0.1 kV]
013	Glossy:Weight 3
	[8 to 12 / 10 / 0.1 kV]
014	Glossy:Weight 4
	[8 to 12 / 10 / 0.1 kV]
015	Glossy:Weight 5
	[8 to 12 / 10 / 0.1 kV]
016	Glossy:Weight 6
	[8 to 12 / 10 / 0.1 kV]
017	Glossy:Weight 7
	[8 to 12 / 10 / 0.1 kV]

022	Matte:Weight 2
	[8 to 12 / 10 / 0.1 kV]
023	Matte:Weight 3
	[8 to 12 / 10 / 0.1 kV]
024	Matte:Weight 4
	[8 to 12 / 10 / 0.1 kV]
025	Matte:Weight 5
	[8 to 12 / 10 / 0.1 kV]
026	Matte:Weight 6
	[8 to 12 / 10 / 0.1 kV]
027	Matte:Weight 7
	[8 to 12 / 10 / 0.1 kV]
075	Envelope:Weight 5
	[8 to 12 / 10 / 0.1 kV]
076	Envelope:Weight 6
	[8 to 12 / 10 / 0.1 kV]
077	Envelope:Weight 7
	[8 to 12 / 10 / 0.1 kV]

2844*	SepDC:LEdge:Coeff
2845*	SepDC:TEdge:Coeff
001	Plain:Weight 1
	[50 to 200 / 100 / 1%]
002	Plain:Weight 2
	[50 to 200 / 100 / 1%]
003	Plain:Weight 3
	[50 to 200 / 100 / 1%]
004	Plain:Weight 4
	[50 to 200 / 100 / 1%]
005	Plain:Weight 5
	[50 to 200 / 100 / 1%]
006	Plain:Weight 6
	[50 to 200 / 100 / 1%]
007	Plain:Weight 7
	[50 to 200 / 100 / 1%]
012	Glossy:Weight 2
	[50 to 200 / 100 / 1%]
013	Glossy:Weight 3
	[50 to 200 / 100 / 1%]

014	Glossy:Weight 4
	[50 to 200 / 100 / 1%]
015	Glossy:Weight 5
	[50 to 200 / 100 / 1%]
016	Glossy:Weight 6
	[50 to 200 / 100 / 1%]
017	Glossy:Weight 7
	[50 to 200 / 100 / 1%]
022	Matte:Weight 2
	[50 to 200 / 100 / 1%]
023	Matte:Weight 3
	[50 to 200 / 100 / 1%]
024	Matte:Weight 4
	[50 to 200 / 100 / 1%]
025	Matte:Weight 5
	[50 to 200 / 100 / 1%]
026	Matte:Weight 6
	[50 to 200 / 100 / 1%]
027	Matte:Weight 7
	[50 to 200 / 100 / 1%]

075	Envelope:Weight 5
	[50 to 200 / 100 / 1%]
076	Envelope:Weight 6
	[50 to 200 / 100 / 1%]
077	Envelope:Weight 7
	[50 to 200 / 100 / 1%]

2846*	SepAC:LEdge:Coeff
2847*	SepAC:TEdge:Coeff
001	Plain:Weight 1
	[50 to 200 / 105 / 1%]
002	Plain:Weight 2
	[50 to 200 / 105 / 1%]
003	Plain:Weight 3
	[50 to 200 / 105 / 1%]
004	Plain:Weight 4
	[50 to 200 / 105 / 1%]
005	Plain:Weight 5
	[50 to 200 / 105 / 1%]
006	Plain:Weight 6
	[50 to 200 / 105 / 1%]

007	Plain:Weight 7
	[50 to 200 / 105 / 1%]
012	Glossy:Weight 2
	[50 to 200 / 105 / 1%]
013	Glossy:Weight 3
	[50 to 200 / 105 / 1%]
014	Glossy:Weight 4
	[50 to 200 / 105 / 1%]
015	Glossy:Weight 5
	[50 to 200 / 105 / 1%]
016	Glossy:Weight 6
	[50 to 200 / 105 / 1%]
017	Glossy:Weight 7
	[50 to 200 / 105 / 1%]
022	Matte:Weight 2
	[50 to 200 / 105 / 1%]
023	Matte:Weight 3
	[50 to 200 / 105 / 1%]
024	Matte:Weight 4
	[50 to 200 / 105 / 1%]

025	Matte:Weight 5
	[50 to 200 / 105 / 1%]
026	Matte:Weight 6
	[50 to 200 / 105 / 1%]
027	Matte:Weight 7
	[50 to 200 / 105 / 1%]
075	Envelope:Weight 5
	[50 to 200 / 105 / 1%]
076	Envelope:Weight 6
	[50 to 200 / 105 / 1%]
077	Envelope:Weight 7
	[50 to 200 / 105 / 1%]

2850*	PTR Bias:Bk
001	Plain:Weight 1
	[-300 to 0 / -60 / 1 μ A]
002	Plain:Weight 2
	[-300 to 0 / -60 / 1 μ A]
003	Plain:Weight 3
	[-300 to 0 / -60 / 1 μ A]
004	Plain:Weight 4
	[-300 to 0 / -60 / 1 μ A]

005	Plain:Weight 5
	[-300 to 0 / -60 / 1 μ A]
006	Plain:Weight 6
	[-300 to 0 / -60 / 1 μ A]
007	Plain:Weight 7
	[-300 to 0 / -60 / 1 μ A]
012	Glossy:Weight 2
	[-300 to 0 / -60 / 1 μ A]
013	Glossy:Weight 3
	[-300 to 0 / -60 / 1 μ A]
014	Glossy:Weight 4
	[-300 to 0 / -60 / 1 μ A]
015	Glossy:Weight 5
	[-300 to 0 / -60 / 1 μ A]
016	Glossy:Weight 6
	[-300 to 0 / -60 / 1 μ A]
017	Glossy:Weight 7
	[-300 to 0 / -60 / 1 μ A]
022	Matte:Weight 2
	[-300 to 0 / -60 / 1 μ A]

023	Matte:Weight 3
	[-300 to 0 / -60 / 1 μ A]
024	Matte:Weight 4
	[-300 to 0 / -60 / 1 μ A]
025	Matte:Weight 5
	[-300 to 0 / -60 / 1 μ A]
026	Matte:Weight 6
	[-300 to 0 / -60 / 1 μ A]
027	Matte:Weight 7
	[-300 to 0 / -60 / 1 μ A]
075	Envelope:Weight 5
	[-300 to 0 / -60 / 1 μ A]
076	Envelope:Weight 6
	[-300 to 0 / -60 / 1 μ A]
077	Envelope:Weight 7
	[-300 to 0 / -60 / 1 μ A]

2851*	PTR Bias:FC
001	Plain:Weight 1
	[-300 to 0 / -85 / 1 μ A]
002	Plain:Weight 2
	[-300 to 0 / -85 / 1 μ A]
003	Plain:Weight 3
	[-300 to 0 / -85 / 1 μ A]
004	Plain:Weight 4
	[-300 to 0 / -85 / 1 μ A]
005	Plain:Weight 5
	[-300 to 0 / -85 / 1 μ A]
006	Plain:Weight 6
	[-300 to 0 / -85 / 1 μ A]
007	Plain:Weight 7
	[-300 to 0 / -85 / 1 μ A]
012	Glossy:Weight 2
	[-300 to 0 / -85 / 1 μ A]
013	Glossy:Weight 3
	[-300 to 0 / -85 / 1 μ A]
014	Glossy:Weight 4
	[-300 to 0 / -85 / 1 μ A]

015	Glossy:Weight 5
	[-300 to 0 / -85 / 1 μ A]
016	Glossy:Weight 6
	[-300 to 0 / -85 / 1 μ A]
017	Glossy:Weight 7
	[-300 to 0 / -85 / 1 μ A]
022	Matte:Weight 2
	[-300 to 0 / -85 / 1 μ A]
023	Matte:Weight 3
	[-300 to 0 / -85 / 1 μ A]
024	Matte:Weight 4
	[-300 to 0 / -85 / 1 μ A]
025	Matte:Weight 5
	[-300 to 0 / -85 / 1 μ A]
026	Matte:Weight 6
	[-300 to 0 / -85 / 1 μ A]
027	Matte:Weight 7
	[-300 to 0 / -85 / 1 μ A]
075	Envelope:Weight 5
	[-300 to 0 / -85 / 1 μ A]
076	Envelope:Weight 6
	[-300 to 0 / -85 / 1 μ A]
077	Envelope:Weight 7
	[-300 to 0 / -85 / 1 μ A]

4.11 SYSTEM SP2-XXX: 6

2852*	LEdge Coeff:Bk
001	Plain:Weight 1
	[0 to 300 / 160 / 1%]
002	Plain:Weight 2
	[0 to 300 / 155 / 1%]
003	Plain:Weight 3
	[0 to 300 / 155 / 1%]
004	Plain:Weight 4
	[0 to 300 / 150 / 1%]
005	Plain:Weight 5
	[0 to 300 / 150 / 1%]
006	Plain:Weight 6
	[0 to 300 / 150 / 1%]
007	Plain:Weight 7
	[0 to 300 / 150 / 1%]
012	Glossy:Weight 2
	[0 to 300 / 120 / 1%]
013	Glossy:Weight 3
	[0 to 300 / 155 / 1%]

014	Glossy:Weight 4
	[0 to 300 / 150 / 1%]
015	Glossy:Weight 5
	[0 to 300 / 150 / 1%]
016	Glossy:Weight 6
	[0 to 300 / 150 / 1%]
017	Glossy:Weight 7
	[0 to 300 / 150 / 1%]
022	Matte:Weight 2
	[0 to 300 / 120 / 1%]
023	Matte:Weight 3
	[0 to 300 / 155 / 1%]
024	Matte:Weight 4
	[0 to 300 / 150 / 1%]
025	Matte:Weight 5
	[0 to 300 / 150 / 1%]
026	Matte:Weight 6
	[0 to 300 / 150 / 1%]
027	Matte:Weight 7
	[0 to 300 / 150 / 1%]

075	Envelope:Weight 5
	[0 to 300 / 150 / 1%]
076	Envelope:Weight 6
	[0 to 300 / 150 / 1%]
077	Envelope:Weight 7
	[0 to 300 / 150 / 1%]

2853*	LEdge Coeff:FC
001	Plain:Weight 1
	[0 to 300 / 145 / 1%]
002	Plain:Weight 2
	[0 to 300 / 145 / 1%]
003	Plain:Weight 3
	[0 to 300 / 140 / 1%]
004	Plain:Weight 4
	[0 to 300 / 140 / 1%]
005	Plain:Weight 5
	[0 to 300 / 240 / 1%]
006	Plain:Weight 6
	[0 to 300 / 240 / 1%]

007	Plain:Weight 7
	[0 to 300 / 240 / 1%]
012	Glossy:Weight 2
	[0 to 300 / 110 / 1%]
013	Glossy:Weight 3
	[0 to 300 / 140 / 1%]
014	Glossy:Weight 4
	[0 to 300 / 140 / 1%]
015	Glossy:Weight 5
	[0 to 300 / 240 / 1%]
016	Glossy:Weight 6
	[0 to 300 / 240 / 1%]
017	Glossy:Weight 7
	[0 to 300 / 240 / 1%]
022	Matte:Weight 2
	[0 to 300 / 110 / 1%]
023	Matte:Weight 3
	[0 to 300 / 140 / 1%]
024	Matte:Weight 4
	[0 to 300 / 140 / 1%]

025	Matte:Weight 5
	[0 to 300 / 240 / 1%]
026	Matte:Weight 6
	[0 to 300 / 240 / 1%]
027	Matte:Weight 7
	[0 to 300 / 240 / 1%]
075	Envelope:Weight 5
	[0 to 300 / 240 / 1%]
076	Envelope:Weight 6
	[0 to 300 / 240 / 1%]
077	Envelope:Weight 7
	[0 to 300 / 240 / 1%]

2854*	LEdge Length:Bk
2855*	LEdge Length:FC
001	Plain:Weight 1
	[0 to 30 / 2 / 1 mm]
002	Plain:Weight 2
	[0 to 30 / 2 / 1 mm]
003	Plain:Weight 3
	[0 to 30 / 2 / 1 mm]
004	Plain:Weight 4
	[0 to 30 / 2 / 1 mm]
005	Plain:Weight 5
	[0 to 30 / 2 / 1 mm]
006	Plain:Weight 6
	[0 to 30 / 2 / 1 mm]
007	Plain:Weight 7
	[0 to 30 / 2 / 1 mm]
012	Glossy:Weight 2
	[0 to 30 / 2 / 1 mm]
013	Glossy:Weight 3
	[0 to 30 / 2 / 1 mm]

014	Glossy:Weight 4
	[0 to 30 / 2 / 1 mm]
015	Glossy:Weight 5
	[0 to 30 / 2 / 1 mm]
016	Glossy:Weight 6
	[0 to 30 / 2 / 1 mm]
017	Glossy:Weight 7
	[0 to 30 / 2 / 1 mm]
022	Matte:Weight 2
	[0 to 30 / 2 / 1 mm]
023	Matte:Weight 3
	[0 to 30 / 2 / 1 mm]
024	Matte:Weight 4
	[0 to 30 / 2 / 1 mm]
025	Matte:Weight 5
	[0 to 30 / 2 / 1 mm]
026	Matte:Weight 6
	[0 to 30 / 2 / 1 mm]

027	Matte:Weight 7
	[0 to 30 / 2 / 1 mm]
075	Envelope:Weight 5
	[0 to 30 / 2 / 1 mm]
076	Envelope:Weight 6
	[0 to 30 / 2 / 1 mm]
077	Envelope:Weight 7
	[0 to 30 / 2 / 1 mm]

2856*	TEdge Coeff:Bk
001	Plain:Weight 1
	[0 to 300 / 95 / 1%]
002	Plain:Weight 2
	[0 to 300 / 95 / 1%]
003	Plain:Weight 3
	[0 to 300 / 90 / 1%]
004	Plain:Weight 4
	[0 to 300 / 90 / 1%]
005	Plain:Weight 5
	[0 to 300 / 90 / 1%]

006	Plain:Weight 6
	[0 to 300 / 90 / 1%]
007	Plain:Weight 7
	[0 to 300 / 90 / 1%]
012	Glossy:Weight 2
	[0 to 300 / 100 / 1%]
013	Glossy:Weight 3
	[0 to 300 / 100 / 1%]
014	Glossy:Weight 4
	[0 to 300 / 100 / 1%]
015	Glossy:Weight 5
	[0 to 300 / 100 / 1%]
016	Glossy:Weight 6
	[0 to 300 / 100 / 1%]
017	Glossy:Weight 7
	[0 to 300 / 100 / 1%]
022	Matte:Weight 2
	[0 to 300 / 100 / 1%]
023	Matte:Weight 3
	[0 to 300 / 100 / 1%]

024	Matte:Weight 4
	[0 to 300 / 100 / 1%]
025	Matte:Weight 5
	[0 to 300 / 100 / 1%]
026	Matte:Weight 6
	[0 to 300 / 100 / 1%]
027	Matte:Weight 7
	[0 to 300 / 100 / 1%]
075	Envelope:Weight 5
	[0 to 300 / 90 / 1%]
076	Envelope:Weight 6
	[0 to 300 / 90 / 1%]
077	Envelope:Weight 7
	[0 to 300 / 90 / 1%]

2857*	TEdge Coeff:FC
001	Plain:Weight 1
	[0 to 300 / 90 / 1%]
002	Plain:Weight 2
	[0 to 300 / 90 / 1%]
003	Plain:Weight 3
	[0 to 300 / 85 / 1%]

004	Plain:Weight 4
	[0 to 300 / 85 / 1%]
005	Plain:Weight 5
	[0 to 300 / 85 / 1%]
006	Plain:Weight 6
	[0 to 300 / 85 / 1%]
007	Plain:Weight 7
	[0 to 300 / 85 / 1%]
012	Glossy:Weight 2
	[0 to 300 / 95 / 1%]
013	Glossy:Weight 3
	[0 to 300 / 95 / 1%]
014	Glossy:Weight 4
	[0 to 300 / 95 / 1%]
015	Glossy:Weight 5
	[0 to 300 / 95 / 1%]
016	Glossy:Weight 6
	[0 to 300 / 95 / 1%]
017	Glossy:Weight 7
	[0 to 300 / 95 / 1%]

022	Matte:Weight 2
	[0 to 300 / 95 / 1%]
023	Matte:Weight 3
	[0 to 300 / 95 / 1%]
024	Matte:Weight 4
	[0 to 300 / 95 / 1%]
025	Matte:Weight 5
	[0 to 300 / 95 / 1%]
026	Matte:Weight 6
	[0 to 300 / 95 / 1%]
027	Matte:Weight 7
	[0 to 300 / 95 / 1%]
075	Envelope:Weight 5
	[0 to 300 / 85 / 1%]
076	Envelope:Weight 6
	[0 to 300 / 85 / 1%]
077	Envelope:Weight 7
	[0 to 300 / 85 / 1%]

2858*	TEdge Length:Bk
2859*	TEdge Length:FC
001	Plain:Weight 1
	[0 to 30 / 5 / 1 mm]
002	Plain:Weight 2
	[0 to 30 / 5 / 1 mm]
003	Plain:Weight 3
	[0 to 30 / 5 / 1 mm]
004	Plain:Weight 4
	[0 to 30 / 5 / 1 mm]
005	Plain:Weight 5
	[0 to 30 / 5 / 1 mm]
006	Plain:Weight 6
	[0 to 30 / 5 / 1 mm]
007	Plain:Weight 7
	[0 to 30 / 5 / 1 mm]
012	Glossy:Weight 2
	[0 to 30 / 5 / 1 mm]
013	Glossy:Weight 3
	[0 to 30 / 5 / 1 mm]

014	Glossy:Weight 4
	[0 to 30 / 5 / 1 mm]
015	Glossy:Weight 5
	[0 to 30 / 5 / 1 mm]
016	Glossy:Weight 6
	[0 to 30 / 5 / 1 mm]
017	Glossy:Weight 7
	[0 to 30 / 5 / 1 mm]
022	Matte:Weight 2
	[0 to 30 / 5 / 1 mm]
023	Matte:Weight 3
	[0 to 30 / 5 / 1 mm]
024	Matte:Weight 4
	[0 to 30 / 5 / 1 mm]
025	Matte:Weight 5
	[0 to 30 / 5 / 1 mm]
026	Matte:Weight 6
	[0 to 30 / 5 / 1 mm]
027	Matte:Weight 7
	[0 to 30 / 5 / 1 mm]

075	Envelope:Weight 5
	[0 to 30 / 5 / 1 mm]
076	Envelope:Weight 6
	[0 to 30 / 5 / 1 mm]
077	Envelope:Weight 7
	[0 to 30 / 5 / 1 mm]

2880*	PTR Speed Control
001	Plain:Weight 1
	[-1 to 1 / 0 / 0.1%]
002	Plain:Weight 2
	[-1 to 1 / 0 / 0.1%]
003	Plain:Weight 3
	[-1 to 1 / 0 / 0.1%]
004	Plain:Weight 4
	[-1 to 1 / -0.2 / 0.1%]
005	Plain:Weight 5
	[-1 to 1 / -0.2 / 0.1%]
006	Plain:Weight 6
	[-1 to 1 / -0.2 / 0.1%]

007	Plain:Weight 7
	[-1 to 1 / -0.2 / 0.1%]
012	Glossy:Weight 2
	[-1 to 1 / 0 / 0.1%]
013	Glossy:Weight 3
	[-1 to 1 / 0 / 0.1%]
014	Glossy:Weight 4
	[-1 to 1 / -0.2 / 0.1%]
015	Glossy:Weight 5
	[-1 to 1 / -0.2 / 0.1%]
016	Glossy:Weight 6
	[-1 to 1 / -0.2 / 0.1%]
017	Glossy:Weight 7
	[-1 to 1 / -0.2 / 0.1%]
022	Matte:Weight 2
	[-1 to 1 / 0 / 0.1%]
023	Matte:Weight 3
	[-1 to 1 / 0 / 0.1%]
024	Matte:Weight 4
	[-1 to 1 / -0.2 / 0.1%]

025	Matte:Weight 5
	[-1 to 1 / -0.2 / 0.1%]
026	Matte:Weight 6
	[-1 to 1 / -0.2 / 0.1%]
027	Matte:Weight 7
	[-1 to 1 / -0.2 / 0.1%]
075	Envelope:Weight 5
	[-1 to 1 / -0.2 / 0.1%]
076	Envelope:Weight 6
	[-1 to 1 / -0.2 / 0.1%]
077	Envelope:Weight 7
	[-1 to 1 / -0.2 / 0.1%]

2901	Disp T/H Sn:K
001	Humid:Recent
	[0 to 100 / 0 / 1°C]
002	Rel Humid:Recent
	[0 to 100 / 0 / 1%RH]
003	Abs Humid:Recent
	[0 to 100 / 0 / 0.01 g/m ³]
004	Environ:Recent
	DFU

005*	Temp:Prev
	[0 to 100 / 0 / 1°C]
006*	Rel Humid:Prev
	[0 to 100 / 0 / 1%RH]
007*	Abd Humid:Prev
	[0 to 100 / 0 / 0.01 g/m ³]
008*	Environ:Prev
	DFU

2902	SBU Test Pattern (D095 only)
004	Select Test Pattern
	<p>Selects the test pattern of SBU.</p> <p>[0 to 4 / 0 / 1]</p> <p>0: Normal Scanner output 1: Fixed Value Output (adjustable with SP2902-005) 2: Main Scan Grayscale Output 3: Sub Scan Grayscale Output 4: Grid Output</p>
005	Set Output Level
	<p>Specifies the output level for the SBU test pattern.</p> <p>This can be activated only when the setting of SP2902-004 is set to "1".</p> <p>[0 to 1023 / 512 / 1]</p>

2904*	ITB Motor Setting DFU
001	Reverse Amt
	[0 to 2000 / 0 / 1 step]

2905*	Waste Toner Full Sn SSP
001	Toner Volume
	Specifies the maximum toner amount for the machine operating after the waste tone full sensor has detected the full condition of the waste toner bottle. [0 to 1000 / 0 / 10 g]
002	N Pgs
	Specifies the maximum number of pages for the machine operating after the waste tone full sensor has detected the full condition of the waste toner bottle. [0 to 1000 / 0 / 10 pages]

2907*	ACS Switch Set:FC Mode
001	Cont Bk Image N Sheets
	[0 to 10 / 0 / 1 sheet]
002	BW Select (0:Normal/1:High Prod)
	[0 or 1 / 0 / 1] 0: Normal ACS, 1: No ACS
010	Mode FC Fixed Boot
	[0 or 1 / 0 / 1] 0: Enable, 1: Disable

2908*	Process Interval DFU
010	Additional Time
	[0 to 8 / 1.3 / 0.1 sec]
011	Extend JobEnd Prcn
	[0 to 99 / 0 / 1 sec]

2910*	Polygon Motor:Fine Adj
001	Back Reduction Set
	[0.1 to 0.5 / 0.5 / 0.1%]

2912*	Drum Motor Set DFU
001	Reverse Amt
	[0 to 2000 / 0 / 1 step]

2913*	PTR Mtr Setting DFU
001	Standard Rotation (90ppm)
	[1000 to 2000 / 1259.2 / 0.1 rpm]
002	Standard Rotation (70ppm)
	[1000 to 2000 / 979.4 / 0.1 rpm]

2915*	PTR Motor Environment Correction DFU	
001	LLL	
		[-1 to 1 / 0.1 / 0.1%]
002	LL	
		[-1 to 1 / 0.1 / 0.1%]
003	ML	
		[-1 to 1 / 0 / 0.1%]
004	MM	
		[-1 to 1 / 0 / 0.1%]
005	MH	
		[-1 to 1 / -0.2 / 0.1%]
006	HH	
		[-1 to 1 / -0.2 / 0.1%]
2916*	ITB Cleaning Motor Setting	
001	Motor Rotation	
		Specifies the rotation times of the ITB cleaning motor. [500 to 2000 / 1015.4 / 0.1 rpm]

2917*	PTB Motor Setting DFU
001	Speed Adjustment (90ppm)
	Adds or subtracts PTR timing roller speed for each paper type. (1 step = 0.2%) [-15 to 16 / 5 / -]
002	Speed Adjustment (70ppm)
	Adds or subtracts PTR timing roller speed for each paper type. (1 step = 0.2%) [-15 to 16 / 3 / -]

2920*	Belt Centering Roller
001	Current Position
	[-100 to 100 / 0 / 1 step]
002	Roller Position Detection
	Execute the ITB centering for each mode.
003	Roller Pos.: No-contact
	Displays the position of the belt centering roller when the ITB is away from the drums. [-100 to 100 / 0 / 1step]
004	Roller Position: Bk
	Displays the position of the belt centering roller at the B/W printing mode. [-100 to 100 / 0 / 1step]

005	Roller Position: Color
	Displays the position of the belt centering roller at the color printing mode. [-100 to 100 / 0 / 1step]
006	Roller Holding Setting
	Holds or does not hold the position of the belt centering roller when the ITB moves to the drums or away from the drums. [0 or 1 / 0 / 1] 0: Hold (5 seconds) 1: Does not hold

2921*	LD Off Check
001	Displays the LD status.
	[0 or 1 / 0 / 1] 0: LD On. 1: LD Off

2933*	high density mode
	Configures the settings of the drum idling mode for a multiple printing job.
001	density1
	Specifies the threshold coverage 1 for the drum idling mode. No drum idling mode is executed if the setting of this SP is set to "0" (default). [0 to 300 / 0 / 1%]

002	density2
	Specifies the threshold coverage 2 for the drum idling mode. No drum idling mode is executed if the setting of this SP is set to "0" (default). [0 to 300 / 0 / 1%]
003	speed1
	Specifies the additional motor speed 1 of the drum cleaning motor during the drum idling mode. [0 to 100 / 20 / 1%]
004	speed2
	Specifies the additional motor speed 1 of the drum cleaning motor during the drum idling mode. [0 to 100 / 20 / 1%]
005	sheets1
	Specifies the execution threshold 1 for the drum idling mode. No drum idling mode is executed if the setting of this SP is set to "0" (default). [0 to 2000 / 0 / 1 sheet]
006	sheets2
	Specifies the execution threshold 2 for the drum idling mode. No drum idling mode is executed if the setting of this SP is set to "0" (default). [0 to 2000 / 0 / 1 sheet]

2950*	PTR Bias:Bk
-001 to -100	Custom Paper 001 to 100
	Specifies the current of the paper transfer roller in BK printing for each customer paper setting. [-300 to 0 / -65 / 1 μ A]

2951*	PTR Bias:FC
-001 to -100	Custom Paper 001 to 100
	Specifies the current of the paper transfer roller in FC printing for each customer paper setting. [-300 to 0 / -85 / 1 μ A]

2952*	LEdge Coeff:Bk
-001 to -100	Custom Paper 001 to 100
	Specifies the leading edge bias correction of the paper transfer roller in Bk printing for each customer paper setting. [0 to 300 / 100 / 1%]

2953*	LEdge Coeff:FC
-001 to -100	Custom Paper 001 to 100
	Specifies the leading edge bias correction of the paper transfer roller in FC printing for each customer paper setting. [0 to 300 / 100 / 1%]

2954*	LEdge Length:Bk
-001 to -100	Custom Paper 001 to 100
	Specifies the leading edge switch timing of the paper transfer roller in Bk printing for each customer paper setting. [0 to 30 / 5 / 1 mm]

2955*	LEdge Length:FC
-001 to -100	Custom Paper 001 to 100
	Specifies the leading edge switch timing of the paper transfer roller in FC printing for each customer paper setting. [0 to 30 / 5 / 1 mm]

2956*	TEdge Coeff:Bk
-001 to -100	Custom Paper 001 to 100
	Specifies the trailing edge bias correction of the paper transfer roller in Bk printing for each customer paper setting. [0 to 300 / 100 / 1%]

2957*	TEdge Coeff:FC
-001 to -100	Custom Paper 001 to 100
	Specifies the trailing edge bias correction of the paper transfer roller in FC printing for each customer paper setting. [0 to 300 / 100 / 1%]

2958*	TEdge Length:Bk
-001 to -100	Custom Paper 001 to 100
	Specifies the trailing edge switch timing of the paper transfer roller in Bk printing for each customer paper setting. [0 to 30 / 5 / 1 mm]

2959*	TEdge Length:FC
-001 to -100	Custom Paper 001 to 100
	Specifies the trailing edge switch timing of the paper transfer roller in FC printing for each customer paper setting. [0 to 30 / 5 / 1 mm]

2962*	ITB:BK
-001 to -100	Custom Paper 001 to 100
	Specifies the current of the image transfer roller in Bk printing for each customer paper setting. [0 to 150 / 60 / 1 μ A]

2963*	ITB:FC:Y
-001 to -100	Custom Paper 001 to 100
	Specifies the current of the image transfer roller Yellow in FC printing for each customer paper setting. [0 to 150 / 65 / 1 μ A]

2964*	ITB:FC:M
-001 to -100	Custom Paper 001 to 100
	Specifies the current of the image transfer roller Magenta in FC printing for each customer paper setting. [0 to 150 / 65 / 1 μ A]

2965*	ITB:FC:C
-001 to -100	Custom Paper 001 to 100
	Specifies the current of the image transfer roller Cyan in FC printing for each customer paper setting. [0 to 150 / 55 / 1 μ A]

2966*	ITB:FC:K
-001 to -100	Custom Paper 001 to 100
	Specifies the current of the image transfer roller Black in FC printing for each customer paper setting. [0 to 150 / 60 / 1 μ A]

2980*	PTR Speed Control
-001 to -100	Custom Paper 001 to 100
	Specifies the motor speed correction of the PTR motor for each customer paper setting. [-1 to 1 / 0 / 0.1%]

2986*	2nd Bias Coeff: BK
-001 to -100	Custom Paper 001 to 100
	Specifies the current coefficient of the paper transfer roller in Bk printing for the 2nd side of each customer paper. [0 to 200 / 100 / 1%]

2987*	2nd Bias Coeff: FC
-001 to -100	Custom Paper 001 to 100
	Specifies the current coefficient of the paper transfer roller in FC printing for the 2nd side of each customer paper. [0 to 200 / 100 / 1%]

4.12 SYSTEM SP3-XXX: 1

4.12.1 SP3-XXX PROCESS

3001*	ID Sn:Vt Display
001	Current Val:K
	[0 to 5 / 0 / 0.01V]
002	Current Val:C
	[0 to 5 / 0 / 0.01V]
003	Current Val:M
	[0 to 5 / 0 / 0.01V]
004	Current Val:Y
	[0 to 5 / 0 / 0.01V]
005	Target
	[0 to 5 / 3 / 0.01V]
006	Developer Threshold
	[0 to 5 / 0.5 / 0.01V]
007	Adjustable Range
	[0 to 5 / 0.2 / 0.01V]

3002*	Vtcnt:Disp/Set DFU
001	Current Val:K
	[0 to 12 / 6 / 0.01V]
002	Current Val:C
	[0 to 12 / 6 / 0.01V]
003	Current Val:M
	[0 to 12 / 6 / 0.01V]
004	Current Val:Y
	[0 to 12 / 6 / 0.01V]
005	Initial Val:K
	[0 to 12 / 6 / 0.01V]
006	Initial Val:C
	[0 to 12 / 6 / 0.01V]
007	Initial Val:M
	[0 to 12 / 6 / 0.01V]
008	Initial Val:Y
	[0 to 12 / 6 / 0.01V]
009	Developer Detection Set
	[0 to 1024 / 768 / 1]

3003*	Vtref:Disp/Set DFU
001	Current Val:K
	[0 to 5 / 2.5 / 0.01V]
002	Current Val:C
	[0 to 5 / 2.5 / 0.01V]
003	Current Val:M
	[0 to 5 / 2.5 / 0.01V]
004	Current Val:Y
	[0 to 5 / 2.5 / 0.01V]
005	Initial Val:K
	[0 to 5 / 2.5 / 0.01V]
006	Initial Val:C
	[0 to 5 / 2.5 / 0.01V]
007	Initial Val:M
	[0 to 5 / 2.5 / 0.01V]
008	Initial Val:Y
	[0 to 5 / 2.5 / 0.01V]

3004*	Vtref:Disp/Set DFU
001	Upper:K
	[0 to 5 / 3.8 / 0.01 V]
002	Upper:C
	[0 to 5 / 3.8 / 0.01 V]
003	Upper:M
	[0 to 5 / 3.8 / 0.01 V]
004	Upper:Y
	[0 to 5 / 3.8 / 0.01 V]
005	Lower:K
	[0 to 5 / 1.4 / 0.01 V]
006	Lower:C
	[0 to 5 / 1.4 / 0.01 V]
007	Lower:M
	[0 to 5 / 1.4 / 0.01 V]
008	Lower:Y
	[0 to 5 / 1.4 / 0.01 V]

3019*	TD.Sens Sensitivity
001	Std Speed:K
	[0.2 to 0.7 / 0.4 / 0.001 -V/wt%]
002	Std Speed:C
	[0.2 to 0.7 / 0.4 / 0.001 -V/wt%]
003	Std Speed:M
	[0.2 to 0.7 / 0.4 / 0.001 -V/wt%]
004	Std Speed:Y
	[0.2 to 0.7 / 0.4 / 0.001 -V/wt%]
005	Low Speed:K
	[0.2 to 0.7 / 0.4 / 0.001 -V/wt%]
006	Low Speed:C
	[0.2 to 0.7 / 0.4 / 0.001 -V/wt%]
007	Low Speed:M
	[0.2 to 0.7 / 0.4 / 0.001 -V/wt%]
008	Low Speed:Y
	[0.2 to 0.7 / 0.4 / 0.001 -V/wt%]

3020*	Vt Shift :Set
001	Low Spd:K
	[0 to 5 / 0.12 / 0.01 V]
002	Low Spd:C
	[0 to 5 / 0.12 / 0.01 V]
003	Low Spd:M
	[0 to 5 / 0.12 / 0.01 V]
004	Low Spd:Y
	[0 to 5 / 0.12 / 0.01 V]

3021*	TD SN Error Thresh
001	Average:Low TC
	[0 to 5 / 2.5 / 0.1V]
002	Average:High TC
	[0 to 5 / 1.5 / 0.1V]
003	Dev Rotation Thresh:Low TC
	[0 to 5 / 0 / 0.01V]
004	Dev Rotation Thresh:Mid TC
	[0 to 5 / 0 / 0.01V]
005	Dev Rotation Thresh:High TC
	[0 to 5 / 0 / 0.01V]

3022*	ID Sn Error Condition
	These displays error detected condition for each color. 1:HH, 2:MM, 3:LL
001	Thresh Condition:Bk
	[1 to 3 / 3 / 1]
002	Thresh Condition:C
	[1 to 3 / 3 / 1]
003	Thresh Condition:M
	[1 to 3 / 3 / 1]
004	Thresh Condition:Y
	[1 to 3 / 3 / 1]

3042*	Set Vtref Cor DFU
001	Vref Corr Mode
	[0 to 1 / 0 / 1] 0: Vtref Correction: ON, 1: Vtref Correction: OFF
002	Corr Amt(+):K
	[0 to 1 / 0.2 / 0.01V]
003	Corr Amt(+):C
	[0 to 1 / 0.2 / 0.01V]
004	Corr Amt(+):M
	[0 to 1 / 0.2 / 0.01V]

005	Corr Amt(+):Y
	[0 to 1 / 0.2 / 0.01V]
006	Corr Amt(-):K
	[0 to 1 / 0.2 / 0.01V]
007	Corr Amt(-):C
	[0 to 1 / 0.2 / 0.01V]
008	Corr Amt(-):M
	[0 to 1 / 0.2 / 0.01V]
009	Corr Amt(-):Y
	[0 to 1 / 0.2 / 0.01V]
010	Vref Corr Target:K
	[-0.1 to 0.1 / 0 / 0.001 mg/cm ²]
011	Vref Corr Target:C
	[-0.1 to 0.1 / 0 / 0.001mg/cm ²]
012	Vref Corr Target:M
	[-0.1 to 0.1 / 0 / 0.001mg/cm ²]
013	Vref Corr Target:Y
	[-0.1 to 0.1 / 0 / 0.001mg/cm ²]
014	Vref Corr Target:K
	[0 to 0.1 / 0.012 / 0.001mg/cm ²]

015	Vref Corr Target:C
	[0 to 0.1 / 0.015 / 0.001mg/cm2]
016	Vref Corr Target:M
	[0 to 0.1 / 0.015 / 0.001mg/cm2]
017	Vref Corr Target:Y
	[0 to 0.1 / 0.015 / 0.001mg/cm2]

3044*	ImgArea
	These SP displays average coverage for each color. S: Average of 10 sheets, M: Average of 100 sheets
005	Ave.S:K
	[0 to 500 / 3 / 0.01%]
006	Ave.S:C
	[0 to 500 / 3 / 0.01%]
007	Ave.S:M
	[0 to 500 / 3 / 0.01%]
008	Ave.S:Y
	[0 to 500 / 3 / 0.01%]
009	Ave.M:K
	[0 to 500 / 3 / 0.01%]
010	Ave.M:C
	[0 to 500 / 3 / 0.01%]

011	Ave.M:M
	[0 to 500 / 3 / 0.01%]
012	Ave.M:Y
	[0 to 500 / 3 / 0.01%]
017	Set N Pgs Ave.:S
	[1 to 100 / 10 / 1sheet]
018	Set N Pgs Ave.:M
	[1 to 500 / 100 / 1sheet]

3101*	ID Pattern:Disp
001	Applied:K
	[0 to 2 / 0 / 0.001mg]
002	Applied:C
	[0 to 2 / 0 / 0.001mg]
003	Applied:M
	[0 to 2 / 0 / 0.001mg]
004	Applied:Y
	[0 to 2 / 0 / 0.001mg]

3111*	ID Sn:Voffset DFU
001	Voffset_Reg:Col_C
	[0 to 5 / 0 / 0.01V]
002	Voffset_Dif:Col_C
	[0 to 5 / 0 / 0.01V]
003	Voffset_Reg:Col_M
	[0 to 5 / 0 / 0.01V]
004	Voffset_Dif:Col_M
	[0 to 5 / 0 / 0.01V]
005	Voffset_Reg:Col_Y
	[0 to 5 / 0 / 0.01V]
006	Voffset_Dif:Col_Y
	[0 to 5 / 0 / 0.01V]
007	Voffset_Reg:K>Last
	[0 to 5 / 0 / 0.01V]

3121*	Adjusted Vsg
001	Vsg_Reg:Col_C:Las
	[0 to 5 / 0 / 0.01V]
002	Vsg_Dif:Col_C>Last
	[0 to 5 / 0 / 0.01V]
003	Vsg_Reg:Col_M>Last
	[0 to 5 / 0 / 0.01V]
004	Vsg_Dif:Col_M>Last
	[0 to 5 / 0 / 0.01V]

005	Vsg_Reg:Col_Y:Last
	[0 to 5 / 0 / 0.01V]
006	Vsg_Dif:Col_Y:Last
	[0 to 5 / 0 / 0.01V]
007	Vsg_Reg:K:Last
	[0 to 5 / 0 / 0.01V]

3122*	Vsg_reg
001	TM_F(Ctr:MAX)
	[0 to 5 / 0 / 0.01V]
002	TM_F(Ctr:min)
	[0 to 5 / 0 / 0.01V]
003	TM_C(Ctr:MAX)
	[0 to 5 / 0 / 0.01V]
004	TM_C(Ctr:min)
	[0 to 5 / 0 / 0.01V]
005	TM_R(Ctr:MAX)
	[0 to 5 / 0 / 0.01V]
006	TM_R(Ctr:min)
	[0 to 5 / 0 / 0.01V]
007	K(Ctr:MAX)
	[0 to 5 / 0 / 0.01V]

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008	K(Ctr:min)
	[0 to 5 / 0 / 0.01V]
009	C(Ctr:MAX)
	[0 to 5 / 0 / 0.01V]
010	C(Ctr:min)
	[0 to 5 / 0 / 0.01V]
011	M(Ctr:MAX)
	[0 to 5 / 0 / 0.01V]
012	M(Ctr:min)
	[0 to 5 / 0 / 0.01V]
013	Y(Ctr:MAX)
	[0 to 5 / 0 / 0.01V]
014	Y(Ctr:min)
	[0 to 5 / 0 / 0.01V]
015	TM_F(Ini:MAX)
	[0 to 5 / 0 / 0.01V]
016	TM_F(Ini:min)
	[0 to 5 / 0 / 0.01V]
017	TM_C(Ini:MAX)
	[0 to 5 / 0 / 0.01V]

018	TM_C(Ini:min)
	[0 to 5 / 0 / 0.01V]
019	TM_R(Ini:MAX)
	[0 to 5 / 0 / 0.01V]
020	TM_R(Ini:min)
	[0 to 5 / 0 / 0.01V]
021	K(Ini:MAX)
	[0 to 5 / 0 / 0.01V]
022	K(Ini:min)
	[0 to 5 / 0 / 0.01V]
023	C(Ini:MAX)
	[0 to 5 / 0 / 0.01V]
024	C(Ini:min)
	[0 to 5 / 0 / 0.01V]
025	M(Ini:MAX)
	[0 to 5 / 0 / 0.01V]
026	M(Ini:min)
	[0 to 5 / 0 / 0.01V]
027	Y(Ini:MAX)
	[0 to 5 / 0 / 0.01V]
028	Y(Ini:min)
	[0 to 5 / 0 / 0.01V]

3131*	Ifsg After Vsg
001	Ifsg:K:Last
	[0 to 4096 / 0 / 1]
002	Ifsg:Col_C:Last
	[0 to 4096 / 0 / 1]
003	Ifsg:Col_M:Last
	[0 to 4096 / 0 / 1]
004	Ifsg:Col_Y:Last
	[0 to 4096 / 0 / 1]
005	Vsg K:min
	[0 to 4096 / 1000 / 1]
006	Vsg C:min
	[0 to 4096 / 1000 / 1]
007	Vsg M:min
	[0 to 4096 / 1000 / 1]
008	Vsg Y:min
	[0 to 4096 / 1000 / 1]

3141*	ID Sn:Vmin DFU
004	Vmin:K(Rear)
	[0 to 5 / 0 / 0.01V]

3161*	ID Pattern Setting:Paper Int
001	Target Toner Amt:K
	[0 to 2 / 0.32 / 0.001mg/mc ²]

3171*	ID Pattern:Int
001	Create Int
	[0 to 200 / 10 / 1sheets]
002	Sheets counter
	[0 to 200 / 10 / 1sheets]

3194*	ID Coeff Display
001	K2:Col_C:Last
	[0 to 5 / 1 / 0.0001]
002	K5:Col_C:Last
	[0 to 5 / 2.3 / 0.0001]
003	K2:Col_M:Last
	[0 to 5 / 1 / 0.0001]

004	K5:Col_M>Last
	[0 to 5 / 2.3 / 0.0001]
005	K2:Col_Y>Last
	[0 to 5 / 1 / 0.0001]
006	K5:Col_Y>Last
	[0 to 5 / 2.3 / 0.0001]

3251*	Tnr Supply Time
	Displays the total toner supply time for each color.
001	Sub Hopper CL:K
	[0 to 99999999 / 0 / 1msec]
002	Sub Hopper CL:C
	[0 to 99999999 / 0 / 1msec]
003	Sub Hopper CL:M
	[0 to 99999999 / 0 / 1msec]
004	Sub Hopper CL:Y
	[0 to 99999999 / 0 / 1msec]
005	Toner Pump CL:K
	[0 to 5000 / 0 / 1s]
006	Toner Pump CL:C
	[0 to 5000 / 0 / 1s]

007	Toner Pump CL:M
	[0 to 5000 / 0 / 1s]
008	Toner Pump CL:Y
	[0 to 5000 / 0 / 1s]

3253*	Toner Pump Fill Amt DFU
001	K:Remain Level1
	[0 to 5 / 1.96 / 0.01g/s]
002	K:Remain Level2
	[0 to 5 / 1.8 / 0.01g/s]
003	K:Remain Level3
	[0 to 5 / 1.78 / 0.01g/s]
004	K:Remain Level4
	[0 to 5 / 1.71 / 0.01g/s]
005	C:Remain Level1
	[0 to 5 / 1.96 / 0.01g/s]
006	C:Remain Level2
	[0 to 5 / 1.8 / 0.01g/s]
007	C:Remain Level3
	[0 to 5 / 1.78 / 0.01g/s]
008	C:Remain Level4
	[0 to 5 / 1.71 / 0.01g/s]

009	M:Remain Level1
	[0 to 5 / 1.96 / 0.01g/s]
010	M:Remain Level2
	[0 to 5 / 1.8 / 0.01g/s]
011	M:Remain Level3
	[0 to 5 / 1.78 / 0.01g/s]
012	M:Remain Level3
	[0 to 5 / 1.71 / 0.01g/s]
013	Y:Remain Level1
	[0 to 5 / 1.82 / 0.01g/s]
014	Y:Remain Level2
	[0 to 5 / 1.65 / 0.01g/s]
015	Y:Remain Level3
	[0 to 5 / 1.62 / 0.01g/s]
016	Y:Remain Level4
	[0 to 5 / 1.58 / 0.01g/s]

3301*	Tnr Supply DFU
001	K
	[0 to 1 / 0 / 1] 0: PID, 1: No Toner Supply
002	C
	[0 to 1 / 0 / 1] 0: PID, 1: No Toner Supply
003	M
	[0 to 1 / 0 / 1] 0: PID, 1: No Toner Supply
004	Y
	[0 to 1 / 0 / 1] 0: PID, 1: No Toner Supply

3303*	Tnr Supply Rate
001	Last Val:K
	[0 to 100 / 0 / 1%]
002	Last Val:C
	[0 to 100 / 0 / 1%]
003	Last Val:M
	[0 to 100 / 0 / 1%]
004	Last Val:Y
	[0 to 100 / 0 / 1%]

3304*	Tnr SupplyLimits DFU
001	Max Supply Rate:K
	[0 to 150 / 95 / 1%]
002	Max Supply Rate:C
	[0 to 150 / 105 / 1%]
003	Max Supply Rate:M
	[0 to 150 / 110 / 1%]
004	Max Supply Rate:Y
	[0 to 150 / 120 / 1%]
005	Min Supply Time:K
	[0 to 1000 / 75 / 1msec]
006	Min Supply Time:C
	[0 to 1000 / 75 / 1msec]]
007	Min Supply Time:M
	[0 to 1000 / 75 / 1msec]
008	Min Supply Time:Y
	[0 to 1000 / 75 / 1msec]
009	High Cov:Supply Max Rate:K
	[0 to 150 / 90 / 1%]
010	High Cov:Supply Max Rate:C
	[0 to 150 / 100 / 1%]

011	High Cov:Supply Max Rate:M
	[0 to 150 / 105 / 1%]
012	High Cov:Supply Max Rate:Y
	[0 to 150 / 115 / 1%]

3305*	ID Sensor Coefficient DFU
001	Image Coverage Rate 1
	[0 to 2 / 0.4 / 0.1]
002	Image Coverage Rate 2
	[0 to 2 / 0.6 / 0.1]
003	Image Coverage Rate 3
	[0 to 2 / 0.8 / 0.1]
004	Image Coverage Rate 4
	[0 to 2 / 0.9 / 0.1]

3306*	Tnr Supply Coeff DFU
001	Ratio Coeff1:K
	[0 to 4300 / 400 / 1]
002	Ratio Coeff1:C
	[0 to 4300 / 400 / 1]
003	Ratio Coeff1:M
	[0 to 4300 / 400 / 1]

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004	Ratio Coeff1:Y
	[0 to 4300 / 400 / 1]
021	P_Vt_Coeff:K
	[0 to 100 / 25 / 1%]
022	P_Vt_Coeff:C
	[0 to 100 / 25 / 1%]
023	P_Vt_Coeff:M
	[0 to 100 / 25 / 1%]
024	P_Vt_Coeff:Y
	[0 to 100 / 25 / 1%]
025	I_VtCoef:K
	[0 to 10000 / 0 / 1]
026	I_VtCoef:C
	[0 to 10000 / 0 / 1]
027	I_VtCoef:M
	[0 to 10000 / 0 / 1]
028	I_VtCoef:Y
	[0 to 10000 / 0 / 1]
033	P_Px1_Coeff1:K
	[0 to 150 / 85 / 1%]

034	P_Px1_Coeff1:C
	[0 to 150 / 95 / 1%]
035	P_Px1_Coeff1:M
	[0 to 150 / 100 / 1%]
036	P_Px1_Coeff1:Y
	[0 to 150 / 110 / 1%]
037	P_PxlCoef2:K
	[0 to 2.55 / 1 / 0.01]
038	P_PxlCoef2:C
	[0 to 2.55 / 1 / 0.01]
039	P_PxlCoef2:M
	[0 to 2.55 / 1 / 0.01]
040	P_PxlCoef2:Y
	[0 to 2.55 / 1 / 0.01]
041	P_PxlCoef3:K
	[0 to 2.55 / 1 / 0.01]
042	P_PxlCoef3:C
	[0 to 2.55 / 1 / 0.01]
043	P_PxlCoef3:M
	[0 to 2.55 / 1 / 0.01]
044	P_PxlCoef3:Y
	[0 to 2.55 / 1 / 0.01]

3308*	Interval mode
001	Execute page
	<p>Specifies the threshold pages for the interval mode.</p> <p>This SP can be activated only when the setting of the idling time (SP3308-002) is set to a value more than "0".</p> <p>[0 to 2000 / 0 / 1 page]</p> <p>Use this SP to prevent the vertical white line problem caused by multiple printing.</p>
002	Idling time
	<p>Specifies the idling time for the interval mode.</p> <p>This SP can be activated only when the setting of the execute page (SP3308-001) is set to a value more than "0".</p> <p>[0 to 1000 / 0 / 1 sec.]</p>

3310*	Next Tnr Supply
	Displays the next toner supply amount for each color.
001	K Amount
	[0 to 65535 / 0 / 1mg]
002	C Amount
	[0 to 65535 / 0 / 1mg]
003	M Amount
	[0 to 65535 / 0 / 1mg]
004	Y Amount
	[0 to 65535 / 0 / 1mg]

005	K Image Area
	[0 to 65535 / 0 / 1cm2]
006	C Image Area
	[0 to 65535 / 0 / 1cm2]
007	M Image Area
	[0 to 65535 / 0 / 1cm2]
008	Y Image Area
	[0 to 65535 / 0 / 1cm2]
009	K Wait Time
	[0 to 65535 / 0 / 1msec]
010	C Wait Time
	[0 to 65535 / 0 / 1msec]
011	M Wait Time
	[0 to 65535 / 0 / 1msec]
012	Y Wait Time
	[0 to 65535 / 0 / 1msec]

3311*	Low Process DEV exhaust mode
	Displays the activation time of the toner pump clutch in the low speed printing for each color.
001	Mohno clutch On time:K
	[0 to 9999999 / - / 1 msec.]

002	Mohno clutch On time:M
	[0 to 9999999 / - / 1 msec.]
003	Mohno clutch On time:C
	[0 to 9999999 / - / 1 msec.]
004	Mohno clutch On time:Y
	[0 to 9999999 / - / 1 msec.]

3362*	ID Sensor Sensitivity: Setting DFU
001	K2: Upper
	[0 to 1 / 0.32 / 0.01]
002	K2: Lower
	[0 to 1 / 0.22 / 0.01]
003	K5: Upper
	[0 to 10 / 5 / 0.01]
004	K5: Lower
	[0 to 1 / 0.5 / 0.01]
005	Kn: Upper
	[0 to 1 / 0.1 / 0.01]
006	Kn: Lower
	[0 to 1 / 0.9 / 0.01]
007	K5 Edit Point
	[0 to 1 / 0.15 / 0.01]

008	K5 Target Voltage
	[0 to 5 / 1.63 / 0.01]
010	K2: Upper/Lower Limit Coefficient 1
	[0 to 1 / 0 / 0.01]
011	K2: Upper Limit Correction
	[-0.2 to 0.4 / 0.07 / 0.01]
012	K2: Lower Limit Correction
	[-0.4 to 0.2 / -0.07 / 0.01]
013	Diffusion Correction: C
	[0.75 to 1.35 / 1 / 0.01]
014	Diffusion Correction: M
	[0.75 to 1.35 / 1 / 0.01]
015	Diffusion Correction: Y
	[0.75 to 1.35 / 1 / 0.01]
016	K2: Check: C
	[0 to 1 / 0.25 / 0.001]
017	K2: Check: M
	[0 to 1 / 0.25 / 0.001]
018	K2: Check: Y
	[0 to 1 / 0.25 / 0.001]

3371*	M/A Calculation DFU
002	Correction Coefficient: C
	[0.5 to 2 / 1 / 0.01]
003	Correction Coefficient: M
	[0.5 to 2 / 1 / 0.01]
004	Correction Coefficient: Y
	[0.5 to 2 / 1 / 0.01]

3410*	Toner Bottle Info
	Displays the toner bottle information for each color. 0: End, 1: Near end, 2: Cover open, 3: Cover close, 4: Near end recovery, 10: Full
001	Condition:K
	[0 to 10 / 10 / 1]
002	Condition:C
	[0 to 10 / 10 / 1]
003	Condition:M
	[0 to 10 / 10 / 1]
004	Condition:Y
	[0 to 10 / 10 / 1]
005	Remain Toner:K
	[0 to 4000 / - / 0.01]

006	Remain Toner:C
	[0 to 4000 / - / 0.01]
007	Remain Toner:M
	[0 to 4000 / - / 0.01]
008	Remain Toner:Y
	[0 to 4000 / - / 0.01]

3411*	TNE Detect:Disp/Set
001	TNE:Threshold:K
	[0 to 30 / 3 / 1]
002	TNE:Threshold:Col
	[0 to 30 / 3 / 1]
003	TNE:Pg Count:K
	[0 to 99 / 0 / 1]
004	TNE:Pg Count:C
	[0 to 99 / 0 / 1]
005	TNE:Pg Count:M
	[[0 to 99 / 0 / 1]
006	TNE:Pg Count:Y
	[0 to 99 / 0 / 1]
007	TNE:Start-up Thresh:K
	[0 to 4000 / 150 / 1]
008	TNE:Start-up Thresh:Col
	[0 to 4000 / 150 / 1]

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3412*	TE Detect:Disp/Set
001	TE:Pg Thresh:Min:K
	[0 to 1000 / 10 / 1]
002	TE:Pg Thresh:Min:Col
	[0 to 1000 / 10 / 1]
003	TE:Pg Thresh:Max:K
	[0 to 10000 / 4000 / 1]
004	TE:Pg Thresh:Max:Col
	[0 to 10000 / 4000 / 1]
005	TE:Pixel Thresh:K
	[0 to 1000 / 200 / 1]
006	TE:Pixel Thresh:Col
	[0 to 1000 / 200 / 1]
007	TE:Supply Thresh:K
	[0 to 200 / 32 / 1s]
008	TE:Supply Thresh:Col
	[0 to 200 / 32 / 1s]
009	TE:Pg Count:K
	[0 to 10000 / 0 / 1]

010	TE:Pg Count:C
	[0 to 10000 / 0 / 1]
011	TE:Pg Count:M
	[0 to 10000 / 0 / 1]
012	TE:Pg Count:Y
	[0 to 10000 / 0 / 1]
013	TE:Pixel Count:K
	[0 to 1000000 / 0 / 1 cm ²]
014	TE:Pixel Count:C
	[0 to 1000000 / 0 / 1 cm ²]
015	TE:Pixel Count:M
	[0 to 1000000 / 0 / 1 cm ²]
016	TE:Pixel Count:Y
	[0 to 1000000 / 0 / 1 cm ²]
017	TE:Supply Count:K
	[0 to 200000 / 0 / 1 ms]
018	TE:Supply Count:C
	[0 to 200000 / 0 / 1 ms]
019	TE:Supply Count:M
	[0 to 200000 / 0 / 1 ms]
020	TE:Supply Count:Y
	[0 to 200000 / 0 / 1 ms]

3413*	Toner End Recovery
001	Toner Pump U-Limit:K
	[0 to 200 / 50 / 1 s]
002	Toner Pump U-Limit:Col
	[0 to 200 / 50 / 1 s]

3414*	Toner End Recovery
001	Error Thresh:K
	[0 to 50 / 20 / 1]
002	Error Supply:Col
	[0 to 50 / 20 / 1]

3415*	Restoration Toner Filling
001	Start Count
	Specifies the counter threshold of the toner near end for entering the CPM down mode. [0 to 40 / 15 / 1]
002	CPM
	Specifies the CPM down rate to compensate for the toner near end. [0 to 100 / 50 / 1%]

3501*	Select ProCon DFU
001	Recov Min:Col
	[0 to 1 / 0 / 1] 0: Process Control: ON, 1: Process Control: OFF
002	Before Job
	[0 to 1 / 0 / 1] 0: OFF, 1: ON
003	Density Adj Mode
	[0 to 3 / 1 / 1] 0: OFF, 1: 1 st Power On, 2: 1st Power On & Job End, 3: All Process Control
004	ACC Before ProCon
	[0 to 2 / 2 / 1] 0: OFF, 1: ON, 2: Toner Density Adjust.
005	DnstyAdjTimes
	[1 to 10 / 10 / 1]
006	DevGamma(EnvCorrct)
	[0 to 1 / 0 / 1] 0: Environmental Correct: ON, 1: Environmental Correct: OFF
007	DevGamma(TimeCorrct)
	[0 to 1 / 0 / 1] 0: Time Correct. ON, 1: Time Correct OFF

008	Control Selection
	[0 to 1 / 1 / 1] 0: Special mode on, 1: Special mode off
009	Dev Gamma Adjustment
	[0 to 1 / 0 / 1] 0: Dev. Gamma Tc: ON, 1: Dev. Gamma Tc: OFF
010	Paper Intvl Corr Amt
	[0 to 1 / 1 / 1] 0: Page Interval: ON, 1: Page Interval: OFF

3511*	Poten Tbl:Disp DFU
001	Value:K
	[1 to 99 / 10 / 1]
002	Value:C
	[1 to 99 / 10 / 1]
003	Value:M
	[1 to 99 / 10 / 1]
004	Value:Y
	[1 to 99 / 10 / 1]
005	Target:K
	[1 to 99 / 10 / 1]

006	Target:C
	[1 to 99 / 10 / 1]
007	Target:M
	[1 to 99 / 10 / 1]
008	Target:Y
	[1 to 99 / 10 / 1]

3531*	ProCon Target
001	Max Tnr Amt:K
	[0 to 1 / 0.476 / 0.01 mg/cm ²]
002	Max Tnr Amt:C
	[0 to 1 / 0.476 / 0.01 mg/cm ²]
003	Max Tnr Amt:M
	[0 to 1 / 0.476 / 0.01 mg/cm ²]
004	Max Tnr Amt:Y
	[0 to 1 / 0.476 / 0.01 mg/cm ²]
005	Max M/A Adj.:K
	[-5 to 5 / 0 / 1]
006	Max M/A Adj.:C
	[-5 to 5 / 0 / 1]

007	Max M/A Adj.:M
	[-5 to 5 / 0 / 1]
008	Max M/A Adj.:Y
	[-5 to 5 / 0 / 1]
009	Line Width Adj.:K
	[-5 to 5 / 0 / 1]
010	Line Width Adj.:C
	[-5 to 5 / 0 / 1]
011	Line Width Adj.:M
	[-5 to 5 / 0 / 1]
012	Line Width Adj.:Y
	[-5 to 5 / 0 / 1]

3551*	Set Procon:Job End
	Adjusts the timing of Job End process control.
001	B/W Mode
	[0 to 9999/ 0 / 1sheet]
002	Color Mode
	[0 to 9999/ 2000 / 1sheet]
003	Pg Cnt:B&W Mode
	[0 to 9999/ 0 / 1sheet]
004	Pg CntColor Mode
	[0 to 9999/ 0 / 1mai]

3554*	Init ProCon Set
	Adjusts the timing of Initial process control.
001	Fusing Temperature Thresh
	[0 to 230 / 100 / 1deg]
002	Non-use Time Setting
	[0 to 1440 / 240 / 1 minute]
003	Temperature Range
	[0 to 99 / 10 / 1deg]
004	Relative Humidity Range
	[0 to 99 / 50 / 1%RH]
005	Absolute Humidity Range
	[0 to 99 / 6 / 1g/m ³]
006	Stirring extension ON/OFF
	Turns on or off the extension rotation of the development unit at the process control after power-on. [0 or 1 / 0 / -] 0: Off, 1: On (SP3554-007)
007	Stirring extension time
	Specifies the extension rotation time of the development unit at the process control after power-on. [1 to 900 / 360 / 1 sec.]

3555*	Before Job Procon
	These SPs are designed to correct the change of the toner density between the executions of the normal process control.
001	Short Idle Time ON/ OFF
	Turns on or off the process control for a short idle time. The idle time (threshold for the process control) of the machine can be adjusted with SP3555-002. [0 or 1 / 1 / 1] 0: On, 1: Off
002	Idling Time
	Specifies the threshold time of the process control for a short idle time. [0 to 999 / 20 / 1min]
003	Temperature Range ON/ OFF
	Turns on or off the process control for the temperature change inside the machine. The temperature change (threshold for the process control) of the machine can be adjusted with SP3555-004. [0 or 1 / 0 / 1] 0: On, 1: Off
004	Temperature Range
	Specifies the threshold temperature of the process control for the temperature change inside the machine [0 to 99 / 2 / 1°C]

3556*	Last Image Process Time
001	Year
	[0 to 9999 / 0 / 1]
002	Month
	[1 to 12 / 1 / 1]
003	Day
	[1 to 31 / 1 / 1]
004	Hour
	[0 to 23 / 0 / 1]
005	Minute
	[0 to 59 / 0 / 1]

3560	Developer Status
001	Weight%: Bk
	[0 to 15 / 0 / 0.01 wt%]
002	Weight%: C
	[0 to 15 / 0 / 0.01 wt%]
003	Weight%: M
	[0 to 15 / 0 / 0.01 wt%]
004	Weight%: Y
	[0 to 15 / 0 / 0.01 wt%]

005	Charge/g: Bk
	[0 to 50 / 0 / -0.1 $\mu\text{C/g}$]
006	Charge/g: C
	[0 to 50 / 0 / -0.1 $\mu\text{C/g}$]
007	Charge/g: M
	[0 to 50 / 0 / -0.1 $\mu\text{C/g}$]
008	Charge/g: Y
	[0 to 50 / 0 / -0.1 $\mu\text{C/g}$]

3561	Dev gamma:Disp/Set DFU
001	Actual Val:K
	[0 to 6 / 0 / 0.01]
002	Actual Val:C
	[0 to 6 / 0 / 0.01]
003	Actual Val:M
	[0 to 6 / 0 / 0.01]
004	Actual Val:Y
	[0 to 6 / 0 / 0.01]
005*	Target Val:K
	[0 to 6 / 1.5 / 0.01]

006*	Target Val:C
	[0 to 6 / 1.5 / 0.01]
007*	Target Val:M
	[0 to 6 / 1.5 / 0.01]
008*	Target Val:Y
	[0 to 6 / 1.5 / 0.01]
009*	Initial Val:K
	[0 to 6 / 1.5 / 0.01]
010*	Initial Val:C
	[0 to 6 / 1.5 / 0.01]
011*	Initial Val:M
	[0 to 6 / 1.5 / 0.01]
012*	Initial Val:Y
	[0 to 6 / 1.5 / 0.01]
031*	Environ Corr1:K
	[-5 to 5 / -0.2 / 0.01]
032*	Environ Corr2:K
	[-5 to 5 / -0.1 / 0.01]
033*	Environ Corr3:K
	[-5 to 5 / 0 / 0.01]

034*	Environ Corr4:K
	[-5 to 5 / 0 / 0.01]
035*	Environ Corr5:K
	[-5 to 5 / 0.12 / 0.01]
036*	Environ Corr6:K
	[-5 to 5 / 0.24 / 0.01]
037*	Environ Corr7:K
	[-5 to 5 / 0.3 / 0.01]
038*	Environ Corr8:K
	[-5 to 5 / 0.35 / 0.01]
039*	Environ Corr1:Col
	[-5 to 5 / -0.2 / 0.01]
040*	Environ Corr2:Col
	[-5 to 5 / -0.1 / 0.01]
041*	Environ Corr3:Col
	[-5 to 5 / 0 / 0.01]
042*	Environ Corr4:Col
	[-5 to 5 / 0 / 0.01]

043*	Environ Corr5:Col
	[-5 to 5 / 0.12 / 0.01]
044*	Environ Corr6:Col
	[-5 to 5 / 0.24 / 0.01]
045*	Environ Corr7:Col
	[-5 to 5 / 0.3 / 0.01]
046*	Environ Corr8:Col
	[-5 to 5 / 0.35 / 0.01]
060	TimeLapse corr:DEV Consume1
	[0 to 9999 / 10 / 1 KP]
061	TimeLapse corr:DEV Consume2
	[0 to 9999 / 100 / 1 KP]
070	TimeLapse corr1:Bk
	[-5 to 5 / 0.1 / 0.01]
071	TimeLapse corr2:Bk
	[-5 to 5 / 0 / 0.01]
072	TimeLapse corr3:Bk
	[-5 to 5 / -0.1 / 0.01]

073	TimeLapse corr1:Color
	[-5 to 5 / 0.05 / 0.01]
074	TimeLapse corr2: Color
	[-5 to 5 / -0.05 / 0.01]
075	TimeLapse corr3: Color
	[-5 to 5 / -0.15 / 0.01]

3562	Display Vk DFU
001	K
	[-300 to 300 / 0 / 1V]
002	C
	[-300 to 300 / 0 / 1V]
003	M
	[-300 to 300 / 0 / 1V]
004	Y
	[-300 to 300 / 0 / 1V]

3563	Display Vr: DFU
001	K
	[-999 to 0 / 0 / 1V]
002	C
	[-999 to 0 / 0 / 1V]
003	M
	[-999 to 0 / 0 / 1V]
004	Y
	[-999 to 0 / 0 / 1V]

3564	Display VL
001	K
	[-999 to 0 / 0 / 1V]
002	C
	[-999 to 0 / 0 / 1V]
003	M
	[-999 to 0 / 0 / 1V]
004	Y
	[-999 to 0 / 0 / 1V]

3565	Display VpL
001	K
	[-999 to 0 / 0 / 1V]
002	C
	[-999 to 0 / 0 / 1V]
003	M
	[-999 to 0 / 0 / 1V]
004	Y
	[-999 to 0 / 0 / 1V]

3566	Display Vd
001	K
	[-999 to 0 / 0 / 1V]
002	C
	[-999 to 0 / 0 / 1V]
003	M
	[-999 to 0 / 0 / 1V]
004	Y
	[-999 to 0 / 0 / 1V]

3567	Display DEV Speed
001	K
	[700 to 1500 / 1038.6 / 0.1rpm]
002	C
	[700 to 1500 / 1038.6 / 0.1rpm]
003	M
	[700 to 1500 / 1038.6 / 0.1rpm]
004	Y
	[700 to 1500 / 1038.6 / 0.1rpm]

3572	Display VdHome DFU
001	K
	[-999 to 0 / 0 / 1V]
002	C
	[-999 to 0 / 0 / 1V]
003	M
	[-999 to 0 / 0 / 1V]
004	Y
	[-999 to 0 / 0 / 1V]
005	K:Ctr MAX
	[-999 to 0 / 0 / 1V]

006	K:Ctr min
	[-999 to 0 / 0 / 1V]
007	C:Ctr MAX
	[-999 to 0 / 0 / 1V]
008	C:Ctr min
	[-999 to 0 / 0 / 1V]
009	M:Ctr MAX
	[-999 to 0 / 0 / 1V]
010	M:Ctr min
	[-999 to 0 / 0 / 1V]
011	Y:Ctr MAX
	[-999 to 0 / 0 / 1V]
012	Y:Ctr min
	[-999 to 0 / 0 / 1V]
013	K:Ini MAX
	[-999 to 0 / 0 / 1V]
014	K:Ini min
	[-999 to 0 / 0 / 1V]
015	C:Ini MAX
	[-999 to 0 / 0 / 1V]

016	C:Ini min
	[-999 to 0 / 0 / 1V]
017	M:Ini MAX
	[-999 to 0 / 0 / 1V]
018	M:Ini min
	[-999 to 0 / 0 / 1V]
019	Y:Ini MAX
	[-999 to 0 / 0 / 1V]
020	Y:Ini min
	[-999 to 0 / 0 / 1V]

3573*	Temp/Humid Disp
001	Temp DispK
	[0 to 100 / 0 / 1°C]
002	Rel Humidity DispK
	[0 to 100 / 0 / 1 %RH]
003	Abs Humidity DispK
	[0 to 100 / 0 / 0.01 g/m ³]
004	Current Env DispK
	LL/ ML/ MM/ MH/ HH

005	Temp DispY
	[0 to 100 / 0 / 1°C]
006	Rel Humidity DispY
	[0 to 100 / 0 / 1 %RH]
007	Abs Humidity DispY
	[0 to 100 / 0 / 0.01 g/m ³]
008	Current Env DispY
	LL/ ML/ MM/ MH/ HH

3575*	Dev DC Control DFU
001	K
	[-800 to -200 / -500 / 1V]
002	C
	[-800 to -200 / -500 / 1V]
003	M
	[-800 to -200 / -500 / 1V]
004	Y
	[-800 to -200 / -500 / 1V]
005	Low Speed:K
	[-800 to -200 / -500 / 1V]

006	Low Speed:C
	[-800 to -200 / -500 / 1V]
007	Low Speed:M
	[-800 to -200 / -500 / 1V]
008	Low Speed:Y
	[-800 to -200 / -500 / 1V]

3576*	Grid Control: Display DFU
001	K
	[-999 to -300 / -700 / 1V]
002	C
	[-999 to -300 / -700 / 1V]
003	M
	[-999 to -300 / -700 / 1V]
004	Y
	[-999 to -300 / -700 / 1V]
005	Low Speed:K
	[-999 to -300 / -700 / 1V]
006	Low Speed:C
	[-999 to -300 / -700 / 1V]

007	Low Speed:M
	[-999 to -300 / -700 / 1V]
008	Low Speed:Y
	[-999 to -300 / -700 / 1V]

3577*	Charge Current Contrl:Displ DFU
001	Charge Switch:Execute Setting
	Enables or disables the Charge Switch mode. [0 or 1 / 1 / 1] 0: Disable, 1: Enable
002	Charge Switch Execute Page
	[0 to 1000 / 0 / 1 KP]
003	LL
	[0 to 1800 / 1800 / 1 μ A]
004	MM
	[0 to 1800 / 1500 / 1 μ A]
005	HH
	[0 to 1800 / 1200 / 1 μ A]
006	Fixed
	[0 to 1800 / 1800 / 1 μ A]

010	Normal Speed K
	[0 to 1800 / 1800 / 1uA]
011	Normal Speed C
	[0 to 1800 / 1800 / 1uA]
012	Normal Speed M
	[0 to 1800 / 1800 / 1uA]
013	Normal Speed Y
	[0 to 1800 / 1800 / 1uA]

3581*	LD Power Control DFU
001	K
	[20 to 255 / 70 / 0.1%]
002	C
	[20 to 255 / 70 / 0.1%]
003	M
	[20 to 255 / 70 / 0.1%]
004	Y
	[20 to 255 / 70 / 0.1%]
005	Low Speed:K
	[20 to 255 / 70 / 1%]
006	Low Speed:C
	[20 to 255 / 70 / 1%]

007	Low Speed:M
	[20 to 255 / 70 / 1%]
008	Low Speed:Y
	[20 to 255 / 70 / 1%]

3583*	Patch LD Power Adj DFU
001	Col_LD
	[10 to 255 / 55 / 1dec]
002	K_LD
	[10 to 255 / 55 / 1dec]

3591*	Vd Potential Correct DFU
001	Coefficient
	[0 to 1 / 0.48 / 0.01]
002	Max
	[0 to 1000 / 225 / 1V]
003	Min
	[0 to 1000 / 135 / 1V]
004	Vd U-Limit:Exceeded Control
	[0 to 1 / 1 / 0.01]
005	Vd L-Limit:Exceeded Control
	[0 to 1 / 0 / 0.01]
006	Vd Constant
	[-1000 to 1000 / 0 / 1V]

3701*	Tnr Refresh Mode DFU
001	Image Area:K
	[0 to 100 / 12.5 / 0.01%]
002	Image Area:C
	[0 to 100 / 6 / 0.01%]
003	Image Area:M
	[0 to 100 / 6 / 0.01%]
004	Image Area:Y
	[0 to 100 / 6 / 0.01%]
005	Image Area Thresh:K
	[0 to 100 / 12.5 / 0.1%]
006	Image Area Thresh:C
	[0 to 100 / 6 / 0.1%]
007	Image Area Thresh:M
	[0 to 100 / 6 / 0.1%]
008	Image Area Thresh:Y
	[0 to 100 / 6 / 0.1%]
009	Max Pattern Length
	[0 to 25 / 25 / 1mm]

010	Need Ref Length:K
	[0 to 65535 / 0 / 1mm]
011	Need Ref Length:C
	[0 to 65535 / 0 / 1mm]
012	Need Ref Length:M
	[0 to 65535 / 0 / 1mm]
013	Need Ref Length:Y
	[0 to 65535 / 0 / 1mm]
014	Interrupt Thresh
	[0 to 65535 / 300 / 1mm]
015	Idling Time 1
	[0 to 250 / 0 / 1 sec.]
016	Idling Time 2
	[0 to 250 / 25 / 1 sec.]
017	Repeat Time
	[1 to 30 / 7 / 1 time]
020	Exe Tnr Ref:KCMY
	Executes the toner refresh mode for all colors.

021	Exe Tnr Ref:K
	Executes the toner refresh mode for all colors.
022	Exe Tnr Ref:C
	Executes the toner refresh mode for all colors.
023	Exe Tnr Ref:M
	Executes the toner refresh mode for all colors.
024	Exe Tnr Ref:Y
	Executes the toner refresh mode for all colors.

3702*	Toner Consumption
001	PCU: Bk
	[0 to 99999999 / 0 / 1g]
002	PCU: C
	[0 to 99999999 / 0 / 1g]
003	PCU: M
	[0 to 99999999 / 0 / 1g]
004	PCU: Y
	[0 to 99999999 / 0 / 1g]
005	Development: Bk
	[0 to 99999999 / 0 / 1g]

006	Development: C
	[0 to 999999999 / 0 / 1g]
007	Development: M
	[0 to 999999999 / 0 / 1g]
008	Development: Y
	[0 to 999999999 / 0 / 1g]

3703*	life prediction
001	remaining PCU:Bk life
	[-999999999 to 999999999 / 0 / 1page]
002	remaining PCU:C life
	[-999999999 to 999999999 / 0 / 1page]
003	remaining PCU:M life
	[-999999999 to 999999999 / 0 / 1page]
004	remaining PCU:Y life
	[-999999999 to 999999999 / 0 / 1page]
005	PCU:BK
	[0 to 100 / 0 / 0.0001 μm]
006	PCU: C
	[0 to 100 / 0 / 0.0001 μm]

007	PCU: M
	[0 to 100 / 0 / 0.0001 µm]
008	PCU: Y
	[0 to 100 / 0 / 0.0001 µm]
009	remaining DEV:Bk life
	Displays the remaining part life of the developer in the black development unit. [0 to 9999999 / - / 1 page]
010	remaining DEV:C life
	Displays the remaining part life of the developer in the cyan development unit. [0 to 9999999 / - / 1 page]
011	remaining DEV:M life
	Displays the remaining part life of the developer in the magenta development unit. [0 to 9999999 / - / 1 page]
012	remaining DEV:Y life
	Displays the remaining part life of the developer in the yellow development unit. [0 to 9999999 / - / 1 page]
013	runtime DEV:BK
	Displays the rotation time of the black development unit. [0 to 999999 / - / 1 min.]

014	runtime DEV:C
	Displays the rotation time of the cyan development unit. [0 to 999999 / - / 1 min.]
015	runtime DEV:M
	Displays the rotation time of the magenta development unit. [0 to 999999 / - / 1 min.]
016	runtime DEV:Y
	Displays the rotation time of the yellow development unit. [0 to 999999 / - / 1 min.]
017	Tnr supply time:BK
	Displays the activation time of the black toner supply clutch. [0 to 9999999 / - / 1 sec.]
018	Tnr supply time:C
	Displays the activation time of the cyan toner supply clutch. [0 to 9999999 / - / 1 sec.]
019	Tnr supply time:M
	Displays the activation time of the magenta toner supply clutch. [0 to 9999999 / - / 1 sec.]
020	Tnr supply time:Y
	Displays the activation time of the yellow toner supply clutch. [0 to 9999999 / - / 1 sec.]

3801	Init TD Sensor
001	All Colors
	Executes the TD sensor initialization for all development units.
002	Col
	Executes the TD sensor initialization for the color development units.
003	K
	Executes the TD sensor initialization for the black development unit.
004	C
	Executes the TD sensor initialization for the cyan development unit.
005	M
	Executes the TD sensor initialization for the magenta development unit.
006	Y
	Executes the TD sensor initialization for the yellow development unit.
007*	Execute Color Select
	Selects the execution color(s) for the TD sensor initialization. [0 x 0F to 0 x 00 / 0 x 0F / 1]
008	Execute:Slected Colors
	Executes the TD sensor initializing for the selected color.

3802*	TD Sn Init OK?
001	From Left:KCMY
	[0 to 9999 / 4444 / 1] 1: Success, 4: Not executed, 9: Failure

3820	Manual ProCon
001	Normal ProCon
	Executes the process control.
002	Exe Density Adj
	Executes the toner density adjustment.
003	ACC RunTime ProCon
	Executes the process control before ACC.

3821*	ProCon OK?
	For details, see "Process Control Troubleshooting" under "Troubleshooting" chapter in the Field Service Manual".
001	History:Last
	[0 to 99999999 / 0 / 1]
002	History:Last2
	[0 to 99999999 / 0 / 1]
003	History:Last3
	[0 to 99999999 / 0 / 1]
004	History:Last4
	[0 to 99999999 / 0 / 1]

005	History:Last5
	[0 to 99999999 / 0 / 1]
006	History:Last6
	[0 to 99999999 / 0 / 1]
007	History:Last7
	[0 to 99999999 / 0 / 1]
008	History:Last8
	[0 to 99999999 / 0 / 1]
009	History:Last9
	[0 to 99999999 / 0 / 1]
010	History:Last10
	[0 to 99999999 / 0 / 1]

4.14 SYSTEM SP4-XXX: 1 (D095 ONLY)

4.14.1 SP4-XXX SCANNER

4008	Sub Scan Magnification Adj
	<p>Adjusts the magnification in the sub scan direction for scanning. If this value is changed, the scanner motor speed is changed.</p> <p>[-0.9 to +0.9 / 0 / 0.1 %]</p> <p>Use the "⊖" key to enter the minus (–) before entering the value.</p> <p>Setting a lower value reduces the motor speed and lengthens the image in the sub scan direction (paper direction). Setting a larger value increases the motor speed and shortens the image in the sub scan direction.</p>

4010	Sub Scan Registration Adj
	<p>Adjusts the leading edge registration for scanning.</p> <p>[-9.0 to +9.0 / 0 / 0.1 mm]</p> <p>Use the "⊖" key to enter the minus (–) before entering the value.</p> <p>A minus setting moves in the direction of the leading edge. A larger value shifts the image away from the leading edge, and a smaller value shifts the image toward the leading edge.</p>

4011	Main Scan Reg
	<p>Adjusts the side-to-side registration for scanning.</p> <p>[-2.0 to +2.0 / 0 / 0.1 mm]</p> <p>(–): The image disappears at the left side.</p> <p>(+): The image appears at the left side.</p> <p>Use the "⊖" key to enter the minus (–) before entering the value.</p>

4012	Set Scale Mask	
	Adjusts the erase margin for scanning. The leading, trailing, right and left margins can be set independently. Do not adjust this unless the user wishes to have a scanner margin that is greater than the printer margin.	
001	Book:Sub LEdge	Leading edge, sub scan direction [0 to 3.0 / 1 / 0.1 mm]
002	Book:Sub TEdge	Trailing edge, sub scan direction [0 to 3.0 / 0 / 0.1 mm]
003	Book:Main: LEdge	Front, main scan direction [0 to 3.0 / 1 / 0.1 mm]
004	Book:Main:TEdge	Back, main scan direction [0 to 3.0 / 0 / 0.1 mm]

4013	Scanner Free Run	
001	Lamp OFF	Allows scanner free running with exposure lamp off.
002	Lamp ON	Allows scanner free running with the exposure lamp on.

4014	Scan 1Scan	
	Scan 1 time with the exposure lamp on.	

4015	Scanner Speed Adjustment	
	Displays the value of the scanner speed fine adjustment. [-20 to +20 / 0 / 1mm] Scanner speed fine adjustment is automatically done when the main switch is turned on, and the current setting is overwritten.	

4301	APS Sensor Output Display
	Displays the APS sensor output signals when an original is placed on the exposure glass.

4303	APS A5 / HLT Size Detection
	<p>Selects whether or not the machine detects the original as A5 or HLT size when the APS sensor does not detect the size.</p> <p>[0 to 1 / 0 / 1]</p> <p>0: No original</p> <p>1: A5 length/5$\frac{1}{2}$" x 8$\frac{1}{2}$"</p> <p>If 1 is selected, the paper size is determined as A5 length/5$\frac{1}{2}$" X 8$\frac{1}{2}$" even if the paper size is too small to be detected on the exposure glass.</p>

4305	8K/16K Detection
	<p>Change the size detection.</p> <p>[0 to 3 / 0 / 1]</p> <p>0: Normal Detection</p> <p>1: A4/LT detected : LEF=A4, SEF=LT</p> <p>2: A4/LT detected : LEF=LT, SEF=A4</p> <p>3: 8K/16K series: A3/B4=8KSEF, A4SEF/B4SEF/A5SEF=16K SEF A4LEF/B4LEF/A5LEF=16K LEF</p>

4400	Original Edge Mask	
	<p>This SP sets the mask area to remove shadows when scanning originals from the exposure glass in Book mode.</p> <p>Note: "LE" denotes "leading edge" and "TE" denotes "trailing edge".</p>	
001	Sub:LEdge	[0 to 3 / 0 / 0.1 mm]
002	Sub:TEdge	
003	Main:LEdge	
004	Main:TEdge	

4417	IPU Test Pattern	
	Test Pattern: [0 to 24 / 0 / 1]	
	0: Scanned image 1: Gradation main scan A 2: Gradation main scan B 3: Gradation main scan C 4: Gradation main scan D 5: Gradation sub scan (1) 6: Grid Pattern 7: Slant grid pattern 8: Gradation RGBCMYK 9: UCR pattern 10: Color patch 16 (1)	11: Color patch 16 (2) 12: Color patch 64 13: Grid pattern CMYK 14: Color patch CMYK 15: Gray pattern (1) 16: Gray pattern (2) 17: Gray pattern (3) 18: Shading pattern 19: Thin line pattern 20: Scanned + Grid pattern 21: Scanned + Gray scale 22: Scanned + Color patch 23: Scanned + Slant grid C 24: Scanned + Slant grid D

4440	Saturation Adj	
	[0 to 5 / 3 / 1]	

4460	Scanner Digital AE Setting	
	This SP sets the lower limit and level for background removal when background removal is selected with a scanner application.	
001	Set Low Limit	[0 to 1023 / 392 / 1]
002	Background Level	[0 to 1023 / 972 / 1]

4501	ACC Target Den
001	Copy:K:Text
	[0 to 10 / 5 / 1]
002	Copy:C:Text
	[0 to 10 / 5 / 1]
003	Copy:M:Text
	[0 to 10 / 5 / 1]
004	Copy:Y:Text
	[0 to 10 / 5 / 1]
005	Copy:K:Photo
	[0 to 10 / 5 / 1]
006	Copy:C:Photo
	[0 to 10 / 5 / 1]
007	Copy:M:Photo
	[0 to 10 / 5 / 1]
008	Copy:Y:Photo
	[0 to 10 / 5 / 1]

Appendix:
Service
Program
Mode

4505	ACC Cor:Bright
001	Master:K
	[-128 to 127 / 0 / 1]
002	Master:C
	[-128 to 127 / 0 / 1]
003	Master:M
	[-128 to 127 / 0 / 1]
004	Master:Y
	[-128 to 127 / 0 / 1]
005	Slave:K
	[-128 to 127 / 0 / 1]
006	Slave:C
	[-128 to 127 / 0 / 1]
007	Slave:M
	[-128 to 127 / 0 / 1]
008	Slave:Y
	[-128 to 127 / 0 / 1]

4506	ACC Cor:Dark
001	Master:K
	[-128 to 127 / 0 / 1]
002	Master:C
	[-128 to 127 / 0 / 1]
003	Master:M
	[-128 to 127 / 0 / 1]
004	Master:Y
	[-128 to 127 / 0 / 1]
005	Slave:K
	[-128 to 127 / 0 / 1]
006	Slave:C
	[-128 to 127 / 0 / 1]
007	Slave:M
	[-128 to 127 / 0 / 1]
008	Slave:Y
	[-128 to 127 / 0 / 1]

4540	Print Coverage
001	RY Phase: Option
	[0 to 255 / 0 /1]
002	RY Phase: R
	[0 to 255 / 0 /1]
003	RY Phase: G
	[0 to 255 / 0 /1]
004	RY Phase: B
	[0 to 255 / 0 /1]
005	YR Phase: Option
	[0 to 255 / 0 /1]
006	YR Phase: R
	[0 to 255 / 0 /1]
007	YR Phase: G
	[0 to 255 / 0 /1]
008	YR Phase: B
	[0 to 255 / 0 /1]
009	YG Phase: Option
	[0 to 255 / 0 /1]

010	YG Phase: R
	[0 to 255 / 0 /1]
011	YG Phase: G
	[0 to 255 / 0 /1]
012	YG Phase: B
	[0 to 255 / 0 /1]
013	GY Phase: Option
	[0 to 255 / 0 /1]
014	GY Phase: R
	[0 to 255 / 0 /1]
015	GY Phase: G
	[0 to 255 / 0 /1]
016	GY Phase: B
	[0 to 255 / 0 /1]
017	GC Phase: Option
	[0 to 255 / 0 /1]
018	GC Phase: R
	[0 to 255 / 0 /1]

019	GC Phase: G
	[0 to 255 / 0 /1]
020	GC Phase: B
	[0 to 255 / 0 /1]
021	CG Phase: Option
	[0 to 255 / 0 /1]
022	CG Phase: R
	[0 to 255 / 0 /1]
023	CG Phase: G
	[0 to 255 / 0 /1]
024	CG Phase: B
	[0 to 255 / 0 /1]
025	CB Phase: Option
	[0 to 255 / 0 /1]
026	CB Phase: R
	[0 to 255 / 0 /1]
027	CB Phase: G
	[0 to 255 / 0 /1]

028	CB Phase: B
	[0 to 255 / 0 /1]
029	BC Phase: Option
	[0 to 255 / 0 /1]
030	BC Phase: R
	[0 to 255 / 0 /1]
031	BC Phase: G
	[0 to 255 / 0 /1]
032	BC Phase: B
	[0 to 255 / 0 /1]
033	BM Phase: Option
	[0 to 255 / 0 /1]
034	BM Phase: R
	[0 to 255 / 0 /1]
035	BM Phase: G
	[0 to 255 / 0 /1]
036	BM Phase: B
	[0 to 255 / 0 /1]

037	MB Phase: Option
	[0 to 255 / 0 /1]
038	MB Phase: R
	[0 to 255 / 0 /1]
039	MB Phase: G
	[0 to 255 / 0 /1]
040	MB Phase: B
	[0 to 255 / 0 /1]
041	MR Phase: Option
	[0 to 255 / 0 /1]
042	MR Phase: R
	[0 to 255 / 0 /1]
043	MR Phase: G
	[0 to 255 / 0 /1]
044	MR Phase: B
	[0 to 255 / 0 /1]
045	RM Phase: Option
	[0 to 255 / 0 /1]

046	RM Phase: R
	[0 to 255 / 0 /1]
047	RM Phase: G
	[0 to 255 / 0 /1]
048	RM Phase: B
	[0 to 255 / 0 /1]

4550	Scanner: Text/
4551	Scanner: Text
4552	Scanner: Dropout Color: Text
4553	Scanner: Text/Photo
4554	Scanner: Photo
4565	Scanner: Grayscale
4570	Scanner: Color: Text/Photo
4571	Scanner: Color: Photo
4572	Scanner: Auto Color

005	MTF Filter:0-15	Sets the MTF level (Modulation Transfer Function) designed to improve image contrast. Set higher for stronger effect, lower for weaker effect. [0 to 15/ 8 /1]
006	Smoothing Filter:0-7	Use to remove "jaggies" if they appear. Set higher for smoother. [0 to 7/ 4 /1]
007	Brightness:1-255	Set higher for darker, set lower for lighter. [1 to 255/ 128 /1]
008	Contrast:1-255	Set higher for more contrast, set lower for less contrast. [1 to 255/ 128 /1]
009	Isolated Dot Removal:0-7	This SP sets the level for removing dots when a color original is scanned with a scanner software application. The higher the setting, the greater the effect applied for removing background dots. [0 to 7/ 0 /1]

4600	Display the ID of ASIC	
001	VSBCNT	Displays the SBU ID code confirmed by reading the SBU after the SBU adjusts automatically at power on. DFU [0 to 0xFF / - / 1]
002	DAGL_L	Displays the SBU ID code confirmed by reading the SBU after the SBU adjusts automatically at power on. DFU [0 to 0xFF / - / 1]
003	DAGL_F	Displays the SBU ID code confirmed by reading the SBU after the SBU adjusts automatically at power on. DFU [0 to 0xFF / - / 1]

4.15 SYSTEM SP4-XXX: 2 (D095 ONLY)

4603	AGC Operation	
001	HP Detect enable	Execute SBU registration adjustment (factory default)

4609	Gray Balance Adj Value R	
001	[-256 to 255 / 27 / 1]	

4610	Gray Balance Adj Value G	
001	[-256 to 255 / 18 / 1]	

4611	Gray Balance Adj Value B	
001	[-256 to 255 / -14 / 1]	

4628	Gain Range Adj Value R	
001	FC:F:R	[0 or 1 / 0 / 1]
003	FC:L:R	[0 or 1 / 0 / 1]
005	BK:F:R	[0 or 1 / 0 / 1]
007	BK:L:R	[0 or 1 / 0 / 1]

4629	Gain Range Adj Value G	
001	FC:F:R	[0 or 1 / 0 / 1]
003	FC:L:R	[0 or 1 / 0 / 1]
005	BK:F:R	[0 or 1 / 0 / 1]
007	BK:L:R	[0 or 1 / 0 / 1]

4630	Gain Range Adj Value B	
001	FC:F:R	[0 or 1 / 0 / 1]
003	FC:L:R	[0 or 1 / 0 / 1]
005	BK:F:R	[0 or 1 / 0 / 1]
007	BK:L:R	[0 or 1 / 0 / 1]

4631	Gain Adj Value R	
4632	Gain Adj Value G	
4633	Gain Adj Value B	
001	FC:F:RE	[0 or 1023 / 0 / 1]
002	FC:F:RO	[0 or 1023 / 0 / 1]
003	FC:L:RE	[0 or 1023 / 0 / 1]
004	FC:L:RO	[0 or 1023 / 0 / 1]
005	BK:F:RE	[0 or 1023 / 0 / 1]
006	BK:F:RO	[0 or 1023 / 0 / 1]
007	BK:L:RE	[0 or 1023 / 0 / 1]
008	BK:L:RO	[0 or 1023 / 0 / 1]

4641	LoopNumber:WhiteLevel	
001	FC	
		[0 to 255 / 0 / 1]
002	BK	
		[0 to 255 / 0 / 1]

4646	ErrorFlag:Auto-Adj Scanner	
001	Gain1:First	[0 or 4095 / 0 / 1]
002	Gain1:Last	[0 or 4095 / 0 / 1]
003	Gain2:First	[0 or 4095 / 0 / 1]
004	Gain2:Last	[0 or 4095 / 0 / 1]
005	Black Level :First :FC	[0 or 4095 / 0 / 1]
006	Black Level :Last :FC	[0 or 4095 / 0 / 1]
007	Black Level :First :BK	[0 or 4095 / 0 / 1]
008	Black Level :Last :BK	[0 or 4095 / 0 / 1]

4647	ErrorFlag:Scanner Hardware	
001	[0 or 1023 / 0 / 1]	

4677	Gain Range Adj Value R	
4678	Gain Range Adj Value G	
4679	Gain Range Adj Value B	
001	FC:F:R:Factory Setting	[0 or 1 / 0 / 1]
003	FC:L:R:Factory Setting	[0 or 1 / 0 / 1]
005	BK:F:R:Factory Setting	[0 or 1 / 0 / 1]
007	BK:L:R:Factory Setting	[0 or 1 / 0 / 1]

4680	Gain Adj Value R	
001	FC:F:RE:Factory Setting	[0 to 1023 / 0 / 1]
002	FC:F:RO:Factory Setting	[0 to 1023 / 0 / 1]
003	FC:L:RE:Factory Setting	[0 to 1023 / 0 / 1]
004	FC:L:RO:Factory Setting	[0 to 1023 / 0 / 1]
005	BK:F:RE:Factory Setting	[0 to 1023 / 0 / 1]
006	BK:F:RO:Factory Setting	[0 to 1023 / 0 / 1]
007	BK:L:RE:Factory Setting	[0 to 1023 / 0 / 1]
008	BK:L:RO:Factory Setting	[0 to 1023 / 0 / 1]

4681	Gain Adj Value G	
001	FC:F:GE:Factory Setting	[0 to 1023 / 0 / 1]
002	FC:F:GO:Factory Setting	[0 to 1023 / 0 / 1]
003	FC:L:GE:Factory Setting	[0 to 1023 / 0 / 1]
004	FC:L:GO:Factory Setting	[0 to 1023 / 0 / 1]
005	BK:F:GE:Factory Setting	[0 to 1023 / 0 / 1]
006	BK:F:GO:Factory Setting	[0 to 1023 / 0 / 1]
007	BK:L:GE:Factory Setting	[0 to 1023 / 0 / 1]
008	BK:L:GO:Factory Setting	[0 to 1023 / 0 / 1]

4682	Gain Adj Value B	
001	FC:F:BE:Factory Setting	[0 to 1023 / 0 / 1]
002	FC:F:BO:Factory Setting	[0 to 1023 / 0 / 1]
003	FC:L:BE:Factory Setting	[0 to 1023 / 0 / 1]
004	FC:L:BO:Factory Setting	[0 to 1023 / 0 / 1]
005	BK:F:BE:Factory Setting	[0 to 1023 / 0 / 1]
006	BK:F:BO:Factory Setting	[0 to 1023 / 0 / 1]
007	BK:L:BE:Factory Setting	[0 to 1023 / 0 / 1]
008	BK:L:BO:Factory Setting	[0 to 1023 / 0 / 1]

4690	White Level Peak Data	
001	FC:F:GE	[0 to 255 / 0 / 1]
002	FC:F:GO	[0 to 255 / 0 / 1]
003	FC:L:GE	[0 to 255 / 0 / 1]
004	FC:L:GO	[0 to 255 / 0 / 1]
005	BK:F:GE	[0 to 255 / 0 / 1]
006	BK:F:GO	[0 to 255 / 0 / 1]
007	BK:L:GE	[0 to 255 / 0 / 1]
008	BK:L:GO	[0 to 255 / 0 / 1]

4691	White Level Peak Data	
001	FC:F:GE	[0 to 255 / 0 / 1]
002	FC:F:GO	[0 to 255 / 0 / 1]
003	FC:L:GE	[0 to 255 / 0 / 1]
004	FC:L:GO	[0 to 255 / 0 / 1]
005	BK:F:GE	[0 to 255 / 0 / 1]
006	BK:F:GO	[0 to 255 / 0 / 1]
007	BK:L:GE	[0 to 255 / 0 / 1]
008	BK:L:GO	[0 to 255 / 0 / 1]

4692	White Level Peak Data	
001	FC:F:BE	[0 to 255 / 0 / 1]
002	FC:F:BO	[0 to 255 / 0 / 1]
003	FC:L:BE	[0 to 255 / 0 / 1]
004	FC:L:BO	[0 to 255 / 0 / 1]
005	BK:F:BE	[0 to 255 / 0 / 1]
006	BK:F:BO	[0 to 255 / 0 / 1]
007	BK:L:BE	[0 to 255 / 0 / 1]
008	BK:L:BO	[0 to 255 / 0 / 1]

4693	Black Level Data	
001	FC:F:REE	[0 to 255 / 0 / 1]
002	FC:F:ROE	[0 to 255 / 0 / 1]
003	FC:F:REO	[0 to 255 / 0 / 1]
004	FC:F:ROO	[0 to 255 / 0 / 1]

005	FC:L:REE	[0 to 255 / 0 / 1]
006	FC:L:ROE	[0 to 255 / 0 / 1]
007	FC:L:REO	[0 to 255 / 0 / 1]
008	FC:L:ROO	[0 to 255 / 0 / 1]
009	BK:F:REE	[0 to 255 / 0 / 1]
010	BK:F:ROE	[0 to 255 / 0 / 1]
011	BK:F:REO	[0 to 255 / 0 / 1]
012	BK:F:ROO	[0 to 255 / 0 / 1]
013	BK:L:REE	[0 to 255 / 0 / 1]
014	BK:L:ROE	[0 to 255 / 0 / 1]
015	BK:L:REO	[0 to 255 / 0 / 1]
016	BK:L:ROO	[0 to 255 / 0 / 1]

4694	Black Level Data	
001	FC:F:GEE	[0 to 255 / 0 / 1]
002	FC:F:GOE	[0 to 255 / 0 / 1]
003	FC:F:GEO	[0 to 255 / 0 / 1]
004	FC:F:GOO	[0 to 255 / 0 / 1]
005	FC:L:GEE	[0 to 255 / 0 / 1]
006	FC:L:GOE	[0 to 255 / 0 / 1]
007	FC:L:GEO	[0 to 255 / 0 / 1]
008	FC:L:GOO	[0 to 255 / 0 / 1]
009	BK:F:GEE	[0 to 255 / 0 / 1]
010	BK:F:GOE	[0 to 255 / 0 / 1]
011	BK:F:GEO	[0 to 255 / 0 / 1]

012	BK:F:GOO	[0 to 255 / 0 / 1]
013	BK:L:GEE	[0 to 255 / 0 / 1]
014	BK:L:GOE	[0 to 255 / 0 / 1]
015	BK:L:GEO	[0 to 255 / 0 / 1]
016	BK:L:GOO	[0 to 255 / 0 / 1]

4695	Black Level Data	
001	FC:F:BEE	[0 to 255 / 0 / 1]
002	FC:F:BOE	[0 to 255 / 0 / 1]
003	FC:F:BEO	[0 to 255 / 0 / 1]
004	FC:F:BOO	[0 to 255 / 0 / 1]
005	FC:L:BEE	[0 to 255 / 0 / 1]
006	FC:L:BOE	[0 to 255 / 0 / 1]
007	FC:L:BEO	[0 to 255 / 0 / 1]
008	FC:L:BOO	[0 to 255 / 0 / 1]
009	BK:F:BEE	[0 to 255 / 0 / 1]
010	BK:F:BOE	[0 to 255 / 0 / 1]
011	BK:F:BEO	[0 to 255 / 0 / 1]
012	BK:F:BOO	[0 to 255 / 0 / 1]
013	BK:L:BEE	[0 to 255 / 0 / 1]
014	BK:L:BOE	[0 to 255 / 0 / 1]
015	BK:L:BEO	[0 to 255 / 0 / 1]
016	BK:L:BOO	[0 to 255 / 0 / 1]

4804	Home Position Operation	
001	Execute home positioning 1 time.	

4806	FL Correction ON/OFF	
001	RED	[0 or 1 / 0 / 1]
002	GREEN	[0 or 1 / 0 / 1]
003	BLUE	[0 or 1 / 0 / 1]
004	BK:RED	[0 or 1 / 0 / 1]
005	BK:GREEN	[0 or 1 / 0 / 1]
006	BK:BLUR	[0 or 1 / 0 / 1]

4808	Result FL Detection	
001-020	FC:FR1-20	[0 to 1023 / 0 / 1]
021-040	FC:LR1-20	[0 to 1023 / 0 / 1]
041-060	FC:FG1-20	[0 to 1023 / 0 / 1]
061-080	FC:LG1-20	[0 to 1023 / 0 / 1]
081-100	FC:FB1-20	[0 to 1023 / 0 / 1]
101-120	FC:LB1-20	[0 to 1023 / 0 / 1]
121-140	BK:FR1-20	[0 to 1023 / 0 / 1]
141-160	BK:LR1-20	[0 to 1023 / 0 / 1]
161-180	BK:FG1-20	[0 to 1023 / 0 / 1]
181-200	BK:LG1-20	[0 to 1023 / 0 / 1]
201-220	BK:FB1-20	[0 to 1023 / 0 / 1]
221-240	BK:LB1-20	[0 to 1023 / 0 / 1]

4809	Result FL Correction	
001-020	FC:FR1-20	[0 to 1023 / 0 / 1]
021-040	FC:LR1-20	[0 to 1023 / 0 / 1]
041-060	FC:FG1-20	[0 to 1023 / 0 / 1]
061-080	FC:LG1-20	[0 to 1023 / 0 / 1]
081-100	FC:FB1-20	[0 to 1023 / 0 / 1]
101-120	FC:LB1-20	[0 to 1023 / 0 / 1]
121-140	BK:FR1-20	[0 to 1023 / 0 / 1]
141-160	BK:LR1-20	[0 to 1023 / 0 / 1]
161-180	BK:FG1-20	[0 to 1023 / 0 / 1]
181-200	BK:LG1-20	[0 to 1023 / 0 / 1]
201-220	BK:FB1-20	[0 to 1023 / 0 / 1]
221-240	BK:LB1-20	[0 to 1023 / 0 / 1]

4813	ThickPaper Adjust	
001	ON/OFF	[0 or 1 / 0 / 1]
002	Value R	[80 or 100 / 95 / 1%]
003	Value G	[80 or 100 / 95 / 1%]
004	Value B	[80 or 100 / 95 / 1%]

4820	Lamp Detection	
002	Lamp1 Counter	[0 to 255 / 0 / 1]
003	Lamp2 Counter	[0 to 255 / 0 / 1]
004	Clear Counters	Clear the values of the lamp1 detection counter and the lamp2 detection counter.
005	Lamp1White Level FE	[0 to 255 / 0 / 1]
006	Lamp1White Level FO	[0 to 255 / 0 / 1]
007	Lamp1White Level LE	[0 to 255 / 0 / 1]
008	Lamp2White Level LO	[0 to 255 / 0 / 1]
009	Lamp2White Level FE	[0 to 255 / 0 / 1]
010	Lamp2White Level FO	[0 to 255 / 0 / 1]
011	Lamp2White Level LE	[0 to 255 / 0 / 1]
012	Lamp2White Level LO	[0 to 255 / 0 / 1]

4901	Scan Correction	
020	Background Erase: Blue Original (Lighter)	[0 to 192 / 63 / 1]
021	Background Erase: Blue Original (Normal)	[0 to 192 / 85 / 1]
022	Background Erase: Blue Original (Darker)	[0 to 192 / 100 / 1]

4902	Disp ACC Data	
001	R_DATA1	[0 to 255 / 0 / 1]
002	G_DATA1	[0 to 255 / 0 / 1]
003	B_DATA1	[0 to 255 / 0 / 1]
004	R_DATA2	[0 to 255 / 0 / 1]
005	G_DATA2	[0 to 255 / 0 / 1]
006	B_DATA2	[0 to 255 / 0 / 1]

4904	Test Scan IPU	
001	Test 1	
	<p>Performs write and read test for the CPU on the IPU by conducting a compare check that reads and writes to each register of the ASIC.</p> <p>[0 to 65535 / 0 / 1]</p>	
002	Test 2	
	<p>Performs a check of the image paths and connections and displays the location of an error is detected.</p> <p>[0 to 65535 / 0 / 1]</p>	

4905	Select Gradation Level	
001	<p>Changes the threshold parameters of error diffusion.</p> <p>[0 to 255 / 0 / 1]</p>	

4918	Man Gamma Adj	
009	[0 / 0 / 0]	

4954	Read/Restore Std	
001	Read New Chart	Reads the "Standard Color Test Chart" to calibrate the scanner gamma curve.
002	Recall Prev Chart	Restores the scanner gamma to the previous value (not the factory setting).
004	Set Std Chart	Overwrite the standard data of the scanner gamma.

4991	IPU Image Pass Selection	
001	Selects the image path of the IPU. [0 to 11 / 2 / 1]	
	<ul style="list-style-type: none"> 0: Scanned RGB image 1: RGB image in scanner I/F 2: RGB image after shading correction (default) 3: RGB image after shading correction 4: Test pattern data (grayscale) 5: RGB image after line interval correction 6: RGB image after digital AE correction 7: RGB image after vertical line correction 8: RGB image after scanner gamma correction 9: RTB image after filtering with MTF 10: RGB image after ADS 11: RGB image after color processing 	

4993	Highlight Correction	
001	Sensibility	<p>Sets the level of sensitivity for the removal of shadows that can be caused with originals that have been marked up with highlighter pens.</p> <p>[0 to 9/4/1]</p> <p>Lowering the setting reduces the removal effect, and raising the setting increases the removal effect.</p>
002	Region	<p>Sets the region where highlight removal is applied.</p> <p>[0 to 9/4/1]</p> <p>A lower setting increases the size of the region, and a higher setting reduces the size of the region.</p>

4994	Scanner Text/Photo Judgment	
	<p>Use this SP to adjust the copier capability to distinguish between text and photo areas of images. This adjustment applies only to scanner applications using the high compression PDF mode.</p> <p>[0 to 2/1/1]</p> <p>0: Nearer text</p> <p>1: Default</p> <p>2: Nearer photo</p>	

4.16 SYSTEM SP5-XXX

4.16.1 SP5-XXX (MODE)

5019	Paper Size		
	Selects the paper size for each tray.		
002	Tray 1	*CTL	A4 LEF, LT LEF, A3, B4, A4 SEF, DLT, LG, LT SEF or Custom Size
004	Tray 3	*CTL	A4 LEF, B5 LEF, A5 SEF, LT LEF, HLT or Custom Size
005	Tray 4	*CTL	
006	Tray 5	*CTL	

5024	mm/inch Display Selection		
	Display units (mm or inch) for custom paper sizes.		
001	0:mm 1:inch	*CTL	0: mm (Europe/Asia) 1: inch (USA)

5040	Custom Size: Vertical		
	Specifies the length of the custom size.		
002	Tray 1	*CTL	
004	Tray 3	*CTL	
005	Tray 4	*CTL	
006	Tray 5	*CTL	

5041	Custom Size: Vertical		
	Specifies the width of the custom size.		
002	Tray 1	*CTL	
004	Tray 3	*CTL	
005	Tray 4	*CTL	
006	Tray 5	*CTL	



5045	Accounting Counter		Difference from Pro C900/C720 Series <ul style="list-style-type: none"> • On Pro C900/C720 series (A3/DLT & Larger) displays the sum of FC A3/DLT & Larger and BW A3/DLT & Larger. • On Pro C901 series (A3/DLT & Larger) displays FC A3/DLT & Larger and BW A3/DLT & Larger separately.
	Selects the counting method.		NOTE: Pro C901 [M077]: The counting method can be changed only once, regardless of whether the counter value is negative or positive. Pro C901S [D095]: The counting method can be changed many times, regardless of whether the counter value is negative or positive.
001	Counter Method	*CTL	[0 - 6 / 0 (D095) 1 (M077) / -] 0: Developer 2: Coverage 5: Developer * 1: Prints 3, 4: Not Used 6: Prints * *(A3/DLT & larger)

5047	Paper Display	*CTL	
	Determines whether the tray loaded with paper printed on one side is displayed.		
	[0 to 1 / 0]		
	0: Not displayed, 1: Displayed		

5051	Refill Toner Detection Display		
	Enables or disables the toner refill detection display.		
001	Refill Toner Detection Display	*CTL	[0 or 1 / 0 / -] Alphanumeric 0: ON, 1: OFF

5055	Display IP Address		
	Display or does not display the IP address on the LCD.		
001	-	*CTL	[0 or 1 / 0 / -] 0: OFF 1: ON

5056	[Coverage Counter Display]		
	Display or does not display the coverage counter on the LCD.		
	-	*CTL	[0 or 1 / 0 / -] 0: Not display, 1: Display

5062	Parts PM Display Setting		
	Determines whether each PM part counter is displayed.		
001	-	*CTL	[0 or 1 / 1 / -] 0: ON, 1: OFF

5104	A3/DLT Double Count SSP		
	Specifies whether the counter is double clicked for A3/DLT size prints. When you have to change this SP, ask your supervisor.		
001	A3 Double Count	*CTL	[0 to 2 / 0 / 1 /step] 0: NO (Normal count) 1: YES (Double count) 2: YES except By-pass (Normal count for unknown size)

5112	Non-Std. Paper Sel.	*CTL	
	<p>Determines whether a non-standard paper size can be input for the universal cassette trays (Tray 2, Tray 3)</p> <p>[0 to 1 / 1 / -]</p> <p>0: No</p> <p>1: Yes. If "1" is selected, the customer will be able to input a non-standard paper size using the UP mode.</p>		

5113	Optional Counter Type	*CTL	
	<p>Default Optional Counter Type</p> <p>Selects the type of counter:</p> <p>0: None</p> <p>1: Key card (RK3, 4) Japan only</p> <p>2: Key card down</p> <p>5: MF key card</p>		
	<p>External Optional Counter Type</p> <p>Enables the SDK application. This lets you select a number for the external device for user access control.</p> <p>Note: "SDK" refers to software on an SD card.</p> <p>[0 to 3 / 0 / 1]</p> <p>0: None</p> <p>1: Expansion Device 1</p> <p>2: Expansion Device 2</p> <p>3: Expansion Device 3</p>		

	Optional Counter I/F	*CTL	-
5114	<p>This SP sets the machine for use with the optional counter.</p> <p>Default: Off</p> <p>0: OFF, 1: ON</p>		

5118	Disable Copying
	Temporarily denies access to the machine. [0 to 1 / 0 /-] 0: Release for normal operation 1: Prohibit access to machine

5120	Mode Clear Opt. Counter Removal	*CTL	
	Do not change. [0 to 2 / 0] 0: Yes. Normal reset 1: Standby. Resets before job start/after completion 2: No. Normally no reset		

5121	Counter Up Timing	*CTL	
	Determines whether the optional key counter counts up at paper feed-in or at paper exit. [0 to 1 / 0] 0: Feed count 1: No feed count		

5126*	Set F-size Document (D095 only)
001	Selects the size for F-size document detection. [0 to 2 / 0 / 1] 0: Foolscap (8 1/2 x 13) 1: Folio (8 1/4 x 13) 2: F (8 x 13)

5127	APS OFF Mode (D095 only)
	This SP can be used to switch APS (Auto Paper Select) off when a coin lock or pre-paid key card device is connected to the machine. [0 to 1 / 0 / -] 0: On, 1: Off

5128	Code Mode With Key/Card Option Japan Only
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5131*	Paper Size Type Selection
001	Selects the paper size type (for originals and copy paper). [0 to 2 / 1: NA, 2: EU / 1] 0: Japan, 1: NA, 2: EU After changing the value, turn the main power switch off and on.

5148	Size Detection OFF		
	Turns on or off the automatic paper size detection.		
004	Tray 3	*CTL	[0 or 1 / 0 / -] 0: On, 1: Off
005	Tray 4	*CTL	
006	Tray 5	*CTL	

5162	App. Switch Method	*CTL
	Controls if the application screen is changed with a hardware switch or a software switch. [0 to 1 / 0] 0: Soft Key Set 1: Hard Key Set	

5169	[CE Login]		
	If you will change the printer bit switches, you must 'log in' to service mode with this SP before you go into the printer SP mode.		
001	CE Login	*CTL	[0 or 1 / 0 / -] 0: Disabled 1: Enabled

5182	HDD Pages Mgmt (D095 only)		
	Selects the LS area for the page management on the HDD.		
001	Release LS Limit	*CTL	[0 or 1 / 0 / -]
002	Change Pages/ Doc	*CTL	0: Standard. 1: Extension

5187	PM Counter Print Out in UP		
	This setting determines whether the PM parts counter list is printed with or without the standard values. [0 or 1 / 0 / -] 0: Does not print standard values 1: Prints standard values		

5188	Copy NV Version (D095 only)		
001		*CTL	Displays the version number of the NVRAM on the controller board.


5193	External Controller Info. Settings (DFU)		
001	-	*CTL	[0 to 10 / 6 / 1/step]
	<p>Sets the external controller type. This setting is appropriately adjusted if an external controller is installed in the machine.</p> <p>0: No external controller installed 1: EFI controller 2: Ratio controller 3: Egret controller 4: GJ 5: Creo 6: QX-100 7 to 10: Reserved</p>		

5195	Limitless SW DFU		
001		*CTL	[0 or 1 / 1 / -] 0: Productivity priority 1: Tray priority
	<p>Selects the paper feed mode.</p> <p>Productivity priority: This changes the feeding tray as soon as the machine detects the priority tray even the paper still remains in the feeding tray.</p> <p>Tray priority: This changes the feeding tray after the paper in the tray where the machine has been feeding paper has been run out of.</p> <p>This SP is activated only when a customer selects the "Auto Paper Select".</p>		

5199	Paper Set After Staple End		
003	-	*CTL	
	<p>Enables or disables feeding out of the finisher without stapling. [0: OFF] [1: ON] 0: OFF" Paper feeds out with stapling at the maximum number of the finisher stapling when the machine gets a multiple printing job (over maximum number). 1: ON Paper feeds out without stapling at the maximum number of the finisher stapling when the machine gets a multiple printing job (over maximum number).</p>		

5212	Page Numbering (D095 only)		
	<p>This program adjusts the position of the second side page numbers. A "- value" moves the page number positions to the left edge or leading edge (high position). A "+ value" moves the page number positions to the right edge or trailing edge (low position).</p>		
003	Duplex Printout Right/Left Position	*CTL	[-10 to 10 / 0 / 1 mm/step]
004	Duplex Printout High/Low Position	*CTL	[-10 to 10 / 0 / 1 mm/step]

5302	Set Time		
	Adjusts the RTC (real time clock) time setting for the local time zone. Examples: For Japan (+9 GMT), enter 540 (9 hours x 60 min.) DOM: +540 (Tokyo) NA: -300 (New York) EU: + 60 (Paris) CH: +480 (Peking) TW: +480 (Taipei) AS: +480 (Hong Kong)		
002	Time Difference	*CTL#	[-1440 to 1440 / Area / 1 min./step]

5307	Summer Time		
001	ON/OFF		
	Enables or disables the summer time mode. [0 to 1 / NA, EU, ASIA / 1 /step] 0: Disabled 1: Enabled NA and EUR: 1, ASIA: 0  Note <ul style="list-style-type: none"> Make sure that both SP5-307-3 and -4 are correctly set. Otherwise, this SP is not activated even if this SP is set to "1". 		
003	Start	-	-
	Specifies the start setting for the summer time mode. There are 8 digits in this SP. For months 1 to 9, the "0" cannot be input in the first digit, so the eight-digit setting for -2 or -3 becomes a seven-digit setting. 1st and 2nd digits: The month. [1 to 12] 3rd digit: The week of the month. [1 to 5] 4th digit: The day of the week. [0 to 6 = Sunday to Saturday] 5th and 6th digits: The hour. [00 to 23] 7th digit: The length of the advanced time. [0 to 9 / 1 hour /step] 8th digit: The length of the advanced time. [0 to 5 / 10 minutes /step] For example: 3500010 (EU default) The timer is advanced by 1 hour at am 0:00 on the 5th Sunday in March		

	The digits are counted from the left. Make sure that SP5-307-1 is set to "1".		
	End	-	-
004	<p>Specifies the end setting for the summer time mode.</p> <p>There are 8 digits in this SP.</p> <p>1st and 2nd digits: The month. [1 to 12]</p> <p>3rd digit: The week of the month. [0 to 5]</p> <p>4th digit: The day of the week. [0 to 7 = Sunday to Saturday]</p> <p>5th and 6th digits: The hour. [00 to 23]</p> <p>The 7th and 8 digits must be set to "00".</p> <p>The digits are counted from the left.</p> <p>Make sure that SP5-307-1 is set to "1".</p>		

5401	Access Control DFU		
	When installing the SDK application, SAS (VAS) adjusts the following settings.		
103	Default Document ACL	*CTL	<p>Whenever a new login user is added to the address book in external certification mode (for Windows, LDAP, RDH), the default document ACL is updated according to this SP setting.</p> <p>[0 to 3 / 0 / 1]</p> <p>0: View</p> <p>1: Edit</p> <p>2: Edit/Delete</p> <p>3: Full control</p> <p>Note: This SP setting is ignored on a machine that is not using document server.</p>
200	SDK1 Unique ID	*CTL	This ID is overwritten by SAS (VAS) when you install or uninstall the SDK application.
201	SDK1 Certification Method	*CTL	[0 to 255 / 0 / 1 /step]
210	SDK2 Unique ID	*CTL	-

211	SDK2 Certification Method	*CTL	[0 to 255 / 0 / 1 /step]
220	SDK3 Unique ID	*CTL	-
221	SDK3 Certification Method	*CTL	[0 to 255 / 0 / 1 /step]
230	SDK Certification Device	*CTL	[0 or 1 / 0 / -] 0: Disable 1: Enable Bit 7 to Bit 0

5404	User Code Counter Clear		
001	UCodeCtrClr	*CTL	Clears all counters for users.

5414	Access Mitigation		
001	Mitigation On/Off Switches on/off masking of continuously used IDs and passwords that are identical. [0 to 1 / 0 / 1] 0: Off 1: On		
002	Mitigation Time Sets the length of time for excluding continuous access for identical user IDs and passwords. [0 to 60 / 15 / 1 min]		

5416	Access Information		
001	Access User Max Number Limits the number of users used by the access exclusion and password attack detection functions. [50 to 200 / 200 / 1 users]		

002	<p>Access Password Max Number</p> <p>Limits the number of passwords used by the access exclusion and password attack detection functions.</p> <p>[50 to 200 / 200 /1 passwords]</p>
003	<p>Monitor Interval</p> <p>Sets the processing time interval for referencing user ID and password information.</p> <p>[1 to 10 / 3 /1 sec]</p>

5481	Authentication Error Code
	These SP codes determine how the authentication failures are displayed.
001	<p>System Log Disp</p> <p>Determines whether an error code appears in the system log after a user authentication failure occurs.</p> <p>[0 to 1 / 0 / 1]</p> <p>0: Off</p> <p>1: On</p>
002	<p>Panel Disp</p> <p>Determines whether an error code appears on the operation panel after a user authentication failure occurs.</p> <p>[0 to 1 / 1 / 1]</p> <p>1: On</p> <p>0: Off</p>

5501	PM Alarm	*CTL	-
001	PM Alarm Level	<p>[0 to 9999 / 0 / 1 /step]</p> <p>0: Alarm off</p> <p>1 to 9999: Alarm goes off when Value (1 to 9999) x 1000 > PM counter</p>	

Appendix:
Service
Program
Mode

5504	Jam Alarm	*CTL	-
001	<p>Sets the alarm to sound for the specified jam level (document misfeeds are not included).</p> <p>[0 to 3 / 3 / 1 /step]</p> <p>0: Zero (Off)</p> <p>1: Low (2.5K jams)</p> <p>2: Medium (3K jams)</p> <p>3: High (6K jams)</p>		

5505	Error Alarm		
	<p>Sets the error alarm level.</p> <p>The error alarm counter counts "1" when any SC is detected. However, the error alarm counter decreases by "1" when an SC is not detected during a set number of printed sheets (for example, default 1500 sheets).</p> <p>The error alarm occurs when the SC error alarm counter reaches "5".</p>		
001	-	*CTL	[0 to 255 / 85 / 100 pages /step]

5507	Supply Alarm	*CTL	-
001	Paper Supply Alarm	0: Off, 1: On	
002	Staple Supply Alarm	0: Off, 1: On	
003	Toner Supply Alarm	0: Off, 1: On	
006	Waste Toner Bottle Supply Alarm	0: Off, 1: On	
080	Toner Call Timing	<p>Changes the timing of the "Toner Supply Call" via the NRS, when the next conditions occur.</p> <p>0: At replacement</p> <p>1: At near end</p>	
128	Interval :Others	[250 to 10000 / 1000 / 1 /step]	
132	Interval :A3		
133	Interval :A4		

134	Interval :A5	
141	Interval :B4	
142	Interval :B5	
160	Interval :DLT	
164	Interval :LG	
166	Interval :LT	
172	Interval :HLT	

5508	CC Call	
001	Jam Remains	Enables/disables initiating a call.
002	Continuous Jams	[0 to 1 / 1 / 1]
003	Continuous Door Open	0: Disable 1: Enable
011	Jam Detection: Time Length	Sets the length of time to determine the length of an unattended paper jam. [3 to 30 / 10 / 1 minute]
012	Jam Detection Continuous Count	Sets the number of continuous paper jams required to initiate a call. [2 to 10 / 5 / 1 time]
013	Door Open: Time Length	Sets the length of time the remains opens to determine when to initiate a call. [3 to 30/ 10 / 1 minute]

5513	Parts Alarm Level Count	
001	Normal	[1 to 9999 / 300 / 1K]
	Sets the parts replacement alarm counter for the number of paper.	
002	DF	[1 to 9999 / 300 / 1K]
	Sets the parts replacement alarm counter for the number of scanned originals.	

5514	Parts Alarm	
001	Normal	[0 or 1 / 1 / -] 0: OFF, 1: ON
	Turns on or off the parts replacement alarm for the number of paper.	
002	DF	[0 or 1 / 0 / -] 0: OFF, 1: ON
	Turns on or off the parts replacement alarm for the number of scanned originals.	

	[SC/Alarm Setting]	*CTL	-
5515	With @Remote in use, these SP codes can be set to issue an SC call when an SC error occurs. If this SP is switched off, the SC call is not issued when an SC error occurs.		
001	SC Call		
002	Service Parts Near End Call		[0 or 1 / 1 / -] 0: Off, 1: On
003	Service Parts End Call		
004	User Call		
006	Communication Test Call		[0 or 1 / 0 / -] 0: Off, 1: On
007	Machine Information Notice		
008	Alarm Notice		
009	Non Genuine Toner Alarm		[0 or 1 / 1 / -] 0: Off, 1: On

010	Supply Automatic Ordering Call	[0 or 1 / 0 / -]
011	Supply Management Report Call	0: Off, 1: On
012	Jam/Door Open Call	[0 or 1 / 1 / -] 0: Off, 1: On

	Failure Prediction	*CTL	-
5517	With @Remote in use, these SP codes can be set to issue an SC call when an SC error occurs. If this SP is switched off, the SC call is not issued when an SC error occurs.		
	Alarm On/Off Setting		
001	Enables or disables the notification alarm for the @Remote. [0 or 1 / 0 / -] 0: Off, 1: On		
	Alarm Interval		
002	Specifies the alarm interval for the @Remote. [0 to 1000 / 10 / 100 sheets/step]		

5610	Base Gamma Ctrl Pt:Execute (D095 only)
004	Get Factory Default
005	Set Factory Default
006	Restore Orginal Value

5611	Toner Color in 2C (D095 only)	
001	B-C	[0 TO 128 / 100 / 1]
002	B-M	[0 TO 128 / 100 / 1]
003	G-C	[0 TO 128 / 100 / 1]
004	G-Y	[0 TO 128 / 100 / 1]
005	R-M	[0 TO 128 / 100 / 1]
006	R-Y	[0 TO 128 / 100 / 1]

5618	Color Mode Display Selection (D095 only)	
	<p>This SP switches the color display for the operation panel LCD.</p> <p>[0 or 1 / 1 / -]</p> <p>0: Domestic Japan</p> <p>1: Overseas (Outside Japan)</p>	

5711	User Paper Settings Data Setup	*CTL	-
001	User Paper Settings Data UpLoad		
	Copies the paper library data of the SD card to the mainframe.		
002	User Data UpLoad		
	Copies the user paper setting data of the SD card to the mainframe.		
102	User Paper Settings Data Download		
	Copies the user paper setting data of the mainframe to the SD card in the SD slot 2. "user.mqp"		

5715	Custom Paper: Thick	*CTL	-
001 to 100	ID1 to !D100		
	[0 to 7 / 1 / 1]		

5716	Custom Paper: Thin	*CTL	-
001 to 100	ID1 to !D100		
	[0 to 7 / 1 / 1]		

5717	Custom Paper: UP/Web Info. 1: P-Type	*CTL	-
001 to 100	ID1 to !D100		
	[0 to 0xFFFF / 1 / 1]		

5718	Custom Paper: UP/Web Info. 2: P-Type	*CTL	-
001 to 100	ID1 to ID100		
	[0 to 0xFFFF / 1 / 1]		

5719	Custom Paper: UP/Web Info. 3: P-Type	*CTL	-
001 to 100	ID1 to ID100		
	[0 to 0xFFFF / 1 / 1]		

5720	Custom Paper: UP/Web Info. 4: P-Type	*CTL	-
001 to 100	ID1 to ID100		
	[0 to 0xFFFF / 1 / 1]		

5721	Custom Paper: Size Code	*CTL	-
001 to 100	ID1 to ID100		
	[0 to 0xFF / 1 / 1]		

5722	Custom Paper: Width (M-scan 0.1 mm)	*CTL	-
001 to 100	ID1 to ID100		
	[0 to 0xFFFFFFFF / 1 / 1]		

5723	Custom Paper: Length (S-scan 0.1 mm)	*CTL	-
001 to 100	ID1 to ID100		
	[0 to 0xFFFFFFFF / 1 / 1]		

5724	Custom Paper: MQP Version	*CTL	-
001 to 100	ID1 to ID100		
	[0 to 99 / 1 / 1]		

5725	Custom Paper: Data Type	*CTL	-
001 to 100	ID1 to ID100		
	[0 to 99 / 1 / 1]		

5789*	Custom Paper Value Initialize DFU
001	Custom Paper
	Specifies the target custom paper to be initialized. [0 to 100 / 0 / 1] 0: All custom paper, 1: ID1, ----, 100: ID100

5801	[Memory Clear] NOTE: For more information, see "NOTE 1" following "SP8-xxx" table.	
001	All Clear	
	Resets all correction data for process control and all software counters, and returns all modes and adjustments to their default values. Use this SP only after replacing the NVRAM, or after the machine has malfunctioned due to a damaged NVRAM.	
002	Engine	
	Clears the engine settings.	
003	SCS	- -
	Clears the system settings.	
006	Copier application (D095 only)	- -
	Clears the copier application settings.	
008	Printer Application	- -
	Clears the printer application settings.	
009	Scanner Application (D095 only)	- -
	Clears the scanner application settings.	
010	Web Service (D095 only)	- -
	Clears the web service settings.	

011	NCS	-	-
	Initializes the system default and interface settings (IP address also), SmartDeviceMonitor for Admin, WebStatusMonitor settings, and the TELNET settings.		
014	Clear DCS Settings	-	-
	Initializes the DCS (Delivery Control Service) settings.		
015	Clear UCS Settings	-	-
	Initializes the UCS (User Information Control Service) settings.		
016	MIRS Setting	-	-
	Initializes the MIRS (Machine Information Report Service) settings.		
017	CCS	-	-
	Initializes the CCS (Certification and Charge-control Service) settings.		
018	SRM Memory Clr	-	-
	Initializes the SRM (System Resource Manager) settings.		
019	LCS Clear	-	-
	Initializes the LCS (Log Count Service) settings.		
020	WebUapl (D095 only)	-	-
	Initializes the webuapl settings.		
021	ECS	-	-
	Initializes the ECS settings.		

5803	Input Check	-	See p.4-531 "Input Check: 1" in this section.
5804	Output Check	-	See p.4-604 "Output Check" in this section.

5805	Unit Initializing
	Return the each motor position to the default position.
001	Pressure Roller Lift Motor
002	PTR Lift Motor
003	ITB Black Lift Motor
004	ITB Color Lift Motor
005	Belt Centering Roller Motor
006	ITB Motor
007	Registration Gate Motor
008	Shift Roller Unit Motor
010	ACTIVATE Movement
015	De-curler Unit HP Detection
016	De-curler Unit Move:Upper Default
017	De-curler Unit Move:Lower Default

5807*	Area Selection
001	Select the area (JPN/ NA/ EU). [1 to 3 / JPN, NA or EU / 1] 1: JPN, 2: NA, 3: EU

5810	Fusing SC Cancel
001	Executes the fusing SC clear.
	When the machine issues one of the "Level A" SC codes shown below, this indicates a serious problem in the fusing unit. The machine is disabled and the operator cannot reset the SC. The machine requires servicing immediately. Select "1" and then touch [EXECUTE] release the machine for servicing.



5811*	Machine Serial
002	Display
	This SP displays the machine serial number.



5812	[Service TEL]		
001	Telephone	*CTL	-
	Sets the telephone number for a service representative. This number is printed on the Counter List, which can be printed with the user's "Counter" menu. This can be up to 20 characters (both numbers and alphabetic characters can be input).		
002	Facsimile	*CTL	-
	Sets the fax or telephone number for a service representative. This number is printed on the Counter List. This can be up to 20 characters (both numbers and alphabetic characters can be input).		
003	Supply	*CTL	-
	Displayed on the initial SP screen.		
004	Operation	*CTL	-
	Allows the service center contact telephone number to be displayed on the initial screen.		

4.17 SYSTEM SP5-XXX: 2

5816	[Remote Service]	*CTL	-
001	I/F Setting		
	Selects the remote service setting. [0 to 2 / 2 / 1 /step] 0: Remote service off 1: CSS remote service on 2: @Remote remote service on		
002	CE Call		
	Performs the CE Call at the start or end of the service. [0 or 1 / 0 / 1 /step] 0: Start of the service 1: End of the service NOTE: This SP is activated only when SP 5816-001 is set to "2".		
003	Function Flag		
	Enables or disables the remote service function. [0 to 1 / 0 / 1 /step] 0: Disabled 1: Enabled		
007	SSL Disable		
	Uses or does not use the RCG certification by SSL when calling the RCG. [0 to 1 / 0 / 1 /step] 0: Uses the RCG certification 1: Does no use the RCG certification		
008	RCG Connect Timeout		
	Specifies the connect timeout interval when calling the RCG. [1 to 90 / 30 / 1 second /step]		

009	RCG Write Timeout	
	Specifies the write timeout interval when calling the RCG. [1 to 100 / 60 / 1 second /step]	
010	RCG Read Timeout	
	Specifies the read timeout interval when calling the RCG. [1 to 100 / 60 / 1 second /step]	
011	Port 80 Enable	-
	Enables/disables access via port 80 to the SOAP method. [0 or 1 / 0 / -] 0: Disabled 1: Enabled	
013	RFU Timing	
	[0 or 1 / 1 / -] 0: Always enable 1: Energy save mode	
021	RCG-C Registered	
	This SP displays the embedded RCG installation end flag. 0: Installation not completed 1: Installation completed	
022	RCG-C Regist Detail	
	This SP displays the external RCG installation status. 0 : External RCG not registered 1: External RCG registered 2: Device registered	

	Connect Mode (N/M)	
023	<p>This SP displays and selects the embedded RCG connection method.</p> <p>[0 or 1 / 0 / 1 /step</p> <p>0: Internet connection</p> <p>1: Dial-up connection</p>	
061	Cert. Expire Timing DFU	Proximity of the expiration of the certification.
	Use Proxy	
062	<p>This SP setting determines if the proxy server is used when the machine communicates with the service center.</p>	
	Proxy Host	
063	<p>This SP sets the address of the proxy server used for communication between embedded RCG-N and the gateway. Use this SP to set up or display the customer proxy server address. The address is necessary to set up embedded RCG-N.</p> <p> Note</p> <ul style="list-style-type: none"> ▪ The address display is limited to 128 characters. Characters beyond the 128 character are ignored. ▪ This address is customer information and is not printed in the SMC report. 	
	Proxy Port Number	
064	<p>This SP sets the port number of the proxy server used for communication between embedded RCG-N and the gateway. This setting is necessary to set up embedded RCG-N.</p> <p>[0 to 6553 / 0 / 1]</p> <p> Note</p> <ul style="list-style-type: none"> ▪ This port number is customer information and is not printed in the SMC report. 	

065	Proxy User Name	
	<p>This SP sets the HTTP proxy certification user name.</p> <p> Note</p> <ul style="list-style-type: none"> ▪ The length of the name is limited to 31 characters. Any character beyond the 31st character is ignored. ▪ This name is customer information and is not printed in the SMC report. 	
066	Proxy Password	
	<p>This SP sets the HTTP proxy certification password.</p> <p> Note</p> <ul style="list-style-type: none"> ▪ The length of the password is limited to 31 characters. Any character beyond the 31st character is ignored. ▪ This name is customer information and is not printed in the SMC report. 	
067	CERT: UP State	
	Displays the status of the certification update.	
	0	The certification used by embedded RCG is set correctly.
	1	The certification request (setAuthKey) for update has been received from the GW URL and certification is presently being updated.
	2	The certification update is completed and the GW URL is being notified of the successful update.
	3	The certification update failed, and the GW URL is being notified of the failed update.
	4	The period of the certification has expired and new request for an update is being sent to the GW URL.
	11	A rescue update for certification has been issued and a rescue certification setting is in progress for the rescue GW connection.
	12	The rescue certification setting is completed and the GW URL is being notified of the certification update request.
	13	The notification of the request for certification update has completed successfully, and the system is waiting for the certification update request from the rescue GW URL.

	14	The notification of the certification request has been received from the rescue GW controller, and the certification is being stored.
	15	The certification has been stored, and the GW URL is being notified of the successful completion of this event.
	16	The storing of the certification has failed, and the GW URL is being notified of the failure of this event.
	17	The certification update request has been received from the GW URL, the GW URL was notified of the results of the update after it was completed, but an certification error has been received, and the rescue certification is being recorded.
	18	The rescue certification of No. 17 has been recorded, and the GW URL is being notified of the failure of the certification update.
068	CERT: Error	
	Displays a number code that describes the reason for the request for update of the certification.	
	0	Normal. There is no request for certification update in progress.
	1	Request for certification update in progress. The current certification has expired.
	2	An SSL error notification has been issued. Issued after the certification has expired.
	3	Notification of shift from a common authentication to an individual certification.
	4	Notification of a common certification without ID2.
	5	Notification that no certification was issued.
	6	Notification that GW URL does not exist.

069	CERT: UP	The ID of the request for certification.
083	Firm Up Status	Displays the status of the firmware update.
084	Non-HDD Firm Up	This setting determines if the firmware can be updated, even without the HDD installed. 0: Not allowed update 1: Allowed update
085	Firm Up User Check	This SP setting determines if the operator can confirm the previous version of the firmware before the firmware update execution. If the option to confirm the previous version is selected, a notification is sent to the system manager and the firmware update is done with the firmware files from the URL.
086	Firmware Size	Allows the service technician to confirm the size of the firmware data files during the firmware update execution.
087	CERT: Macro Version	Displays the macro version of the @Remote certification.
088	CERT: PAC Version	Displays the PAC version of the @Remote certification.
089	CERT: ID2 Code	Displays ID2 for the @Remote certification. Spaces are displayed as underscores (_). Asterisks (***) indicate that no @Remote certification exists. "000000_____" indicates "Common certification".

090	CERT: Subject	Displays the common name of the @Remote certification subject. CN = the following 17 bytes. Spaces are displayed as underscores (_). Asterisks (***) indicate that no DESS exists. "000000_____ " indicates "Common certification".
091	CERT: Serial Number	Displays serial number for the @Remote certification. Asterisks (***) indicate that no DESS exists.
092	CERT: Issuer	Displays the common name of the issuer of the @Remote certification. CN = the following 30 bytes. Asterisks (***) indicate that no DESS exists.
093	CERT: Valid Start	Displays the start time of the period for which the current @Remote certification is enabled.
094	CERT: Valid End	Displays the end time of the period for which the current @Remote certification is enabled.
151	Line type Automatic Judgment	
	<p>Press [Execute].</p> <p>Setting this SP classifies the telephone line where embedded RCG-M is connected as either dial-up (pulse dial) or push (DTMF tone) type, so embedded RCG-M can automatically distinguish the number that connects to the outside line.</p> <ul style="list-style-type: none"> ▪ The current progress, success, or failure of this execution can be displayed with SP5816-152. ▪ If the execution succeeded, SP5816-153 will display the result for confirmation and SP5816-154 will display the telephone number for the connection to the outside line. 	

152	Line Type Judgment Result
	<p>Displays a number to show the result of the execution of SP5816-151. Here is a list of what the numbers mean.</p> <p>0: Success</p> <p>1: In progress (no result yet). Please wait.</p> <p>2: Line abnormal</p> <p>3: Cannot detect dial tone automatically</p> <p>4: Line is disconnected</p> <p>5: Insufficient electrical power supply</p> <p>6: Line classification not supported</p> <p>7: Error because fax transmission in progress <code>ioctl()</code> occurred.</p> <p>8: Other error occurred</p> <p>9: Line classification still in progress. Please wait.</p>
153	Selection Dial/Push
	<p>This SP displays the classification (tone or pulse) of the telephone line to the access point for embedded RCG-M. The number displayed (0 or 1) is the result of the execution of SP5816-151. However, this setting can also be changed manually.</p> <p>[0 to 1 / 0 / 1 /step]</p> <p>0: Tone Dialing Phone, 1: Pulse Dialing Phone</p>
154	Outside Line Outgoing Number
	<p>The SP sets the number that switches to PSTN for the outside connection for embedded RCGM in a system that employs a PBX (internal line).</p> <ul style="list-style-type: none"> ▪ If the execution of SP5816-151 has succeeded and embedded RCG-M has connected to the external line, this SP display is completely blank. ▪ If embedded RCG-M has connected to an internal line, then the number of the connection to the external line is displayed. ▪ If embedded RCG-M has connected to an external line, a comma is displayed with the number. The comma is inserted for a 2 sec. pause. ▪ The number setting for the external line can be entered manually (including commas).

156	Dial Up User Name
	<p>Use this SP to set a user name for access to remote dial up. Follow these rules when setting a user name:</p> <ul style="list-style-type: none"> ▪ Name length: Up to 32 characters ▪ Spaces and # allowed but the entire entry must be enclosed by double quotation marks (").
157	Dial Up Password
	<p>Use this SP to set a password for access to remote dial up. Follow these rules when setting a user name:</p> <ul style="list-style-type: none"> ▪ Name length: Up to 32 characters ▪ Spaces and # allowed but the entire entry must be enclosed by double quotation marks (").
161	Local Phone Number
	<p>Use this SP to set the telephone number of the line where embedded RCG-M is connected.</p> <p>This number is transmitted to and used by the Call Center to return calls.</p> <p>Limit: 24 numbers (numbers only)</p>
163	Access Point
	<p>This is the telephone number of the dial-up access point for embedded RCG-M. If no setting is done for this SP code, then a preset value (determined by the country selected) is used.</p> <p>Default: 0</p> <p>Allowed: Up to 16 numeral characters</p>

164	Line Connecting
	<p>This SP sets the connection conditions for the customer. This setting dedicates the line to embedded RCG-M only, or sets the line for sharing between embedded RCG-M and a fax unit.</p> <p>[0 or 1 / 0 / -]</p> <p>0: Line shared by embedded RCG-M/Fax</p> <p>1: Line dedicated to embedded RCG-M only</p> <ul style="list-style-type: none"> ▪ If this setting is changed, the copier must be cycled off and on. ▪ SP5816-187 determines whether the off-hook button can be used to interrupt an embedded RCG-M transmission in progress to open the line for fax transaction.
173	Modem serial No.
	This SP displays the serial number registered for the embedded RCG-M.
174	Retransmission Limit
	<p>Normally, it is best to allow unlimited time for certification and ID2 update requests, and for the notification that the certification has been completed. However, embedded RCGM generates charges based on transmission time for the customer, so a limit is placed upon the time allowed for these transactions. If these transactions cannot be completed within the allowed time, do this SP to cancel the time restriction.</p>
187	FAX TX Priority
	<p>This SP determines whether pushing the off-hook button will interrupt an embedded RCGM transmission in progress to open the line for fax transaction. This SP can be used only if SP5816-164 is set to "0".</p> <p>[0 or 1/ 0 / -]</p> <p>0: Disable. Setting the fax unit off-hook does not interrupt a fax transaction in progress. If the off-hook button is pushed during a embedded RCG-M transmission, the button must be pushed again to set the fax unit on-hook after the embedded RCG-M transmission has completed.</p> <p>1: Enable. When embedded RCG-M shares a line with a fax unit, setting the fax unit off-hook will interrupt a embedded RCG-M transmission in progress and open the line for a fax transaction.</p>

200	Manual Polling	-	Executes the manual polling.
201	Regist Status		
	<p>Displays a number that indicates the status of the @Remote service device.</p> <p>0: Neither the registered device by the embedded RCG nor embedded RCG device is set.</p> <p>1: The embedded RCG device is being set. Only Box registration is completed. In this status the external RCG unit cannot answer a polling request.</p> <p>2: The embedded RCG device is set. In this status the external RCG unit cannot answer a polling request.</p> <p>3: The registered device by the embedded RCG is being set. In this status the embedded RCG device cannot be set.</p> <p>4: The registered module by the embedded RCG has not started.</p>		
202	Letter number	Allows entry of the number of the request needed for the embedded RCG device.	
203	Confirm Execute	Executes the inquiry request to the @Remote GateWay URL.	
204	Confirm Result		
	<p>Displays a number that indicates the result of the inquiry executed with SP5816-203.</p> <p>0: Succeeded</p> <p>1: Inquiry number error</p> <p>2: Registration in progress</p> <p>3: Proxy error (proxy enabled)</p> <p>4: Proxy error (proxy disabled)</p> <p>5: Proxy error (Illegal user name or password)</p> <p>6: Communication error</p> <p>7: Certification update error</p> <p>8: Other error</p> <p>9: Inquiry executing</p>		

205	Confirm Place		
	Displays the result of the notification sent to the device from the GW URL in answer to the inquiry request. Displayed only when the result is registered at the GW URL.		
206	Register Execute	Executes Embedded RCG Registration.	
207	Register Result		
	Displays a number that indicates the registration result. 0: Succeeded 2: Registration in progress 3: Proxy error (proxy enabled) 4: Proxy error (proxy disabled) 5: Proxy error (Illegal user name or password) 6: Communication error 7: Certification update error 8: Other error 9: Registration executing		
208	Error Code		
	Displays a number that describes the error code that was issued when either SP5816-204 or SP5816-207 was executed.		
	Cause	Code	Meaning
	Illegal Modem Parameter	-11001	Chat parameter error
		-11002	Chat execution error
		-11003	Unexpected error
	Operation Error, Incorrect Setting	-12002	Inquiry, registration attempted without acquiring device status.
		-12003	Attempted registration without execution of an inquiry and no previous registration.
		-12004	Attempted setting with illegal entries for certification and ID2.


		-12005	@Remote communication is prohibited. The device has an Embedded RC gate-related problem.
		-12006	A confirmation request was made after the confirmation had been already completed.
		-12007	The request number used at registration was different from the one used at confirmation.
		-12008	Update certification failed because mainframe was in use.
	Error Caused by Response from GW URL	-2385	Attempted dial up overseas without the correct international prefix for the telephone number.
		-2387	Not supported at the Service Center
		-2389	Database out of service
		-2390	Program out of service
		-2391	Two registrations for same device
		-2392	Parameter error
		-2393	External RCG not managed
		-2394	Device not managed
		-2395	Box ID for External RCG is illegal
		-2396	Device ID for External RCG is illegal
		-2397	Incorrect ID2 format
		-2398	Incorrect request number format

209	Instl Clear	Releases the machine from its embedded RCG setup.
250	Comm Log Print	Prints the communication log.

5821*	Remote Service Address	
002	-	Sets the IP address of the RCG (Remote Communication Gate) destination for call processing at the remote service center. [00000000h to FFFFFFFFh / - / 1]

5824	NV-RAM Upload		
	Uploads the UP and SP mode data (except for counters and the serial number) from the NVRAM to an SD card.		
001	NV-RAM Upload	#	-

5825	[NV-RAM Download]		
	Downloads the UP and SP mode data from an SD card to the NVRAM.		
001	NV-RAM Download	#	-

5828	Network Setting	
050	1284 Compatibility (Centro)	Enables or disables 1284 Compatibility. [0 or 1 / 1 / 1 / step] 0: Disabled, 1: Enabled
052	ECP (Centro)	Enables or disables ECP Compatibility. [0 or 1 / 1 / 1 / step] 0: Disabled, 1: Enabled  Note <ul style="list-style-type: none"> This SP is activated only when SP5-828-50 is set to "1".

065	Job Spooling	Enables/disables Job Spooling. [0 or 1 / 0 / 1 / step] 0: Disabled, 1: Enabled
066	Job Spooling Clear: Start Time	Treatment of the job when a spooled job exists at power on. 0: ON (Data is cleared) 1: OFF (Automatically printed)
069	Job Spooling (Protocol)	Validates or invalidates the job spooling function for each protocol. 0: Validates 1: Invalidates bit0: LPR bit1: FTP bit2: IPP bit3: SMB bit4: BMLinkS bit5: DIPRINT bit6: sftp bit7: (Reserved)
090	TELNET (0: OFF 1: ON)	Enables or disables the Telnet protocol. [0 or 1 / 1 / -] 0: Disable, 1: Enable
091	Web (0: OFF 1: ON)	Enables or disables the Web operation. [0 or 1 / 1 / -] 0: Disable, 1: Enable
145	Active IPv6 Link Local Address	This is the IPv6 local address link referenced on the Ethernet or wireless LAN (802.11b) in the format: "Link Local Address" + "Prefix Length" The IPv6 address consists of a total 128 bits configured in 8 blocks of 16 bits each.

147	Active IPv6 Stateless Address 1	<p>These SPs are the IPv6 status addresses (1 to 5) referenced on the Ethernet or wireless LAN (802.11b) in the format: "Status Address" + "Prefix Length"</p> <p>The IPv6 address consists of a total 128 bits configured in 8 blocks of 16 bits each.</p>
149	Active IPv6 Stateless Address 2	
151	Active IPv6 Stateless Address 3	
153	Active IPv6 Stateless Address 4	
155	Active IPv6 Stateless Address 5	
156	IPv6 Manual Address	<p>This SP is the IPv6 manually set address referenced on the Ethernet or wireless LAN (802.11b) in the format: "Manual Set Address" + "Prefix Length"</p> <p>The IPv6 address consists of a total 128 bits configured in 8 blocks of 16 bits each.</p>

158	IPv6 Gateway Address	This SP is the IPv6 gateway address referenced on the Ethernet or wireless LAN (802.11b). The IPv6 address consists of a total 128 bits configured in 8 blocks of 16 bits each. These notations can be abbreviated. See "Note: IPV6 Addresses" below this table.
<p>Note: IPV6 Addresses</p> <p>Ethernet and the Wireless LAN (802.11) reference the IPV6 "Link-Local address + Prefix Length". The IPV6 address consists of 128 bits divided into 8 blocks of 16 bits: aaaa:bbbb:cccc:dddd:eeee:ffff:gggg:hhhh:</p> <p>The prefix length is inserted at the 17th byte (Prefix Range: 0x0 to 0x80). The initial setting is 0x40 (64).</p> <p>For example, the data: "2001123456789012abcdef012345678940h" is expressed:</p> <p>"2001:1234:5678:9012:abcd:ef01:2345:6789": prefixlen 64</p> <p>However, the actual IPV6 address display is abbreviated according to the following rules.</p>		
<p>Rules for Abbreviating IPV6 Addresses</p> <p>The IPV6 address is expressed in hexadecimal delimited by colons (:) with the characters "0123456789abcdefABCDEF".</p> <ol style="list-style-type: none"> 1. A colon is inserted as a delimiter every 4th hexadecimal character. fe80:0000:0000:0000:0207:40ff:0000:340e 2. The notations can be abbreviated by eliminating zeros where the MSB and digits following the MSB are zero. The example in "2" above, then, becomes fe80:0:0:0207:40ff:0:340e <p>Sections where only zeros exist can be abbreviated with double colons (::). This abbreviation can be done also where succeeding sections contain only zeros (but this can be done only at one point in the address). The example in "2" and "3" above then becomes:</p> <p>fe80::207:40ff:0:340e (only the first null sets zero digits are abbreviated as "::")</p> <p>-or-</p> <p>fe80:0:0:0:207:40ff::340e (only the last null set before "340e" is abbreviated as "::")</p>		

Appendix:
Service
Program
Mode



161	IPv6 Stateless Auto Setting	Enable or disables the automatic setting for IPv6 stateless.
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4.18 SYSTEM SP5-XXX: 3

5832	[HDD] HDD Initialization	*CTL	-
	Enter the SP number for the partition to initialize, then press #. When the execution ends, cycle the machine off and on.		
001	HDD Formatting (All)		
002	HDD Formatting (IMH)		
003	HDD Formatting (Thumbnail)		
004	HDD Formatting (Job Log)		
005	HDD Formatting (Printer Fonts)		
006	HDD Formatting (User Info.)		
007	Mail RX Data		
008	Mail TX Data		
009	HDD Formatting (Data for Design)		
010	HDD Formatting (Log)		
011	HDD Formatting (Ridoc I/F DeskTopBinder)		

5836	Capture Settings (D095 only)	*CTL
001	Capture Function (0:Off 1:On)	0 : Disable, 1: Enable
	With this function disabled, the settings related to the capture feature cannot be initialized, displayed, or selected.	
002	Panel Setting	0 : Displayed, 1: Not displayed
	Displays or does not display the capture function buttons.	
5836-71 to 5836-76, Copier and Printer Document Reduction The following 6 SP modes set the default reduction for stored documents sent to the document management server via the MLB. Enabled only when optional MLB (Media Link Board) is installed.		
071	Reduction for Copy Color	0: 1to-1, 1: 1/2, 2: 1/3 , 3: 1/4
072	Reduction for Copy B&W Text	0: 1to-1 , 1: 1/2, 2: 1/3, 3: 1/4, 6: 2/3
073	Reduction for Copy B&W Other	0: 1to-1 , 1: 1/2, 2: 1/3, 3: 1/4, 6: 2/3
074	Reduction for Printer Color	0: 1to-1, 1: 1/2, 2: 1/3 , 3: 1/4
075	Reduction for Printer B&W	0: 1to-1 , 1: 1/2, 2: 1/3, 3: 1/4, 6: 2/3
076	Reduction for Printer B&W HQ	0: 1to-1 , 1: 1/2, 2: 1/3, 3: 1/4
077	Reduction for Printer Color 1200 dpi	1: 1/2, 3: 1/4, 4: 1/6 , 5: 1/8
078	Reduction for Printer B&W 1200 dpi	1: 1/2 , 3: 1/4, 4: 1/6, 5: 1/8
5836-81 to 5836-86, Stored document format The following 6 SP modes set Sets the default format for stored documents sent to the document management server via the MLB. Enabled only when optional MLB (Media Link Board) is installed.		
081	Format for Copy Color	0: JFIF/JPEG , 1: TIFF/MMR, 2: TIFF/MH, 3: TIFF/MR
082	Format for Copy B&W Text	0: JFIF/JPEG, 1: TIFF/MMR ,

		2: TIFF/MH, 3: TIFF/MR	
083	Format for Copy B&W Other	0: JFIF/JPEG, 1: TIFF/MMR , 2: TIFF/MH, 3: TIFF/MR	
084	Format for Printer Color	0: JFIF/JPEG , 1: TIFF/MMR, 2: TIFF/MH, 3: TIFF/MR	
085	Format for Printer B&W	0: JFIF/JPEG, 1: TIFF/MMR , 2: TIFF/MH, 3: TIFF/MR	
086	Format for Printer B&W HQ	0: JFIF/JPEG, 1: TIFF/MMR, 2: TIFF/MH , 3: TIFF/MR	
	Default for JPEG	[5 to 95 / 50 / 1 /step]	
091	Sets the JPEG format default for documents sent to the document management server via the MLB with JPEG selected as the format. Enabled only when optional MLB (Media Link Board) is installed.		

5840	[IEEE 802.11b]		
006	Channel Max	*CTL	[1 to 11 or 13 / 11 or 13 / 1 /step] Europe/Asia: 1 to 13 NA/ Asia: 1 to 11
	<p>Sets the maximum number of channels available for data transmission via the wireless LAN. The number of channels available varies according to location. The default settings are set for the maximum end of the range for each area. Adjust the upper 4 bits to set the maximum number of channels. DFU</p> <p> Note</p> <ul style="list-style-type: none"> Do not change the setting. 		
007	Channel Min	*CTL	[1 to 11 or 13 / 1 / 1 /step] Europe: 1 to 13 NA/ Asia: 1 to 11
	<p>Sets the minimum number of channels available for data transmission via the wireless LAN. The number of channels available varies according to location. The default settings are set for the minimum end of the range for each area. Adjust the lower 4 bits to set the minimum number of channels. DFU</p> <p> Note</p> <ul style="list-style-type: none"> Do not change the setting. 		
011	WEP key Select	*CTL	
	Default [00000000]		

5841	Supply Name Setting	
	Press the User Tools key. These names appear when the user presses the Inquiry button on the User Tools screen.	
001	Toner Name Setting: Black	
002	Toner Name Setting: Cyan	
003	Toner Name Setting: Yellow	
004	Toner Name Setting: Magenta	
008	Paste Name	

011	StapleStd1	
012	StapleStd2	
013	StapleStd3	Standard Staples
014	StapleStd4	
021	StapleBind1	
022	StapleBind2	Booklet Staples
023	StapleBind3	
031	Ring Name (50/Black)	Ring Binders (D392)
032	Ring Name (50/White)	
033	Ring Name (100/Black)	
034	Ring Name (100/White)	

5842	GWWS Analysis Mode (D095 only: DFU)		
001	Setting 1	*CTL	Default: 00000000 – do not change Netfiles: Jobs to be printed from the document server using a PC and the DeskTopBinder software
002	Setting 2	*CTL	Adjusts the debug program modesetting. Bit7: 5682 mmseg-log setting 0: Date/Hour/Minute/Second 1: Minute/Second/Msec. 0 to 6: Not used

5844	USB		
001	Transfer Rate	*CTL	0x01: Full speed 0x04 : Auto Change Adjusts the USB transfer rate.
002	Vendor ID	*CTL	Displays the vendor ID. DFU
003	Product ID	*CTL	Displays the product ID. DFU
004	Device Release Number	*CTL	Displays the development release version number. DFU

5845	Delivery Server Setting (D095 only)	*CTL	-
	Provides items for delivery server settings.		
001	FTP Port No.	[0 to 65535 / 3670 / 1 /step]	
	Sets the FTP port number used when image files to the Scan Router Server.		
002	IP Address (Primary)	Range: 000.000.000.000 to 255.255.255.255	
	Use this SP to set the Scan Router Server address. The IP address under the transfer tab can be referenced by the initial system setting.		
006	Delivery Error Display Time	[0 to 999 / 300 / 1 second /step]	
	Use this setting to determine the length of time the prompt message is displayed when a test error occurs during document transfer with the NetFile application and an external device.		
008	IP Address (Secondary)	Range: 000.000.000.000 to 255.255.255.255	
	Specifies the IP address assigned to the computer designated to function as the secondary delivery server of Scan Router. This SP allows only the setting of the IP address without reference to the DNS setting.		
009	Delivery Server Model	[0 to 4/ 0 / 1 /step]	
	Allows changing the model of the delivery server registered by the I/O device. 0: Unknown		



	1: SG1 Provided 2: SG1 Package 3: SG2 Provided 4: SG2 Package	
010	Delivery Svr Capability	[0 to 255 / 0 / 1 /step]
	Changes the capability of the registered I/O device.	
	Bit7 = 1 Comment information exists	
	Bit6 = 1 Direct specification of mail address possible	
	Bit5 = 1 Mail RX confirmation setting possible	
	Bit4 = 1 Address book automatic update function exists	
	Bit3 = 1 Fax RX delivery function exists	
	Bit2 = 1 Sender password function exists	
	Bit1 = 1 Function to link MK-1 user and Sender exists	
	Bit0 = 1 Sender specification required (if set to 1, Bit6 is set to "0")	
011	Delivery Svr Capability (Ext)	[0 to 255 / 0 / 1 /step]
	Changes the capability of the registered that the I/O device registered.	
	Bit7 = 1 Address book usage limitation (Limitation for each authorized user)	
	Bit6 = 1 RDH authorization link Bit5 to 0: Not used	
013	Server Scheme (Primary) DFU	
	This is used for the scan router program.	
014	Server Port Number (Primary) DFU	[1 to 65535 / 80 / 1 /step]
	This is used for the scan router program.	
015	Server URL Path (Primary) DFU	
	This is used for the scan router program.	
016	Server Scheme (Secondary) DFU	
	This is used for the scan router program.	

017	Server Port Number (Secondary) DFU	[1 to 65535 / 80 / 1 /step]
	This is used for the scan router program.	
018	Server URL Path (Secondary) DFU	
	This is used for the scan router program.	
019	Capture Server Scheme DFU	
	-	
020	Capture Server Port Number DFU	
	-	
021	Capture Server URL Path DFU	
	-	
022	Rapid Sending Control	
	Enables or disables the prevention function for the continuous data sending error. [0 to 1 / 0 / -] 0: Disable, 1: Enable	

5846	UCS Settings	*CTL	-
001	Machine ID (For Delivery Server) (D095 only)	Displays ID	
	Displays the unique device ID in use by the delivery server directory. The value is only displayed and cannot be changed. This ID is created from the NIC MAC or IEEE 1394 EUI. The ID is displayed as either 6-byte or 8-byte binary.		
002	Machine ID Clear (For Delivery Server) (D095 only)	Clears ID	
	Clears the unique ID of the device used as the name in the file transfer directory. Execute this SP if the connection of the device to the delivery server is unstable. After clearing the ID, the ID will be established again		

	automatically by cycling the machine off and on.	
003	Maximum Entries (D095 only)	[2000 to 20000/ 2000 /1 /step]
	Changes the maximum number of entries that UCS can handle. If a value smaller than the present value is set, the UCS managed data is cleared, and the data (excluding user code information) is displayed.	
006	Delivery Server Retry Timer (D095 only)	[0 to 255 / 0 / 1 /step]
	Sets the interval for retry attempts when the delivery server fails to acquire the delivery server address book.	
007	Delivery Server Retry Times (D095 only)	[0 to 255 / 0 / 1 /step]
	Sets the number of retry attempts when the delivery server fails to acquire the delivery server address book.	
008	Delivery Server Maximum Entries (D095 only)	[2000 to 50000 / 2000 / 1/step]
	Sets the maximum number account entries of the delivery server user information managed by UCS.	
010	LDAP Search Timeout	[1 to 255 / 60 / 1 /step]
	Sets the length of the timeout for the search of the LDAP server.	

041	<p>Fill Addr Acl Info.</p> <p>This SP must be executed immediately after installation of an HDD unit in a basic machine that previously had no HDD. The first time the machine is powered on with the new HDD installed, the system automatically takes the address book from the NVRAM and writes it onto the new HDD. However, the new address book on the HDD can be accessed only by the system administrator at this stage. Executing this SP by the service technician immediately after power on grants full address book access to all users.</p> <p>Procedure</p> <ol style="list-style-type: none"> 1. Turn the machine off. 2. Install a new HDD. 3. Turn the machine on. 4. The address book and its initial data are created on the HDD automatically. 5. However, at this point the address book can be accessed by only the system administrator or key operator. 6. Enter the SP mode and do SP5846-041. After this SP executes successfully, any user can access the address book. 	
043	Addr Book Media	<p>Displays the slot number where an address book data is in.</p> <p>[0 to 30 / - /1]</p> <p>0: Unconfirmed</p> <p>1: SD Slot 1</p> <p>2: SD Slot 2</p> <p>4: USB Flash ROM</p> <p>20: HDD</p> <p>30: Nothing</p>
047	Initialize Local Addr Book	Clears the local address book information, including the user code.
048	Initialize Delivery Addr Book (D095 only)	Clears the distribution address book information, except the user code.
049	Initialize LDAP Addr Book	Clears the LDAP address book information, except the user code.
050	Initialize All Addr Book	Clears all directory information managed by UCS, including all user codes.

051	Backup All Addr Book	Uploads all directory information to the SD card.
052	Restore All Addr Book	Downloads all directory information from the SD card.
053	Clear Backup Info	<p>Deletes the address book data from the SD card in the service slot.</p> <p>Deletes only the files that were uploaded from this machine.</p> <p>This feature does not work if the card is write-protected.</p> <p> Note</p> <ul style="list-style-type: none"> ▪ After you do this SP, go out of the SP mode, and then turn the power off. ▪ Do not remove the SD card until the Power LED stops flashing.
060	Search Option	
	<p>This SP uses bit switches to set up the fuzzy search options for the UCS local address book.</p> <p>Bit: Meaning</p> <p>0: Checks both upper/lower case characters</p> <p>1: Japan Only</p> <p>2: Japan Only</p> <p>3: Japan Only</p> <p>4 to 7: Not Used</p>	
062	Complexity Option 1	
	<p>Use this SP to set the conditions for password entry to access the local address book. Specifically, this SP limits the password entry to upper case and sets the length of the password.</p> <p>[0 to 32 / 0 / 1 /step]</p> <p> Note</p> <ul style="list-style-type: none"> ▪ This SP does not normally require adjustment. ▪ This SP is enabled only after the system administrator has set up a group password policy to control access to the address book. 	
063	Complexity Option 2 DFU	

064	Complexity Option 3 DFU	
065	Complexity Option 4 DFU	
091	FTP Auth Port Setting (D095 only)	Specifies the FTP port for getting a distribution server address book that is used in the identification mode. [0 to 65535 / 3671 / 1 /step]
094	Encryption Stat	Shows the status of the encryption function for the address book data.


5847	Rep Resolution Reduction (D095 only)	*CTL	-
	<p>SP5847-1 through SP5847-3 changes the default settings of image data transferred externally by the Net File page reference function. [0 to 5 / 2 / 1 /step]</p> <p>SP5847-21 sets the default for JPEG image quality of image files handled by NetFile.</p> <p>"Net files" are jobs to be printed from the document server using a PC and the DeskTopBinder software.</p>		
001	Rate for Copy Color	0: 1x, 1: 1/2x, 2: 1/3x , 3: 1/4x, 4: 1/6x, 5: 1/8x	
002	Rate for Copy B&W Text	0: 1x, 1: 1/2x, 2: 1/3x , 3: 1/4x, 4: 1/6x, 5: 1/8x	
003	Rate for Copy B&W Other	0: 1x, 1: 1/2x, 2: 1/3x , 3: 1/4x, 4: 1/6x, 5: 1/8x	
004	Rate for Printer Color	0: 1x, 1: 1/2x, 2: 1/3x , 3: 1/4x, 4: 1/6x, 5: 1/8x	
005	Rate for Printer B&W	0: 1x , 1: 1/2x, 2: 1/3x, 3: 1/4x, 4: 1/6x, 5: 1/8x	
006	Rate for Printer Color 1200 dpi	0: 1x, 1: 1/2x, 2: 1/3x, 3: 1/4x, 4: 1/6x , 5: 1/8x	

007	Rate for Printer B&W 1200 dpi	0: 1x, 1: 1/2x , 2: 1/3x, 3: 1/4x, 4: 1/6x, 5: 1/8x
021	Network Quality Default for JPEG	
	Sets the default value for the quality of JPEG images sent as NetFile pages. This function is available only with the MLB (Media Link Board) option installed. [5 to 95 / 50 / 1 /step]	

5848	Web Service (D095 only)	*CTL -
	SP5848-2 sets the 4-bit switch assignment for the access control setting. Setting of 0001 has no effect on access and delivery from Scan Router. SP 5848-100 sets the maximum size allowed for downloaded images. The default is equal to 1 gigabyte.	
002	Access Ctrl: Repository (only Lower 4 bits)	0000: No access control 0001: Denies access to DeskTop Binder. 0010 : No writing control
003	Access Ctrl: Doc. Svr. Print (Lower 4 bits)	Switches access control on and off. 0000 : No access control 0001: Denies access to DeskTop Binder.
004	Access Ctrl: uirectory (only Lower 4 bits)	
009	Access Ctrl: Job Ctrl (Lower 4 bits)	
011	Access Ctrl: Device management (Lower 4 bits)	
021	Access Ctrl: Delivery (Lower 4 bits)	

022	Access Ctrl: uadministration (Lower 4bits)	
099	Repository: Download Image Setting	DFU
100	Repository: Download Image Max. Size	Specifies the max size of the image data that the machine can download. [1 to 1024 / 1024 / 1 MB /step]
210	Setting: Log Type: Job 1	-
211	Setting: Log Type: Job 2	-
212	Setting: Log Type: Access	-
213	Setting: Primary Srv	-
214	Setting: Secondary Srv	-
215	Setting: Start Time	-
216	Setting: Interval Time	-
217	Setting: Timing	-

5849	[Installation Date]	*CTL	-
001	Display	The "Counter Clear Day" has been changed to "Installation Date" or "Inst. Date".	
002	Switch to Print	Determines whether the installation date is printed on the printout for the total counter. [0 to 1 / 1 / -] 0: OFF (No Print) 1: ON (Print)	
003	Total Counter	[0 or 99999999 / - / -]	


5851	[Bluetooth Mode]		
	Sets the operation mode for the Bluetooth Unit. Press either key. [0:Public] [1: Private]		
5853	Stamp Data Download (D095 only)		
	<p>Use this SP to download the fixed stamp data stored in the firmware of the ROM and copy it to the HDD. This SP can be executed as many times as required. This SP must be executed after replacing or formatting the hard disks.</p> <p> Note</p> <ul style="list-style-type: none"> This SP can be executed only with the hard disks installed. 		
5856	Remote ROM Update		
	Allows the technician to upgrade the firmware using a local port (IEEE1284) when updating the remote ROM.		
002	Local Port	*CTL	[0 to 1 / 0 / 1/step] 0: Disable 1: Enable

5857	[Save Debug Log]	*CTL	-
001	On/Off (1:ON 0:OFF)	0: OFF, 1: ON	
	Switches the debug log feature on and off. The debug log cannot be captured until this feature is switched on.		
002	Target (2: HDD 3: SD)	2: HDD, 3: SD Card	
	Selects the storage device to save debug logs information when the conditions set with SP5-858 are satisfied. [2 to 3 / 2 / 1 /step]		
005	Save to HDD		
	Saves the debug log of the input SC number in memory to the HDD. A unique file name is generated to avoid overwriting existing file names on the SD Card. Up to 4MB can be copied to an SD Card. 4 MB segments can be copied one by one to each SD Card.		
006	Save to SD Card		
	Saves the debug log of the input SC number in memory to the SD card.		
009	HDD to SD Card Latest		
010	HDD to SD Card Any		
011	Erase HDD Debug Data		
012	Erase SD Card Debug Data		
013	Free Space on SD Card		
014	Copy SD to SD (Latest 4MB)		
015	Copy SD to SD (Latest 4MB Any)		
016	Make HDD Debug		
017	Make SD Debug		

	[Debug Log Save: SC]	*CTL	-
5858	<p>These SPs select the content of the debugging information to be saved to the destination selected by SP5857-002.</p> <p>SP5858-3 stores one SC specified by number. Refer to Section 4 for a list of SC error codes.</p>		
001	Engine SC Error	<p>Turns on/off the debug save for SC codes generated by copier engine errors.</p> <p>[0 or 1 / 0 / 1/ step]</p> <p>0: OFF, 1: ON</p>	
002	Controller SC Error	<p>Turns on/off the debug save for SC codes generated by GW controller errors.</p> <p>[0 or 1 / 0 / 1/ step]</p> <p>0: OFF, 1: ON</p>	
003	Any SC Error	<p>[0 to 65535 / 0 / 1 /step]</p>	
004	Jam	<p>Turns on/off the debug save for jam errors.</p> <p>[0 or 1 / 0 / 1/ step]</p> <p>0: OFF, 1: ON</p>	

5859	[Debug Save Key No.]	*CTL	-
001	Key 1	<p>These SPs allow you to set up to 10 keys for log files for functions that use common memory on the controller board.</p> <p>[0 to 9999999 / 0 / -]</p>	
002	Key 2		
003	Key 3		
004	Key 4		
005	Key 5		
006	Key 6		
007	Key 7		
008	Key 8		
009	Key 9		
010	Key 10		

5860	[SMTP/POP3/IMAP4]	*CTL	-
020	Partial Mail Receive Timeout	[1 to 168 / 72 / -]	
	Sets the amount of time to wait before saving a mail that breaks up during reception. The received mail is discarded if the remaining portion of the mail is not received during this prescribed time.		
021	MDN Response RFC2298 Compliance	[0 to 1 / 1 / -]	
	Determines whether RFC2298 compliance is switched on for MDN reply mail. 0: No 1: Yes		
022	SMTP Auth. From Field Replacement	[0 to 1 / 0 / -]	
	Determines whether the FROM item of the mail header is switched to the validated account after the SMTP server is validated. 0: No. "From" item not switched. 1: Yes. "From item switched.		


025	SMTP Auth. Direct Setting	[0 or 1 / 0 / -]
<p>Selects the authentication method for SMPT.</p> <p>Bit switch:</p> <ul style="list-style-type: none"> ▪ Bit 0: LOGIN ▪ Bit 1: PLAIN ▪ Bit 2: CRAM MD5 ▪ Bit 3: DIGEST MD5 ▪ Bit 4 to 7: Not used <p> Note</p> <ul style="list-style-type: none"> ▪ This SP is activated only when SMTP authorization is enabled by UP mode. 		
026	S/MIME: MIME Header Setting	<p>Selects the MIME header type of an E-mail sent by S/MIME.</p> <p>[0 to 2 / 0 / 1]</p> <p>0: Microsoft Outlook Express standard</p> <p>1: Internet Draft standard</p> <p>2: RFC standard</p>

Appendix:
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5866	E-mail Alert Not Used		
001	Report Validity	<p>Enables or disables the E-mail alert function.</p> <p>[0 or 1 / 0 / -] 0: Enabled, 1: Disabled</p>	
005	Add Date Field	*CTL	<p>Adds or does not add the date field to the header of the alert mail.</p> <p>[0 or 1 / 0 / -]</p> <p>0: Not added, 1: Added</p>

5870	Common Key Info Writing		
001	Writing	*CTL	Writes to flash ROM the common proof for validating the device for @Remote specifications.
003	Initialize	*CTL	Initializes the authentication data (used for @Remote) in the memory.

5873	SD Card Appli Move		
001	Move Exec	This SP copies the application programs from the original SD card in SD card slot 2 to an SD card in SD card slot 1.	
002	Undo Exec	This SP copies back the application programs from an SD card in SD Card Slot 1 to the original SD card in SD card slot 2. Use this menu when you have mistakenly copied some programs by using "Move Exec" (SP5873-1).	

5875	SC Auto Reboot		
	<p>This SP determines whether the machine reboots automatically when an SC error occurs.</p> <p> Note</p> <ul style="list-style-type: none"> The reboot does not occur for Type A SC codes. 		
001	Reboot Setting	<p>[0 to 1 / 0 / 1]</p> <p>0: The machine reboots automatically when the machine issues an SC error and logs the SC error code. If the same SC occurs again, the machine does not reboot.</p> <p>1: The machine does not reboot when an SC error occurs.</p>	
002	Reboot Type	<p>[0 to 1 / 0 / 1]</p> <p>0: Manual reboot, 1: Automatic reboot</p>	

5878	Option Setup		
001	Option Setup	*CTL	Enables the Data Overwrite Security unit. Press "EXECUTE" on the operation panel. Then turn the machine off and on.
002	HDD Encryption	Installs the HDD Encryption unit.	

5881	Fixed Phase Block Erasing DFU		
	Detects fixed phase.		

5885*	Set WIM Function	*CTL	
020	DocSvr Acc Ctrl	Allows or disallows the functions of web image monitor. 0 : OFF, 1 : ON	
	Bit: 0: Forbid all document server access 1: Forbid user mode access 2: Forbid print function 3: Forbid Fax 4: Forbid scan sending 5: Forbid download 6: Forbid delete 7: Forbid guest user		
	DocSvr Format		
050	Selects the display type for the document box list. [0 to 2 / 0 / 1] 0: Thumbnail, 1: Icon, 2: Details		

051	DocSvr Trans		
	Sets the number of documents to be displayed in the document box list. [5 to 20 / 10 / 1]		
100	Set Signature		
101	Set Encryption		
	Determines whether the scanned documents with the WIM are encrypted when they are transmitted by an e-mail. [0 to 1 / 0 / 1] 0: Not encrypted, 1:Encryption		
200	Detect Mem Leak		
201	DocSvr Timeout		

5886	Permit ROM Updating DFU		
	This SP determines whether the ROM can be updated.		
001	-	*CTL	[0 or 1 / 0 / 1/step] 0: ON, 1: OFF

5887	SD Get Counter		
<p>This SP sends a text file to an SD card inserted in SD card Slot 2 (upper slot). The operation stores. The file is stored in a folder created in the root directory of the SD card called SD_COUNTER. The file is saved as a text file (*.txt) prefixed with the number of the machine.</p> <ol style="list-style-type: none"> 1. Insert the SD card in SD card Slot 2 (upper slot). 2. Select SP5887 then touch [EXECUTE]. 3. Touch [Execute] in the message when you are prompted. 			

5896*	Copy/Printer Priority	*CTL
	<p>Selects the priority function. This SP optimizes the memory partition for the selected function.</p> <p>[0 or 1 / 0 / -]</p> <p>0: Copy priority, 1: Printer priority</p>	


5907	Plug & Play Maker/Model Name	
	<p>Selects the brand name and the production name for Windows Plug & Play. This information is stored in the NVRAM. If the NVRAM is defective, these names should be registered again.</p> <p>After selecting, press the "Original Type" key and "#" key at the same time. When the setting is completed, the beeper sounds five times.</p>	
	[0 to 23 / - / 1 step] FA	

5913	Switchover Permission Time (D095 only)	
002	Print Application Timer	*CTL [3 to 30 / 3 / 1 second /step]
	Sets the amount of time to elapse while the machine is in standby mode (and the operation panel keys have not been used) before another application can gain control of the display.	

5919	HDD Encryption Setting	*CTL
001	State Confirm	-
002	Execute Update	Execute
003	Release	Execute

5967	Copy Server Set Function (D095 only)	*CTL	0: ON, 1: OFF
001	Enables and disables the document server. This is a security measure that prevents image data from being left in the temporary area of the HDD. After changing this setting, you must switch the main switch off and on to enable the new setting.		

5974*	Cherry Server		
	Selects which version of the Scan Router application program, "Light" or "Full" (Professional) is installed. [0 or 1 / 0 / -]		

5985	Device Setting		
	The NIC and USB support features are built into the GW controller. Use this SP to enable and disable these features. In order to use the NIC and USB functions built into the controller board, these SP codes must be set to "1".		
001	On Board NIC	<p>[0 to 2 / 0 / 1 /step] 0: Disable, 1: Enable, 2: Function limitation When the "Function limitation" is set, "On board NIC" is limited only for the NRS or LDAP/NT authentication.</p> <p> Note</p> <ul style="list-style-type: none"> Other network applications than @Remote or LDAP/NT authentication are not available when this SP is set to "2". Even though you can change the initial settings of those network applications, the settings do not work 	
002	On Board USB	<p>[0 or 1 / 0 / 1/step] 0: Disable, 1: Enable</p>	

5988	[Service Contract Setting]		
001	Including Toner/Excluding Toner	*CTL	[32: Excluding Toner] [33: Including Toner]
	Selects the contract type.		

5990	[SP print mode]		
	Prints out the SMC sheets.		
001	All (Data List)	-	
002	SP (Mode Data List)	-	
003	User Program Data	-	
004	Logging Data	-	-
005	Diagnostic Report	-	
006	Non-Default	-	
007	NIB Summary	-	
008	Capture Log	-	
021	Copier User Program	-	
022	Scanner SP	-	
023	Scanner User Program	-	
024	SDK/J Summary	-	
025	SDK/J Application Info	-	

5999	Firmware Update
001	Engine
	Copy the SP data for @Remote on the controller to the SP data on the engine board.

4.19 SYSTEM SP6-XXX

4.19.1 SP6-XXX PERIPHERALS

6006*	DF Registration Adjustment (D095 only)	
001	Side-to-Side Regist:Front	Adjusts the side-to-side registration of originals with the ADF. [-3 to 3 / 0 / 0.1 mm]
002	Side-to-Side Regist:Rear	
003	LeadingEdge(ThinOriginal)	Adjusts the amount of paper buckle to correct original skew. [-10 to 10 / 0 / 0.1 step]
005	LeadingEdge(Duplex-1st)	Adjusts the amount of paper buckle to correct original skew for the front and rear sides. [-29 to 29 / 0 / 0.1 step]
006	LeadingEdge(Duplex-2nd)	

6007	ADF Input Check (D095 only)	
	(p.4-579 "Input Check: 4")	

6008	ADF Output Check (D095 only)	
	(p.4-604 "Output Check")	

6009	DFFreeRun (D095 only)	
002	[0 or 1 / 0 / -]	This SP does an ADF free run in duplex original mode.

6015*	ADF Scale Setting (D095 only)
001	Selects the ADF scale setting. [0 or 1 / 0 / -] 0: EXP SCALE 1: DOM SCALE

6019*	ADF Motor Speed Auto Adjustment (D095 only)
001	Turns on or off the automatic speed adjustment of the ADF motor. [0 or 1 / 0 / -] 0: On, 1: Off

6020*	ADF Motor Speed Adjustment (D095 only)
001	Turns on or off the speed adjustment of the ADF motor. [0 or 1 / 0 / -]

6100*	Staple Position Adjustment	
001	(A3-Lengthwise)	[-1 to 1 / 0 / 0.5 mm]
002	(B4-Lengthwise)	
003	(A4-Lengthwise)	
004	(A4-Sideways)	
005	(B5-Lengthwise)	
006	(B5-Sideways)	
007	(DLT-Lengthwise)	
008	(LG-Lengthwise)	
009	(LT-Lengthwise)	
010	(LT-Sideways)	
011	(Others)	

6101*	Punch Hole Position Adjustment	
001	JPN/EU: 2-Hole	[-4 to 4 / 0 / 0.5 mm]
002	JPN/NA: 3-Hole	
003	EU: 4-Hole	
004	NA: 4-Hole	
005	NA: 2-Hole	

6102*	Fine Adjust Stapler Jogger Fences	
	<p>Use this SP code to adjust the positions of the jogger fences when the pages are aligned (jogged) horizontally in the stapling tray for corner stapling in the Finisher B830. These jogger fences close in on the sides of the stack on the paper tray. These side fences move in and out perpendicular to the direction of paper feed.</p> <ul style="list-style-type: none"> ▪ The higher the setting, the narrower the jogger span and the smaller the gaps between the fences and the edges of the paper. Stacking is tighter. ▪ The lower the setting, the wider the jogger span and the wider the gaps between the fences and the edges of the paper. Stacking is not as precise. 	
001	A3 Lengthwise	<p>The settings are done for each paper size. SEF denotes "Short Edge Feed". LEF denotes "Long Edge Feed". [-1.0 to 1.0 / 0 / 0.5 mm]</p>
002	B4 SEF	
003	A4 SEF	
004	A4 LEF	
005	B5 SEF	
006	B5 LEF	
007	DLT	
008	LG	
009	LT SEF	
010	LT Sideways	
011	Others	

6103*	Adjust Output Jog Position	
	<p>Use this SP code to adjust the positions of the jogger fences when the pages are aligned (jogged) horizontally in the stapling tray for stapling in the Booklet Finisher B836. The jogger fences close in on the sides of the stack on the paper tray. These side fences move in and out perpendicular to the direction of paper feed.</p> <p>[−1.5 to 1.5 / 0 / 0.1 mm]</p> <ul style="list-style-type: none"> ▪ The higher the setting, the narrower the jogger span and the smaller the gaps between the fences and the edges of the paper. Stacking is tighter. ▪ The lower the setting, the wider the jogger span and the wider the gaps between the fences and the edges of the paper. Stacking is not as tight. 	
001	A3 SEF	<p>The settings are done for each paper size. SEF denotes "Short Edge Feed". LEF denotes "Long Edge Feed".</p>
002	B4 SEF	
003	A4 SEF	
004	A4 LEF	
005	A5 SEF	
006	A5 LEF	
007	B5 SEF	
008	B5 LEF	
009	DLT	
010	LG	
011	LT SEF	
012	LT LEF	
013	HLT SEF	
014	HLT LEF	
016	Other	


6104*	Pre-Stack Adjustment	
001	A4 LEF	Set the number of sheets for pre-stacking. [0 to 2 / 2 / 2 sheets]
002	B5 LEF	
003	LT LEF	


6105	Adj Leading Edge Stopper Pressure	
001	A4 LEF	[-2.5 to 5.0 / 0 / 0.1 mm]
002	B5 LEF	[-2.5 to 1.0 / 0 / 0.1 mm]
003	LT LEF	[-2.5 to 5.0 / 0 / 0.1 mm]

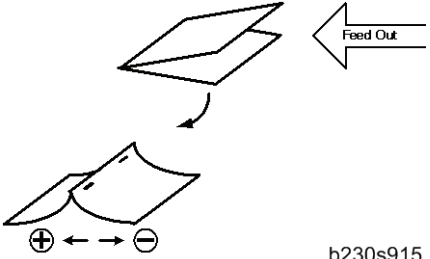
6106*	Staple Jogging Repeat Settings	
	Allows you to increase by 1 the number of times the stack is jogged on the stapling tray. [0 or 1 / 0 / 1 time]	

6107*	Staple Tray Jog Off/On	
	Allows you to switch jogging on the stapling tray off and on for the paper sizes listed below.	
001	A3 SEF 0:On 1:Off	The default for each paper size is " 0 " (On)
002	B4 SEF 0:On 1:Off	
003	A4 SEF 0:On 1:Off	
004	A4 LEF 0:On 1:Off	
005	A5 SEF 0:On 1:Off	
006	B5 SEF 0:On 1:Off	
007	B5 LEF 0:On 1:Off	

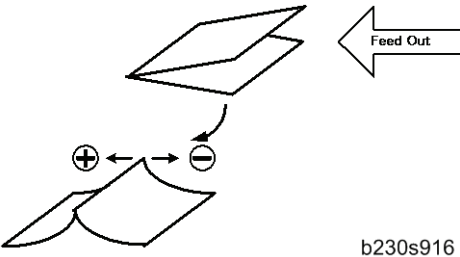
008	DLT SEF 0:On 1:Off	
009	LG SEF 0:On 1:Off	
010	LT SEF 0:On 1:Off	
011	LT LEF 0:On 1:Off	
012	HLT SEF 0:On 1:Off	
013	Other 0:On 1:Off	

6112	Finisher Input Check
	Displays the signals received from sensors and switches of the finisher. ( p.4-579 "Input Check: 4")

6113	Finisher Output Check
	Turn on the electrical components of the finisher individually for test purposes. ( p.4-604 "Output Check")

6200	Adj Booklet Stapling Position	
	Use this SP to adjust the stapling position of the booklet stapler when paper is stapled and folded in the Booklet Finisher SR5020 (D434).	
001	A3 SEF	<p>[-2.0 to 2.0 / 0 / 0.2 mm]</p> <p>+ Value: Shifts staple position toward the crease. - Value: Shifts staple position away from the crease.</p>  <p style="text-align: right;">b230s915</p>
002	B4 SEF	
003	A4 SEF	
004	B5 SEF	
005	12" x 18" SEF	
006	13" x 19" SEF	
007	DLT	
008	LG	

009	LT SEF	
010	Other	

6201	Adjust Booklet Fold Position	
	This SP corrects the folding position when paper is stapled and folded in the Booklet Finisher SR5020 (D434).	
001	A3 SEF	<p>[−2.0 to 2.0 / 0 / 0.2 mm]</p> <p>+ Value: Shifts staple position toward the crease.</p> <p>− Value: Shifts staple position away from the crease.</p>  <p>b230s916</p>
002	B4 SEF	
003	A4 SEF	
004	B5 SEF	
005	12"x18" SEF	
006	13" x 19" SEF	
007	DLT SEF	
008	LG SEF	
009	LT SEF	
010	Other	

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6202	Fine Adjust Staple Jogger Fence Position	
	This SP adjusts the distance between the jogger fences and the sides of the stack on the finisher stapling tray in the Booklet Finisher SR5020 (D434). The adjustment is done perpendicular to the direction of paper feed.	
001	A3 SEF	[-1.0 to +1.0 / 0 / 0.5 mm] + Value: Increases distance between jogger fences and the sides of the stack. – Value: Decreases the distance between the jogger fences and the sides of the stack.
002	B4 SEF	
003	A4 SEF	
004	B5 SEF	
005	12"x18"	
006	13" x 19" SEF	
007	DLT SEF	
008	LG SEF	
009	LT SEF	
010	Other	

6203*	Set Number of Folds	
001	Default:0 -1 to +9	

6205*	Adj Booklet Stapler Jog Pawl (D434)	
001	A3 SEF	[-3 to +3 / 0 / 0.2]
002	B4 SEF	
003	A4 SEF	
004	B5 SEF	
005	12 x 18 SEF	
006	13 x 19 SEF	
007	DLT	
008	LG	
009	LT SEF	
010	Other	

6208*	Adj Staple Position (D434)	
001	A3 SEF	[-1 + 1 / 0 / 0.5 mm]
002	B4 SEF	
003	A4 SEF	
004	A4 LEF	
005	B5 SEF	
006	B5 LEF	
007	DLT	
008	LG	
009	LT SEF	
010	LT LEF	
011	8-Kai SEF	
012	16-Kai SEF	
013	16-Kai LEF	
014	Other	

6209*	Adj Punch Posi Sub Scan (D434)	
001	2-Hole EU/JPN	[-3.5 +3.5 / 0 / 0.5]
002	3-Hole NA	
003	4-Hole EU	
004	4-Hole Scandinavia	
005	2-Hole NA	

6210*	Adj Punch Posi Sub Scan (D434)	
001	2-Hole EU/JPN	[-3 to +3 / 0 / 0.5 mm]
002	3-Hole NA	
003	4-Hole EU	
004	4-Hole Scandinavia	
005	2-Hole NA	

6211	Adj End Bind Jogger (D434)	
001	A3 SEF	[-3 to +3 / 0 / 0.5 mm]
002	B4 SEF	
003	A4 SEF	
004	A4 LEF	
005	B5 SEF	
006	B5 LEF	
007	DLT	
008	LG	
009	LT SEF	
010	LT LEF	
011	8-Kai SEF	
012	16-Kai SEF	
013	16-Kai LEF	
014	Other	

6212*	Adj Output Jog Position (D434)	
001	A3 SEF	[-2 to +2 / 0 / 0.1 mm]
002	B4 SEF	
003	A4 SEF	
004	A4 LEF	
005	A5 SEF	
006	A5 LEF	
007	B5 SEF	
008	B5 LEF	
009	DLT	
010	LG	
011	LT SEF	
012	LT LEF	
013	HLT SEF	
014	HLT LEF	
015	Other	

6213*	Adj Pre Stack Number (D434)	
001	A3 SEF	[0 to 2 / 2 / 1 Sheet]
002	B4 SEF	
003	A4 SEF	[0 to 5 / 5 / 1 Sheet]
004	A4 LEF	
005	B5 SEF	
006	B5 LEF	[0 to 2 / 2 / 1 Sheet]
007	DLT	

008	LG	[0 to 5 / 5 / 1 Sheet]
009	LTSEF	
010	LT LEF	
011	8-Kai SEF	
012	16-Kai SEF	
013	16-Kai LEF	
014	Other	

6214*	Adj Leading Edge Stopper (D434)	
001	A3 SEF	[-2.5 to +2.5 / 0 / 0.5 mm]
002	B4 SEF	
003	A4 SEF	
004	A4 LEF	
005	B5 SEF	
006	B5 LEF	
007	DLT	
008	LG	
009	LT SEF	
010	LT LEF	
011	8-Kai SEF	
012	16-Kai SEF	
013	16-Kai LEF	
014	Other	

6215*	Staple Jogging Repeat Setting (D434)
	[0 or 1/ 0 / 1] [0: Default] [1: High Precision]

6216*	Staple Tray Jog Off/On (D434)	
001	A3 SEF 0: ON 1: OFF	
002	B4 SEF 0: ON 1: OFF	
003	A4 SEF 0: ON 1: OFF	
004	A4 LEF 0: ON 1: OFF	
005	A5 SEF 0: ON 1: OFF	
006	A5 LEF 0: ON 1: OFF	
007	B5 SEF 0: ON 1: OFF	
008	B5 LEF 0: ON 1: OFF	
009	DLT 0: ON 1: OFF	
010	LG 0: ON 1: OFF	
011	LT SEF 0: ON 1: OFF	
012	LT LEF 0: ON 1: OFF	
013	HLT SEF 0: ON 1: OFF	
014	HLT LEF 0: ON 1: OFF	
015	Other 0: ON 1: OFF	

6217	Adj Top/Bottom Jog (D434)
	[-10 to +10/ 0 / 5 deg.] -10, -5, 0, +5, +10

6218	Booklet Finisher Input Check (D434)
	Displays the signals received from sensors and switches of the finisher. (▶ p.4-579 "Input Check: 4")

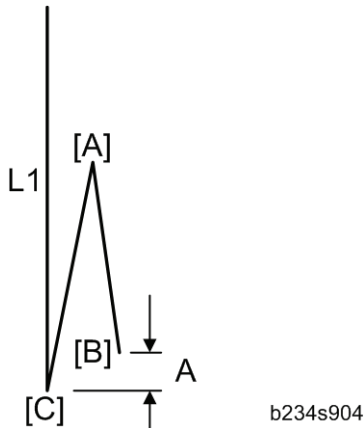
6219	Booklet Finisher Output Check (D434)
	Turn on the electrical components of the finisher individually for test purposes. (▶ p.4-604 "Output Check")

6221*	Adj Registration Control(D434)
001	Skew Correction 0:ON 1:OFF
	[0 or 1 / 0 / -]

6222*	Adj Registration Buckle (D434)	
001	A4 LEF	[-2 to +2 / 0 / 0.5 mm]
002	A5 SEF	
003	A5 LEF	
004	B5 LEF	
005	LT LEF	
006	HLT SEF	
007	HLT LEF	
008	Other	

6301*	Fine Adj Z-Fold 1		
	Use this SP code to adjust the position of the first fold. For detail, see NOTE following this table. [-2.0 to 2.0 / 0 / 0.2 mm]		
001	A3 (1st Fold Position)	009	A3 (2nd Fold Position)
002	B4 (1st Fold Position)	010	B4 (2nd Fold Position)
003	A4 (1st Fold Position)	011	A4 (2nd Fold Position)
004	DLT (1st Fold Position)	012	DLT (2nd Fold Position)
005	LG (1st Fold Position)	013	LG (2nd Fold Position)
006	LT (1st Fold Position)	014	LT (2nd Fold Position)
007	12"x18" (1st Fold Position)	015	12"x18" (2nd Fold Position)
008	Others (1st Fold Position)	016	Others (2nd Fold Position)

NOTE



- SP6301 001 to 008
Adjust the position of the first fold [A]. This adjustment decreases or increases the distance (A) between the leading edge [B] and the crease of the 2nd fold [C].
- SP6301 009 to 016
Adjusts the position of the 2nd fold [C] to decrease or increase the length (L1) of the sheet between the trailing edge [D] and the 2nd fold.

6400	Cover Inserter Input Check
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	Displays the signals received from sensors and switches of the cover interposer tray. (p.4-579 "Input Check: 4")	
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6401	Cover Inserter Output Check	
	Turn on the electrical components of the cover interposer tray individually for test purposes. (p.4-604 "Output Check")	

6500*	Pre-Punch Jog Adjustment (D392)	
001	A4 LEF	[-2 to 2 / 0 / 0.1 mm]
002	LT LEF	

6501*	Paddle Roller Position Adjustment (D392)	
001	-	[-3 to 3 / 0 / 0.1 mm]

6502*	Pre-Bind Jog Adjustment 1 (D392)	
001	A4 LEF	[-2 to 2 / 0 / 0.1 mm]
002	LT LEF	

6503*	Pre-Bind Jog Adjustment 2 (D392)	
001	A4 LEF	[-2 to 2 / 0 / 0.1 mm]
002	LT LEF	

6504	Pre-Punch Jog Adjustment (D392)	
001	A4 LEF	[-4 to 4 / 0 / 0.1 mm]
002	LT LEF	

6505	Paddle Roller Position Adjustment (D392)	
001	-	[-3 to 3 / 0 / 0.1 mm]

6506	Pre-Bind Jog Adjustment 1 (D392)	
001	A4 LEF	[-2 to 2 / 0 / 0.1 mm]
002	LT LEF	


6507	Pre-Punch Jog Adjustment 2 (D392)	
001	A4 LEF	[-2 to 2 / 0 / 0.1 mm]
002	LT LEF	

6508	Ring Binder Input Check	
	(p.4-579 "Input Check: 4")	

6509	Ring Binder Output Check	
	(p.4-604 "Output Check")	

6524	Stack Thickness Volume Adjustment (D391)	
001	0mm Adjust	[0 to 1023 / 97 / 1]
002	25 mm Adjust	[0 to 1023 / 865 / 1]

6525	Glue Remain Thermistor: Wet Side (D391)	
001	Glue Vat: Wet Side Lower Limit	[0 to 255 / 132 / 1]
002	Glue Vat: Wet Side Upper Limit	[0 to 255 / 142 / 1]

6526	Input Check: Perfect Binder
	( p.4-579 "Input Check: 4")

6600	Input Check: Stacker 1
	( p.4-579 "Input Check: 4")

6601	Output Check: Stacker 1
	( p.4-604 "Output Check")

6602*	Jog Fence Adjust: Stacker 1	High Capacity Stacker (D447)
001	A3 SEF	[-2 to +2 / 0 / 0.1 mm]
002	B4 SEF	
003	A4 SEF	
004	A4 LEF	
005	A5 SEF	
006	A5 LEF	
007	B5 SEF	
008	B5 LEF	
009	DLT SEF	[-2 to +2 / 0 / 0.1 mm]
010	LG SEF	
011	LT SEF	
012	LT LEF	
013	HLT SEF	
014	HLT LEF	
015	Other	

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6603*	LE Stopper Adjust: Stacker 1	High Capacity Stacker (D447)
001	A3 SEF	[-2 to +2 / 0 / 0.1 mm]
002	B4 SEF	
003	A4 SEF	
004	A4 LEF	
005	A5 SEF	
006	A5 LEF	
007	B5 SEF	
008	B5 LEF	
009	DLT SEF	[-2 to +2 / 0 / 0.1 mm]
010	LG SEF	
011	LT SEF	
012	LT LEF	
013	HLT SEF	
014	HLT LEF	
015	Other	

6604*	Sub Jog Fence Adjust: Stacker 1	Hi Capacity Stacker (D447)
001	A3 SEF	[+2 to -2 / 0 / 0.1 mm]
002	B4 SEF	
009	DLT SEF	
010	LG SEF	
015	Other	

6606	Input Check: Stacker 2
	(p.4-579 "Input Check: 4")

6607	Output Check: Stacker 2
	(p.4-604 "Output Check")

6608*	Jog Fence Adjust: Stacker 2	High Capacity Stacker (D447)
001	A3 SEF	[-2 to +2 / 0 / 0.1 mm]
002	B4 SEF	
003	A4 SEF	
004	A4 LEF	
005	A5 SEF	
006	A5 LEF	
007	B5 SEF	
008	B5 LEF	
009	DLT SEF	[-2 to +2 / 0 / 0.1 mm]
010	LG SEF	
011	LT SEF	
012	LT LEF	
013	HLT SEF	
014	HLT LEF	
015	Other	

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6609*	LE Stopper Adjust: Stacker 2	High Capacity Stacker (D447)
001	A3 SEF	[-2 to +2 / 0 / 0.1 mm]
002	B4 SEF	
003	A4 SEF	
004	A4 LEF	
005	A5 SEF	
006	A5 LEF	
007	B5 SEF	
008	B5 LEF	
009	DLT SEF	[-2 to +2 / 0 / 0.1 mm]
010	LG SEF	
011	LT SEF	
012	LT LEF	
013	HLT SEF	
014	HLT LEF	
015	Other	

6610*	Sub Jog Fence Adjust: Stacker 2	Hi Capacity Stacker (D447)
001	A3 SEF	[+2 to -2 / 0 / 0.1 mm]
002	B4 SEF	
009	DLT SEF	
010	LG SEF	
015	Other	

6612	Stacker 1 Fan Setting	High Capacity Stacker (D447)
	0: ON, 1: OFF	

6613	Stacker 2 Fan Setting	High Capacity Stacker (D447)
	0: ON, 1: OFF	

6650	Input Check: Trimmer (D455)	
	(p.4-579 "Input Check: 4")	

6651	Output Check: Trimmer (D455)	
	(p.4-604 "Output Check")	

6770*	Stack Full Setting	
001	-	[0 to 3 / 0 / 1]

6800	Sheet Conversion (Stapling: Thick Paper) DFU	
001	<p>Selects the count type for stapling the thick paper. The machine calculates one sheet of thick paper as three sheets of plain paper by default.</p> <p>[1 to 3 / 3 / 1]</p> <p>1: 1 sheet 2: 2 sheets 3: 3 sheets</p>	

6810	Ring Binding Thick Paper DFU
	<p>Selects the count type for binding the thick paper. The machine calculates one sheet of thick paper as three sheets of plain paper by default.</p> <p>[1 to 3 / 3 / 1]</p> <p>1: 1 sheet 2: 2 sheets 3: 3 sheets</p>

6830	Extra Staples DFU
	<p>More than the standard number of corner staples can be loaded. This SP recognizes the maximum number of staples (This Setting + Standard Number).</p> <ul style="list-style-type: none"> ▪ If the number of the maximum for staples is increased, and the mechanical warranty of the unit can be guaranteed, then the setting can take effect without changing the controller software. ▪ However, assurance that mechanical performance can be guaranteed is required before changing the setting to increase the staple load for more than the maximum in the feed/exit specifications. Raising this setting without quality assurance could damage the machine.
001	<p>0 to 50 (Initial: 0) [0 to 50 / 0 / 1]</p>
002	<p>0 to 50 (Initial: 0) [0 to 50 / 0 / 1]</p>

6890	Punch Function Enabled (Z-Fold)
001	<p>Permission for punching thick (tab) paper is forbidden and it is up to the service technician to pass this on to the customer.</p> <p>[0 or 1 / 0 / -]</p> <p>0: Simultaneous use forbidden 1: Simultaneous use allowed</p>

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4.20.1 SP7-XXX (DATA LOG)

7001	Engine Drive Distance Counter		
001	Total Drive Time:Drum K		
	Displays the total drive time of the K drum. [0 to 99999999 / - / 1 min]		

7401	[Total SC Counter]		
	Displays the number of SC codes detected.		
001	SC Counter	*CTL	[0 to 9999 / 0 / 1/step]

7403	[SC History]		
	Logs the SC codes detected. The 10 most recently detected SC Codes are not displayed on the screen, but can be seen on the SMC (logging) outputs.		
001	Latest	*CTL	-
002	Latest 1		
003	Latest 2		
004	Latest 3		
005	Latest 4		
006	Latest 5		
007	Latest 6		
008	Latest 7		
009	Latest 8		
010	Latest 9		

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7404	[SC 991 History]		
	Logs the SC 991 code detected.		
001	Latest	*CTL	-
002	Latest 1		
003	Latest 2		
004	Latest 3		
005	Latest 4		
006	Latest 5		
007	Latest 6		
008	Latest 7		
009	Latest 8		
010	Latest 9		

7502	[Total Paper Jam Counter]		
	Displays the total number of jams detected.		
001	Total Jam	* CTL	[0 to 9999 / 0 / 1 sheet/step]

7503	[Total Original Jam Counter] (D095 only)		
	Displays the total number of original jams detected.		
001	Total Jam	* CTL	[0 to 9999 / 0 / 1 sheet/step]

7504	[Paper Jam Location]		
	Displays the number of jams according to the location where jams were detected.		
001	At power on	*CTL	
003	Paper feed sensor 1: Late	*CTL	
004	Paper feed sensor 2: Late	*CTL	
006	Paper feed sensor upper (A4 LCT): Late (M077 only)	*CTL	
007	Paper feed sensor middle (A4 LCT): Late (M077 only)	*CTL	
008	Paper feed sensor lower (A4 LCT): Late (M077 only)	*CTL	
009	Paper feed sensor (By-pass): Late	*CTL	
010	Paper feed sensor upper (A3 LCT1): Late	*CTL	
011	Paper feed sensor lower (A3 LCT1): Late	*CTL	
012	Paper feed sensor upper (A3 LCT2): Late	*CTL	
013	Paper feed sensor lower (A3 LCT2): Late	*CTL	
014	Vertical Transport Sensor 1: Late	*CTL	
015	Vertical Transport Sensor 2: Late	*CTL	
017	4th transport sensor (A4 LCT): Late (M077 only)	*CTL	
018	5th transport sensor (A4 LCT): Late (M077 only)	*CTL	
019	6th transport sensor (A4 LCT): Late (M077 only)	*CTL	

020	7th Transport Sensor: Late	*CTL	
021	3rd Transport Sensor: Late	*CTL	
022	4th Transport Sensor: Late	*CTL	
023	5th Transport Sensor: Late	*CTL	
024	6th Transport Sensor: Late	*CTL	
025	Relay sensor (A4 LCT): Late (M077 only)	*CTL	
026	Bypass: Vertical Transport Sn: Late	*CTL	
027	Vertical Transport Sn 3: Late	*CTL	
028	Vertical Transport Sn 4: Late	*CTL	
029	Vertical Transport Sn 5: Late	*CTL	
030	Vertical Transport Sn 6: Late	*CTL	
031	LCT exit sensor (A4 LCT): Late (M077 only)	*CTL	
033	Registration entrance sensor: Late	*CTL	
034	LCT entrance sensor: Late	*CTL	
035	Registration timing sensor: Late	*CTL	
036	PTR timing sensor: Late	*CTL	
037	PTB jam sensor: Late	*CTL	
038	Fusing exit sensor: Late	*CTL	
039	Exit junction timing sensor: Late	*CTL	
040	Paper exit sensor: Late	*CTL	
041	Switchback sensor: Late	*CTL	
042	Duplex transport sensor 1: Late	*CTL	

043	Duplex transport sensor 2: Late	*CTL	
044	Duplex transport sensor 3: Late	*CTL	
045	Duplex transport sensor 4: Late	*CTL	
053	Paper feed sensor 1: Stay on	*CTL	
054	Paper feed sensor 2: Stay on	*CTL	
056	Paper feed sensor upper (A4 LCT): Stay on (M077 only)	*CTL	
057	Paper feed sensor middle (A4 LCT): Stay on (M077 only)	*CTL	
058	Paper feed sensor lower (A4 LCT): Stay on (M077 only)	*CTL	
059	Paper feed sensor (By-pass): Stay on	*CTL	
060	Paper feed sensor upper (A3 LCT1): Stay on	*CTL	
061	Paper feed sensor lower (A3 LCT1): Stay on	*CTL	
062	Paper feed sensor upper (A3 LCT2): Stay on	*CTL	
063	Paper feed sensor lower (A3 LCT2): Stay on	*CTL	
064	Vertical Transport Sensor 1: Stay on		
065	Vertical Transport Sensor 2: Stay on		
067	4th transport sensor (A4 LCT): Stay on (M077 only)	*CTL	
068	5th transport sensor (A4 LCT): Stay on (M077 only)	*CTL	
069	6th transport sensor (A4 LCT): Stay on (M077 only)	*CTL	

070	Relay sensor (By-pass): Stay on	*CTL	
071	LCT Grip Sensor 1 (A3 LCT1): Stay on	*CTL	
072	LCT Grip Sensor 2 (A3 LCT1): Stay on	*CTL	
073	LCT Grip Sensor 1 (A3 LCT2): Stay on	*CTL	
074	LCT Grip Sensor 2 (A3 LCT2): Stay on	*CTL	
075	Relay sensor (A4 LCT): Stay on (M077 only)	*CTL	
076	LCT vertical transport sensor 3 (A3 LCT1): Stay on	*CTL	
077	LCT vertical transport sensor 1 (A3 LCT1): Stay on	*CTL	
078	LCT vertical transport sensor 2 (A3 LCT1): Stay on	*CTL	
079	LCT vertical transport sensor 1 (A3 LCT2): Stay on	*CTL	
080	LCT vertical transport sensor 2 (A3 LCT2): Stay on	*CTL	
081	LCT exit sensor (A4 LCT): Stay on (M077 only)	*CTL	
083	Registration entrance sensor: Stay on	*CTL	
084	LCT entrance sensor: Stay on	*CTL	
085	Registration timing sensor: Stay on	*CTL	
086	PTR timing sensor: Stay on	*CTL	
087	PTB jam sensor: Stay on	*CTL	
088	Fusing exit sensor: Stay on	*CTL	
089	Exit junction timing sensor: Stay on	*CTL	
090	Paper exit sensor: Stay on	*CTL	
091	Switchback sensor: Stay on	*CTL	
092	Duplex transport sensor 1: Stay on	*CTL	

093	Duplex transport sensor 2: Stay on	*CTL	
094	Duplex transport sensor 3: Stay on	*CTL	
095	Duplex transport sensor 4: Stay on	*CTL	
098	CIS: Skew Detection	*CTL	
099	Double-feed Sensor	*CTL	

7504	Paper Jam Loc	Paper Jam Locations – Finisher B830
	<p>Displays the list of possible locations where a jam could have occurred. Press the appropriate key to display the jam count for that location. These jams are caused by the failure of a sensor to activate.</p> <p>Paper late error: Paper failed to arrive at prescribed time.</p> <p>Paper lag error: Paper failed to leave at prescribed time.</p>	
	On Screen	What It Means
101	Entrance Sensor – Fin.	Paper late error
102	Entrance Sensor – Fin. (Stay On)	Paper lag error
103	Upper Tray Exit Sensor – Fin	Paper late error
104	Upper Tray Exit Sensor – Fin (Stay On)	Paper lag error
105	Shift Tray Exit Sensor – Fin	Paper late error
106	Shift Tray Exit Sensor – Fin (Stay On)	Paper lag error
107	Staple Tray Exit Sensor – Fin	Paper late error
108	Staple Tray Exit Sensor – Fin (Stay On)	Paper lag error
109	Staple Tray Paper Sensor – Fin	Paper late error
110	Staple Tray Paper Sensor – Fin (Stay On)	Paper lag error

111	Stack Feed-Out Belt HP Sensor	Malfunction
112	Transport Motors	
113	Shift Tray Lift Motor	
114	Jogger Motor	
115	Shift Motor	
116	Staple Motor	
117	Stack Feed-Out Belt Motor	
118	Punch Motor	
119	Z-Fold Jam – Fin	
120	Pre-Stack Transport Motor	
121	Abnormal Signal – Fin	
122	Upper Stopper Motor Lock	
⇒ 123	<p>Paper Jam Count by Location: Fin GBC Punch Unit Jam</p> <p>Note: Every time the GBC Front Door is opened, even if the jam is not in the GBC paper path, it will record JAM Code 123, and you will see JAM Code 123 increment by 1. Closing the front door of the GBC, Jam 123 is cleared and machine will operate normally.</p>	

	Paper Jam Loc	Paper Jam Locations – Cover Interposer B835
7504	<p>Displays the list of possible locations where a jam could have occurred. Press the appropriate key to display the jam count for that location. These jams are caused by the failure of a sensor to activate.</p> <p>Paper late error: Paper failed to arrive at prescribed time.</p> <p>Paper lag error: Paper failed to leave at prescribed time.</p>	
	On Screen	What It Means
130	1st Paper Feed Sensor – Late	Paper late error
131	1st Paper Feed Sensor – Lag	Paper lag error

132	2nd Paper Feed Sensor – Late	Paper late error
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133	2nd Paper Feed Sensor – Lag	Paper lag error
134	1st Transport Sensor – Late	Paper late error
135	1st Transport Sensor – Lag	Paper lag error
136	2nd Transport Sensor – Late	Paper late error
137	2nd Transport Sensor – Lag	Paper lag error
138	1st Vertical Transport Sensor - Late	Paper late error
139	1st Vertical Transport Sensor - Lag	Paper lag error
140	2nd Vertical Transport Sensor - Late	Paper late error
141	2nd Vertical Transport Sensor - Lag	Paper lag error
142	Vertical Exit Sensor – Late	Paper late error
143	Vertical Exit Sensor - Lag	Paper lag error
144	Entrance Sensor – Late	Paper late error
145	Entrance Sensor – Lag	Paper lag error
146	Exit Sensor – Late	Paper late error
147	Exit Sensor – Lag	Paper lag error
148	1st Lift Motor	Malfunction
149	2nd Lift Motor	
150	1st Pick-Up Motor	
151	2nd Pick-Up Motor	

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	Paper Jam Loc	Paper Jam Locations – Finisher D434
7504	<p>Displays the list of possible locations where a jam could have occurred. Press the appropriate key to display the jam count for that location. These jams are caused by the failure of a sensor to activate.</p> <p>Paper late error: Paper failed to arrive at prescribed time.</p> <p>Paper lag error: Paper failed to leave at prescribed time.</p>	
	On Screen	What It Means
160	Entrance Sensor – Late	Paper late erro
161	Entrance Sensor – Lag	Paper lag error
162	Stapling Tray Paper Sensor – Late	Paper late erro
163	Stapling Tray Paper Sensor – Lag	Paper lag error
164	Stack Present Sensor – Late	Paper late erro
165	Stack Present Sensor – Lag	Paper lag error
166	Fold Unit Entrance Sensor – Late	Paper late erro
167	Fold Unit Entrance Sensor – Lag	Paper lag error
168	Fold Unit Exit Sensor – Late	Paper late erro
169	Fold Unit Exit Sensor – Lag	Paper lag error
170	Exit Sensor – Late	Paper late erro
171	Exit Sensor – Lag	Paper lag error
174	Jogger Fence	Malfunction
175	Stack Feed-Out Belt	
176	Booklet Stapler – Front	
177	Booklet Stapler – Rear	
178	Stack Junction Gate Motor	

179	Clamp Roller Retraction Motor	
180	Bottom Fence Lift Motor	
181	Fold Plate Motor	
182	Bind: Job data Err	Malfunction
183	Pre-Stacker Drive Train	
184	Booklet Path	
185	Booklet Stapling System	
186	Folding System	
187	Main Machine Setting Incorrect	

7504	Paper Jam Loc	Paper Jam Locations – Z-Fold Unit B660
	<p>Displays the list of possible locations where a jam could have occurred. Press the appropriate key to display the jam count for that location. These jams are caused by the failure of a sensor to activate.</p> <p>Paper late error: Paper failed to arrive at prescribed time.</p> <p>Paper lag error: Paper failed to leave at prescribed time.</p>	
200	Feed Sensor – Late	Paper late error
201	Feed Sensor – Lag	Paper lag error
202	Fold Timing Sensor – Late	Paper late error
203	Fold Timing Sensor – Lag	Paper lag error
204	Leading Edge Sensor – Late	Paper late error
205	Leading Edge Sensor – Lag	Paper lag error

206	Upper Stopper HP Sensor – Late	Paper late error
207	Upper Stopper HP Sensor – Lag	Paper lag error
208	Upper Exit Sensor 1 – Late	Paper late error
209	Upper Exit Sensor 1- Lag	Paper lag error
212	Lower Exit Sensor 2 – Late	Paper late error
213	Lower Exit Sensor 2 – Lag	Paper lag error
214	Feed Motor	Feed Motor
215	Lower Stopper Motor	Lower Stopper Motor
216	Upper Stopper Motor	Upper Stopper Motor

	Paper Jam Loc	Paper Jam Locations – Trimmer D455
7504	<p>Displays the list of possible locations where a jam could have occurred. Press the appropriate key to display the jam count for that location. These jams are caused by the failure of a sensor to activate.</p> <p>Paper late error: Paper failed to arrive at prescribed time.</p> <p>Paper stay error: Paper failed to leave at prescribed time.</p>	
220	Entrance Sensor: Late Error	
221	Entrance Sensor: Lag Error	
222	Skew Sensor: Late Error	
223	Skew Sensor: Lag Error	
224	Exit Sensor: Late Error	
225	Exit Sensor: Lag Error	

226	Trimming Blade Motor Lock	
227	Cut Position Motor	
228	Press Roller	
229	Press/Stopper Roller	
230	Tray Motor	

	Paper Jam Loc	Paper Jam Locations – Stacker D447
7504	<p>Displays the list of possible locations where a jam could have occurred. Press the appropriate key to display the jam count for that location. These jams are caused by the failure of a sensor to activate.</p> <p>Paper late error: Paper failed to arrive at prescribed time.</p> <p>Paper stay error: Paper failed to leave at prescribed time.</p>	
250	Stacker1: Entrance	
251	Stacker1: Ex-Tray: P	
252	Stacker1: Ex-Tray: P	
253	Stacker1: S-Tray: P	
254	Stacker1: S-Tray: P	
255	Stacker1: Bridge Pa	

7505	Original Jam Detection	
	<p>Displays the list of possible locations where an original jam could have occurred. These jams are caused by the failure of a sensor to activate.</p>	
001	At Power On	
003	Feed Jam	
004	Exit Jam	

7506	[Jam Count by Paper Size]		
	Displays the number of jams according to the paper size.		
005	A4 LEF	*CTL	[0 to 9999 / 0 / 1 sheet/step]
006	A5 LEF		
014	B5 LEF		
038	LT LEF		
044	HLT LEF		
132	A3 SEF		
133	A4 SEF		
134	A5 SEF		
141	B4 SEF		
142	B5 SEF		
160	DLT SEF		
164	LG SEF		
166	LT SEF		
172	HLT SEF		
255	Others		

7507	[Plotter Jam History]		
	Displays the 10 most recently detected paper jams.		
001	Latest	*CTL	-
002	Latest 1		
003	Latest 2		
004	Latest 3		
005	Latest 4		
006	Latest 5		
007	Latest 6		
008	Latest 7		
009	Latest 8		
010	Latest 9		

7508	[Original Jam History] (D095 only)		
	Displays the 10 most recently detected paper jams.		
001	Latest	*CTL	-
002	Latest 1		
003	Latest 2		
004	Latest 3		
005	Latest 4		
006	Latest 5		
007	Latest 6		
008	Latest 7		
009	Latest 8		
010	Latest 9		

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7509	[Paper Jam Loc]		
	Displays the number of jams according to the location where jams were detected.		
001	Stacker1: Br-Path E	*CTL	Stacker 1 (D447)
002	Stacker1: Br-Path E	*CTL	
003	Stacker1: Off-set U	*CTL	
004	Stacker1: Side Jogg	*CTL	
005	Stacker1: L-Edge Jo	*CTL	
006	Stacker1: Stack Tra	*CTL	
007	Stacker1: Job Data	*CTL	
015	Stacker2: Entrance	*CTL	Stacker 2 (D447)
016	Stacker2: Ex-Tray: P	*CTL	
017	Stacker2: Ex-Tray: P	*CTL	
018	Stacker2: S-Tray: P	*CTL	
019	Stacker2: S-Tray: P	*CTL	
020	Stacker2: Bridge Pa	*CTL	
021	Stacker2: Br-Path E	*CTL	
022	Stacker2: Br-Path E	*CTL	
023	Stacker2: Off-set U	*CTL	
024	Stacker2: Side Jogg	*CTL	

025	Stacker2: L-Edge Jo	*CTL		
026	Stacker2: Stack Tra	*CTL		
027	Stacker2: Job Data	*CTL		
045	P-Binder:Job Data Error	*CTL	Perfect Binder (D391)	
046	P-Binder:S-Through Exit Sn:Late	*CTL		
047	P-Binder:S-Through Exit Sn:Stay on	*CTL		
048	P-Binder:Cover Regist Sn:Late	*CTL		
049	P-Binder:Cover Regist Sn:Stay on	*CTL		
050	P-Binder:Cover H-Reg. S Sn:Late	*CTL		
051	P-Binder:Cover H-Reg. S Sn:Stay on	*CTL		
052	P-Binder:Cover H-Reg. L Sn:Late	*CTL		
053	P-Binder:Cover H-Reg. L Sn:Stay on	*CTL		
054	P-Binder:Entrance Sn:Late	*CTL		
055	P-Binder:Entrance Sn:Stay on	*CTL		
056	P-Binder:Sign. Path: Sn 1:Late	*CTL		
057	P-Binder:Sign. Path: Sn 1:Stay on	*CTL		
058	P-Binder:Sign. Path: Sn 2:Late	*CTL		
059	P-Binder:Sign. Path: Sn 2:Stay on	*CTL		
060	P-Binder:Timing Sn:Late	*CTL		Perfect Binder (D391)
061	P-Binder:Timing Sn:Stay on	*CTL		
062	P-Binder:Stck Tray Emp. Sn:Late	*CTL		

063	P-Binder:Stck Tray Emp. Sn:Stay on	*CTL		
064	P-Binder:SG Paper Sn:Late	*CTL		
065	P-Binder:Cover Path: Sn 1:Stay on	*CTL		
066	P-Binder:Cover Path: Sn 1:Late	*CTL		
067	P-Binder:Cover Path: Sn 2:Late	*CTL		
068	P-Binder:Cover Path: Sn 2:Stay on	*CTL		
069	P-Binder:Cover Reg. Sn:Late	*CTL		
070	P-Binder:Cover Reg. Sn:Stay on	*CTL		
071	P-B/Inserter:Com. Sn:Late	*CTL		Perfect Binder (D391)
072	P-B/Inserter:Com. Sn:Stay on	*CTL		
073	P-B/Inserter:U-Tray P-up Sn:Late	*CTL		
074	P-B/Inserter:U-Tray P-up Sn:Stay on	*CTL		
075	P-B/Inserter:L-Tray P-up Sn:Late	*CTL		
076	P-B/Inserter:L-Tray P-up Sn:Stay on	*CTL		
077	P-B/Inserter:Trans. Sn 1:Late	*CTL		
078	P-B/Inserter:Trans. Sn 1:Stay on	*CTL		
079	P-B/Inserter:Trans. Sn 2:Late	*CTL		
080	P-B/Inserter:Trans. Sn 2:Stay on	*CTL		
081	P-B/Relay:Transport Sn:Late	*CTL		
082	P-B/Relay:Transport Sn:Stay on	*CTL		

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095	R-Binder: Entrance	*CTL	Ring Binder (D392)
096	R-Binder: Entrance	*CTL	
097	R-Binder: Transport	*CTL	
098	R-Binder: Transport	*CTL	
099	R-Binder: Exit Sn: L	*CTL	
100	R-Binder: Exit Sn: S	*CTL	
101	R-Binder: Pre-punch	*CTL	
102	R-Binder: After-pun	*CTL	
103	R-Binder: P TE Data	*CTL	
104	R-Binder: P LE Data	*CTL	
105	R-Binder: Ring Erro	*CTL	
106	R-Binder: Binder Un	*CTL	
107	R-Binder: Output Be	*CTL	
108	R-Binder: Output Be	*CTL	
109	R-Binder: Stacker J	*CTL	
110	R-Binder: Punch Mot	*CTL	
111	R-Binder: Shutter M	*CTL	
112	R-Binder: Line-up P	*CTL	
113	R-Binder: Paper Jog	*CTL	
114	R-Binder: Line-up P	*CTL	
115	R-Binder: Clamp Mot	*CTL	

116	R-Binder: 50/100 ad	*CTL	
117	R-Binder: Out-Belt	*CTL	
118	R-Binder: Job Data	*CTL	
125	Buffer Pass Unit: Relay Sensor 1: Late	*CTL	Buffer Pass Unit (M379)
126	Buffer Pass Unit: Relay Sensor 1: Stay on	*CTL	
127	Buffer Pass Unit: Relay Sensor 2: Late	*CTL	
128	Buffer Pass Unit: Relay Sensor 2: Stay on	*CTL	
129	Buffer Pass Unit: Relay Sensor 3: Late	*CTL	
130	Buffer Pass Unit: Relay Sensor 3: Stay on	*CTL	
131	Buffer Pass Unit: Relay Sensor 4: Late	*CTL	
132	Buffer Pass Unit: Relay Sensor 4: Stay on	*CTL	
133	Buffer Pass Unit: Relay Sensor 5: Late	*CTL	Buffer Pass Unit (M379)
134	Buffer Pass Unit: Relay Sensor 5: Stay on	*CTL	
135	Buffer Pass Unit: Relay Sensor 6: Late	*CTL	

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136	Buffer Pass Unit: Relay Sensor 6: Stay on	*CTL	
137	Buffer Pass Unit: Relay Sensor 7: Late	*CTL	
138	Buffer Pass Unit: Relay Sensor 7: Stay on	*CTL	
139	Buffer Pass Unit: Relay Sensor 8: Late	*CTL	
140	Buffer Pass Unit: Relay Sensor 8: Stay on	*CTL	
141	Buffer Pass Unit: Job Data Error	*CTL	
145	A3 LCT1: Exit Sn:La	*CTL	LCT-MF or LCT (D532)
146	A3 LCT1: Entrance S	*CTL	
147	A3 LCT1: Right Ver.	*CTL	
148	A3 LCT1: H-Trans. E	*CTL	
148	A3 LCT1: H-Trans. E	*CTL	
150	A3 LCT1: V-Trans. E	*CTL	
151	A3 LCT1: Exit Sn: La	*CTL	
196	A3 LCT1: Entrance S	*CTL	
197	A3 LCT1: Right Ver.	*CTL	
198	A3 LCT1: H-Trans. E	*CTL	
199	A3 LCT1: H-Trans. E	*CTL	
200	A3 LCT1: V-Trans. E	*CTL	
201	A3 LCT2: Exit Sn:	*CTL	LCT (D532)

7617	PM Parts Counter
	Displays the each counter for PM parts alarm.
001	Normal (Paper Feed Counter)
002	Df (Original Feed Counter)

7618	PM Parts Counter Reset
	Clears the each counter for PM parts alarm.
001	Normal (Paper Feed Counter)
002	Df (Original Feed Counter)

7621	PM Counter
	Displays the total counter for each PM parts.
001	Y PCU Developer
002	M PCU Developer
003	C PCU Developer
004	Bk PCU Developer
005	Y PCU Drum
006	M PCU Drum
007	C PCU Drum
008	Bk PCU Drum
009	Used Toner Bottle
010	Dust Filter:K
011	Dust Filter:YCM

012	Ozone Filter
016	Charge Corona Unit:Y
022	Charge Corona Unit:M
028	Charge Corona Unit:C
034	Charge Corona Unit:Bk
040	Drum Cleaning Unit:Y
041	Drum Cleaning Brush Roller:Y
042	Drum Cleaning Blade:Y
043	Drum Lubricant Brush Roller:Y
044	Drum Lubricant Blade:Y
045	Drum Lubricant Bar:Y
046	Drum Cleaning Gear:Y
053	Drum Cleaning Unit:M
054	Drum Cleaning Brush Roller:M
055	Drum Cleaning Blade:M
056	Drum Lubricant Brush Roller:M
057	Drum Lubricant Blade:M
058	Drum Lubricant Bar:M
059	Drum Cleaning Gear:M
066	Drum Cleaning Unit:C
067	Drum Cleaning Brush Roller:C
068	Drum Cleaning Blade:C

069	Drum Lubricant Brush Roller:C
070	Drum Lubricant Blade:C
071	Drum Lubricant Bar:C
072	Drum Cleaning Gear:C
079	Drum Cleaning Unit:K
080	Drum Kleaning Brush Roller:K
081	Drum Kleaning Blade:K
082	Drum Lubricant Brush Roller:K
083	Drum Lubricant Blade:K
084	Drum Lubricant Bar:K
085	Drum Kleaning Gear:K
092	Image Transfer Roller:Y
093	Image Transfer Roller:M
094	Image Transfer Roller:C
095	Image Transfer Roller:K
096	ITB
097	ITB Bias Roller
098	ITB Cleaning Unit
099	ITB Cleaning Blade
100	ITB Cleaning Brush Roller
101	ITB Lubricant Brush Roller

102	ITB Lube Bar
105	PTR Unit
106	Paper Transfer Roller
107	PTR Cleaning Brush Roller
108	PTR Lubricant Brush Roller
109	PTR Cleaning Blade
110	PTR Lubricant Bar
111	PTR Discharge Plate
112	Brush Roller Gear
115	Fusing Unit
117	Hot Roller
118	Fusing Belt
119	Pressure Roller
125	Thermistor 1 2 3
129	Web Cleaning Unit
151	Pick-up Roller:Tray 1
152	Feed Roller:Tray 1
153	Separation Roller:Tray 1
154	Pick-up Roller:Tray 2
155	Feed Roller:Tray 2
156	Separation Roller:Tray 2

157	Pickup:A4LCT Upper (M077 only)
158	Feed:A4LCT Upper (M077 only)
159	Separate:A4LCT Upper (M077 only)
160	Pickup:A4LCT Middle (M077 only)
161	Feed:A4LCT Middle (M077 only)
162	Separate:A4LCT Middle (M077 only)
163	Pickup:A4LCT Lower (M077 only)
164	Feed:A4LCT Lower (M077 only)
165	Separate:A4LCT Lower (M077 only)
178	ADF Transport Belt (D095 only)
179	ADF Reverse Roller (D095 only)
180	ADF Feed Belt # (D095 only)
181	ADF Separation (D095 only)
182	By-pass:Pick-up Roller
183	By-pass:Feed Roller
184	By-pass:Separation Roller
185	Contact Glass (Exposure Glass) (D095 only)
186	Inserter Tray1: Feed belt : U-Tray
187	Inserter Tray1: Separation Roller : U-Tray
188	Inserter Tray1: Pick-up Roller : U-Tray
190	Inserter Tray2: Feed Belt : L-Tray

191	Insertor Tray2: Separation Roller : L-Tray
192	Insertor Tray2: Pick-up Roller : L-Tray
198	Pickup Roller:Perfect Binder:Lower-Tray
199	Separation Roller:Perfect Binder:Lower-Tray
200	Feed Roller:Perfect Binder:Lower-Tray
201	Switchback Rollers Torque Limiter : Cover Transport
202	Signature Thickness Sensor Volume : Perfect Binder
203	Electro Magnetic Clutch:Perfect Binder:Lower-Tray
204	Torque Diode : Trimming Signature Rotation Unit : Perfect Binder
205	Trimming Buffer Motor : Perfect Binder
206	Pickup Roller : Perfect Binder
207	Separation Roller : Perfect Binder
208	Feed Roller : Perfect Binder
209	Magnetic Clutch : Perfect Binder
210	Torque Limiter : Perfect Binder
211	Grip Motor Gear : Perfect Binder
212	Torque Limiter : Perfect Binder : Lower-Tray
213	Torque Limiter : Trimming Signature Rotation U
214	Right Spine Fold Unit Harness: Perfect Binder
215	Left Spine Fold Unit Harness: Perfect Binder
232	A3LCT Tray3 Paper Feed

233	A3LCT Tray3 Pickup
234	A3LCT Tray3 Feed
235	A3LCT Tray3 Separate
236	A3LCT Tray4 Paper Feed
237	A3LCT Tray4 Pickup
238	A3LCT Tray4 Feed
239	A3LCT Tray4 Separate
240	A3LCT Tray5 Paper Feed
241	A3LCT Tray5 Pickup
242	A3LCT Tray5 Feed
243	A3LCT Tray5 Separate
244	A3LCT Tray6 Paper Feed
245	A3LCT Tray6 Pickup
246	A3LCT Tray6 Feed
247	A3LCT Tray6 Separate

7622	Reset (PM Counter)
	Resets the total counter for each PM parts.

7623	Standard Value (of PM Parts Life)
	Displays the standard value of PM parts life for each PM parts.

7624	Operational Value
	Uses or does not use the PM counters as the reference for displaying the alert on the SMC. [0 or 1 / 1 / -] 0: Does not use, 1: Uses

7625	Pg Count History:Latest 1	Displays the PM counter history.
7626	Pg Count History:Latest 2	Displays the PM counter history.

7628	Clear PM Counter
001	Clear Exceeded Counts
	Clears the PM counters which exceed the PM life for each PM part.
002	Reset All Counts
	Resets the all PM counters and standard values of the PM parts life.

7801	ROM No./Firmware Version Displays the serial number and the ROM version for each unit or peripheral.
002	Engine
005	ADF (D095 only)
007	FNS1 (3000-sheet Finisher: B830)
008	FNS2 (Booklet Finisher: D434)
010	LCT1 (A4 LCT B832 or 1st A3 LCT: D355)
020	Cover Interposer (B835)
025	Folding Unit (Z-Folding Unit ZF4000: B660)

028	LCT 2: Board Serial No. (2nd A3 LCT: D532)
029	Ring Binder: Board1 Serial No. (D392)
030	Ring Binder:Board2 Serial No (D392)
031	Perfect Binder: Board1 Serial No. (D391) for future use
032	Perfect Binder: Board2 Serial No. (D391) for future use
033	Perfect Binder: Board3 Serial No. (D391) for future use
034	Perfect Binder: Board4 Serial No. (D391) for future use
035	Perfect Binder: Board5 Serial No. (D391) for future use
036	Stacker 1: Board Serial No. (D447)
037	Stacker 2: Board Serial No. (D447)
038	Engine2
039	Buffer Pass Unit (M379)
102	Engine
107	FNS1
108	FNS2
110	LCT1
120	Cover Interposer
125	Folding Unit
128	LCT 2:Version No.
129	Ring Binder:Board1 Version No.

130	Ring Binder:Board2 Version No.
131	Perfect Binder:Board1 Version No. for future use
132	Perfect Binder:Board2 Version No. for future use
133	Perfect Binder:Board3 Version No. for future use
134	Perfect Binder:Board4 Version No. for future use
135	Perfect Binder:Board5 Version No. for future use
136	Stacker 1:Version No.
137	Stacker 2:Version No.
138	Engine2
139	Buffer Pass Unit (M379)
255	Rom Version

7803	PM Counter Display		
001	-	CTL*	Displays the PM count since the last PM.

7804	PM Counter Reset		
001	-	CTL*	Clears the PM count.

7807	[SC/Jam Counter Reset]		
	Clears the counters related to SC codes and paper jams.		
001	SC/Jam Clear	-	-

7826	MF Error Counter		
001	Error Staple	-	-
002	Error Total		

7827	MF Error Counter Clear		
001	Execute		

7832	[Self-Diagnose Result Display]		
	Displays the result of the diagnostics.		
001	Diag. Result	*CTL	-

7835	ACC Counter (D095 only)		
001	Copy ACC	*CTL	Displays the ACC execution times for each mode.

7836	Total Memory Size		
	Displays the memory capacity of the controller system.		

7855	Coverage Range		
001	Coverage Range 1	-	[1 to 200 / 5 / 1%]
002	Coverage Range 2	-	[1 to 200 / 20 / 1%]

7860	Fusing: Paper Pass Time
	Displays the paper passing time history from the PTB sensor to the fusing exit sensor.
001	Latest 1
002	Latest 2
003	Latest 3
004	Latest 4
005	Latest 5
006	Latest 6
007	Latest 7
008	Latest 8
009	Latest 9
010	Latest 10
011	Latest 11
012	Latest 12
013	Latest 13
014	Latest 14
015	Latest 15
016	Latest 16

7901	[Assert Info] DFU		
	Records the location where a problem is detected in the program. The data stored in this SP is used for problem analysis.		
001	File Name	*CTL	-
002	Number of Lines		
003	Location		

7931*	Toner Bottle Bk		
7932*	Toner Bottle M		
7933*	Toner Bottle C		
7934*	Toner Bottle Y		
	Displays the toner bottle information for each color.		
001	Model ID (API code)		
002	Cartridge Ver (Version)		
003	Brand ID		
004	Area ID		
005	Production ID (Toner amount information)		
006	Color ID		
007	Maintenance ID [20H: Excluding toner, 21H: Including toner, 99H: Sample]		
008	New		

009	Recycle Count Displays the recycled times.
010	Product Date
011	Serial No
012	Toner Remaining [0 to 100 / 100 / 1%]
013	EDP Code
014	Toner End [E: Toner end detected, N: Toner near end detected]
015	Toner Refill [RF: Toner refill detected, IS: IS product detected]
016	Total Count Start The total counter (BW or Mono Color) of the mainframe is stored when a toner bottle has been installed in the mainframe.
017	Total Count Start The total counter (Color) of the mainframe is stored when a toner bottle has been installed in the mainframe.
018	Total Count End The total counter (BW or Mono Color) of the mainframe is stored when the toner end for a toner bottle has been detected.
019	Total Count End The total counter (Color) of the mainframe is stored when the toner end for a toner bottle has been detected.
020	Set Date The date of a toner installation is stored.
021	End Date The date of toner end is stored.

7935*	Toner Bottle Log 1 to 5: Bk
7936*	Toner Bottle 1 to 5: M
7937*	Toner Bottle 1 to 5: C
7938*	Toner Bottle 1 to 5: Y
	Displays the toner bottle information for each color.
001	Serial No (Log 1)
002	Set Date (Log 1)
003	Total Count Start (Log 1)
004	Toner Refill (Log 1)
011	Serial No (Log 2)
012	Set Date (Log 2)
013	Total Count Start (Log 2)
014	Toner Refill (Log 2)
021	Serial No (Log 3)
022	Set Date (Log 3)
023	Total Count Start (Log 3)
024	Toner Refill (Log 3)
031	Serial No (Log 4)
032	Set Date (Log 4)
033	Total Count Start (Log 4)

034	Toner Refill (Log 4)
041	Serial No (Log 5)
042	Set Date (Log 5)
043	Total Count Start (Log 5)
044	Toner Refill (Log 5)

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7940*	Drive Distance:End Std Value
	Displays the standard value (motor rotation count) of PM end for each PM part.
001	Y PCU Developer [0 to 99999999 / 368602 / 1 m]
002	M PCU Developer [0 to 99999999 / 368602 / 1 m]
003	C PCU Developer [0 to 99999999 / 368602 / 1 m]
004	Bk PCU Developer [0 to 99999999 / 349125 / 1 m]
005	Y PCU Drum [0 to 99999999 / 993571 / 1 m]
006	M PCU Drum [0 to 99999999 / 993571 / 1 m]
007	C PCU Drum [0 to 99999999 / 993571 / 1 m]
008	Bk PCU Drum [0 to 99999999 / 595582 / 1 m]
009	Used Toner Bottle [0 to 99999999 / 99999999 / 1 m]
010	Dust Filter:K [0 to 99999999 / 188528 / 1 m]
011	Dust Filter:YCM [0 to 99999999 / 188528 / 1 m]
012	Ozone Filter [0 to 99999999 / 565582 / 1 m]
016	Charge Corona Unit:Y [0 to 99999999 / 194937 / 1 m]
022	Charge Corona Unit:M [0 to 99999999 / 194937 / 1 m]
028	Charge Corona Unit:C [0 to 99999999 / 194937 / 1 m]
034	Charge Corona Unit:K [0 to 99999999 / 184764 / 1 m]
040	Drum Cleaning Unit:Y [0 to 99999999 / 198342 / 1 m]

041	Drum Cleaning Brush Roller:Y [0 to 99999999 / 198342 / 1 m]
042	Drum Cleaning Blade:Y [0 to 99999999 / 198342 / 1 m]
043	Drum Lubricant Brush Roller:Y [0 to 99999999 / 198342 / 1 m]
044	Drum Lubricant Blade:Y [0 to 99999999 / 198342 / 1 m]
045	Drum Lubricant Bar:Y [0 to 99999999 / 198342 / 1 m]
046	Drum Cleaning Gear:Y [0 to 99999999 / 198342 / 1 m]
053	Drum Cleaning Unit:M [0 to 99999999 / 198342 / 1 m]
054	Drum Cleaning Brush Roller:M [0 to 99999999 / 198342 / 1 m]
055	Drum Cleaning Blade:M [0 to 99999999 / 198342 / 1 m]
056	Drum Lubricant Brush Roller:M [0 to 99999999 / 198342 / 1 m]
057	Drum Lubricant Blade:M [0 to 99999999 / 198342 / 1 m]
058	Drum Lubricant Bar:M [0 to 99999999 / 198342 / 1 m]
059	Drum Cleaning Gear:M [0 to 99999999 / 198342 / 1 m]
066	Drum Cleaning Unit:C [0 to 99999999 / 198342 / 1 m]
067	Drum Cleaning Brush Roller:C [0 to 99999999 / 198342 / 1 m]
068	Drum Cleaning Blade:C [0 to 99999999 / 198342 / 1 m]
069	Drum Lubricant Brush Roller:C [0 to 99999999 / 198342 / 1 m]
070	Drum Lubricant Blade:C [0 to 99999999 / 198342 / 1 m]
071	Drum Lubricant Bar:C [0 to 99999999 / 198342 / 1 m]
072	Drum Cleaning Gear:C [0 to 99999999 / 198342 / 1 m]

079	Drum Cleaning Unit:K [0 to 99999999 / 188163 / 1 m]
080	Drum Kleaning Brush Roller:K [0 to 99999999 / 188163 / 1 m]
081	Drum Kleaning Blade:K [0 to 99999999 / 188163 / 1 m]
082	Drum Lubricant Brush Roller:K [0 to 99999999 / 188163 / 1 m]
083	Drum Lubricant Blade:K [0 to 99999999 / 188163 / 1 m]
084	Drum Lubricant Bar:K [0 to 99999999 / 188163 / 1 m]
085	Drum Kleaning Gear:K [0 to 99999999 / 188163 / 1 m]
092	Image Transfer Roller:Y [0 to 99999999 / 370704 / 1 m]
093	Image Transfer Roller:M [0 to 99999999 / 370704 / 1 m]
094	Image Transfer Roller:C [0 to 99999999 / 370704 / 1 m]
095	Image Transfer Roller:K [0 to 99999999 / 370704 / 1 m]
096	ITB [0 to 99999999 / 722582 / 1 m]
097	ITB Bias Roller [0 to 99999999 / 361291 / 1 m]
098	ITB Cleaning Unit [0 to 99999999 / 180646 / 1 m]
099	ITB Cleaning Blade [0 to 99999999 / 180646 / 1 m]
100	ITB Cleaning Brush Roller [0 to 99999999 / 180646 / 1 m]
101	ITB Lubricant Brush Roller [0 to 99999999 / 180646 / 1 m]
102	ITB Lube Bar [0 to 99999999 / 180646 / 1 m]
105	PTR Unit [0 to 99999999 / 181089 / 1 m]
106	Paper Transfer Roller [0 to 99999999 / 181089 / 1 m]

107	PTR Cleaning Brush Roller [0 to 99999999 / 181089 / 1 m]
108	PTR Lubricant Brush Roller [0 to 99999999 / 181089 / 1 m]
109	PTR Cleaning Blade [0 to 99999999 / 181089 / 1 m]
110	PTR Lubricant Bar [0 to 99999999 / 181089 / 1 m]
111	PTR Discharge Plate [0 to 99999999 / 181089 / 1 m]
112	Brush Roller Gear [0 to 99999999 / 99999999 / 1 m]
115	Fusing Unit [0 to 99999999 / 212667 / 1 m]
117	Hot Roller [0 to 99999999 / 425334 / 1 m]
118	Fusing Belt [0 to 99999999 / 425334 / 1 m]
119	Pressure Roller [0 to 99999999 / 425334 / 1 m]
125	Thermistor 1 2 3 [0 to 99999999 / 850668 / 1 m]
129	Web Cleaning Unit [0 to 99999999 / 99999999 / 1 m]

7941*	Drive Distance:N-End Std Value
	Displays the standard value (motor rotation count) of PM near-end for each PM part.
001	Y PCU Developer [0 to 99999999 / 331742 / 1 m]
002	M PCU Developer [0 to 99999999 / 331742 / 1 m]
003	C PCU Developer [0 to 99999999 / 331742 / 1 m]
004	Bk PCU Developer [0 to 99999999 / 324146 / 1 m]
005	Y PCU Drum [0 to 99999999 / 894214 / 1 m]
006	M PCU Drum [0 to 99999999 / 894214 / 1 m]

007	C PCU Drum [0 to 99999999 / 894214 / 1 m]
008	Bk PCU Drum [0 to 99999999 / 509024 / 1 m]
009	Used Toner Bottle [0 to 99999999 / 99999999 / 1 m]
010	Dust Filter: K [0 to 99999999 / 174564 / 1 m]
011	Used Toner Bottle [0 to 99999999 / 174564 / 1 m]
016	Charge Corona Unit:Y [0 to 99999999 / 175444 / 1 m]
022	Charge Corona Unit:M [0 to 99999999 / 175444 / 1 m]
028	Charge Corona Unit:C [0 to 99999999 / 175444 / 1 m]
034	Charge Corona Unit:K [0 to 99999999 / 166288 / 1 m]
040	Drum Cleaning Unit:Y [0 to 99999999 / 178508 / 1 m]
053	Drum Cleaning Unit:M [0 to 99999999 / 178508 / 1 m]
066	Drum Cleaning Unit:C [0 to 99999999 / 178508 / 1 m]
079	Drum Cleaning Unit:K [0 to 99999999 / 169347 / 1 m]
098	ITB Cleaning Unit [0 to 99999999 / 162582 / 1 m]
105	PTR Unit [0 to 99999999 / 162981 / 1 m]
115	Fusing Unit [0 to 99999999 / 189238 / 1 m]

7942*	Drive Distance % Counter
	Displays the drive distance rate (motor rotation count) of PM parts life for each PM part.
[0 to 255 / - / 1%]	

7943	Drive Distance PM Mode
001	Selects the PM counter mode. [0 or 1 / 1 / 1] 0: Drive distance counter, 1: Page counter

7944*	Drive Distance Counter
	Displays the drive distance counter for each PM part. [0 to 99999999 / - / 1 m]

7945*	Pg Counter
	Displays the page counter for each PM part. [0 to 99999999 / - / 1 page]

7946*	Pick Count
	Displays the page counter for each PM part. [0 to 99999999 / - / 1 page]

7951*	Page Counter:End Std Value
	Displays the standard value (page count) of PM end for each PM part.
001	Y PCU Developer [0 to 99999999 / 1,200,000 / 1 page]
002	M PCU Developer [0 to 99999999 / 1,200,000 / 1 page]
003	C PCU Developer [0 to 99999999 / 1,200,000 / 1 page]

004	Bk PCU Developer [0 to 99999999 / 1,200,000 / 1 page]
005	Y PCU Drum [0 to 99999999 / 2,400,000 / 1 page]
006	M PCU Drum [0 to 99999999 / 2,400,000 / 1 page]
007	C PCU Drum [0 to 99999999 / 2,400,000 / 1 page]
008	Bk PCU Drum [0 to 99999999 / 2,400,000 / 1 page]
009	Used Toner Bottle [0 to 99999999 / 230,000 / 1 page]
010	Dust Filter:K [0 to 99999999 / 400000 / 1 page]
011	Dust Filter:YCM [0 to 99999999 / 400000 / 1 page]
012	Ozone Filter [0 to 99999999 / 1200000 / 1 page]
016	Charge Corona Unit:Y [0 to 99999999 / 400000 / 1 page]
022	Charge Corona Unit:M [0 to 99999999 / 400000 / 1 page]
028	Charge Corona Unit:C [0 to 99999999 / 400000 / 1 page]
034	Charge Corona Unit:Bk [0 to 99999999 / 400000 / 1 page]

040	Drum Cleaning Unit:Y [0 to 99999999 / 400000 / 1 page]
041	Drum Cleaning Brush Roller:Y [0 to 99999999 / 400000 / 1 page]
042	Drum Cleaning Blade:Y [0 to 99999999 / 400000 / 1 page]
043	Drum Lubricant Brush Roller:Y [0 to 99999999 / 400000 / 1 page]
044	Drum Lubricant Blade:Y [0 to 99999999 / 400000 / 1 page]
045	Drum Lubricant Bar:Y [0 to 99999999 / 400000 / 1 page]
046	Drum Cleaning Gear:Y [0 to 99999999 / 400000 / 1 page]
053	Drum Cleaning Unit:M [0 to 99999999 / 400000 / 1 page]
054	Drum Cleaning Brush Roller:M [0 to 99999999 / 400000 / 1 page]
055	Drum Cleaning Blade:M [0 to 99999999 / 400000 / 1 page]
056	Drum Lubricant Brush Roller:M [0 to 99999999 / 400000 / 1 page]
057	Drum Lubricant Blade:M [0 to 99999999 / 400000 / 1 page]

058	Drum Lubricant Bar:M [0 to 99999999 / 400000 / 1 page]
059	Drum Cleaning Gear:M [0 to 99999999 / 400000 / 1 page]
066	Drum Cleaning Unit:C [0 to 99999999 / 400000 / 1 page]
067	Drum Cleaning Brush Roller:C [0 to 99999999 / 400000 / 1 page]
068	Drum Cleaning Blade:C [0 to 99999999 / 400000 / 1 page]
069	Drum Lubricant Brush Roller:C [0 to 99999999 / 400000 / 1 page]
070	Drum Lubricant Blade:C [0 to 99999999 / 400000 / 1 page]
071	Drum Lubricant Bar:C [0 to 99999999 / 400000 / 1 page]
072	Drum Cleaning Gear:C [0 to 99999999 / 400000 / 1 page]
079	Drum Cleaning Unit:K [0 to 99999999 / 400000 / 1 page]
080	Drum Kleaning Brush Roller:K [0 to 99999999 / 400000 / 1 page]
081	Drum Kleaning Blade:K [0 to 99999999 / 400000 / 1 page]

082	Drum Lubricant Brush Roller:K [0 to 99999999 / 400000 / 1 page]
083	Drum Lubricant Blade:K [0 to 99999999 / 400000 / 1 page]
084	Drum Lubricant Bar:K [0 to 99999999 / 400000 / 1 page]
085	Drum Kleaning Gear:K [0 to 99999999 / 400000 / 1 page]
092	Image Transfer Roller:Y [0 to 99999999 / 800000 / 1 page]
093	Image Transfer Roller:M [0 to 99999999 / 800000 / 1 page]
094	Image Transfer Roller:C [0 to 99999999 / 800000 / 1 page]
095	Image Transfer Roller:K [0 to 99999999 / 800000 / 1 page]
096	ITB [0 to 99999999 / 1600000 / 1 page]
097	ITB Bias Roller [0 to 99999999 / 800000 / 1 page]
098	ITB Cleaning Unit [0 to 99999999 / 400000 / 1 page]
099	ITB Cleaning Blade [0 to 99999999 / 400000 / 1 page]

100	ITB Cleaning Brush Roller [0 to 99999999 / 400000 / 1 page]
101	ITB Lubricant Brush Roller [0 to 99999999 / 400000 / 1 page]
102	ITB Lube Bar [0 to 99999999 / 400000 / 1 page]
105	PTR Unit [0 to 99999999 / 400000 / 1 page]
106	Paper Transfer Roller [0 to 99999999 / 400000 / 1 page]
107	PTR Cleaning Brush Roller [0 to 99999999 / 400000 / 1 page]
108	PTR Lubricant Brush Roller [0 to 99999999 / 400000 / 1 page]
109	PTR Cleaning Blade [0 to 99999999 / 400000 / 1 page]
110	PTR Lubricant Bar [0 to 99999999 / 400000 / 1 page]
111	PTR Discharge Plate [0 to 99999999 / 400000 / 1 page]
112	Brush Roller Gear [0 to 99999999 / 99999999 / 1 page]
115	Fusing Unit [0 to 99999999 / 400000 / 1 page]
117	Hot Roller [0 to 99999999 / 800000 / 1 page]

118	Fusing Belt [0 to 99999999 / 400000 / 1 page]
119	Pressure Roller [0 to 99999999 / 400000 / 1 page]
125	Heating Roller Thermistor [0 to 99999999 / 1600000 / 1 page]
129	Web Cleaning Unit [0 to 99999999 / 400000 / 1 page]

7952*	Pick Counter:End Std Value
	Displays the standard value (pick-up count) of PM end for each PM part.
151	Pick-up Roller:Tray 1 [0 to 99999999 / 1000000 / 1 sheet]
152	Feed Roller:Tray 1 [0 to 99999999 / 1000000 / 1 sheet]
153	Separation Roller:Tray 1 [0 to 99999999 / 1000000 / 1 sheet]
154	Pick-up Roller:Tray 2 [0 to 99999999 / 1000000 / 1 sheet]
155	Feed Roller:Tray 2 [0 to 99999999 / 1000000 / 1 sheet]
156	Separation Roller:Tray 2 [0 to 99999999 / 1000000 / 1 sheet]
157	Pickup:A4LCT Upper [0 to 99999999 / 1000000 / 1 sheet] (M077 only)
158	Feed:A4LCT Upper [0 to 99999999 / 1000000 / 1 sheet] (M077 only)
159	Separate:A4LCT Upper [0 to 99999999 / 1000000 / 1 sheet] (M077 only)

160	Pickup:A4LCT Middle [0 to 99999999 / 1000000 / 1 sheet] (M077 only)
161	Feed:A4LCT Middle [0 to 99999999 / 1000000 / 1 sheet] (M077 only)
162	Separate:A4LCT Middle [0 to 99999999 / 1000000 / 1 sheet] (M077 only)
163	Pickup:A4LCT Lower [0 to 99999999 / 1000000 / 1 sheet] (M077 only)
164	Feed:A4LCT Lower [0 to 99999999 / 1000000 / 1 sheet] (M077 only)
165	Separate:A4LCT Lower [0 to 99999999 / 1000000 / 1 sheet] (M077 only)
178	ADF Transport Belt [0 to 99999999 / 140000 / 1 sheet]
179	ADF Reverse Roller # [0 to 99999999 / 120000 / 1 sheet]
180	ADF Feed Belt # [0 to 99999999 / 120000 / 1 sheet]
181	ADF Pickup Roller # [0 to 99999999 / 120000 / 1 sheet]
182	By-pass:Pick-up Roller [0 to 99999999 / 1000000 / 1 sheet]
183	By-pass:Feed Roller [0 to 99999999 / 1000000 / 1 sheet]
184	By-pass:Separation Roller [0 to 99999999 / 1000000 / 1 sheet]
185	Contact Glass [0 to 99999999 / 1000000 / 1 sheet] (D095 only)
186	Feed Belt:U-Tray [0 to 99999999 / 600000 / 1 sheet]
187	Separation Roller:U-Tray [0 to 99999999 / 600000 / 1 sheet]
188	Pick-up Roller:U-Tray [0 to 99999999 / 600000 / 1 sheet]

190	Feed Belt:L-Tray [0 to 99999999 / 600000 / 1 sheet]
191	Separation Roller:L-Tray [0 to 99999999 / 600000 / 1 sheet]
192	Pick-up Roller:L-Tray [0 to 99999999 / 600000 / 1 sheet]
198	Pickup Roller:Perfect Binder:Lower-Tray [0 to 99999999 / 100000 / 1 sheet]
199	Separation Roller:Perfect Binder:Lower-Tray [0 to 99999999 / 100000 / 1 sheet]
200	Feed Roller:Perfect Binder:Lower-Tray [0 to 99999999 / 100000 / 1 sheet]
201	Switchback Rollers Torque Limiter : Cover Transport [0 to 99999999 / 1000000 / 1 sheet]
202	Signature Thickness Sensor Volume : Perfect Binder [0 to 99999999 / 50000 / 1 sheet]
203	Electro Magnetic Clutch:Perfect Binder:Lower-Tray [0 to 99999999 / 1000000 / 1 sheet]
204	Torque Diode : Trimming Signature Rotation Unit : Perfect Binder [0 to 99999999 / 50000 / 1 sheet]
205	Trimming Buffer Motor : Perfect Binder [0 to 99999999 / 50000 / 1 sheet]
206	Pickup Roller : Perfect Binder [0 to 99999999 / 100000 / 1 sheet]
207	Separation Roller : Perfect Binder [0 to 99999999 / 100000 / 1 sheet]
208	Feed Roller : Perfect Binder [0 to 99999999 / 100000 / 1 sheet]
209	Magnetic Clutch : Perfect Binder [0 to 99999999 / 1000000 / 1 sheet]
210	Torque Limiter : Perfect Binder [0 to 99999999 / 1000000 / 1 sheet]

211	Grip Motor Gear : Perfect Binder [0 to 99999999 / 50000 / 1 sheet]
212	Torque Limiter : Perfect Binder : Lower-Tray [0 to 99999999 / 1000000 / 1 sheet]
213	Torque Limiter : Trimming Signature Rotation U [0 to 99999999 / 50000 / 1 sheet]
214	Right Spine Fold Unit Harness: Perfect Binder [0 to 99999999 / 50000 / 1 sheet]
215	Left Spine Fold Unit Harness: Perfect Binder [0 to 99999999 / 50000 / 1 sheet]
232	A3LCT Tray3 Paper Feed [0 to 99999999 / 300000 / 1 sheet]
233	A3LCT Tray3 Pickup [0 to 99999999 / 300000 / 1 sheet]
234	A3LCT Tray3 Feed [0 to 99999999 / 300000 / 1 sheet]
235	A3LCT Tray3 Separate [0 to 99999999 / 300000 / 1 sheet]
236	A3LCT Tray4 Paper Feed [0 to 99999999 / 300000 / 1 sheet]
237	A3LCT Tray4 Pickup [0 to 99999999 / 300000 / 1 sheet]
238	A3LCT Tray4 Feed [0 to 99999999 / 300000 / 1 sheet]
239	A3LCT Tray4 Separate [0 to 99999999 / 300000 / 1 sheet]

240	A3LCT Tray5 Paper Feed [0 to 99999999 / 300000 / 1 sheet]
241	A3LCT Tray5 Pickup [0 to 99999999 / 300000 / 1 sheet]
242	A3LCT Tray5 Feed [0 to 99999999 / 300000 / 1 sheet]
243	A3LCT Tray5 Separate [0 to 99999999 / 300000 / 1 sheet]
244	A3LCT Tray6 Paper Feed [0 to 99999999 / 300000 / 1 sheet]
245	A3LCT Tray6 Pickup [0 to 99999999 / 300000 / 1 sheet]
246	A3LCT Tray6 Feed [0 to 99999999 / 300000 / 1 sheet]
247	A3LCT Tray6 Separate [0 to 99999999 / 300000 / 1 sheet]

7953*	Page Counter:N-End Std Value
	Displays the standard value (page count) of PM near-end for each PM part.
001	Y PCU Developer [0 to 99999999 / 1,080,000 / 1 page]
002	M PCU Developer [0 to 99999999 / 1,080,000 / 1 page]
003	C PCU Developer [0 to 99999999 / 1,080,000 / 1 page]

004	Bk PCU Developer [0 to 99999999 / 1,080,000 / 1 page]
005	Y PCU Drum [0 to 99999999 / 2,304,000 / 1 page]
006	M PCU Drum [0 to 99999999 / 2,304,000 / 1 page]
007	C PCU Drum [0 to 99999999 / 2,304,000 / 1 page]
008	Bk PCU Drum [0 to 99999999 / 2,304,000 / 1 page]
009	Used Toner Bottle [0 to 99999999 / 180000 / 1 page]
016	Charge Corona Unit:Y [0 to 99999999 / 360000 / 1 page]
022	Charge Corona Unit:M [0 to 99999999 / 360000 / 1 page]
028	Charge Corona Unit:C [0 to 99999999 / 360000 / 1 page]
034	Charge Corona Unit:K [0 to 99999999 / 360000 / 1 page]
040	Drum Cleaning Unit:Y [0 to 99999999 / 360,000 / 1 page]
053	Drum Cleaning Unit:M [0 to 99999999 / 360,000 / 1 page]
066	Drum Cleaning Unit:C [0 to 99999999 / 360,000 / 1 page]

079	Drum Cleaning Unit:K [0 to 99999999 / 360,000 / 1 page]
098	ITB Cleaning Unit [0 to 99999999 / 360,000 / 1 page]
105	PTR Unit [0 to 99999999 / 360,000 / 1 page]
115	Fusing Unit [0 to 99999999 / 360,000 / 1 page]

7954*	Consumption Rate Counter
	Displays the consumption rate counter (page count) of PM parts life for each PM part.
	[0 to 255 / - / 1%]

7955*	Pick Counter: N-End Std Value
220	A3LCT Tray3 Paper Feed [0 to 99999999 / 270000 / 1 page]
236	
240	
244	
232	A3LCT Tray3 Paper Feed [0 to 99999999 / 270000 / 1 page]
236	
240	
244	

7956*	TCRU Mode
	Selects whether the TCRU (trained customer replaceable unit) mode is used.
[0 or 1 / 0 / 1] 0: No Operation, 1: Operation	

7957*	TCRU Target
	Fusing Unit
	Selects whether the fusing unit is set as a TCRU (trained customer replaceable unit).
[0 or 1 / 0 / 1] 0: Target, 1: Not Target	

7963*	Operation Env. Log:PCU:Bk
	Displays the drive distance of the drum motor: K when the machine is operated in the following conditions.
001	Temp<=5: 0<=Hum<30
	This condition is "Temperature < 5/ 0% < Humidity < 30%". [0 to 99999999 / - / 1 m]
002	Temp<=5: 30<=Hum<55
	This condition is "Temperature < 5/ 30% < Humidity < 55%". [0 to 99999999 / - / 1 m]
003	Temp<=5: 55<=Hum<80
	This condition is "Temperature < 5/ 55% < Humidity < 80%". [0 to 99999999 / - / 1 m]
004	Temp<=5: 80<=Hum<100
	This condition is "Temperature < 5/ 80% < Humidity < 100%". [0 to 99999999 / - / 1 m]
005	5<Temp<=15: 0<=Hum<30
	This condition is "5 < Temperature < 15/ 0% < Humidity < 30%". [0 to 99999999 / - / 1 m]
006	5<Temp<=15: 30<=Hum<55
	This condition is "5 < Temperature < 15/ 30% < Humidity < 55%". [0 to 99999999 / - / 1 m]

007	5<Temp<=15: 55<=Hum<80
	This condition is "5 < Temperature < 15/ 55% < Humidity < 80%". [0 to 99999999 / - / 1 m]
008	5<Temp<=15: 80<=Hum<100
	This condition is "5 < Temperature < 15/ 80% < Humidity < 100%". [0 to 99999999 / - / 1 m]
009	15<Temp<=25: 0<=Hum<30
	This condition is "15 < Temperature < 25/ 0% < Humidity < 30%". [0 to 99999999 / - / 1 m]
010	15<Temp<=25: 30<=Hum<55
	This condition is "15 < Temperature < 25/ 30% < Humidity < 55%". [0 to 99999999 / - / 1 m]
011	15<Temp<=25: 55<=Hum<80
	This condition is "15 < Temperature < 25/ 55% < Humidity < 80%". [0 to 99999999 / - / 1 m]
012	15<Temp<=25: 80<=Hum<100
	This condition is "15 < Temperature < 25/ 80% < Humidity < 100%". [0 to 99999999 / - / 1 m]
013	25<Temp<=30: 0<=Hum<30
	This condition is "25 < Temperature < 30/ 0% < Humidity < 30%". [0 to 99999999 / - / 1 m]

014	25<Temp<=30: 30<=Hum<55
	This condition is "25 < Temperature < 30/ 30% < Humidity < 55%". [0 to 99999999 / - / 1 m]
015	25<Temp<=30: 55<=Hum<80
	This condition is "25 < Temperature < 30/ 55% < Humidity < 80%". [0 to 99999999 / - / 1 m]
016	25<Temp<=30: 80<=Hum<100
	This condition is "25 < Temperature < 30/ 80% < Humidity < 100%". [0 to 99999999 / - / 1 m]
017	30<=Temp: 0<=Hum<30
	This condition is "30 < Temperature/ 0% < Humidity < 30%". [0 to 99999999 / - / 1 m]
018	30<=Temp: 30<=Hum<55
	This condition is "30 < Temperature/ 30% < Humidity < 55%". [0 to 99999999 / - / 1 m]
019	30<=Temp: 55<=Hum<80
	This condition is "30 < Temperature/ 55% < Humidity < 80%". [0 to 99999999 / - / 1 m]
020	30<=Temp: 80<=Hum<100
	This condition is "30 < Temperature/ 80% < Humidity < 100%". [0 to 99999999 / - / 1 m]

7964	Operation Env. Log Clear
001	Clears all operation environmental logs

7989

4.23 SYSTEM SP8-XXX: 1

4.23.1 SP8-XXX: DATA LOG2

Many of these counters are provided for features that are currently not available, such as sending color faxes, and so on. However, here are some Group 8 codes that when used in combination with others, can provide useful information.

SP Numbers	What They Do
SP8 211 to SP8 216	The number of pages scanned to the document server.
SP8 401 to SP8 406	The number of pages printed from the document server
SP8 691 to SP8 696	The number of pages sent from the document server

Specifically, the following questions can be answered:

- How is the document server actually being used?
- What application is using the document server most frequently?
- What data in the document server is being reused?

Most of the SPs in this group are prefixed with a letter that indicates the mode of operation (the mode of operation is referred to as an "application"). Before reading the Group 8 Service Table, make sure that you understand what these prefixes mean.

Prefixes	What it means	
T:	Total: (Grand Total).	Grand total of the items counted for all applications (C, F, P, etc.)..
C:	Copy application.	Totals (pages, jobs, etc.) executed for each application when the job was not stored on the document server.
F:	Fax application.	
P:	Print application.	
S:	Scan application.	

L:	Local storage (document server)	Totals (jobs, pages, etc.) for the document server. The L: counters work differently case by case. Sometimes, they count jobs/pages stored on the document server; this can be in document server mode (from the document server window), or from another mode, such as from a printer driver or by pressing the Store File button in the Copy mode window. Sometimes, they include occasions when the user uses a file that is already on the document server. Each counter will be discussed case by case.
O:	Other applications (external network applications, for example)	Refers to network applications such as Web Image Monitor. Utilities developed with the SDK (Software Development Kit) will also be counted with this group in the future.

The Group 8 SP codes are limited to 17 characters, forced by the necessity of displaying them on the small LCDs of printers and faxes that also use these SPs. Read over the list of abbreviations below and refer to it again if you see the name of an SP that you do not understand.

Key for Abbreviations

Abbreviation	What it means
/	"By", e.g. "T:Jobs/Apl" = Total Jobs "by" Application
>	More (2> "2 or more", 4> "4 or more")
AddBook	Address Book
Apl	Application
B/W	Black & White
Bk	Black
C	Cyan
ColCr	Color Create
ColMode	Color Mode
Comb	Combine
Comp	Compression
Deliv	Delivery
DesApl	Designated Application. The application (Copy, Fax, Scan, Print) used to store the job on the document server, for example.
Dev Counter	Development Count, no. of pages developed.
Dup, Duplex	Duplex, printing on both sides
Emul	Emulation
FC	Full Color
FIN	Post-print processing, i.e. finishing (punching, stapling, etc.)
Full Bleed	No Margins
GenCopy	Generation Copy Mode

GPC	Get Print Counter. For jobs 10 pages or less, this counter does not count up. For jobs larger than 10 pages, this counter counts up by the number that is in excess of 10 (e.g., for an 11-page job, the counter counts up 11-10 =1)
IFax	Internet Fax
ImgEdt	Image Edit performed on the original with the copier GUI, e.g. border removal, adding stamps, page numbers, etc.
K	Black (YMCK)
LS	Local Storage. Refers to the document server.
LSize	Large (paper) Size
Mag	Magnification
MC	One color (monochrome)
NRS	New Remote Service (@Remote), which allows a service center to monitor machines remotely. "@Remote" is used overseas, "CSS" is used in Japan.
Org	Original for scanning
OrgJam	Original Jam
Palm 2	Print Job Manager/Desk Top Editor: A pair of utilities that allows print jobs to be distributed evenly among the printers on the network, and allows files to be moved around, combined, and converted to different formats.
PC	Personal Computer
PGS	Pages. A page is the total scanned surface of the original. Duplex pages count as two pages, and A3 simplex count as two pages if the A3/DLT counter SP is switched ON.
PJob	Print Jobs
Ppr	Paper
PrtJam	Printer (plotter) Jam

PrtPGS	Print Pages
R	Red (Toner Remaining). Applies to the wide format model A2 only. This machine is under development and currently not available.
RCG	Remote Communication Gate
Rez	Resolution
SC	Service Code (Error SC code displayed)
Scn	Scan
Sim, Simplex	Simplex, printing on 1 side.
S-to-Email	Scan-to-E-mail
SMC	SMC report printed with SP5990. All of the Group 8 counters are recorded in the SMC report.
Svr	Server
TonEnd	Toner End
TonSave	Toner Save
TXJob	Send, Transmission
YMC	Yellow, Magenta, Cyan
YMCK	Yellow, Magenta, Cyan, Black

↓ Note

- All of the Group 8 SPs are reset with SP5 801 1 Memory All Clear.

8 001	T:Total Jobs	*CTL	<p>These SPs count the number of times each application is used to do a job.</p> <p>[0 to 99999999/ 0 / 1]</p> <p>Note: The L: counter is the total number of times the other applications are used to send a job to the document server, plus the number of times a file already on the document server is used.</p>
8 002	C:Total Jobs	*CTL	
8 004	P:Total Jobs	*CTL	
8 005	S:Total Jobs	*CTL	
8 006	L:Total Jobs	*CTL	

- These SPs reveal the number of times an application is used, not the number of pages processed.
- When an application is opened for image input or output, this counts as one job.
- Interrupted jobs (paper jams, etc.) are counted, even though they do not finish.
- Only jobs executed by the customer are counted. Jobs executed by the customer engineer using the SP modes are not counted.
- When using secure printing (when a password is required to start the print job), the job is counted at the time when either "Delete Data" or "Specify Output" is specified.
- A job is counted as a fax job when the job is stored for sending.
- When a fax is received to fax memory, the F: counter increments but the L: counter does not (the document server is not used).
- A fax broadcast counts as one job for the F: counter (the fax destinations in the broadcast are not counted separately).
- A fax broadcast is counted only after all the faxes have been sent to their destinations. If one transmission generates an error, then the broadcast will not be counted until the transmission has been completed.
- A printed fax report counts as one job for the F: counter.
- The F: counter does not distinguish between fax sending or receiving.
- When a copy job on the document server is printed, SP8022 also increments, and when a print job stored on the document server is printed, SP8024 also increments.
- When an original is both copied and stored on the document server, the C: and L: counters both increment.
- When a print job is stored on the document server, only the L: counter increments.
- When the user presses the Document Server button to store the job on the document server, only the L: counter increments.
- When the user enters document server mode and prints data stored on the document server, only the L: counter increments.
- When an image received from Palm 2 is received and stored, the L: counter increments.

- When the customer prints a report (user code list, for example), the O: counter increments. However, for fax reports and reports executed from the fax application, the F: counter increments.

8 011	T:Jobs/LS	*CTL	<p>These SPs count the number of jobs stored to the document server by each application, to reveal how local storage is being used for input.</p> <p>[0 to 9999999/ 0 / 1]</p> <p>The L: counter counts the number of jobs stored from within the document server mode screen at the operation panel.</p>
8 012	C:Jobs/LS	*CTL	
8 014	P:Jobs/LS	*CTL	
8 015	S:Jobs/LS	*CTL	
8 016	L:Jobs/LS	*CTL	
8 017	O:Jobs/LS	*CTL	

- When a scan job is sent to the document server, the S: counter increments. When you enter document server mode and then scan an original, the L: counter increments.
- When a print job is sent to the document server, the P: counter increments.
- When a network application sends data to the document server, the O: counter increments.
- When an image from Palm 2 is stored on the document server, the O: counter increments.
- When a fax is sent to the document server, the F: counter increments.

8 021	T:Pjob/LS	*CTL	<p>These SPs reveal how files printed from the document server were stored on the document server originally.</p> <p>[0 to 99999999/ 0 / 1]</p> <p>The L: counter counts the number of jobs stored from within the document server mode screen at the operation panel.</p>
8 022	C:Pjob/LS	*CTL	
8 024	P:Pjob/LS	*CTL	
8 025	S:Pjob/LS	*CTL	
8 026	L:Pjob/LS	*CTL	
8 027	O:Pjob/LS	*CTL	

- When a copy job stored on the document server is printed with another application, the C: counter increments.
- When an application like DeskTopBinder merges a copy job that was stored on the document server with a print job that was stored on the document server, the C: and P: counters both increment.
- When a job already on the document server is printed with another application, the L: counter increments.
- When a scanner job stored on the document server is printed with another application, the S: counter increments. If the original was scanned from within document server mode, then the L: counter increments.
- When images stored on the document server by a network application (including Palm 2), are printed with another application, the O: counter increments.
- When a copy job stored on the document server is printed with a network application (Web Image Monitor, for example), the C: counter increments.
- When a fax on the document server is printed, the F: counter increments.

8 031	T:Pjob/DesApl	*CTL	These SPs reveal what applications were used to output documents from the document server. [0 to 999999999/ 0 / 1] The L: counter counts the number of jobs printed from within the document server mode screen at the operation panel.
8 032	C:Pjob/DesApl	*CTL	
8 034	P:Pjob/DesApl	*CTL	
8 035	S:Pjob/DesApl	*CTL	
8 036	L:Pjob/DesApl	*CTL	
8 037	O:Pjob/DesApl	*CTL	

- When documents already stored on the document server are printed, the count for the application that started the print job is incremented.
- When the print job is started from a network application (Desk Top Binder, Web Image Monitor, etc.) the L: counter increments.

8 041	T:TX Jobs/LS	*CTL	<p>These SPs count the applications that stored files on the document server that were later accessed for transmission over the telephone line or over a network (attached to an e-mail, or as a fax image by I-Fax).</p> <p>[0 to 9999999/ 0 / 1]</p> <p>Note: Jobs merged for sending are counted separately.</p> <p>The L: counter counts the number of jobs scanned from within the document server mode screen at the operation panel.</p>
8 042	C:TX Jobs/LS	*CTL	
8 044	P:TX Jobs/LS	*CTL	
8 045	S:TX Jobs/LS	*CTL	
8 046	L:TX Jobs/LS	*CTL	
8 047	O:TX Jobs/LS	*CTL	

- When a stored copy job is sent from the document server, the C: counter increments.
- When images stored on the document server by a network application or Palm2 are sent as an e-mail, the O: counter increments.

8 051	T:TX Jobs/DesApl	*CTL	<p>These SPs count the applications used to send files from the document server over the telephone line or over a network (attached to an e-mail, or as a fax image by I-Fax). Jobs merged for sending are counted separately.</p> <p>[0 to 9999999/ 0 / 1]</p> <p>The L: counter counts the number of jobs sent from within the document server mode screen at the operation panel.</p>
8 052	C:TX Jobs/DesApl	*CTL	
8 054	P:TX Jobs/DesApl	*CTL	
8 055	S:TX Jobs/DesApl	*CTL	
8 056	L:TX Jobs/DesApl	*CTL	
8 057	O:TX Jobs/DesApl	*CTL	

- If the send is started from Desk Top Binder or Web Image Monitor, for example, then the O: counter increments.

8 061	T:FIN Jobs	*CTL	[0 to 99999999/ 0 / 1]
	These SPs total the finishing methods. The finishing method is specified by the application.		
8 062	C:FIN Jobs	*CTL	[0 to 99999999/ 0 / 1]
8 064	P:FIN Jobs	*CTL	[0 to 99999999/ 0 / 1]
	These SPs total finishing methods for print jobs only. The finishing method is specified by the application.		
8 065	S:FIN Jobs	*CTL	[0 to 99999999/ 0 / 1]
8 066	L:FIN Jobs	*CTL	[0 to 99999999/ 0 / 1]
8 067	O:FIN Jobs	*CTL	[0 to 99999999/ 0 / 1]
	These SPs total finishing methods for jobs executed by an external application, over the network. The finishing method is specified by the application.		
8 06x 1	Sort	Number of jobs started in Sort mode. When a stored copy job is set for Sort and then stored on the document server, the L: counter increments. (See SP8 066 1)	
8 06x 2	Stack	Number of jobs started out of Sort mode.	
8 06x 3	Staple	Number of jobs started in Staple mode.	
8 06x 4	Booklet	Number of jobs started in Booklet mode. If the machine is in staple mode, the Staple counter also increments.	
8 06x 5	Z-Fold	Number of jobs started In any mode other than the Booklet mode and set for folding (Z-fold).	
8 06x 6	Punch	Number of jobs started in Punch mode. When Punch is set for a print job, the P: counter increments. (See SP8 064 6.)	

8 06x 7	Other	Reserved. Not used.
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8 071	T:Jobs/PGS	*CTL	[0 to 99999999/ 0 / 1]
	These SPs count the number of jobs broken down by the number of pages in the job, regardless of which application was used.		
8 072	C:Jobs/PGS	*CTL	[0 to 99999999/ 0 / 1]
8 074	P:Jobs/PGS	*CTL	[0 to 99999999/ 0 / 1]
	These SPs count and calculate the number of print jobs by size based on the number of pages in the job.		
8 075	S:Jobs/PGS	*CTL	[0 to 99999999/ 0 / 1]
8 076	L:Jobs/PGS	*CTL	[0 to 99999999/ 0 / 1]
8 077	O:Jobs/PGS	*CTL	[0 to 99999999/ 0 / 1]
	These SPs count and calculate the number of "Other" application jobs (Web Image Monitor, Palm 2, etc.) by size based on the number of pages in the job.		
8 07x 1	1 Page	8 07x 8	21 to 50 Pages
8 07x 2	2 Pages	8 07x 9	51 to 100 Pages
8 07x 3	3 Pages	8 07x 10	101 to 300 Pages
8 07x 4	4 Pages	8 07x 11	301 to 500 Pages
8 07x 5	5 Pages	8 07x 12	501 to 700 Pages
8 07x 6	6 to 10 Pages	8 07x 13	701 to 1000 Pages
8 07x 7	11 to 20 Pages	8 07x 14	1001 to Pages

- For example: When a copy job stored on the document server is printed in document server mode, the appropriate L: counter (SP8076 0xx) increments.
- Printing a fax report counts as a job and increments the F: counter (SP 8073).

- Interrupted jobs (paper jam, etc.) are counted, even though they do not finish.
- If a job is paused and re-started, it counts as one job.
- If the finisher runs out of staples during a print and staple job, then the job is counted at the time the error occurs.
- For copy jobs (SP 8072) and scan jobs (SP 8075), the total is calculated by multiplying the number of sets of copies by the number of pages scanned. (One duplex page counts as 2.)
- The first test print and subsequent test prints to adjust settings are added to the number of pages of the copy job (SP 8072).
- When printing the first page of a job from within the document server screen, the page is counted.

8 131	T:S-to-Email Jobs	*CTL	[0 to 9999999/ 0 / 1]
	These SPs count the total number of jobs (color or black-and-white) scanned and attached to an e-mail, regardless of whether the document server was used or not.		
8 135	S: S-to-Email Jobs	*CTL	[0 to 9999999/ 0 / 1]
	These SPs count the number of jobs (color or black-and-white) scanned and attached to e-mail, without storing the original on the document server.		
8 13x 1	B/W		
8 13x 2	Color		
8 13x 3	ACS		

- These counters count jobs, not pages.
- If the job is stored on the document server, after the job is stored it is determined to be color or black-and-white then counted.
- If the job is cancelled during scanning, or if the job is cancelled while the document is waiting to be sent, the job is not counted.
- If the job is cancelled during sending, it may or may not be counted, depending on what stage of the process had been reached when the job was cancelled.
- If several jobs are combined for sending to the Scan Router, Scan-to-Email, or Scan-to-PC, or if one job is sent to more than one destination. each send is counted separately. For example, if the same document is sent by Scan-to-Email as well as Scan-to-PC, then it is counted twice (once for Scan-to-Email and once for Scan-to-PC).

8 141	T:Deliv Jobs/Svr	*CTL	[0 to 9999999/ 0 / 1]
	These SPs count the total number of jobs (color or black-and-white) scanned and sent to a Scan Router server.		
8 145	S: Deliv Jobs/Svr	*CTL	[0 to 9999999/ 0 / 1]
	These SPs count the number of jobs (color or black-and-white) scanned in scanner mode and sent to a Scan Router server.		
8 14x 1	B/W		
8 14x 2	Color		
8 14x 3	ACS		

- These counters count jobs, not pages.
- The jobs are counted even though the arrival and reception of the jobs at the Scan Router server cannot be confirmed.
- If even one color image is mixed with black-and-white images, then the job is counted as a "Color" job.
- If the job is cancelled during scanning, or if the job is cancelled while the document is waiting to be delivered, the job is not counted.
- If the job is cancelled during sending, it may or may not be counted, depending on what stage of the process had been reached when the job was cancelled.
- Even if several files are combined for sending, the transmission counts as one job.

8 151	T:Deliv Jobs/PC	*CTL	[0 to 9999999/ 0 / 1]
	These SPs count the total number of jobs (color or black-and-white) scanned and sent to a folder on a PC (Scan-to-PC). Note: At the present time, 8 151 and 8 155 perform identical counts.		
8 155	S:Deliv Jobs/PC	*CTL	[0 to 9999999/ 0 / 1]
	These SPs count the total number of jobs (color or black-and-white) scanned and sent with Scan-to-PC.		
8 15x 1	B/W		
8 15x 2	Color		
8 15x 3	ACS		

- These counters count jobs, not pages.
- If the job is cancelled during scanning, it is not counted.
- If the job is cancelled while it is waiting to be sent, the job is not counted.
- If the job is cancelled during sending, it may or may not be counted, depending on what stage of the process had been reached when the job was cancelled.
- Even if several files are combined for sending, the transmission counts as one job.

8 191	T:Total Scan PGS	*CTL	These SPs count the pages scanned by each application that uses the scanner to scan images. [0 to 9999999/ 0 / 1]
8 192	C:Total Scan PGS	*CTL	
8 195	S:Total Scan PGS	*CTL	
8 196	L:Total Scan PGS	*CTL	

- SP 8 191 to 8 196 count the number of scanned sides of pages, not the number of physical pages.
- These counters do not count reading user stamp data, or reading color charts to adjust color.
- Previews done with a scanner driver are not counted.
- A count is done only after all images of a job have been scanned.
- Scans made in SP mode are not counted.

Examples

- If 3 B5 pages and 1 A3 page are scanned with the scanner application but not stored, the S: count is 4.
- If both sides of 3 A4 sheets are copied and stored to the document server using the Store File button in the Copy mode window, the C: count is 6 and the L: count is 6.
- If both sides of 3 A4 sheets are copied but not stored, the C: count is 6.
- If you enter document server mode then scan 6 pages, the L: count is 6.

8 201	T:LSize Scan PGS	*CTL	[0 to 9999999/ 0 / 1]
	<p>These SPs count the total number of large pages input with the scanner for scan and copy jobs. Large size paper (A3/DLT) scanned for fax transmission are not counted.</p> <p>Note: These counters are displayed in the SMC Report, and in the User Tools display.</p>		
	<p>These SPs count the total number of large pages input with the scanner for fax transmission.</p> <p>Note: These counters are displayed in the SMC Report, and in the User Tools display.</p>		
8 205	S:LSize Scan PGS	*CTL	[0 to 9999999/ 0 / 1]
	<p>These SPs count the total number of large pages input with the scanner for scan jobs only. Large size paper (A3/DLT) scanned for fax transmission are not counted.</p> <p>Note: These counters are displayed in the SMC Report, and in the User Tools display.</p>		

8 211	T:Scan PGS/LS	*CTL	<p>These SPs count the number of pages scanned into the document server .</p> <p>[0 to 9999999/ 0 / 1]</p> <p>The L: counter counts the number of pages stored from within the document server mode screen at the operation panel, and with the Store File button from within the Copy mode screen</p>
8 212	C:Scan PGS/LS	*CTL	
8 215	S:Scan PGS/LS	*CTL	
8 216	L:Scan PGS/LS	*CTL	

- Reading user stamp data is not counted.
- If a job is cancelled, the pages output as far as the cancellation are counted.
- If the scanner application scans and stores 3 B5 sheets and 1 A4 sheet, the S: count is 4.
- If pages are copied but not stored on the document server, these counters do not change.
- If both sides of 3 A4 sheets are copied and stored to the document server, the C: count is 6 and the L: count is 6.
- If you enter document server mode then scan 6 pages, the L: count is 6.

	ADF Org Feeds	*CTL	[0 to 9999999/ 0 / 1]
8 221	These SPs count the number of pages fed through the ADF for front and back side scanning.		
8 221 1	Front	<p>Number of front sides fed for scanning:</p> <p>With an ADF that can scan both sides simultaneously, the Front side count is the same as the number of pages fed for either simplex or duplex scanning.</p> <p>With an ADF that cannot scan both sides simultaneously, the Front side count is the same as the number of pages fed for duplex front side scanning. (The front side is determined by which side the user loads face up.)</p>	
8 221 2	Back	<p>Number of rear sides fed for scanning:</p> <p>With an ADF that can scan both sides simultaneously, the Back count is the same as the number of pages fed for duplex scanning.</p> <p>With an ADF that cannot scan both sides simultaneously, the Back count is the same as the number of pages fed for duplex rear-side scanning.</p>	

- When 1 sheet is fed for duplex scanning the Front count is 1 and the Back count is 1.
- If a jam occurs during the job, recovery processing is not counted to avoid double counting. Also, the pages are not counted if the jam occurs before the first sheet is output.

8 231	Scan PGS/Mode	*CTL	[0 to 9999999/ 0 / 1]
	These SPs count the number of pages scanned by each ADF mode to determine the work load on the ADF.		
8 231 1	Large Volume	Selectable. Large copy jobs that cannot be loaded in the ADF at one time.	
8 231 2	SADF	Selectable. Feeding pages one by one through the ADF.	
8 231 3	Mixed Size	Selectable. Select "Mixed Sizes" on the operation panel.	
8 231 4	Custom Size	Selectable. Originals of non-standard size.	
8 231 5	Platen	Book mode. Raising the ADF and placing the original directly on the platen.	
8 231 6	Mixed 1side/ 2side	Simplex and Duplex mode.	

- If the scan mode is changed during the job, for example, if the user switches from ADF to Platen mode, the count is done for the last selected mode.
- The user cannot select mixed sizes or non-standard sizes with the fax application so if the original's page sizes are mixed or non-standard, these are not counted.
- If the user selects "Mixed Sizes" for copying in the platen mode, the Mixed Size count is enabled.
- In the SADF mode if the user copies 1 page in platen mode and then copies 2 pages with SADF, the Platen count is 1 and the SADF count is 3.

8 241	T:Scan PGS/Org	*CTL	[0 to 9999999/ 0 / 1]		
	These SPs count the total number of scanned pages by original type for all jobs, regardless of which application was used.				
8 242	C:Scan PGS/Org	*CTL	[0 to 9999999/ 0 / 1]		
	These SPs count the number of pages scanned by original type for Copy jobs.				
8 245	S:Scan PGS/Org	*CTL	[0 to 9999999/ 0 / 1]		
	These SPs count the number of pages scanned by original type for Scan jobs.				
8 246	L:Scan PGS/Org	*CTL	[0 to 9999999/ 0 / 1]		
	These SPs count the number of pages scanned and stored from within the document server mode screen at the operation panel, and with the Store File button from within the Copy mode screen				
		8 241	8 242	8 245	8 246
8 24x 1: Text		Yes	Yes	Yes	Yes
8 24x 2: Text/Photo		Yes	Yes	Yes	Yes
8 24x 3: Photo		Yes	Yes	Yes	Yes
8 24x 4: GenCopy, Pale		Yes	Yes	Yes	Yes
8 24x 5: Map		Yes	Yes	No	Yes
8 24x 6: Normal/Detail		Yes	No	No	No
8 24x 7: Fine/Super Fine		Yes	No	No	No
8 24x 8: Binary		Yes	No	Yes	No
8 24x 9: Grayscale		Yes	No	Yes	No
8 24x 10: Color		Yes	No	Yes	No
8 24x 11: Other		Yes	Yes	Yes	Yes

- If the scan mode is changed during the job, for example, if the user switches from ADF to Platen mode, the count is done for the last selected mode.

8 251	T:Scan PGS/ImgEdt	*CTL	<p>These SPs show how many times Image Edit features have been selected at the operation panel for each application. Some examples of these editing features are:</p> <ul style="list-style-type: none"> ▪ Erase> Border ▪ Erase> Center ▪ Image Repeat ▪ Centering ▪ Positive/Negative <p>[0 to 9999999/ 0 / 1]</p> <p>Note: The count totals the number of times the edit features have been used. A detailed breakdown of exactly which features have been used is not given.</p>
8 252	C:Scan PGS/ImgEdt	*CTL	
8 255	S : Scan PGS/ImgEdr	*CTL	
8 256	L:Scan PGS/ImgEdt	*CTL	
8 257	O:Scan PGS/ImgEdt	*CTL	

The L: counter counts the number of pages stored from within the document server mode screen at the operation panel, and with the Store File button from within the Copy mode screen.

8 261	T:Scan PGS/ColCr	*CTL	-
8 262	C:Scan PGS/ ColCr	*CTL	-
8 265	S:Scn PGS/Color	*CTL	-
8 266	L:Scn PGS/ColCr	*CTL	-
8 26x 1	Color Conversion	<p>These SPs show how many times color creation features have been selected at the operation panel.</p>	
8 26x 2	Color Erase		
8 26x 3	Background		
8 26x 4	Other		

8 281	T:Scan PGS/TWAIN	*CTL	<p>These SPs count the number of pages scanned using a TWAIN driver. These counters reveal how the TWAIN driver is used for delivery functions.</p> <p>[0 to 9999999/ 0 / 1]</p> <p>Note: At the present time, these counters perform identical counts.</p>
8 285	S:Scan PGS/TWAIN	*CTL	

8 291	T:Scan PGS/Stamp	*CTL	<p>These SPs count the number of pages stamped with the stamp in the ADF unit.</p> <p>[0 to 9999999/ 0 / 1]</p> <p>The L: counter counts the number of pages stored from within the document server mode screen at the operation panel, and with the Store File button from within the Copy mode screen</p>
8 295	S:Scan PGS/Stamp	*CTL	

8 301	T:Scan PGS/Size	*CTL	[0 to 9999999/ 0 / 1]
	<p>These SPs count by size the total number of pages scanned by all applications. Use these totals to compare original page size (scanning) and output (printing) page size [SP 8-441].</p>		
8 302	C:Scan PGS/Size	*CTL	[0 to 9999999/ 0 / 1]
	<p>These SPs count by size the total number of pages scanned by the Copy application. Use these totals to compare original page size (scanning) and output (printing) page size [SP 8-442].</p>		
	<p>These SPs count by size the total number of pages scanned by the Fax application. Use these totals to compare original page size (scanning) and output page size [SP 8-443].</p>		
8 305	S:Scan PGS/Size	*CTL	[0 to 9999999/ 0 / 1]
	<p>These SPs count by size the total number of pages scanned by the Scan application. Use these totals to compare original page size (scanning) and output page size [SP 8-445].</p>		

8 306	L:Scan PGS/Size	*CTL	[0 to 9999999/ 0 / 1]
	These SPs count by size the total number of pages scanned and stored from within the document server mode screen at the operation panel, and with the Store File button from within the Copy mode screen. Use these totals to compare original page size (scanning) and output page size [SP 8-446].		
8 30x 1	A3		
8 30x 2	A4		
8 30x 3	A5		
8 30x 4	B4		
8 30x 5	B5		
8 30x 6	DLT		
8 30x 7	LG		
8 30x 8	LT		
8 30x 9	HLT		
8 30x 10	Full Bleed		
8 30x 254	Other (Standard)		
8 30x 255	Other (Custom)		

8 311	T:Scan PGS/Rez	*CTL	[0 to 9999999/ 0 / 1]
	These SPs count by resolution setting the total number of pages scanned by applications that can specify resolution settings.		

8 381	T:Total PrtPGS	*CTL	These SPs count the number of pages printed by the customer. The counter for the application used for storing the pages increments. [0 to 99999999/ 0 / 1] The L: counter counts the number of pages stored from within the document server mode screen at the operation panel. Pages stored with the Store File button from within the Copy mode screen go to the C: counter.
8 382	C:Total PrtPGS	*CTL	
8 384	P:Total PrtPGS	*CTL	
8 385	S:Total PrtPGS	*CTL	
8 386	L:Total PrtPGS	*CTL	
8 387	O:Total PrtPGS	*CTL	

- When the A3/DLT double count function is switched on with SP5104, 1 A3/DLT page is counted as 2.
- When several documents are merged for a print job, the number of pages stored are counted for the application that stored them.
- These counters are used primarily to calculate charges on use of the machine, so the following pages are not counted as printed pages:
 - Blank pages in a duplex printing job.
 - Blank pages inserted as document covers, chapter title sheets, and slip sheets.
 - Reports printed to confirm counts.
 - All reports done in the service mode (service summaries, engine maintenance reports, etc.)
 - Test prints for machine image adjustment.
 - Error notification reports.
 - Partially printed pages as the result of a copier jam.

8 391	LSize PrtPGS	*CTL	[0 to 99999999/ 0 / 1]
	These SPs count pages printed on paper sizes A3/DLT and larger. Note: In addition to being displayed in the SMC Report, these counters are also displayed in the User Tools display on the copy machine.		

8 401	T: PrtPGS/LS	*CTL	
8 402	C: PrtPGS/LS	*CTL	
8 404	P: PrtPGS/LS	*CTL	
8 405	S: PrtPGS/LS	*CTL	
8 406	L:T PrtPGS/LS	*CTL	

8 411	Prints/Duplex	*CTL	This SP counts the amount of paper (front/back counted as 1 page) used for duplex printing. Last pages printed only on one side are not counted. [0 to 9999999/ 0 / 1]
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8 421	T:PrtPGS/Dup Comb	*CTL	[0 to 99999999/ 0 / 1]
	These SPs count by binding and combine, and n-Up settings the number of pages processed for printing. This is the total for all applications.		
8 422	C:PrtPGS/Dup Comb	*CTL	[0 to 99999999/ 0 / 1]
8 424	P:PrtPGS/Dup Comb	*CTL	[0 to 99999999/ 0 / 1]
	These SPs count by binding and combine, and n-Up settings the number of pages processed for printing by the printer application.		
	S:PrtPGS/Dup Comb	*CTL	[0 to 99999999/ 0 / 1]
	L:PrtPGS/Dup Comb	*CTL	[0 to 99999999/ 0 / 1]

8 427	O:PrtPGS/Dup Comb	*CTL	[0 to 99999999/ 0 / 1]
	These SPs count by binding and combine, and n-Up settings the number of pages processed for printing by Other applications		
8 42x 1	Simplex> Duplex		
8 42x 2	Duplex> Duplex		
8 42x 3	Book> Duplex		
8 42x 4	Simplex Combine		
8 42x 5	Duplex Combine		
8 42x 6	2>	2 pages on 1 side (2-Up)	
8 42x 7	4>	4 pages on 1 side (4-Up)	
8 42x 8	6>	6 pages on 1 side (6-Up)	
8 42x 9	8>	8 pages on 1 side (8-Up)	
8 42x 10	9>	9 pages on 1 side (9-Up)	
8 42x 11	16>	16 pages on 1 side (16-Up)	
8 42x 12	Booklet	-	
8 42x 13	Magazine	-	

- These counts (SP8 421 to SP8 427) are especially useful for customers who need to improve their compliance with ISO standards for the reduction of paper consumption.
- Pages that are only partially printed with the n-Up functions are counted as 1 page.
- Here is a summary of how the counters work for Booklet and Magazine modes:

Booklet			Magazine	
Original Pages	Count		Original Pages	Count
1	1		1	1
2	2		2	2
3	2		3	2
4	2		4	2
5	3		5	4
6	4		6	4
7	4		7	4
8	4		8	4

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8 431	T:PrtPGS/ImgEdt	*CTL	[0 to 99999999/ 0 / 1]
	These SPs count the total number of pages output with the three features below, regardless of which application was used.		
8 432	C:PrtPGS/ImgEdt	*CTL	[0 to 99999999/ 0 / 1]
8 434	P:PrtPGS/ImgEdt	*CTL	[0 to 99999999/ 0 / 1]
	These SPs count the total number of pages output with the three features below with the print application.		
8 435	C:PrtPGS/ImgEdt	*CTL	[0 to 99999999/ 0 / 1]
8 436	C:PrtPGS/ImgEdt	*CTL	[0 to 99999999/ 0 / 1]
8 437	O:PrtPGS/ImgEdt	*CTL	[0 to 99999999/ 0 / 1]
	These SPs count the total number of pages output with the three features below with Other applications.		
8 43x 1	Cover/Slip Sheet	Total number of covers or slip sheets inserted. The count for a cover printed on both sides counts 2.	
8 43x 2	Series/Book	The number of pages printed in series (one side) or printed as a book with booklet right/left pagination.	
8 43x 3	User Stamp	The number of pages printed where stamps were applied, including page numbering and date stamping.	

8 441	T:PrtPGS/Ppr Size	*CTL	[0 to 999999999/ 0 / 1]
	These SPs count by print paper size the number of pages printed by all applications.		
8 444	P:PrtPGS/Ppr Size	*CTL	[0 to 999999999/ 0 / 1]
	These SPs count by print paper size the number of pages printed by the printer application.		
8 447	O:PrtPGS/Ppr Size	*CTL	[0 to 999999999/ 0 / 1]
	These SPs count by print paper size the number of pages printed by Other applications.		
8 44x 1	A3		
8 44x 2	A4		
8 44x 3	A5		
8 44x 4	B4		
8 44x 5	B5		
8 44x 6	DLT		
8 44x 7	LG		
8 44x 8	LT		
8 44x 9	HLT		
8 44x 10	Full Bleed		
8 44x 254	Other (Standard)		
8 44x 255	Other (Custom)		

- These counters do not distinguish between LEF and SEF.

8 451	PrtPGS/Ppr Tray	*CTL	[0 to 99999999/ 0 / 1]
	These SPs count the number of sheets fed from each paper feed station.		
001	Bypass	Bypass Tray	
002	Tray 1	Copier	
003	Tray 2	Copier	
004	Tray 3	Paper Tray Unit or LCT (Option)	
005	Tray 4	Paper Tray Unit (Option)	
006	Tray 5	Paper Tray Unit (Option)	
007	Tray 6	Currently not used.	
008	Tray 7	Currently not used.	
009	Tray 8	Currently not used.	
010	Tray 9	Currently not used.	
011	Tray 10		
012	Tray 11		

8 461	T:PrtPGS/Ppr Type	*CTL	[0 to 99999999/ 0 / 1]
	<p>These SPs count by paper type the number pages printed by all applications. These counters are not the same as the PM counter. The PM counter is based on feed timing to accurately measure the service life of the feed rollers. However, these counts are based on output timing.</p> <p>Blank sheets (covers, chapter covers, slip sheets) are also counted.</p> <p>During duplex printing, pages printed on both sides count as 1, and a page printed on one side counts as 1.</p>		
8 462	C:PrtPGS/Ppr Type	*CTL	[0 to 99999999/ 0 / 1]
8 464	P:PrtPGS/Ppr Type	*CTL	[0 to 99999999/ 0 / 1]
	These SPs count by paper type the number pages printed by the printer		

	application.		
8 466	L:PrtPGS/Ppr Type	*CTL	[0 to 99999999/ 0 / 1]
8 46x 1	Normal		
8 46x 2	Recycled		
8 46x 3	Special		
8 46x 4	Thick		
8 46x 5	Normal (Back)		
8 46x 6	Thick (Back)		
8 46x 7	OHP		
8 46x 8	Other		

8 471	PrtPGS/Mag	*CTL	[0 to 99999999/ 0 / 1]
	These SPs count by magnification rate the number of pages printed.		
001	< 49%		
002	50% to 99%		
003	100%		
004	101% to 200%		
005	201% <		

- Counts are done for magnification adjusted for pages, not only on the operation panel but performed remotely with an external network application capable of performing magnification adjustment as well.
- Magnification adjustments done with printer drivers with PC applications such as Excel are also counted.
- Magnification adjustments done for adjustments after they have been stored on the document server are not counted.
- Magnification adjustments performed automatically during Auto Reduce/Enlarge copying are counted.
- The magnification rates of blank cover sheets, slip sheets, etc. are automatically assigned a rate of 100%.

8 481	T:PrtPGS/TonSave	*CTL	
8 484	P:PrtPGS/TonSave	*CTL	
	These SPs count the number of pages printed with the Toner Save feature switched on. Note: These SPs return the same results as this SP is limited to the Print application. [0 to 99999999/ 0 / 1]		

8 491	T: PrtPGS/LS	*CTL	
8 492	C: PrtPGS/LS	*CTL	
8 496	P: PrtPGS/LS	*CTL	
8 497	S: PrtPGS/LS	*CTL	
8 50x 1	B/W		
8 50x 2	Mono Color		
8 50x 3	Full Color		
8 50x 4	Single Color		
8 50x 5	Two Color		

8 501	T:PrtPGS/Col Mode	*CTL	These SPs count the number of pages printed in the Color Mode by the print application.
8 502	C:PrtPGS/Col Mode	*CTL	
8 504	P:PrtPGS/Col Mode	*CTL	
8 505	S:PrtPGS/Col Mode	*CTL	
8 506	L:PrtPGS/Col Mode	*CTL	
8 507	O:PrtPGS/Col Mode	*CTL	
8 50x 1	B/W		
8 50x 2	Mono Color		
8 50x 3	Full Color		
8 50x 4	Single Color		
8 50x 5	Two Color		

8 511	T:PrtPGS/Emul	*CTL	[0 to 99999999/ 0 / 1]
	These SPs count by printer emulation mode the total number of pages printed.		
8 514	P:PrtPGS/Emul	*CTL	[0 to 99999999/ 0 / 1]
	These SPs count by printer emulation mode the total number of pages printed.		
001	RPCS		
002	RPDL		
003	PS3		
004	R98		
005	R16		
006	GL/GL2		
007	R55		
008	RTIFF		
009	PDF		
010	PCL5e/5c		
011	PCL XL		
012	IPDL-C		
013	BM-Links (Japan Only)		
014	Other		

- SP8 511 and SP8 514 return the same results as they are both limited to the Print application.
- Print jobs output to the document server are not counted.

8 521	T:PrtPGS/FIN	*CTL	[0 to 99999999 / 0 / 1]
	These SPs count by finishing mode the total number of pages printed by all applications.		
8 522	C:PrtPGS/FIN	*CTL	[0 to 99999999 / 0 / 1]
8 524	P:PrtPGS/FIN	*CTL	[0 to 99999999 / 0 / 1]
	These SPs count by finishing mode the total number of pages printed by the Print application.		
8 525	S:PrtPGS/FIN	*CTL	[0 to 99999999 / 0 / 1]
8 526	L:PrtPGS/FIN	*CTL	[0 to 99999999 / 0 / 1]
8 52x 1	Sort		
8 52x 2	Stack		
8 52x 3	Staple		
8 52x 4	Booklet		
8 52x 5	Z-Fold		
8 52x 6	Punch		
8 52x 7	Other		

 Note

- If stapling is selected for finishing and the stack is too large for stapling, the unstapled pages are still counted.
- The counts for staple finishing are based on output to the staple tray, so jam recoveries are counted.

8 531	Staples	*CTL	This SP counts the amount of staples used by the machine. [0 to 99999999 / 0 / 1]
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	T:Counter	*CTL	[0 to 99999999 / 0 / 1]
8 581	These SPs count the total output broken down by color output, regardless of the application used. In addition to being displayed in the SMC Report, these counters are also displayed in the User Tools display on the copy machine.		
8 581 1	Total		
002	Total: Full Color		
003	B&W/Single Color		
004	Development: CMY		
005	Development: K		
006	Copy: Color		
007	Copy: B/W		
008	Print: Color		
009	Print: B/W		
010	Total: Color		
011	Total: B/W		
012	Full Color: A3		
013	Full Color: B4 JIS or Smaller		
014	Full Color Print		
015	Mono Color Print		
016	Full Color GPC		

8 582	C:Counter	*CTL	[0 to 999999999/ 0 / 1]
001	B/W		
002	Single Color		
003	Two Color		
004	Full Color		

8 584	P:Counter	*CTL	[0 to 999999999/ 0 / 1]
	These SPs count the total output of the print application broken down by color output.		
001	B/W		
002	Mono Color		
003	Full Color		
004	Single Color		
005	Two Color		

8 586	L:Counter	*CTL	[0 to 999999999/ 0 / 1]
	-		
001	B/W		
002	Single Color		
003	Two Color		
004	Full Color		

8 591	O:Counter	*CTL	[0 to 99999999/ 0 / 1]
	These SPs count the totals for A3/DLT paper use, number of duplex pages printed, and the number of staples used. These totals are for Other (O:) applications only.		
001	A3/DLT		
002	Duplex		

8 601	Coverage Counter	*CTL	[0 to 99999999/ 0 / 1]
	These SPs count the total coverage for each color and the total printout pages for each printing mode.		
001	B/W		
002	Color		
011	B/W Printing Pages		
012	Color Printing Pages		
021	Coverage Counter 1		
022	Coverage Counter 2		
023	Coverage Counter 3		

8 651	T: S-to Email PGS	*CTL	[0 to 99999999/ 0 / 1]
001	B/W		
002	Color		

8 661	T:Deliv PGS/Svr	*CTL	[0 to 9999999/ 0 / 1]
	These SPs count by color mode the total number of pages sent to a Scan Router server by both Scan and LS applications.		
8 665	S:Deliv PGS/Svr	*CTL	[0 to 9999999/ 0 / 1]
	These SPs count by color mode the total number of pages sent to a Scan Router server by the Scan application.		
8 66x 1	B/W		
8 66x 2	Color		

 Note

- The B/W and Color counts are done after the document is stored on the HDD of the Scan Router server.
- If the job is canceled before storage on the Scan Router server finishes, the counts are not done.
- The count is executed even if regardless of confirmation of the arrival at the Scan Router server.

8 671	T:Deliv PGS/PC	*CTL	[0 to 9999999/ 0 / 1]
	These SPs count by color mode the total number of pages sent to a folder on a PC (Scan-to-PC) with the Scan and LS applications.		
8 675	S: Deliv PGS/PC	*CTL	[0 to 9999999/ 0 / 1]
	These SPs count by color mode the total number of pages sent with Scan-to-PC with the Scan application.		
8 67x 1	B/W		
8 67x 2	Color		

8 691	T:TX PGS/LS	*CTL	These SPs count the number of pages sent from the document server. The counter for the application that was used to store the pages is incremented. [0 to 9999999/ 0 / 1] The L: counter counts the number of pages stored from within the document server mode screen at the operation panel. Pages stored with the Store File button from within the Copy mode screen go to the C: counter.
8 692	C:TX PGS/LS	*CTL	
8 694	P:TX PGS/LS	*CTL	
8 695	S:TX PGS/LS	*CTL	
8 696	L:TX PGS/LS	*CTL	

 Note

- Print jobs done with Web Image Monitor and Desk Top Binder are added to the count.
- If several documents are merged for sending, the number of pages stored are counted for the application that stored them.
- When several documents are sent by a Fax broadcast, the F: count is done for the number of pages sent to each destination.

	TX PGS/Port	*CTL	[0 to 9999999/ 0 / 1]
8 701	These SPs count the number of pages sent by the physical port used to send them. For example, if a 3-page original is sent to 4 destinations via ISDN G4, the count for ISDN (G3, G4) is 12.		
8 701 1	PSTN-1		
8 701 2	PSTN-2		
8 701 3	PSTN-3		
8 701 4	ISDN (G3,G4)		
8 701 5	Network		

8 711	T:Scan PGS/Comp	*CTL	[0 to 9999999/ 0 / 1]
8 715	S:Scan PGS/Comp	*CTL	[0 to 9999999/ 0 / 1]
	These SPs count the number of pages sent by each compression mode.		
8 715 1	JPEG/JPEG2000		
8 715 2	TIFF(Multi/Single)		
8 715 3	PDF		
8 715 4	Other		
8 715 5	PDF/Comp		

8 741	RX PGS/Port	*CTL	[0 to 9999999/ 0 / 1]
	These SPs count the number of pages received by the physical port used to receive them.		
8 741 1	PSTN-1	-	
8 741 2	PSTN-2	-	
8 741 3	PSTN-3	-	
8 741 4	ISDN (G3,G4)	-	
8 741 5	Network	-	

8 771	Dev Counter	*CTL	[0 to 99999999/ 0 / 1]
	These SPs count the frequency of use (number of rotations of the development rollers) for black and other color toners.		
001	Total		
002	K		
003	Y		
004	M		
005	C		

8 781	Toner Bottle Info.	*ENG	[0 to 99999999/ 0 / 1]
	These SPs display the number of already replaced toner bottles. NOTE: Currently, the data in SP7-833-011 through 014 and the data in SP8-781-001 through 004 are the same.		
001	Toner: BK	The number of black-toner bottles	
002	Toner: Y	The number of yellow-toner bottles	
003	Toner: M	The number of magenta-toner bottles	
004	Toner: C	The number of cyan-toner bottles	

8 791	LS Memory Remain	*CTL	This SP displays the percent of space available on the document server for storing documents. [0 to 100 / 0 / 1]
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	Toner Remain	*CTL	[0 to 100/ 0 / 1]
8 801	<p>These SPs display the percent of toner remaining for each color. This SP allows the user to check the toner supply at any time.</p> <p>Note: This precise method of measuring remaining toner supply (1% steps) is better than other machines in the market that can only measure in increments of 10 (10% steps).</p>		
001	K		
002	Y		
003	M		
004	C		

8 851	Cvr Cnt: 0 – 10%	-	-
011	0 to 2%		
012	0 to 2%		
013	0 to 2%		
014	0 to 2%		
021	3 to 4%		
022	3 to 4%		
023	3 to 4%		
024	3 to 4%		
031	5 to 7%		
032	5 to 7%		
033	5 to 7%		

034	5 to 7%
041	8 to 10%
042	8 to 10%
043	8 to 10%
044	8 to 10%

8861	Toner Coverage 11-20%		[0 to 9999999 / 0 / 1]
	These SPs count the percentage of dot coverage for black other color toners.		
001	K	Black toner	Do not display for this machine.

8871	Toner Coverage 21-30%		[0 to 9999999 / 0 / 1]
	These SPs count the percentage of dot coverage for black other color toners.		
001	K	Black toner	Do not display for this machine.

8881	Toner Coverage 31 -%		[0 to 9999999 / 0 / 1]
	These SPs count the percentage of dot coverage for black other color toners.		
001	K	Black toner	Do not display for this machine.

8891	Printing PGS: Present Ink		[0 to 9999999 / 0 / 1]
	These SPs display the amount of the remaining current toner.		

8901	Printing PGS: Log: Latest 1		[0 to 9999999 / 0 / 1]
	These SPs display the amount of the remaining previous toner.		

8911	Printing PGS: Log: Latest 2	[0 to 9999999 / 0 / 1]
	These SPs display the amount of the remaining 2nd previous toner.	

8 921	Coverage Count: Total	*CTL	[0 to 99999999/ 0 / 1]
	Displays the total coverage and total printout number for each color.		
001	BK (%)		
002	Y (%)		
003	M (%)		
004	C (%)		
011	BK (Page)		
012	Y (Page)		
013	M (Page)		
014	C (Page)		

	Machine Status	*CTL	[0 to 999999999/ 0 / 1]
8 941	These SPs count the amount of time the machine spends in each operation mode. These SPs are useful for customers who need to investigate machine operation for improvement in their compliance with ISO Standards.		
001	Operation Time	Engine operation time. Does not include time while controller is saving data to HDD (while engine is not operating).	
002	Standby Time	Engine not operating. Includes time while controller saves data to HDD. Does not include time spent in Energy Save, Low Power, or Off modes.	
003	Energy Save Time	Includes time while the machine is performing background printing.	
004	Low Power Time	Includes time in Energy Save mode with Engine on. Includes time while machine is performing background printing.	
005	Off Mode Time	Includes time while machine is performing background printing. Does not include time machine remains powered off with the power switches.	
006	SC	Total time when SC errors have been staying.	
007	PrtJam	Total time when paper jams have been staying during printing.	
008	OrgJam	Total time when original jams have been staying during scanning.	
009	Supply PM Unit End	Total time when toner end has been staying	

8 951	AddBook Register	*CTL		
	These SPs count the number of events when the machine manages data registration.			
8 951 1	User Code/User ID	User code registrations.		[0 to 9999999/ 0 / 1]
8 951 2	Mail Address	Mail address registrations.		
8 951 3	Fax Destination	Fax destination registrations.		
8 951 4	Group	Group destination registrations.		
8 951 5	Transfer Request	Fax relay destination registrations for relay TX.		
8 951 6	F-Code	F-Code box registrations.		
8 951 7	Copy Program	Copy application registrations with the Program (job settings) feature.		[0 to 255 / 0 / 255]
8 951 8	Fax Program	Fax application registrations with the Program (job settings) feature.		
8 951 9	Printer Program	Printer application registrations with the Program (job settings) feature.		
8 951 10	Scanner Program	Scanner application registrations with the Program (job settings) feature.		

8 999	Admin. Counter List	*CTL	[0 to 999999999/ 0 / 1]
	Displays the total coverage and total printout number for each color.		
001	Total		
006	Printer Full Color		
007	Printer BW		
008	Printer Single Color		
009	Printer Two Color		
0012	A3/DLT		
013	Duplex		
014	Coverage: Color (%)		
015	Coverage: BW (%)		
016	Coverage: Color Print Page (%)		
017	Coverage: BW Print Page (%)		
020	Full Color GPC		

4.25 INPUT CHECK: 1

4.25.1 MAIN MACHINE INPUT CHECK: SP5803

This procedure allows you to test sensors and other components of the machine. After you select one of the categories below by number, you will see a small 8-bit table with the number of the bit and its current setting (0 or 1) or current input value from a target device.

In the 8-bit tables, the bits are numbered 0 to 7, reading right to left.

5803	Description	Reading	
		0	1
5803 9	Belt Centering Sensor	Input [mm]	
5803 38	Temp/Humidity Sensor K: Temp	Input [deg]	
5803 39	Temp/Humidity Sensor K: Hum	Input [%RH]	
5803 40	Temp/Humidity Sensor Y: Temp	Input [deg]	
5803 41	Temp/Humidity Sensor Y: Hum	Input [%RH]	
5803 42	T/H Sensor Laser Unit:Temp	Input [deg]	
5803 43	T/H Sensor Laser Unit:Hum	Input [%RH]	
5803 44	Temp/Humidity Sensor Rear:Temp	Input [deg]	
5803 45	Temp/Humidity Sensor Rear:Hum	Input [%RH]	
5803 46	Double-feed Sensor (Recep)	Input [V]	
5803 47	CIS	Input [dot]	

Input Check: 1

5803 50	RCB-eIO1-PORTB		Reading	
			0	1
	Bit 7	PTR Motor Flag	Off	On
	Bit 6	Duplex Transport Motor 2 Flag	Off	On
	Bit 5	PTR Timing Motor Flag	Off	On
	Bit 4	Shift Roller Unit Motor Flag	Off	On
	Bit 3	PTR Timing Motor Flag	Off	On
	Bit 2	Registration Timing Motor Flag	Off	On
	Bit 1	Registration Entrance Motor Flag	Off	On
	Bit 0	Registration Gate Motor Flag	Off	On

5803 51	RCB-eIO1-PORTL		Reading	
			0	1
	Bit 7		-	-
	Bit 6		-	-
	Bit 5		-	-
	Bit 4		-	-
	Bit 3	PTR Lift Sensor	Off	On
	Bit 2	CIS Fan Alarm	Off	On
	Bit 1	Separation HV Alarm	Off	On
	Bit 0		-	-

5803 52	RCB-H8-PORT7		Reading	
			0	1
	Bit 7		-	-
	Bit 6		-	-
	Bit 5		-	-
	Bit 4		-	-
	Bit 3		-	-
	Bit 2	24VINTA2	Off	On
	Bit 1	24V_2BINT	Off	On
	Bit 0	24VINTA1	Off	On

5803 101	Mst elo1-PortC		Reading	
			0	1
	Bit 7		-	-
	Bit 6		-	-
	Bit 5		-	-
	Bit 4		-	-
	Bit 3	Development Fan Y Alarm	Off	On
	Bit 2	Development Fan M Alarm	Off	On
	Bit 1	Development Fan C Alarm	Off	On
	Bit 0	Development Fan K Alarm	Off	On

Appendix:
Service
Program
Mode

Input Check: 1

5803 102	Mst elo1-PortD		Reading	
			0	1
	Bit 7	Ozone Fan-Y Alarm	Off	On
	Bit 6	Ozone Fan-M Alarm	Off	On
	Bit 5	Ozone Fan-C Alarm	Off	On
	Bit 4	Ozone Fan-K Alarm	Off	On
	Bit 3	Controller Fan1 Alarm	Off	On
	Bit 2	Controller Fan2 Alarm	Off	On
	Bit 1	Controller Fan3 Alarm	Off	On
	Bit 0	Controller Fan4 Alarm	Off	On

5803 103	Mst elo1-PortE		Reading	
			0	1
	Bit 7	PSU Fan 1 Alarm	Off	On
	Bit 6	PSU Fan 2 Alarm	Off	On
	Bit 5	PSU Fan 3 Alarm	Off	On
	Bit 4	PSU Fan 4 Alarm	Off	On
	Bit 3	PSU Fan 5 Alarm	Off	On
	Bit 2	YM Laser Unit Fan	Off	On
	Bit 1	CK Laser Unit Fan	Off	On
	Bit 0	Registration Drawer Set Detection	Off	On

5803 104	Mst elo2-PortA		Reading	
			0	1
	Bit 7	Charge Cleaning Unit HP Sensor Y	Off	On
	Bit 6	Charge Cleaning Unit HP Sensor M	Off	On
	Bit 5	Charge Cleaning Unit HP Sensor C	Off	On
	Bit 4	Charge Cleaning Unit HP Sensor K	Off	On
	Bit 3	Registration Entrance Sensor	Off	On
	Bit 2	LCT Entrance Sensor	Off	On
	Bit 1	Duplex Transport Sensor 3	Off	On
	Bit 0	Duplex Transport Sensor 4	Off	On

Input Check: 1

5803 105	Mst elo2-PortD		Reading	
			0	1
	Bit 7	Drum Cleaning Unit Set Sensor Y	Off	On
	Bit 6	Drum Cleaning Unit Set Sensor M	Off	On
	Bit 5	Drum Cleaning Unit Set Sensor C	Off	On
	Bit 4	Drum Cleaning Unit Set Sensor K	Off	On
	Bit 3	Drum Cleaning Motor Y	Off	On
	Bit 2	Drum Cleaning Motor M	Off	On
	Bit 1	Drum Cleaning Motor C	Off	On
	Bit 0	Drum Cleaning Motor K	Off	On

5803 106	Mst elo2-PortF		Reading	
			0	1
	Bit 7	Shift Roller HP Sensor	Off	On
	Bit 6	Registration Gate Lift Sensor	Off	On
	Bit 5	Registration Timing Sensor	Off	On
	Bit 4		-	-
	Bit 3		-	-
	Bit 2		-	-
	Bit 1		-	-
	Bit 0		-	-

5803 107	Mst elo2-PortL		Reading	
			0	1
	Bit 7	Toner End Sensor Y	Off	On
	Bit 6	Toner End Sensor M	Off	On
	Bit 5	Toner End Sensor C	Off	On
	Bit 4	Toner End Sensor K	Off	On
	Bit 3	Not used	-	-
	Bit 2	Not used	-	-
	Bit 1	Not used	-	-
	Bit 0	Not used	-	-

5803 108	Mst elo3-PortA		Reading	
			0	1
	Bit 7	Development Roller Rotation Sensor Y	Off	On
	Bit 6	Development Unit Y Set Detection	Off	On
	Bit 5	Development Unit Y Color Detection: Bit0	Off	On
	Bit 4	Development Unit Y Color Detection: Bit1	Off	On
	Bit 3	Development Roller Rotation Sensor M	Off	On

Input Check: 1

	Bit 2	Development Unit M Set Detection	Off	On
	Bit 1	Development Unit M Color Detection: Bit0	Off	On
	Bit 0	Development Unit M Color Detection: Bit1	Off	On

5803 109	Mst elo3-PortB		Reading	
			0	1
	Bit 7	Development Roller Rotation Sensor C	Off	On
	Bit 6	Development Unit C Set Detection	Off	On
	Bit 5	Development Unit C Color Detection: Bit0	Off	On
	Bit 4	Development Unit C Color Detection: Bit1	Off	On
	Bit 3	Development Roller Rotation Sensor K	Off	On
	Bit 2	Development Unit K Set Detection	Off	On
	Bit 1	Development Unit K Color Detection: Bit0	Off	On
	Bit 0	Development Unit K Color Detection: Bit1	Off	On

5803 110	Mst elo3-PortD		Reading	
			0	1
	Bit 7	Development Motor Y	Off	On
	Bit 6	Development Motor M	Off	On
	Bit 5	Development Motor C	Off	On
	Bit 4	Development Motor K	Off	On
	Bit 3		-	-
	Bit 2		-	-
	Bit 1	Waste Toner Transport Motor 1	Off	On
	Bit 0	Toner Supply Motor	Off	On

5803 111	Mst elo4-PortB		Reading	
			0	1
	Bit 7	Y Charge HV Alarm	Off	On
	Bit 6	Y Grid HV Alarm	Off	On
	Bit 5	Y Bias HV Alarm	Off	On
	Bit 4	M Charge HV Alarm	Off	On
	Bit 3	M Grid HV Alarm	Off	On
	Bit 2	M Bias HV Alarm	Off	On
	Bit 1	Toner Bottle Motor Y Error	Off	On
	Bit 0	Toner Bottle Motor M Error	Off	On

Input Check: 1

5803 112	Mst elo4-PortC		Reading	
			0	1
	Bit 7	C Charge HV Alarm	Off	On
	Bit 6	C Grid HV Alarm	Off	On
	Bit 5	C Bias HV Alarm	Off	On
	Bit 4	K Charge HV Alarm	Off	On
	Bit 3	K Grid HV Alarm	Off	On
	Bit 2	K Bias HV Alarm	Off	On
	Bit 1	Toner Bottle Motor C Error	Off	On
	Bit 0	Toner Bottle Motor K Error	Off	On

5803 113	Mst elo4-PortE		Reading	
			0	1
	Bit 7		-	-
	Bit 6		-	-
	Bit 5		-	-
	Bit 4		-	-
	Bit 3	Toner Hopper Door Switch	Off	On
	Bit 2		-	-
	Bit 1	Key Card Set Detection	Off	On
	Bit 0	Key Counter Set Detection	Off	On

5803 114	Mst elo2-PortM		Reading	
			0	1
	Bit 7		-	-
	Bit 6		-	-
	Bit 5		-	-
	Bit 4	Development CK Fan	Off	On
	Bit 3	Registration Fan	Off	On
	Bit 2		-	-
	Bit 1		-	-
	Bit 0		-	-

5803 115	Mst elo3-PortE		Reading	
			0	1
	Bit 7	+24V_2AINT	Off	On
	Bit 6	+24V_2BINT	Off	On
	Bit 5	+24V_1AINT	Off	On
	Bit 4	+24V_4A	Off	On
	Bit 3	+24V_4B	Off	On
	Bit 2	+24VINTA	Off	On
	Bit 1	TSNS_VCC	Off	On
	Bit 0		-	-

Input Check: 1

5803 116	Mst elo1-PortF		Reading	
			0	1
	Bit 7		-	-
	Bit 6	Not used	-	-
	Bit 5	Not used	-	-
	Bit 4		-	-
	Bit 3		-	-
	Bit 2		-	-
	Bit 1		-	-
	Bit 0		-	-

5803 117	Mst elo1-PortP		Reading	
			0	1
	Bit 7		-	-
	Bit 6		-	-
	Bit 5		-	-
	Bit 4		-	-
	Bit 3		-	-
	Bit 2	Fusing Exhaust Fan 1	Off	On
	Bit 1	Fusing Exhaust Fan 2	Off	On
	Bit 0	Fusing Exhaust Fan 3	Off	On

5803 118	Mst elo5-PortL		Reading	
			0	1
	Bit 7		-	-
	Bit 6	Waste Toner Bottle Full SensorNot used	Off	On
	Bit 5		-	-
	Bit 4		-	-
	Bit 3		-	-
	Bit 2		-	-
	Bit 1		-	-
	Bit 0		-	-

5803 119	Mst elo5-PortM		Reading	
			0	1
	Bit 7		-	-
	Bit 6		-	-
	Bit 5	PTB Cooling Fan	Off	On
	Bit 4		-	-
	Bit 3		-	-
	Bit 2		-	-
	Bit 1	Waste Toner Bottle Near-Full Sensor	Off	On
	Bit 0		-	-

Appendix:
Service
Program
Mode

Input Check: 1

5803 120	Mst elo5-PortB		Reading	
			0	1
	Bit 7	Fusing Fan 1	Off	On
	Bit 6	Fusing Fan 2	Off	On
	Bit 5	Fusing Fan 3	Off	On
	Bit 4	Fusing Fan 4	Off	On
	Bit 3	Fusing Fan 5	Off	On
	Bit 2	Fusing Fan 6	Off	On
	Bit 1	PTB FAN 1	Off	On
	Bit 0	PTB FAN 2	Off	On

5803 121	Mst elo5-PortC		Reading	
			0	1
	Bit 7	Paper Cooling Fan 3	Off	On
	Bit 6	Paper Cooling Fan 1	Off	On
	Bit 5	Paper Cooling Fan 2	Off	On
	Bit 4	ITB FAN	Off	On
	Bit 3	Exit Fan	Off	On
	Bit 2		Off	On
	Bit 1		Off	On
	Bit 0	PTB FAN 2	Off	On

5803 122	Mst elo5-PortD		Reading	
			0	1
	Bit 7	Not used	-	-
	Bit 6	Waste Toner Bottle Set Sensor	Off	On
	Bit 5	Decurler Unit HP Sensor	Off	On
	Bit 4	Decurler Unit Limit Sensor	Off	On
	Bit 3	Paper Exit Sensor	Off	On
	Bit 2	Switchback Lower Sensor	Off	On
	Bit 1	Exit Junction Timing Sensor	Off	On
	Bit 0	Switchback Sensor	Off	On

5803 123	Mst elo5-PortE		Reading	
			0	1
	Bit 7	Duplex Transport Sensor 1	Off	On
	Bit 6	Duplex Transport Sensor 2	Off	On
	Bit 5	Inverter/ Paper Exit Drawer Set Detection	Off	On
	Bit 4	Accordion Jam Sensor	Off	On
	Bit 3	Pressure Roller Lift Sensor	Off	On
	Bit 2	Oil End Sensor	Off	On
	Bit 1	Web End Sensor	Off	On
	Bit 0	+24V Power	Off	On

Input Check: 1

5803 124	Mst elo5-PortF		Reading	
			0	1
	Bit 7	+24VINT Power	Off	On
	Bit 6	Waste Toner Transport Motor 2 Sensor	Off	On
	Bit 5		-	-
	Bit 4		-	-
	Bit 3		-	-
	Bit 2		-	-
	Bit 1		-	-
	Bit 0		-	-

5803 125	Mst elo5-PortJ		Reading	
			0	1
	Bit 7		-	-
	Bit 6		-	-
	Bit 5	Fusing Exit Sensor	Off	On
	Bit 4	PTB Jam Sensor	Off	On
	Bit 3		-	-
	Bit 2		-	-
	Bit 1		-	-
	Bit 0		-	-

4.26 INPUT CHECK: 2

4.26.1 MAIN MACHINE INPUT CHECK: SP5803

5803 126	Mst elo5-PortP		Reading	
			0	1
	Bit 7		-	-
	Bit 6		-	-
	Bit 5	Waste Toner Transport Motor 2	Off	On
	Bit 4	Paper Exit Motor Overload Signal	Off	On
	Bit 3	Fusing Unit Drawer Set Detection	Off	On
	Bit 2	Fusing Motor Overload Signal	Off	On
	Bit 1		-	-
	Bit 0		-	-

5803 127	Mst elo6-PortE		Reading	
			0	1
	Bit 7		-	-
	Bit 6		-	-
	Bit 5		-	-
	Bit 4	PTR HV Alarm	Off	On
	Bit 3	K ITB Roller HV Alarm	Off	On
	Bit 2	C ITB Roller HV Alarm	Off	On

Input Check: 2

	Bit 1	M ITB Roller HV Alarm	Off	On
	Bit 0	Y ITB Roller HV Alarm	Off	On

5803 128	Mst elo6-PortF		Reading	
			0	1
	Bit 7		-	-
	Bit 6	Front Left Door Open Switch	Off	On
	Bit 5	Inverter Motor Fan	Off	On
	Bit 4		-	-
	Bit 3		-	-
	Bit 2		-	-
	Bit 1		-	-
	Bit 0		-	-

5803 129	Mst elo6-PortJ		Reading	
			0	1
	Bit 7		-	-
	Bit 6		-	-
	Bit 5	Not used	-	-
	Bit 4	Front Door Open Detection	Off	On
	Bit 3		-	-
	Bit 2		-	-
	Bit 1		-	-
	Bit 0		-	-

5803 130	Mst elo3-PortL		Reading	
			0	1
	Bit 7		-	-
	Bit 6		-	-
	Bit 5	+24V_EA1CH2INT	Off	On
	Bit 4	+24V_EA2CH4	Off	On
	Bit 3	+24V_EA1CH1INT	Off	On
	Bit 2	+24VINT	Off	On
	Bit 1		-	-
	Bit 0		-	-

5803 131	Mst elo4-PortA		Reading	
			0	1
	Bit 7	Drum Motor Y Flag	Off	On
	Bit 6	Drum Motor M Flag	Off	On
	Bit 5	Drum Motor C Flag	Off	On
	Bit 4	Drum Motor K Flag	Off	On
	Bit 3	Charge Cleaning Motor Y Flag	Off	On
	Bit 2	Charge Cleaning Motor M Flag	Off	On
	Bit 1	Charge Cleaning Motor C Flag	Off	On
	Bit 0	Charge Cleaning Motor K Flag	Off	On

Input Check: 2

5803 132	Mst elo5-PortA		Reading	
			0	1
	Bit 7		-	-
	Bit 6		-	-
	Bit 5		-	-
	Bit 4		-	-
	Bit 3		-	-
	Bit 2		-	-
	Bit 1	Oil Pump Alarm	Off	On
	Bit 0	Oil Supply Unit Sensor	Off	On

5803 133	Mst elo6-PortA		Reading	
			0	1
	Bit 7	+24V_3A	Off	On
	Bit 6	+24V_3B	Off	On
	Bit 5	+24V_3C	Off	On
	Bit 4		-	-
	Bit 3		-	-
	Bit 2		-	-
	Bit 1		-	-
	Bit 0		-	-

5803 134	Mst elo6-PortB		Reading	
			0	1
	Bit 7	+24VINT	Off	On
	Bit 6		-	-
	Bit 5		-	-
	Bit 4		-	-
	Bit 3		-	-
	Bit 2		-	-
	Bit 1		-	-
	Bit 0		-	-

5803 135	Mst elo6-PortC		Reading	
			0	1
	Bit 7		-	-
	Bit 6		-	-
	Bit 5		-	-
	Bit 4		-	-
	Bit 3		-	-
	Bit 2		-	-
	Bit 1	Mechanical Counter 2 Set Detection	Off	On
	Bit 0	Mechanical Counter 1 Set Detection	Off	On

Input Check: 2

5803 136	Mst elo6-PortD		Reading	
			0	1
	Bit 7		-	-
	Bit 6		-	-
	Bit 5		-	-
	Bit 4		-	-
	Bit 3		-	-
	Bit 2		-	-
	Bit 1	PTB Motor Flag	Off	On
	Bit 0		-	-

5803 137	Mst elo6-PortL		Reading	
			0	1
	Bit 7		-	-
	Bit 6	FIB Boost Converter 3 Error	Off	On
	Bit 5		-	-
	Bit 4		-	-
	Bit 3	FIB Boost Converter 1 Error	Off	On
	Bit 2		-	-
	Bit 1	FIB Boost Converter 2 Error	Off	On
	Bit 0		-	-

5803 138	Mst elo6-PortM		Reading	
			0	1
	Bit 7		-	-
	Bit 6		-	-
	Bit 5	Inverter Motor Flag	Off	On
	Bit 4		-	-
	Bit 3	Not used	-	-
	Bit 2		-	-
	Bit 1		-	-
	Bit 0		-	-

5803 139	Mst elo6-PortP		Reading	
			0	1
	Bit 7		-	-
	Bit 6	Duplex Transport Motor Flag	Off	On
	Bit 5		-	-
	Bit 4	Not used	-	-
	Bit 3	Decarler Feed Motor Flag	Off	On
	Bit 2	Pressure Roller Lift Motor Flag	Off	On
	Bit 1	Decarler Drive Motor Flag	Off	On
	Bit 0	Oil Supply Motor Flag	Off	On

Input Check: 2

5803 140	CTB_H8S-PORT9 (Buffer Pass Unit: M379)		Reading	
			0	1
	Bit 7	Reserve Fan 4	-	-
	Bit 6	Reserved	-	-
	Bit 5	Lower Exhaust Fan	Normal	Error
	Bit 4	Lower Exhaust Fan	Normal	Error
	Bit 3	Reserve Fan 3	-	-
	Bit 2	Reserved	-	-
	Bit 1	Lower Cooling Fan	Normal	Error
	Bit 0	Lower Cooling Fan	Normal	Error

5803 141	CTB_H8S-PortA (Buffer Pass Unit: M379)		Reading	
			0	1
	Bit 7	Interlock Switch: Front Door	Close	Open
	Bit 6	Debug monitor	SCI	
	Bit 5	Debug monitor	SCI	
	Bit 4	LED	On	Off
	Bit 3	Not used	-	-
	Bit 2	Not used	-	-
	Bit 1	Not used	-	-
	Bit 0	Not used	-	-

5803 142	CTB_H8S-PortB (Buffer Pass Unit: M379)		Reading	
			0	1
	Bit 7	Drive Motor Left	Normal	Error
	Bit 6	Drive Motor Right	Normal	Error
	Bit 5	Drive Motor Left	Motor Lock	
	Bit 4	Drive Motor Left	CCW	CW
	Bit 3	Drive Motor Left	On	Off
	Bit 2	Drive Motor Right	Motor Lock	
	Bit 1	Drive Motor Right	CCW	CW
	Bit 0	Drive Motor Right	On	Off

5803 143	CTB_H8S-PortC (Buffer Pass Unit: M379)		Reading	
			0	1
	Bit 7	Reserve Fan 2	-	-
	Bit 6	Reserved	-	-
	Bit 5	Upper Exhaust Fan	Normal	Error
	Bit 4	Upper Exhaust Fan	Normal	Error
	Bit 3	Reserve Fan 1	-	-
	Bit 2	Reserved	-	-
	Bit 1	Upper Cooling Fan	Normal	Error
	Bit 0	Upper Cooling Fan	Normal	Error

5803 144	CTB_H8S-PortD (Buffer Pass Unit: M379)		Reading	
			0	1
	Bit 7	Transport Sensor 6	Paper detected	Paper not detected
	Bit 6	Transport Sensor 3	Paper detected	Paper not detected
	Bit 5	Transport Sensor 7	Paper detected	Paper not detected
	Bit 4	Transport Sensor 2	Paper detected	Paper not detected
	Bit 3	Transport Sensor 8	Paper detected	Paper not detected
	Bit 2	Transport Sensor 1	Paper detected	Paper not detected
	Bit 1	Not used	-	-
	Bit 0	Not used	-	-

5803 145	CTB_H8S-PortE (Buffer Pass Unit: M379)		Reading	
			0	1
	Bit 7	Not used	-	-
	Bit 6	Not used	-	-
	Bit 5	+24V	+24V On	+24V Off
	Bit 4	+24V INT	+24V_INT On	+24V_INT Off
	Bit 3	Not used	-	-
	Bit 2	Not used	-	-
	Bit 1	Transport Sensor 5	Paper detected	Paper not detected

	Bit 0	Transport Sensor 4	Paper detected	Paper not detected
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5803	Description	Reading	
		0	1
5803 150	Htg Roller Thermistor 1	Input [deg]	
5803 151	Prs Roller Thermistor 2		
5803 152	Thermopile		
5803 154	IOB:3V Std Voltage (S)	Input [V]	

5803 155	Slv elo1-PortK		Reading	
			0	1
	Bit 7	-	-	-
	Bit 6	-	-	-
	Bit 5	-	-	-
	Bit 4	1st Paper Feed Motor Flag	Off	On
	Bit 3	-	-	-
	Bit 2	-	-	-
	Bit 1	-	-	-
	Bit 0	-	-	-

Appendix:
Service
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Input Check: 2

5803 156	Slv elo1-PortL		Reading	
			0	1
	Bit 7	-	-	-
	Bit 6	1st Grip Motor	Off	On
	Bit 5	-	-	-
	Bit 4	-	-	-
	Bit 3	-	-	-
	Bit 2	-	-	-
	Bit 1	2nd Paper Feed Motor	Off	On
	Bit 0	-	-	-

5803 157	Slv elo1-PortM		Reading	
			0	1
	Bit 7	-	-	-
	Bit 6	-	-	-
	Bit 5	-	-	-
	Bit 4	-	-	-
	Bit 3	2nd Grip Motor	Off	On
	Bit 2	-	-	-
	Bit 1	-	-	-
	Bit 0	-	-	-

5803 158	Slv elo2-PortJ		Reading	
			0	1
	Bit 7	-	-	-
	Bit 6	-	-	-
	Bit 5	Zero Cross 1	Off	On
	Bit 4	Belt Centering Roller Sensor	Off	On
	Bit 3	-	-	-
	Bit 2	-	-	-
	Bit 1	-	-	-
	Bit 0	-	-	-

5803 159	Slv elo2-PortK		Reading	
			0	1
	Bit 7	-	-	-
	Bit 6	-	-	-
	Bit 5	Vertical Relay Mot	Off	On
	Bit 4	-	-	-
	Bit 3	-	-	-
	Bit 2	-	-	-
	Bit 1	-	-	-
	Bit 0	-	-	-

Input Check: 2

5803 160	Slv elo2-PortL		Reading	
			0	1
	Bit 7	-	-	-
	Bit 6	ITB Color Lift Motor Flag	Off	On
	Bit 5	-	-	-
	Bit 4	-	-	-
	Bit 3	-	-	-
	Bit 2	-	-	-
	Bit 1	Belt Centering Roller Motor Flag	Off	On
	Bit 0	-	-	-

5803 161	Slv elo1-PortB		Reading	
			0	1
	Bit 7	Paper Feed Sensor 1	Off	On
	Bit 6	Paper End Sensor 1	Off	On
	Bit 5	Vertical Transport Sensor 1	Off	On
	Bit 4	Paper Feed Sensor 2	Off	On
	Bit 3	Paper End Sensor 2	Off	On
	Bit 2	Vertical Transport Sensor 2	Off	On
	Bit 1	Tray Lift Sensor 1	Off	On
	Bit 0	Tray Lift Sensor 2	Off	On

4.27 INPUT CHECK: 3

4.27.1 MAIN MACHINE INPUT CHECK: SP5803

5803 162	Slv elo2-PortM		Reading	
			0	1
	Bit 7	-	-	-
	Bit 6	-	-	-
	Bit 5	-	-	-
	Bit 4	-	-	-
	Bit 3	ITB Black Lift Motor Flag	Off	On
	Bit 2	-	-	-
	Bit 1	-	-	-
	Bit 0	-	-	-

5803 164	Slv elo1-PortN		Reading	
			0	1
	Bit 7	-	-	-
	Bit 6	-	-	-
	Bit 5	2nd Tray Lift Motor: Paper Height Sensor 1	Off	On
	Bit 4	2nd Tray Lift Motor: Paper Height Sensor 2	Off	On
	Bit 3	Rear Fence HP Sensor	Off	On
	Bit 2	Rear Fence Return Sensor	Off	On

Input Check: 3

	Bit 1	Left Tray Paper Sensor	Off	On
	Bit 0	-	-	-

5803 165	Slv elo2-PortA		Reading	
			0	1
	Bit 7	Paper Height Sensor 1	Off	On
	Bit 6	Paper Height Sensor 2	Off	On
	Bit 5	Paper Height Sensor 3	Off	On
	Bit 4	Paper Height Sensor 4	Off	On
	Bit 3	Front Side Fence Open Sensor	Off	On
	Bit 2	Front Side Fence Close Sensor	Off	On
	Bit 1	Rear Side Fence Open Sensor	Off	On
	Bit 0	Rear Side Fence Close Sensor	Off	On

5803 166	Slv elo2-PortC		Reading	
			0	1
	Bit 7	ITB Unit Drawer Set Detection	Off	On
	Bit 6	-	-	-
	Bit 5	-	-	-
	Bit 4	-	-	-
	Bit 3	-	-	-
	Bit 2	-	-	-
	Bit 1	-	-	-
	Bit 0	ITB Cleaning Motor	Off	On

5803 167	Slv elo2-PortE		Reading	
			0	1
	Bit 7	Tray1: Right Tray Set Detection	Off	On
	Bit 6	Tray1: Left Tray Set Detection	Off	On
	Bit 5	Right Tray 1 Paper Sensor	Off	On
	Bit 4	Paper Size Switch 1	Off	On
	Bit 3	Paper Size Switch 2	Off	On
	Bit 2	Paper Size Switch 3	Off	On
	Bit 1	Paper Size Switch 4	Off	On
	Bit 0	Paper Size Switch 5	Off	On

5803 168	Slv elo2-PortF		Reading	
			0	1
	Bit 7	Lower Limit Sensor	Off	On
	Bit 6	Zero Cross 1	Off	On
	Bit 5	-	-	-
	Bit 4	-	-	-
	Bit 3	-	-	-
	Bit 2	-	-	-
	Bit 1	-	-	-
	Bit 0	-	-	-

Input Check: 3

5803 169	Slv elo2-PortN		Reading	
			0	1
	Bit 7	-	-	-
	Bit 6	-	-	-
	Bit 5	-	-	-
	Bit 4	ITB Drive Motor Flag	Off	On
	Bit 3	ITB Black Lift Sensor	Off	On
	Bit 2	ITB Color Lift Sensor	Off	On
	Bit 1	ITB Cleaning Unit Set Sensor	Off	On
	Bit 0	-	-	-

5803	Description	Reading	
		0	1
5803 170	Belt Overrun Sensor:Front	Not overrun	Overrun
5803 171	Belt Overrun Sensor:Rear	Not overrun	Overrun
5803 172	PTR Timing Sensor	No paper detected	Paper detected

5803 181	A4LCT:CPU-Port7 (M077 only)		Reading	
			0	1
	Bit 7	LCT Exit Sensor	Paper detected	Not detected
	Bit 6	-	-	-
	Bit 5	-	-	-
	Bit 4	-	-	-
	Bit 3	LCT Front Door Safety Switch	Close	Open
	Bit 2	-	-	-
	Bit 1	-	-	-
	Bit 0	-	-	-

5803 182	A4LCT:eIO2-PortP (M077 only)		Reading	
			0	1
	Bit 7	-	-	-
	Bit 6	-	-	-
	Bit 5	-	-	-
	Bit 4	-	-	-
	Bit 3	-	-	-
	Bit 2	-	-	-
	Bit 1	Transport Sensor Bypass	Paper detected	Not detected
	Bit 0	-	-	-

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5803 183	A4LCT:eIO2-PortA (M077 only)		Reading	
			0	1
	Bit 7	3rd Transport Sensor	Paper detected	Not detected
	Bit 6	3rd Lift Sensor	Upper limit	Not upper limit
	Bit 5	3rd Paper End Sensor	Paper detected	Not detected
	Bit 4	3rd Paper Feed Sensor	Paper detected	Not detected
	Bit 3	-	-	-
	Bit 2	3rd Paper Size Sensor 3	On	Off
	Bit 1	3rd Paper Size Sensor 2	On	Off
	Bit 0	3rd Paper Size Sensor 1	On	Off

↓ Note

- When this LCT is installed in another mainframe, the upper tray of this LCT may show "4th".

5803 184	A4LCT:eIO2-PortB (M077 only)		Reading	
			0	1
	Bit 7	-	-	-
	Bit 6	-	-	-
	Bit 5	-	-	-
	Bit 4	-	-	-
	Bit 3	3rd Paper Height Sensor 4	Off	On
	Bit 2	3rd Paper Height Sensor 3	Off	On
	Bit 1	3rd Paper Height Sensor 2	Off	On
	Bit 0	3rd Paper Height Sensor 1	Off	On

 Note

- When this LCT is installed in another mainframe, the upper tray of this LCT may show "4th".

5803 185	A4LCT:eIO2-PortC (M077 only)		Reading	
			0	1
	Bit 7	4th Transport Sensor	Paper detected	Not detected
	Bit 6	4th Lift Sensor	Upper limit	Not upper limit
	Bit 5	4th Paper End Sensor	Paper detected	Not detected
	Bit 4	4th Paper Feed Sensor	Paper detected	Not detected
	Bit 3	-	-	-
	Bit 2	4th Paper Size Sensor 3	On	Off
	Bit 1	4th Paper Size Sensor 2	On	Off
	Bit 0	4th Paper Size Sensor 1	On	Off

 Note

- When this LCT is installed in another mainframe, the upper tray of this LCT may show "5th".

5803 186	A4LCT:eIO2-PortD (M077 only)		Reading	
			0	1
	Bit 7	-	-	-
	Bit 6	-	-	-
	Bit 5	-	-	-
	Bit 4	-	-	-
	Bit 3	4th Paper Height Sensor 4	Off	On
	Bit 2	4th Paper Height Sensor 3	Off	On
	Bit 1	4th Paper Height Sensor 2	Off	On
	Bit 0	4th Paper Height Sensor 1	Off	On

↓ Note

- When this LCT is installed in another mainframe, the upper tray of this LCT may show "5th".

5803 187	A4LCT:eIO3-PortA (M077 only)		Reading	
			0	1
	Bit 7	5th Transport Sensor	Paper detected	Not detected
	Bit 6	5th Lift Sensor	Upper limit	Not upper limit
	Bit 5	5th Paper End Sensor	Paper detected	Not detected
	Bit 4	5th Paper Feed Sensor	Paper detected	Not detected
	Bit 3	-	-	-
	Bit 2	5th Paper Size Sensor 3	On	Off
	Bit 1	5th Paper Size Sensor 2	On	Off
	Bit 0	5th Paper Size Sensor 1	On	Off

↓ Note

- When this LCT is installed in another mainframe, the upper tray of this LCT may show "6th".

5803 188	A4LCT:eIO3-PortB (M077 only)		Reading	
			0	1
	Bit 7	-	-	-
	Bit 6	-	-	-
	Bit 5	-	-	-
	Bit 4	-	-	-
	Bit 3	5th Paper Height Sensor 4	Off	On
	Bit 2	5th Paper Height Sensor 3	Off	On
	Bit 1	5th Paper Height Sensor 2	Off	On
	Bit 0	5th Paper Height Sensor 1	Off	On

↓ Note

- When this LCT is installed in another mainframe, the upper tray of this LCT may show "6th".

Appendix:
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Input Check: 3

5803 189	A4LCT:eIO2-PortE (M077 only) (By-pass Unit B833)		Reading	
			0	1
	Bit 7	-	-	-
	Bit 6	-	-	-
	Bit 5	Paper Length Sensor	On	Off
	Bit 4	Paper Width Switch 5	On	Off
	Bit 3	Paper Width Switch 4	On	Off
	Bit 2	Paper Width Switch 3	On	Off
	Bit 1	Paper Width Switch 2	On	Off
	Bit 0	Paper Width Switch 1	On	Off

5803 190	A4LCT:eIO3-PortC (M077 only) (By-pass Unit B833)		Reading	
			0	1
	Bit 7	Relay Sensor	Paper detected	Not detected
	Bit 6	Lift Sensor	Upper limit	Not upper limit
	Bit 5	Paper End Sensor	Paper detected	Not detected
	Bit 4	Paper Feed Sensor	Paper detected	Not detected
	Bit 3	-	-	-
	Bit 2	-	-	-
	Bit 1	-	-	-
	Bit 0	-	-	-

5803 191	A4LCT:eIO3-PortD (M077 only)		Reading	
			0	1
	Bit 7	Feed Unit Slide Detection	Close	Open
	Bit 6	Feed Unit Set Detection	Set	Not set
	Bit 5	-	-	-
	Bit 4	Tray Lift Switch	On (Pushed)	Off
	Bit 3	Tray Lower Limit Sensor	Not lower limit	Lower limit
	Bit 2	-	-	-
	Bit 1	Paper End Sensor	Off	On
	Bit 0	Paper Near End Sensor	Off	On

5803	Description	Reading	
		0	1
5803 201	Platen Cover Sensor (D095 only)	Open	Close

Input Check: 3

5803 202	Scanner fan lock signal (D095 only)		Reading	
			0	1
	Bit 7	Scanner HP Sensor	Not HP	HP
	Bit 6	Lamp Regulator Fan (Right)	Normal	Lock
	Bit 5	SBU Cooling Fan	Normal	Lock
	Bit 4	Scanner Intake Fan	Normal	Lock
	Bit 3	Scanner Unit Exhaust Fan	Normal	Lock
	Bit 2	Lamp Regulator Fan (Left)	Normal	Lock
	Bit 1	Scanner Motor Cooling Fan	Normal	Lock
	Bit 0	Not used	-	-

5803 211	A3LCT1:CPU-Port7		Reading	
			0	1
	Bit 7	-	-	-
	Bit 6	-	-	-
	Bit 5	-	-	-
	Bit 4	-	-	-
	Bit 3	Right Door Open Switch	Close	Open
	Bit 2	Left Door Open Switch	Close	Open
	Bit 1	-	-	-
	Bit 0	-	-	-

5803 212	A3LCT1:CPU-Port9		Reading	
			0	1
	Bit 7	-	-	-
	Bit 6	-	-	-
	Bit 5	-	-	-
	Bit 4	-	-	-
	Bit 3	Dip Switch 101-1	On	Off
	Bit 2	Dip Switch 101-2	On	Off
	Bit 1	Dip Switch 101-3	On	Off
	Bit 0	Dip Switch 101-4	On	Off

5803 213	A3LCT1:eIO2-PortA		Reading	
			0	1
	Bit 7	LCT Paper Width Sensor 1: T1	Off	On
	Bit 6	LCT Paper Width Sensor 2: T1	Off	On
	Bit 5	LCT Paper Width Sensor 3: T1	Off	On
	Bit 4	LCT Paper Length Sensor 1	Off	On
	Bit 3	-	-	-
	Bit 2	-	-	-
	Bit 1	-	-	-
	Bit 0	-	-	-

Input Check: 3

5803 214	A3LCT1:eIO2-PortB		Reading	
			0	1
	Bit 7	LCT Paper Height Sensor 1: T1	Off	On
	Bit 6	LCT Paper Height Sensor 2: T1	Off	On
	Bit 5	LCT Paper Height Sensor 3: T1	Off	On
	Bit 4	LCT Paper Height Sensor 4: T1	Off	On
	Bit 3	LCT Paper End Sensor 1	Paper detected	Not detected
	Bit 2	LCT Paper Lift Sensor 1	Upper limit	Not upper limit
	Bit 1	LCT Tray Set Detection: T1	Set	Not set
	Bit 0	-	-	-

5803 215	A3LCT1:eIO2-PortC		Reading	
			0	1
	Bit 7	LCT Paper Width Sensor 1: T2	Off	On
	Bit 6	LCT Paper Width Sensor 2: T2	Off	On
	Bit 5	LCT Paper Width Sensor 3: T2	Off	On
	Bit 4	LCT Paper Length Sensor 2	Off	On
	Bit 3	-	-	-
	Bit 2	-	-	-
	Bit 1	-	-	-
	Bit 0	-	-	-

5803 216	A3LCT1:eIO2-PortD		Reading	
			0	1
	Bit 7	LCT Paper Height Sensor 1: T2	Off	On
	Bit 6	LCT Paper Height Sensor 2: T2	Off	On
	Bit 5	LCT Paper Height Sensor 3: T2	Off	On
	Bit 4	LCT Paper Height Sensor 4: T2	Off	On
	Bit 3	LCT Paper End Sensor 2	Paper detected	Not detected
	Bit 2	LCT Paper Lift Sensor 2	Upper limit	Not upper limit
	Bit 1	LCT Tray Set Detection: T2	Set	Not set
	Bit 0	-	-	-

5803 217	A3LCT1:eIO2-PortE (By-pass Unit B833)		Reading	
			0	1
	Bit 7	Paper Width Switch 1	On	Off
	Bit 6	Paper Width Switch 2	On	Off
	Bit 5	Paper Width Switch 3	On	Off
	Bit 4	Paper Width Switch 4	On	Off
	Bit 3	Paper Width Switch 5	On	Off
	Bit 2	Paper Length Sensor	On	Off
	Bit 1		-	-
	Bit 0	-	-	-

Appendix:
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Input Check: 3

5803 218	A3LCT1:eIO2-PortP		Reading	
			0	1
	Bit 7	Air Assist fan 1: Front Error	No Error	Error
	Bit 6	Air Assist fan 1: Rear Error	No Error	Error
	Bit 5	Air Assist fan 1: Left Error	No Error	Error
	Bit 4	-	No Error	Error
	Bit 3	Air Assist fan 2: Front Error	No Error	Error
	Bit 2	Air Assist fan 2: Rear Error	No Error	Error
	Bit 1	Air Assist fan 2: Left Error	No Error	Error
	Bit 0	-	-	-

5803 219	A3LCT1:eIO3-PortA		Reading	
			0	1
	Bit 7	LCT Paper Feed Sensor 1	Paper detected	Not detected
	Bit 6	LCT Paper Feed Sensor 2	Paper detected	Not detected
	Bit 5	(Bypass) Paper Feed Sensor	Paper detected	Not detected
	Bit 4	-	-	-
	Bit 3	LCT Grip Sensor 1	Paper detected	Not detected
	Bit 2	LCT Grip Sensor 2	Paper detected	Not detected
	Bit 1	(Bypass) Relay Sensor	Paper detected	Not detected
	Bit 0	-	-	-

5803 220	A3LCT1:eIO3-PortB		Reading	
			0	1
	Bit 7	LCT Vertical Transport Sensor 1	Paper detected	No paper
	Bit 6	LCT Vertical Transport Sensor 2	Paper detected	No paper
	Bit 5	LCT Vertical Transport Sensor 3	Paper detected	No paper
	Bit 4	-	-	-
	Bit 3	LCT Exit Sensor	Paper detected	No paper
	Bit 2	-	-	-
	Bit 1	-	-	-
	Bit 0	-	-	-

Input Check: 3

5803 221	A3LCT1:eIO3-PortC		Reading	
			0	1
	Bit 7	LCT Entrance Sensor	Paper detected	No paper
	Bit 6	LCT Right Vertical Sensor	Paper detected	No paper
	Bit 5	LCT Horizontal Transport Entrance Sensor	Paper detected	No paper
	Bit 4	LCT Horizontal Transport Exit Sensor	Paper detected	No paper
	Bit 3	LCT Vertical Transport Entrance Sensor	Paper detected	No paper
	Bit 2	-	-	-
	Bit 1	LCT Horizontal Bridge Unit Set Detection	Set	Not set
	Bit 0	LCT Paper Exit Roller Contact Sensor	Contact	Not contact

4.28 INPUT CHECK: 4

4.28.1 MAIN MACHINE INPUT CHECK: SP5803

5803 222	A3LCT1:eIO3-PortD (By-pass Unit B833)		Reading	
			0	1
	Bit 7	Paper Near End Sensor	Off	On
	Bit 6	Paper End Sensor	Off	On
	Bit 5	Tray Lower Limit Sensor	Not low limit	Low limit
	Bit 4	Tray Lift Switch	On (Pushed)	Off
	Bit 3	Paper End Sensor (Tray)	Paper detected	No paper
	Bit 2	Lift Sensor	Upper limit	Not upper limit
	Bit 1	Bypass Set Detection	Set	Not set
	Bit 0	Bypass Slide Open Detection	Close	Open

5803 223	A3LCT1:eIO3-PortP		Reading	
			0	1
	Bit 7	Reserved Sensor 1	-	-
	Bit 6	Reserved Sensor 2	-	-
	Bit 5	Reserved Sensor 3		
	Bit 4	-	-	-
	Bit 3	Dip Switch 740-1	On	Off
	Bit 2	Dip Switch 740-2	On	Off
	Bit 1	Dip Switch 740-3	On	Off
	Bit 0	Dip Switch 740-4	On	Off

5803 231	A3LCT2:CPU-Port7	Same as SP5803-211
5803 232	A3LCT2:CPU-Port9	Same as SP5803-212
5803 233	A3LCT2:eIO2-PortA	Same as SP5803-213
5803 234	A3LCT2:eIO2-PortB	Same as SP5803-214
5803 235	A3LCT2:eIO2-PortC	Same as SP5803-215
5803 236	A3LCT2:eIO2-PortD	Same as SP5803-216
5803 237	A3LCT2:eIO2-PortE	Same as SP5803-217
5803 238	A3LCT2:eIO2-PortP	Same as SP5803-218
5803 239	A3LCT2:eIO3-PortA	Same as SP5803-219
5803 240	A3LCT2:eIO3-PortB	Same as SP5803-220
5803 241	A3LCT2:eIO3-PortC	Same as SP5803-221
5803 242	A3LCT2:eIO3-PortD	Same as SP5803-222
5803 243	A3LCT2:eIO3-PortP	Same as SP5803-223

4.28.2 ADF INPUT CHECK: SP6007 (D095 ONLY)

6007	ADF Input Check (D095 only)	Reading	
		0	1
001	Original Set Sensor	No original	Original detected
002	Original Width Sensor 1	No original	Original detected
003	Original Width Sensor 2	No original	Original detected
004	Original Width Sensor 3	No original	Original detected
005	Entrance Sensor	No original	Original detected
006	Registration Sensor	No original	Original detected
007	Exit Sensor	No original	Original detected
008	Inverter Sensor	No original	Original detected
009	DF Position Sensor	Down	Up
010	APS Start Sensor	Start	Off
011	Feed Cover Sensor	Close	Open
012	Exit Cover Sensor	Close	Open
013	Bottom Plate HP Sensor	At home position	Not home position
014	Bottom Plate Position Sensor	Detected	Not detected
015	Pick-up Roller HP Sensor	Home position	Not home position

Input Check: 4

016	Feed-in Motor Encoder Pulse	Change the "0" and "1" during rotation	
017	Transport Motor Encoder Pulse	Change the "0" and "1" during rotation	
018	Feed-out Motor Encoder Pulse	Change the "0" and "1" during rotation	
019	Original Length Sensor	No original	Original detected

4.28.3 FINISHER INPUT CHECK: SP6112 (B830)

No.	Description	No.	Description
001	Entrance Sensor	026	Exit Guide Open Sensor
002	Upper Exit Tray Sensor	027	Stapler Rotation Sensor 2
003	Shift Tray Exit Sensor 1	028	Staple Ready Sensor
004	Stapler Tray Exit Sensor	029	Stack Plate HP Sensor (Front)
005	Shift Tray Lower Limit Sensor	030	Stack Plate HP Sensor (Back)
006	Shift Tray Near Full Sensor	031	Positioning Roller HP Sensor
007	Feed-Out Belt HP Sensor	032	Return Drive HP Sensor
008	Jogger HP Sensor	033	Stapling Paper Height Sensor
009	Shift Tray Half-Turn Sensor 1	034	Shift Lower Limit Sensor (Large Paper)
010	Stapler HP Sensor (Front/Rear)	035	Punch HP Sensor 2
011	Stapler HP Sensor	036	Shift Jogger Sensor
012	Staple Out Sensor	037	Shift Jogger HP Sensor
013	Staple Tray Paper Sensor	038	Shift Jogger Retraction HP Sensor
014	Front Door Open Switch	039	Emergency Stop Switch
015	Punch Detection Sensor	040	Top Fence HP Sensor
016	Punch HP Sensor 1	041	Bottom Fence HP Sensor
017	Punch-out Hopper Full Sensor	042	Shift Tray Full Sensor (Z-Folded Paper)
018	Stapling Paper Height Sensor	043	Shift Tray Exit Sensor 2
019	Staple Mode HP Sensor	044	Upper Tray Junction Gate HP Sensor
020	Jam Detection Sensor	045	Staple Junction Gate HP Sensor

Input Check: 4

021	Upper Tray Full Sensor	046	Pre-Stack Junction Gate HP Sensor
022	Stapler Rotation Sensor 1	047	Pre-Stack Sensor (Right)
023	Stapler Trimmings Hopper Full Sensor	048	Pre-Stack Junction Gate Release HP Sensor
024	Pre-Stack Sensor	049	Shift Tray Half-Turn Sensor 2
025	Stack Plate HP Sensor (Center)	050	Staple Trimmings Hopper Set Sensor

4.28.4 BOOKLET FINISHER INPUT CHECK (D434): SP6218

6218	Booklet Finisher Input Check (D434)
	Displays the signals received from sensors and switches of the booklet finisher.
001	Finisher Entrance Sensor
002	Pre-Stack Paper Sensor
003	Pre-Stack Roller HP Sensor
004	Proof Tray JG HP Sensor
005	Stack JG HP Sensor
006	Proof Tray Exit Sensor
007	Proof Tray Full Sensor
008	Punch Vertical Registration Sensor
009	Punch Side-to-Side Registration Sensor
010	Punch Blade HP Sensor
011	Punch Unit HP Sensor
012	Punch Switch
013	Punch Hopper Full Sensor
014	Punch Set Sensor
015	Stack Plate HP Sensor: Front
016	Stack Plate HP Sensor: Center
017	Stack Plate HP Sensor: Rear
018	Corner Stapler HP Sensor
019	Stapler Rotation HP Sensor: Front
020	Stapler Rotation HP Sensor: Rear

Input Check: 4

021	Bottom Fence HP Sensor
022	Jogger Fence HP Sensor: Front
023	Jogger Fence HP Sensor: Rear
024	Positioning Roller HP Sensor
025	Top Fence HP Sensor
026	Stack Feed-Out Belt HP Sensor
027	Stapling Tray Paper Sensor
028	Corner Stapler HP Sensor
029	Staple End Sensor
030	Self-Limit Sensor
031	Staple Trimmings Hopper Set Sensor
032	Staple Trimmings Hopper Full Sensor
033	Stapling Tray Entrance Sensor
034	Stack Transport Unit HP Sensor
035	Stack JG HP Sensor
036	Booklet Top Fence HP Sensor
037	Booklet Stapler Clamp Roller HP Sensor
038	Fold Plate Cam HP Sensor
039	Fold Plate HP Sensor
040	Booklet Stapler Side Fence HP Sensor (Front)
041	Booklet Stapler Side Fence HP Sensor (Rear)
042	Booklet Stapler Bottom Fence HP Sensor
043	Fold Unit Entrance Sensor
044	Booklet Stapler Entrance Sensor
045	Fold Unit Entrance Sensor

046	Booklet Stapler Staple End Sensor: Front
047	Booklet Stapler Staple End Sensor: Rear
048	Booklet Tray Full Sensor: Upper
049	Booklet Tray Full Sensor: Lower
050	Shift Tray Exit Sensor: Long
051	Shift Tray Exit Sensor: Short
052	Exit Guide HP Sensor
053	Drag Roller HP Sensor
054	Shift Tray Upper Limit Switch
055	Shift Tray HP Sensor: Front
056	Shift Tray HP Sensor: Rear
057	Paper Height Sensor: Staple
058	Paper Height Sensor: Shift
059	Paper Height Sensor: Z-Fold
060	Paper Height Sensor: TE
061	Shift Tray Full Sensor: 2500
062	Shift Tray Full Sensor: 1500
063	Shift Tray Full Sensor: 1000
064	Shift Tray Full Sensor: 500
065	Shift Tray Emergency Stop Switch
066	Shift Tray Jogger HP Sensor

Input Check: 4

067	Shift Jogger Fence Retract HP Sensor
068	Shift Tray Jogger HP Sensor
069	Front Door Switch
070	Punch Type 1
071	Punch Type 2
072	Staple Tray Set Sensor
073	Sub Board Set Sensor
074	Reserved

4.28.5 COVER INTERPOSER INPUT CHECK (B835): SP6400

No.	Description
001	1st Paper Feed Sensor
002	2nd Paper Feed Sensor
003	1st Transport Roller
004	2nd Transport Roller
005	1st Vertical Transport Sensor
006	2nd Vertical Transport Sensor
007	Output Sensor
008	Entrance Sensor
009	Exit Sensor
010	1st Pick-up Roller HP Sensor
011	2nd Pick-up Roller HP Sensor
012	1st Upper Limit Sensor
013	2nd Upper Limit Sensor
014	1st Lower Limit Sensor
015	2nd Lower Limit Sensor
016	1st Paper Near End Sensor
017	2nd Paper Near End Sensor
018	1st Paper End Sensor
019	2nd Paper End Sensor
020	1st Paper Length Sensor
021	2nd Paper Length Sensor
022	1st Paper Width Sensor 1

Input Check: 4

023	1st Paper Width Sensor 2
024	1st Paper Width Sensor 3
025	1st Paper Width Sensor 4
026	1st Paper Width Sensor 5
027	2nd Paper Width Sensor 1
028	2nd Paper Width Sensor 2
029	2nd Paper Width Sensor 3
030	2nd Paper Width Sensor 4
031	2nd Paper Width Sensor 5
032	1st Feed Cover Sensor
033	2nd Feed Cover Sensor
034	Cover Vertical Transport Switch
035	Front Door Open Switch

4.28.6 RING BINDER INPUT CHECK (D392): SP6508

6508	Input Check: Ring Binder	Ring Binder D392
001	Entrance Sensor	
002	Transport Sensor	
003	Exit Sensor	
004	Punch Reference Sensor	
005	Binder Delivery Base Sensor	
006	Path JG HP Sensor	
007	Paper Jog HP Sensor	
008	Jog Roller Lift HP Sensor	
009	Punch HP Sensor	
010	Punch Encoder Sensor	
011	Unit Detect Sensor	
012	Punch Size A4/LT Sensor	
013	Punch Type Sensor	
014	Full Sensor	
015	Chad Box Sensor	
016	Output Belt 1 HP Sensor	
017	Output Belt 2 HP Sensor	
018	Output Belt Rotation HP Sensor	

Input Check: 4

019	Output Unit Entrance Sensor
020	Booklet Pass Sensor
021	Stack HP Sensor
022	Stack Height Sensor 1
023	Stack Height Sensor 2
024	Stacker Paper Detect Sensor
025	Tray Detect Sensor
026	Obstacle Detect Sensor
027	Book Position Sensor
028	Binder Unit Sensor
029	Width Align HP Sensor 1
030	Paddle Roller HP Sensor
031	Clamp HP Sensor
032	Alignment Pin HP Sensor
033	Shutter HP Sensor
034	50-Sheet Detect Sensor
035	Paper Thickness Sensor
037	Paper LE Detect Sensor
038	Alignment Pin Top Edge Sensor
039	Width Align HP Sensor 2
040	De-curler Motor HP Sensor
041	Shutter Motor HP Sensor
042	Roller Lift Motor HP Sensor
043	Binder HP Sensor

044	Bind Timing Sensor
045	Ring Replace HP Sensor
046	Ring Replace Timing Sensor
047	Ring Supply Detect Sensor
048	Cartridge Reversed Sensor
049	Ring Near-End Sensor
050	Ring 50/100 Sensor
051	Ring A4/LT Sensor

4.28.7 PERFECT BINDER INPUT CHECK (D391): SP6526

6526	Input Check: Perfect Binder	Perfect Binder (D391)
001	Entrance sensor	
002	Timing Sensor	
003	Jog Sensor HP: Front	
004	Jog Sensor HP: Rear	
005	Jog Sensor HP: Front Large	
006	Jog Sensor HP: Rear Large	
007	Cover Path: Sensor 1	
008	Cover Path: Sensor 2	
009	Signature Path: Sensor 1	
010	Signature Path: Sensor 2	
011	Inserter Communication Sensor: Before Joining	
012	Switchback Flapper HP Sensor	
013	Switchback Roller HP Sensor	
014	Cover Registration Sensor	
015	Straight-Through Exit Sensor	
016	TE Press Lever HP Sensor	
017	Stack Overflow Sensor	
018	Tray Lower Limit Sensor	
019	Paper Detect Sensor: Front	

020	Paper Detect Sensor: Rear
021	Cover Guide HP Sensor: Right
022	Cover Guide HP Sensor: Left
023	Cover Guide Open Sensor: Right
024	Cover Guide Open Sensor: Left
025	Stack Weight Move HP Sensor
026	Stack Tray HP Sensor
027	Front Door SW
028	Top Cover Sensor
029	Top Cover Switch
030	Glue Tank Cover Sensor
031	Temperature Start Switch
032	Inserter Connect Signal
033	Glue Tank Empty Sensor
034	Glue Tank Full Sensor
035	24 V Guard 1
036	24 V Guard 2
037	Stack Tray Empty Sensor
038	Front Door Lock Sensor
039	Power Supply Fan Lock: Left
040	Sub Grip Upper HP Sensor

Input Check: 4

041	Signature Exit Sensor
042	Size Move HP Sensor
043	Registration Unit HP Sensor
044	Post Main Grip Encoder Sensor
045	24V 2 Check Signal
046	Spine Fold Press Sensor: Right
047	Main Grip HP Sensor: Left
048	Cover Horizontal Registration Sensor: Small
049	Cover Horizontal Registration Sensor: Large
050	Glue Tank HP Sensor
051	Main Grip HP Sensor
052	Main Grip Front Encoder Sensor
053	24V 3 Check Signal
054	Main Grip Press Sensor: Left
055	Main Grip Press Sensor: Small
056	Sub Grip Paper Sensor
057	Sub Grip Open Sensor
058	Sub Grip Close Sensor
059	Spine Fold Close Sensor: Left
060	Spine Plate Open Sensor
061	Spine Plate Closed Sensor

062	Spine Fold HP Sensor: Left
063	Spine Fold HP Sensor: Right
064	Cutter LE Detect Sensor
065	Main Grip Rotate Enable Sensor
066	Main Grip Rotate Bind Position Sensor
067	Main Grip Rotate HP Sensor
068	Rear Main Grip Open Sensor
069	Rear Main Grip Close Sensor
070	Front Main Grip Open Sensor
071	Front Main Grip Close Sensor
072	Main Grip Signature Sensor
073	Thermostat Abnormal
074	Glue Heater Thermistor
075	Glue Unit HP Sensor
076	Book Output Path HP Sensor
077	Book Output Path Push Sensor
078	Sub Grip HP Sensor
079	Signature Main Grip Position Sensor
080	Signature Fan 2 Lock: Rear
081	Signature Fan 2 Lock: Front
082	Signature Fan 1 Lock: Rear

Input Check: 4

083	Signature Fan 1 Lock: Front
084	Power Supply Fan Lock: Center
085	Power Supply Fan Lock: Rear
086	Spine Plate Fan Lock: Upper Rear
087	Spine Plate Fan Lock: Front
088	Spine Plate Fan Lock: Lower Rear
089	Spine Plate Fan Lock: Lower Front
090	Glue Tank Roller: Rotate Detect Sensor
091	Glue Tank HP Sensor: Front
092	Glue Supply Fan: Lock 1
093	Glue Supply Fan Lock 2
094	Book Catch Fence HP Sensor
095	Output Stack Door Sensor
096	Output Stack Door Switch
097	Book Buffer Tray HP Sensor
098	Trim Scrap Buffer HP Sensor: Right
099	Press HP Sensor
100	Blade Cradle HP Sensor
101	Cutter Limit Sensor
102	Cutter Area Sensor 1
103	Entrance Path Sensor

104	Book Registration Sensor
105	Cutter Area Sensor 2
106	LE Detect Sensor
107	Grip End Sensor
108	Book Rotate HP Sensor 1: Right
109	Press End Sensor
110	Slide HP Sensor
111	Grip HP Sensor
112	Book Rotate HP Sensor 2: Left
113	Press Limit Sensor
114	Trim Scrap Box Sensor
115	Book Arrival Sensor
116	Book Detect Sensor: Output Tray
117	Output Tray HP Sensor
118	Trim Scrap Buffer HP Sensor
119	Trim Scrap Box Full Sensor
120	Front Door SW: Center
121	Front Door SW: 36V
122	Thrust Plate Sensor
123	Upper Tray Empty Sensor
124	Lower Tray Empty Sensor

Input Check: 4

125	Upper Tray Pickup Sensor
126	Lower Tray Pickup Sensor
127	Insertter Cover Sensor
128	Lower Tray Paper Out Sensor
129	Lower Tray Registration Sensor
130	Upper Tray Registration Sensor
131	Upper Tray: Large Paper Sensor
132	Upper Tray: Small Paper Sensor
133	Lower Tray Lower Limit Sensor
134	Transport Sensor: Midway
135	Insertter Unit Sensor
136	Upper Tray Lower Limit Sensor
137	Drive Gear Switching Sensor
138	Transport Sensor 1
139	Transport Sensor 2
140	Relay Unit Transport Sensor
141	Relay Unit Front Door Sensor

4.28.8 HIGH CAPACITY STACKER INPUT CHECK (D447): SP6600/SP6606

6600	Input Check: Stacker 1	High Capacity Stacker (D447)
6606	Input Check: Stacker 2	
001	Entrance Sensor	
002	Shift Tray Exit Sensor	
003	Proof Tray Exit Sensor	
004	Exit Sensor	
005	Transport Sensor	
006	Proof Tray Full Sensor	
007	Shift Tray JG HP Sensor	
008	Proof Tray JG HP Sensor	
009	Shift Tray Roller HP Sensor	
010	Front Jogger Fence HP Sensor	
011	Rear Jogger Fence HP Sensor	
012	Jogger Fence Retraction HP Sensor	
013	LE Stopper HP Sensor	
014	Paper Height Sensor	
015	Shift Tray Paper Sensor	
016	Tray Full Sensor 1: 25%	
017	Tray Full Sensor 2: 50%	
018	Tray Full Sensor 3: 75%	

Input Check: 4

019	Tray Full Sensor 4: 100%
020	Tray Low Limit Sensor
021	Roll Away Cart Set SW
022	Tray Guard Sensor 1
023	Tray Guard Sensor 2
024	Sub Jogger HP Sensor
025	Down Button
026	Jam Button
027	Top DoorSW
028	Front Door SW

4.28.9 TRIMMER UNIT INPUT CHECK (D455): SP6650

6650	Input Check: Trimmer (D455)
001	Entrance Sensor
002	Stopper Sensor
003	Exit Sensor
004	Booklet Sensor 1
005	Booklet Sensor 2
006	Booklet Sensor 3
007	Trimming Blade HP Sensor
008	Cut Position HP Sensor
009	Press Roller HP Sensor
010	Press Stopper HP Sensor
011	Scrap Hopper Full HP Sensor
012	Scrap Hopper HP Sensor
013	Door Switch

4.29 OUTPUT CHECK

4.29.1 MAIN MACHINE OUTPUT CHECK: SP5804

Note

- Motors keep turning in this mode regardless of upper or lower limit sensor signals. To prevent mechanical or electrical damage, do not keep an electrical component on for a long time.

Main Machine Output Check (SP5-804)

1. Open SP mode 5-804.
2. Select the SP number that corresponds to the component you wish to check. (Refer to the table on the next page.)
3. Press "On" then press "Off" to test the selected item.

No.	Description
001	Switchback Gate Solenoid
002	Exit Gate Solenoid
003	Inverter Roller Solenoid
004	Regist Entrance Solenoid
005	LCT Entrance Solenoid
006	ID/MUSIC Sensor Shutter Sol
007	Tandem Tray Connect Solenoid
008	Left Tray Lock Solenoid
009	Separation Roller 1 Solenoid
010	Separation Roller 2 Solenoid
011	Pick-up Roller 1 Solenoid
012	Pick-up Roller 2 Solenoid
013	Front Side Fence Solenoid
014	Rear Side Fence Solenoid

015	Tray 1 Lift Motor
016	Tray 2 Lift Motor
017	PTB Cooling Fan
018	Fusing Fan 4
019	PSU Fan 4-5
020	Fusing Fan 1-3
021	Controller Fan 3-4
022	Fusing Fan 4:Half Speed
023	YM-CK Laser Unit Fan:Half Speed
024	PSU Fan 1-3:Half Speed
025	PSU Fan 4-5:Half Speed
026	Fusing Ex Fan 1-3:Half Speed
027	Controller Fan 1-2:Half Speed
028	Controller Fan 3-4:Half Speed
029	ITB Fan:Half Speed
030	Toner Pump Clutch Y
031	Toner Pump Clutch M
032	Toner Pump Clutch C
033	Toner Pump Clutch K
034	Toner Supply Clutch Y
035	Toner Supply Clutch M
036	Toner Supply Clutch C
037	Toner Supply Clutch K

Output Check

038	Toner Bottle Motor Y
039	Toner Bottle Motor M
040	Toner Bottle Motor C
041	Toner Bottle Motor K
042	Oil Pump
044	PTB Fan 1-2
045	Fusing Fan 5-6
046	Fusing Fan 1-3
047	YM-CK Laser Unit Fan
048	Paper Cooling Fan 1-2
049	PSU Fan 1-3
050	Controller Fan 1-2
051	Ozone Fan Y
052	Ozone Fan M
053	Ozone Fan C
054	Ozone Fan K
055	Development Fan Y
056	Development Fan M
057	Development Fan C
058	Development Fan K
059	CIS Fan

060	ITB Fan
061	Paper Cooling Fan 3
062	Fusing Fan 5-6:Half Speed
063	Fusing Fan 1-3:Half Speed
068	Registration Fan
069	Paper Exit Fan
070	Black PCDU Fan
071	Mechanical Counter 1
072	Mechanical Counter 2
073	Fusing Lamp 1:Htg Roller
074	Fusing Lamp 2:Htg Roller
076	LCT Tray Heater
077	Fusing Lamp 3:Htg Roller
078	Fusing Lamp 4:Prs Roller
081	Erase Lamp Y
082	Erase Lamp M
083	Erase Lamp C
084	Erase Lamp K
093	Y Bias:HV
094	M Bias:HV
095	C Bias:HV

Output Check

096	K Bias:HV
097	Separation:HV DC
098	Separation:HV AC
100	BTL Adjust Motor Y
101	BTL Adjust Motor M
102	BTL Adjust Motor C
103	BTL Adjust Motor K
104	Duplex Transport Motor 1
105	Switchback Motor
106	Inverter Motor
107	Oil Supply Motor
108	Pressure Roller Lift Motor
109	De-curler Feed Motor
111	PTB Motor
112	PTR Lift Motor
113	Duplex Transport Motor 2
114	Charge Unit Cleaning Motor Y
115	Charge Unit Cleaning Motor M
116	Charge Unit Cleaning Motor C
117	Charge Unit Cleaning Motor K
118	Shift Roller Unit Motor

119	Registration Gate Motor
120	Registration Entrance Motor
121	Registration Timing Motor
122	Shift Roller Motor
123	PTR Timing Motor
124	1st Paper Feed Motor
125	2nd Paper Feed Motor
126	1st Grip Motor
127	3rd Grip Motor
128	2nd Grip Motor
129	Belt Centering Roller Motor
130	ITB Color Lift Motor
131	ITB Black Lift Motor
132	Drum Motor Y
133	Drum Motor M
134	Drum Motor C
135	Drum Motor K
136	ITB Motor
142	RFID ON/OFF:Y
143	RFID ON/OFF:M
144	RFID ON/OFF:C

	145	RFID ON/OFF:K
	146	RFID ON:Y
	147	RFID ON:M
	148	RFID ON:C
	149	RFID ON:K
	150	Fusing Motor
	151	Paper Exit Motor
⇒	152	Waste Toner Transport Motor 1 (See NOTE)
	153	Waste Toner Transport Motor 2
	158	Drum Cleaning Motor Y
	159	Drum Cleaning Motor M
	160	Drum Cleaning Motor C
	161	Drum Cleaning Motor K
⇒	162	Development Motor Y (See NOTE)
⇒	163	Development Motor M (See NOTE)
⇒	164	Development Motor C (See NOTE)
⇒	165	Development Motor K (See NOTE)
	166	PTR Motor
	168	Toner Supply Motor
	169	ITB Cleaning Motor

170	Feed Motor 1 (Drive Motor Right in Buffer Pass Unit (M379))
171	Feed Motor 2 (Drive Motor Left in Buffer Pass Unit (M379))
172	Cool Fan Drv 1 (Upper Cooling Fan in Buffer Pass Unit (M379))
173	Exhaust Fan Drv 1 (Upper Exhaust Fan in Buffer Pass Unit (M379))
174	Cool Fan Drv 2 (Lower Cooling Fan in Buffer Pass Unit (M379))
175	Exhaust Fan Drv 2 (Lower Exhaust Fan in Buffer Pass Unit (M379))
From -190 to -199 only for M077	
190	A4LCT Upper Feed Motor
191	A4LCT Middle Feed Motor
192	A4LCT Lower Feed Motor
193	A4LCT Upper Transport Motor
194	A4LCT Middle Transport Motor
195	A4LCT Lower Transport Motor
196	A4LCT Upper Relay Motor
197	A4LCT Middle Relay Motor
198	A4LCT Lower Relay Motor
199	A4LCT Exit Motor

Output Check

-	
200	Web Motor
From -202 to -206 only for D095	
202	Scanner lamp1 (Exposure Lamp 1)
203	Scanner lamp2 (Exposure Lamp 2)
204	Scanner fanmotor A (Lamp Regulator Fan: Left and Right)
205	Scanner fanmotor B (Scanner Motor Cooling Fan)
206	Scanner fanmotor C (Scanner Intake and Exhaust Fan)
From -210 to -215 only for M077	
210	A4LCT Upper Pick-up SOL
211	A4LCT Middle Pick-up SOL
212	A4LCT Lower Pick-up SOL
213	A4LCT Upper Separation Roller SOL
214	A4LCT Middle Separation Roller SOL
215	A4LCT Lower Separation Roller SOL
-	
216	A3 LCT1:Paper Feed Motor 1
217	A3 LCT1:Paper Feed Motor 2
218	A3 LCT1:Grip Motor 1
219	A3 LCT1:Grip Motor 2

220	A3 LCT1:V-Transport Motor 1
221	A3 LCT1:V-Transport Motor 2
222	A3 LCT1:Exit Motor
223	A3 LCT1:Horizontal Relay Motor
224	A3 LCT1:Entrance Motor
225	A3 LCT1:Exit Roller Contact Motor
226	A3 LCT1:Pick-up Solenoid 1
227	A3 LCT1:Pick-up Solenoid 2
228	A3 LCT1:Air Assist Front Fan 1
229	A3 LCT1:Air Assist Rear Fan 1
230	A3 LCT1:Air Assist Front Fan 2
231	A3 LCT1:Air Assist Rear Fan 2
232	By-pass Feed Motor
233	By-pass Transport Motor
234	By-pass V-Transport Motor
235	By-pass Pick-up Solenoid
236	A3 LCT2:Paper Feed Motor 1
237	A3 LCT2:Paper Feed Motor 2
238	A3 LCT2:Grip Motor 1
239	A3 LCT2:Grip Motor 2
240	A3 LCT2:V-Transport Motor 1

241	A3 LCT2:V-Transport Motor 2
242	A3 LCT2:Exit Motor
243	A3 LCT2:Horizontal Relay Motor
244	A3 LCT2:Entrance Motor
245	A3 LCT2:Exit Roller Contact Motor
246	A3 LCT2:Pick-up Solenoid 1
247	A3 LCT2:Pick-up Solenoid 2
248	A3 LCT2:Air Assist Front Fan 1
249	A3 LCT2:Air Assist Rear Fan 1
250	A3 LCT2:Air Assist Front Fan 2
251	A3 LCT2:Air Assist Rear Fan 2

⇒ **NOTE:**

Additional procedures required when performing the following Output Checks:

- **Development Motor** (SP5804 -162: Y, -163: M, -164: C, -165: K)
- **Waste Toner Transport Motor 1** (SP5804-152).

Output Check	Required Procedure
Development Motor (SP5804 -162:Y, -163:M, -164:C, -165:K)	Output checks Waste Toner Transport Motor 1 (SP5804-152) and Waste Toner Transport Motor 2 (SP5804-153) to be performed together.
Waste Toner Transport Motor 1 (SP5804-152)	Output check Waste Toner Transport Motor 2 (SP5804-153) to be performed together.

Note, the output check for Waste Toner Transport Motor 2 (SP5804-153) could be performed independently and does not require an additional procedure.

The above additional procedures are required to prevent toner from clogging. If output check for the Development Motor is run independently, toner could clog between the Development Motor and the Waste Toner Transport Motor 1. If output check for the Waste Toner Transport Motor 1 is run independently, toner could clog between the Waste Toner Transport Motor 1 and Waste Toner Transport Motor 2.

4.29.2 ADF OUTPUT CHECK: SP6008 (D095 ONLY)

No.	Description
001	Feed-in Motor(Fast)
002	Feed-in Motor(Slow)
003	Transport Motor (Forward)
004	Transport Motor (Reverse)
005	Feed-out Motor
006	Exit Gate SOL
007	Inverter Gate SOL
008	Check LEDs
009	Pick-up Motor
010	Bottom Plate Motor
011	Paper Feed Clutch

4.29.3 FINISHER OUTPUT CHECK SP6113 (B830)

No.	Description
001	OFF (Stop)
002	Upper Transport Motor
003	Shift Tray Exit Motor
004	Upper Tray Junction Gate Motor
005	Shift Tray Lift Motor
006	Jogger Motor
007	Shift Jogger Motor
008	Staple Hammer Motor
009	Punch Motor
010	Staple Junction Gate Motor
011	Positioning Roller Motor
012	Stack Feed-Out Belt Motor
013	Shift Motor
014	Stapler Rotation Motor
015	Staple Tray Exit Motor
016	Exit Guide Motor
017	Stack Plate Motor (Center)
018	Pre-Stack Junction Gate Motor
019	Pre-Stack Junction Gate Release Motor
020	Stack Plate Motor (Front)
021	Stack Plate Motor (Rear)
022	Stacking Roller Motor

023	Stacking Roller Drag Motor
024	Shift Jogger Motor
025	Shift Jogger Lift Motor
026	Jogger Top Fence Motor
027	Jogger Bottom Fence Motor
028	Lower Transport Motor
029	Upper Tray Exit Motor
030	Positioning Transport Motor
031	Pre-Stack Transport Motor
032	Staple Trimming Shooter Solenoid

4.29.4 BOOKLET FINISHER OUTPUT CHECK: SP6219 (D434)

6219	Finisher Output Check (D434)	
001	Entrance Motor	
002	Registration Motor	
003	Proof Tray Vertical Transport Motor	
004	Pre-stack Release Motor	
005	Pre-stack Motor	
006	Shift JG Motor	
007	Stapler JG Motor	
008	Proof Tray Exit Motor	
009	Horizontal Transport Motor	
010	Punch Movement Motor	
011	Punch Switch Motor	
012	Punch Drive Motor	
013	Stapling Tray Entrance Motor	
014	Stack Plate Motor: Front	
015	Stack Plate Motor: Center	
016	Stack Plate Motor: Rear	
017	Punch S-to-S Registration: CIS Lamp	
018	Stapler Rotation Motor	
019	Stapler Movement Motor	
020	Bottom Fence Lift Motor	
021	Front Jogger Fence Motor	
022	Rear Jogger Fence Motor	

023	Positioning Roller Rotation Motor	
024	Positioning Roller Motor	
025	Stack Feed-out Belt Motor	
026	Top Fence Motor	
027	Shutter Solenoid	
028	Booklet Stapler Motor	
029	Stack Transport Motor	
030	Stack JG Motor	
031	Stack Transport Motor	
032	Reserved	
033	Booklet Stapler Clamp Roller Motor	
034	Booklet Stapler Bottom Fence Motor	
035	Booklet Stapler Side Fence Motor	
036	Booklet Stapler Top Fence Motor	
037	Booklet Stapler Motor	
038	Fold Roller Motor	
039	Fold Plate Motor	
040	Shift Tray Exit Motor	
041	Shift Motor	
042	Drag Drive Motor	
043	Drag Roller Motor	
044	Exit Guide Motor	
045	Shift Tray Lift Motor	
046	Shift Tray Jogger Fence Motor	
047	Shift Tray Jogger Fence Retraction Motor	

4.29.5 COVER INTERPOSER (B835) OUTPUT CHECK: SP6401

No.	Description
001	OFF (Stop)
002	1st Pick-up Motor
003	2nd Pick-up Motor
004	1st Paper Feed Motor
005	2nd Paper Feed Motor
006	1st Transport Motor
007	2nd Transport Motor
008	Vertical Transport Motor
009	Horizontal Transport Motor

4.29.6 RING BINDER (D392) OUTPUT CHECK: SP6509

6509	Output Check: Ring Binder	Ring Binder D392
001	Entrance Motor	
002	Transport Motor	
003	Exit Motor	
004	Path JG Motor	
005	Jog Roller Motor	
006	Side Jogger Motor	
007	After-Punch Output Motor	
008	Jog Roller Lift Motor	
009	Hole Clear Motor	
010	Top Fence SOL	
011	Output Belt 1 Motor	
012	Output Belt 2 Motor	
013	Output Belt Rotation Motor	
014	Stacker Motor	
015	De-curler Motor	
016	Shutter Motor	
017	Paddle Roller Motor	

Output Check

018	Alignment Pin Motor
019	Paddle Roller Lift Motor
020	Width Align Motor 1
021	Clamp Motor
022	Width Align Motor 2
023	Roller Motor
024	Roller Lift Motor
025	Main Lift Motor
026	50/100 Adjustment Motor

4.29.7 HIGH CAPACITY STACKER OUTPUT CHECK (D447): SP6601/SP6607

6601	Output Check: Stacker 1	High Capacity Stacker (D447)
6607	Output Check: Stacker 2	
001	Stop	
002	Entrance Motor	
003	Proof Tray Exit Motor	
004	Shift Exit Motor	
005	Transport Motor	
006	Shift JG Motor	
007	Proof Tray JG Motor	
008	Shift Motor	
009	Front Jogger Fence Motor	
010	Rear Jogger Fence Motor	
011	Jogger Fence Retraction Motor	
013	LE Stopper Motor	
014	Sub Jogger Motor	
015	Tray Lift Motor	
016	Front Door Lock SOL	
017	Fan Motor	
018	Tray Full LED	
019	Jog In Progress LED	
020	Tray Lift LED	
021	Error LED	

Appendix:
Service
Program
Mode

4.29.8 TRIMMER UNIT OUTPUT CHECK (D455): SP6651

6651	Output Check: Trimmer (D455)
001	Entrance Motor
002	Exit Motor
003	Press Roller Motor
004	Cut Position Motor
005	Press Stopper Motor
006	Tray Motor
007	Trimming Blade Motor

4.30 PRINTER AND SCANNER SP TABLES

4.30.1 PRINTER SP

There are no printer SPs in this model.

4.30.2 SCANNER SP (D095 ONLY)

1001	[Scan Nv Version]		
1001 5		*CTL	Displays the NV version of the scanner.

1004	[Compression Type]		
	Selects the compression type for binary picture processing.		
1004 1	Compression Type	*CTL	[1 to 3 / 1 / 1/step] 1: MH, 2: MR, 3: MMR

1005	[Erase margin]		
	Creates an erase margin for all edges of the scanned image. If the machine has scanned the edge of the original, create a margin. This SP is activated only when the machine uses TWAIN scanning.		
1005 1	Range from 0 to 5 mm	*CTL	[0 to 5 / 0 / 1 mm/step]



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Book 3 of 3

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006001MIU

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Ricoh Americas Corporation

LEGEND

PRODUCT CODE	COMPANY			
	GESTETNER	LANIER	RICOH	SAVIN
D095	Pro C901s	Pro C901s	Pro C901s	Pro C901s
M077	Pro C901	Pro C901	Pro C901	Pro C901

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B331

A3/DLT TRAY KIT

B331 A3/DLT TRAY KIT REVISION HISTORY		
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A3/DLT TRAY KIT B331

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1. INSTALLATION

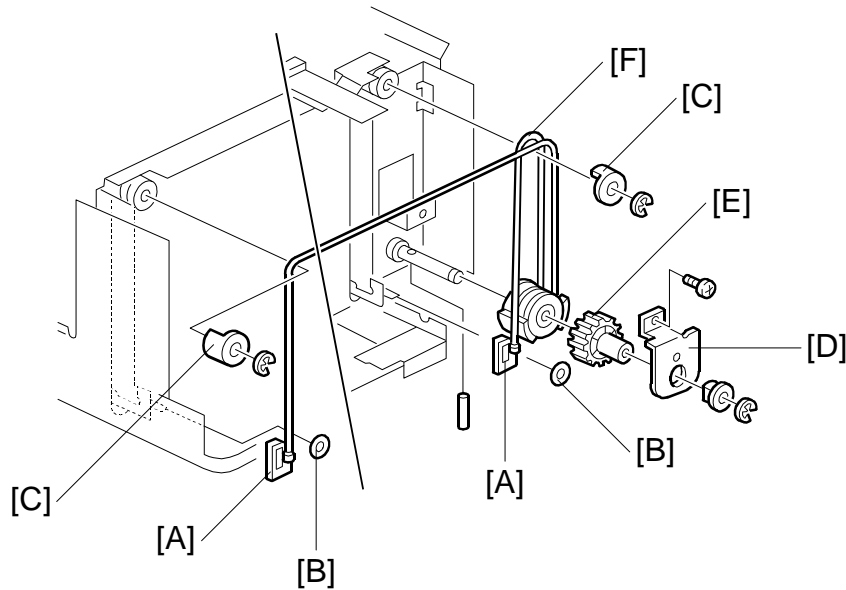
For details about installing the A3/DLT Kit B331, please refer to the instructions you received with the instructions or the “1. Installation” in the main machine service manual.

A3/DLT Tray
Kit
B331

2. REPLACEMENT AND ADJUSTMENT

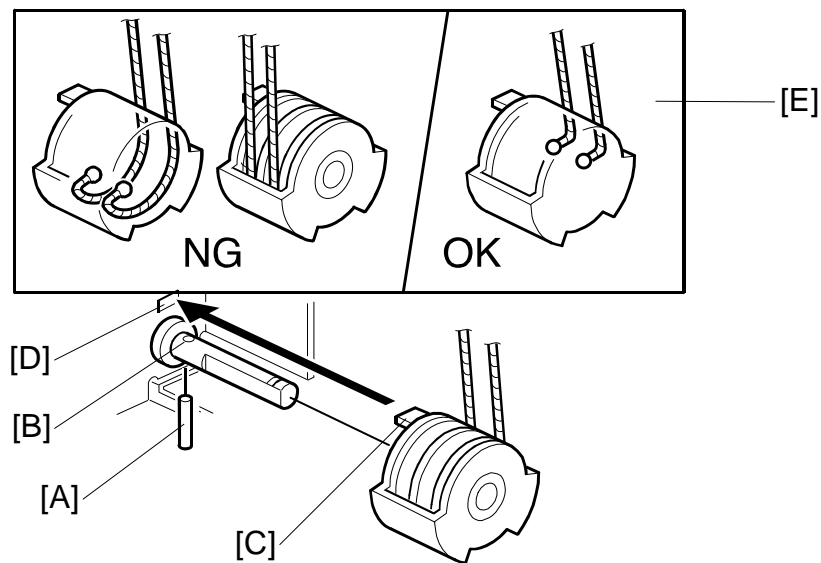
2.1 BOTTOM PLATE LIFT WIRE REPLACEMENT

NOTE: Before replacing the rear bottom plate lift wire, remove the front bottom plate lift wire. The procedure for the two wires is the same.



1. Remove the tray.
2. Remove the inner cover (2 screws).
3. Slightly lift the front bottom plate and unhook the wire stoppers [A] (2 stoppers [B]).
4. Remove the wire cover [C] (1 E-ring each).
5. Remove the bracket [D] (1 screw, 1 E-ring, and 1 bushing).
6. Remove the gear [E].
7. Replace the bottom plate lift wire [F].

REPLACEMENT AND ADJUSTMENT

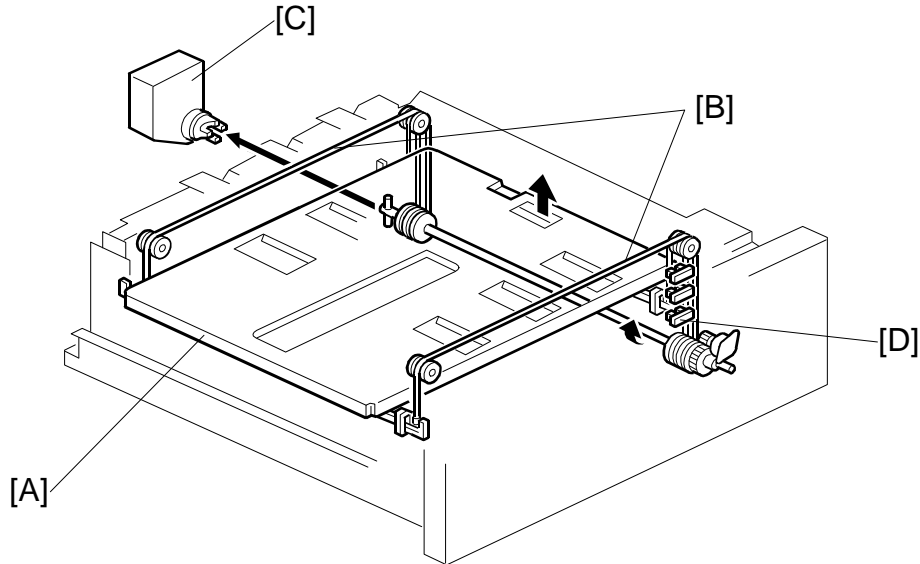


NOTE: When re-installing the bottom plate lift wire:

- 1) Set the positioning pin [A] in the hole [B] and set the projection [C] in the hole [D].
- 2) Position the wire as shown [E].
- 3) Do not cross the wires.

3. DETAILED DESCRIPTIONS

3.1 SECTIONAL DESCRIPTION



This tray mechanism is basically same as the tandem LCT. This tray bottom plate [A] is lifted through the tray wires [B] by the lift motor [C] rotation. There is no remaining paper capacity detection.

The paper remaining sensors [D] trigger messages on the LCD to let the user know how much paper remains in the tray.

The operation panel LCD displays “full” whether there is paper in the tray. Except for the above matter, refer to the main copier tandem LCT section for details.

Z-FOLDING UNIT ZF4000 B660

Z-FOLDING UNIT ZF4000 (B660) REVISION HISTORY		
Page	Date	Added/Updated/New
		None

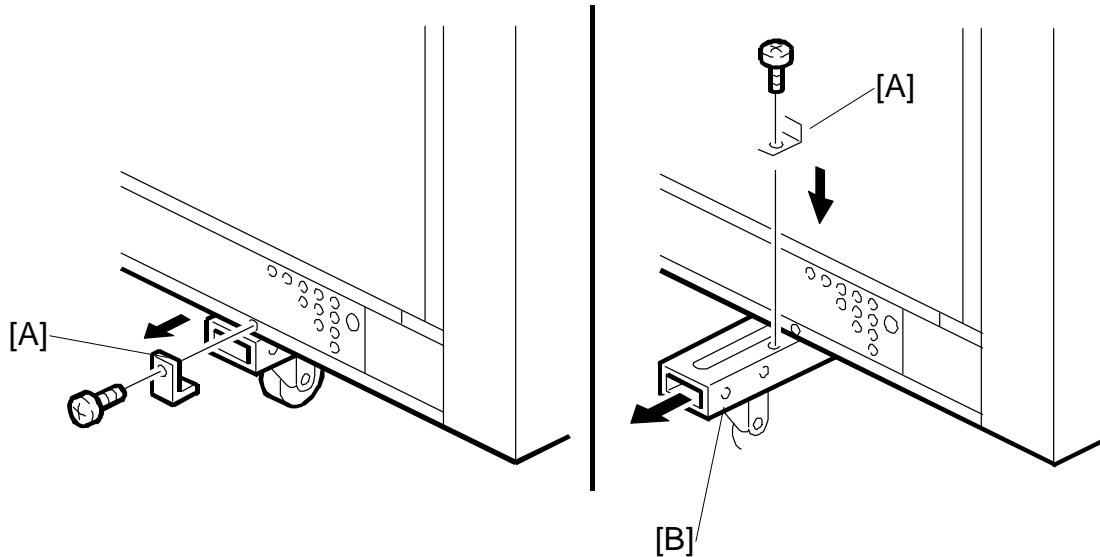
Z-FOLDING UNIT B660

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1. REPLACEMENT AND ADJUSTMENT

1.1 BEFORE YOU BEGIN



1. Disengage the Z-folding unit from the machine.
2. Disengage the Z-folding unit from the finisher (or cover sheet feeder).
3. At the bottom on the sides of the Z-folding unit:
 - Remove the lock bracket [A] (⌀ x 1).
 - Pull out the foot extension [B].
 - Re-attach the bracket [A] to lock the foot in the open position (⌀ x 1).

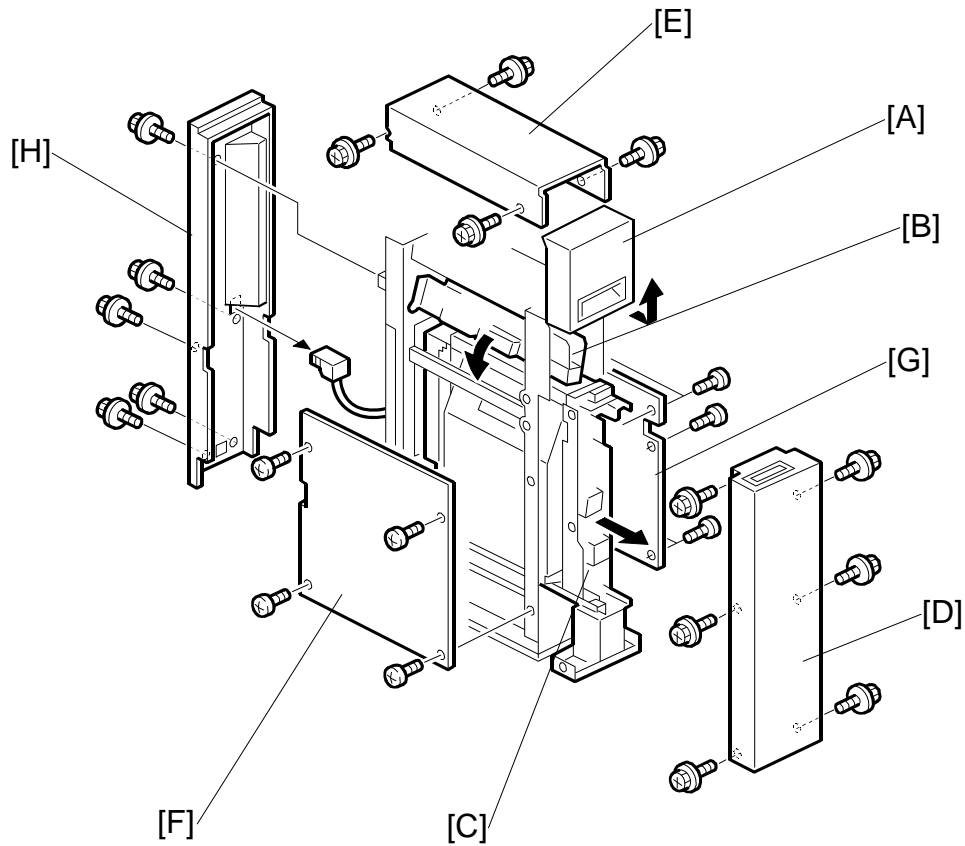
Reinstallation

Do this procedure in the opposite sequence to retract and lock the extensions below the Z-folding unit.

⚠ CAUTION

The Z-folding unit is not stable, with or without the feet extended. Do your work carefully; do not tilt the unit.

1.2 COVERS



- Open the front door [A].
- Lift the horizontal transport plate [B] to the left until it locks on the left side.
- Pull out the Z-fold mechanism [C].

[D] Front cover (🔩 x 6)

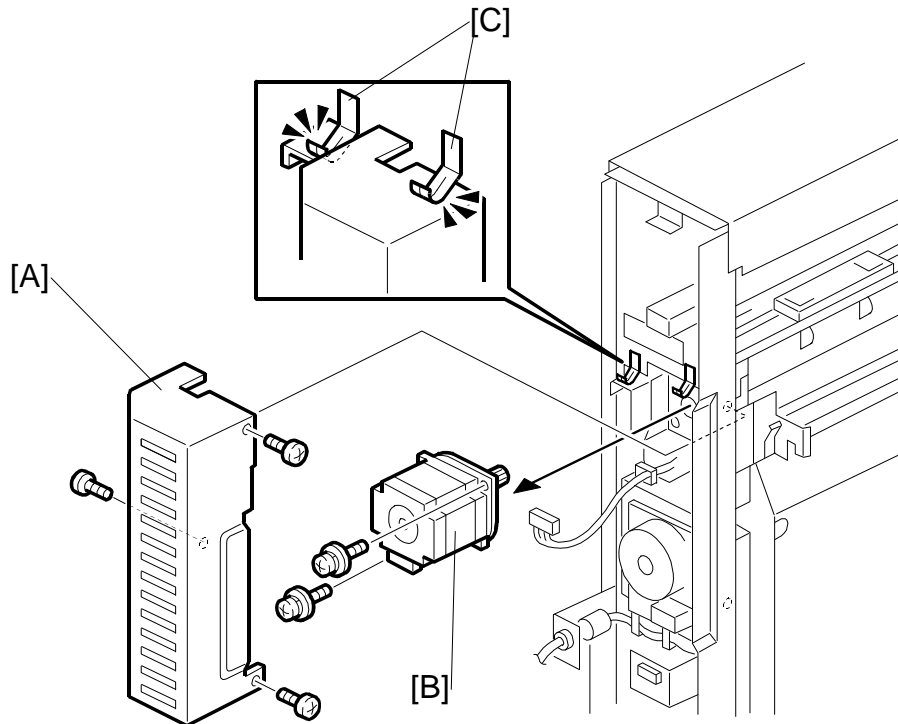
[E] Top cover (🔩 x 4)

[F] Left cover (🔩 x 4)

[G] Right cover (🔩 x 5)

[H] Rear cover (🔩 x 6)

1.3 FEED MOTOR



1. Pull the Z-folding mechanism out of the unit, but not fully.

2. Remove: (☛1.2)

- Left cover
- Right cover
- Rear cover

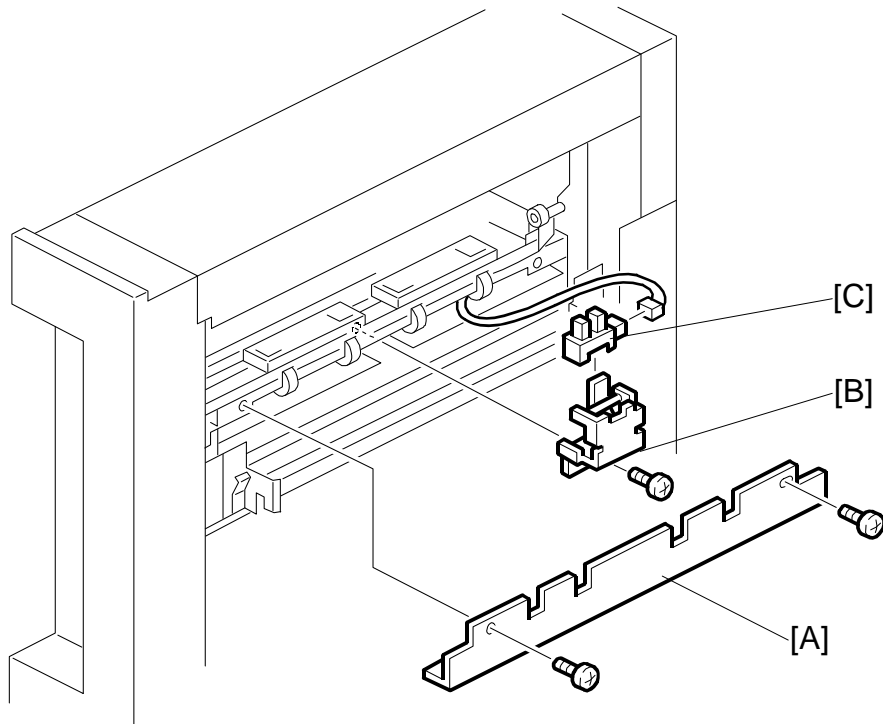
[A]: Motor cover (☛ x 3)

[B]: Feed Motor (☛ x 2, ☛ x 1, timing belt x 1)

Reinstallation

- Confirm that the motor cover is below the leaf springs at [C].

1.4 UPPER EXIT SENSOR



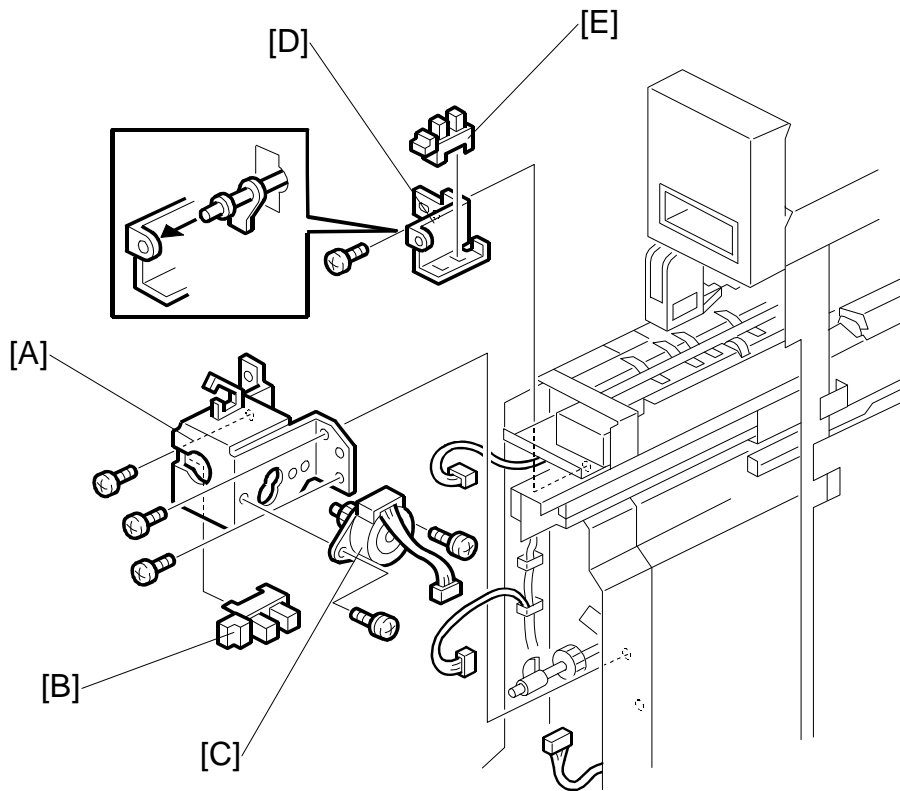
Left cover (☛1.2)

[A]: Bracket (🔩 x 2)

[B]: Upper exit sensor unit (🔩 x 1, 📡 x 1, 📡 x 1)

[C]: Upper exit sensor

1.5 UPPER STOPPER MOTOR/HP SENSOR, FEED SENSOR



Front cover (☛1.2)

[A]: Upper stopper motor unit (⚙️ x 3, 🛠️ x 2, 🛠️ x 2)

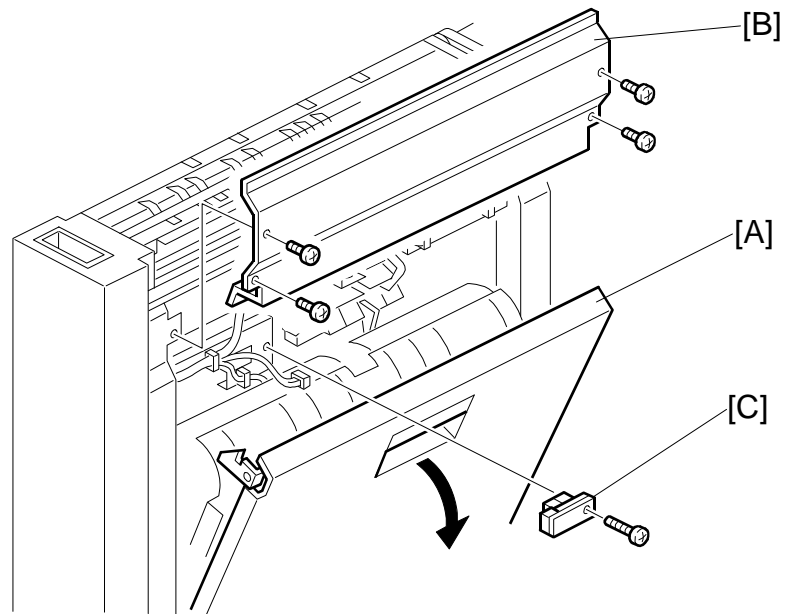
[B]: Upper stopper motor HP sensor

[C]: Upper stopper motor (⚙️ x 2)

[D]: Feed sensor unit (⚙️ x 1, 🛠️ x 1)

[E]: Feed sensor

1.6 FOLD TIMING SENSOR



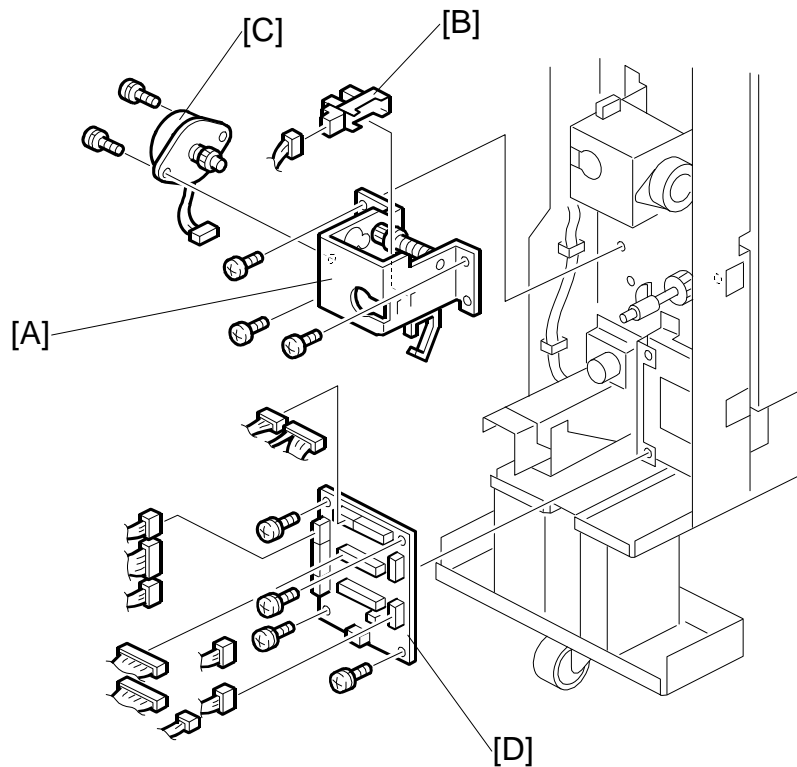
Pull the Z-fold mechanism out of the unit.

[A]: Open the right vertical transport unit cover.

[B]: Plate (🔩 x 4)

[C]: Fold timing sensor (🔩 x 1, 📏 x 1)

1.7 LOWER STOPPER MOTOR/HP SENSOR, RELAY BOARD



Front cover (☛1.2)

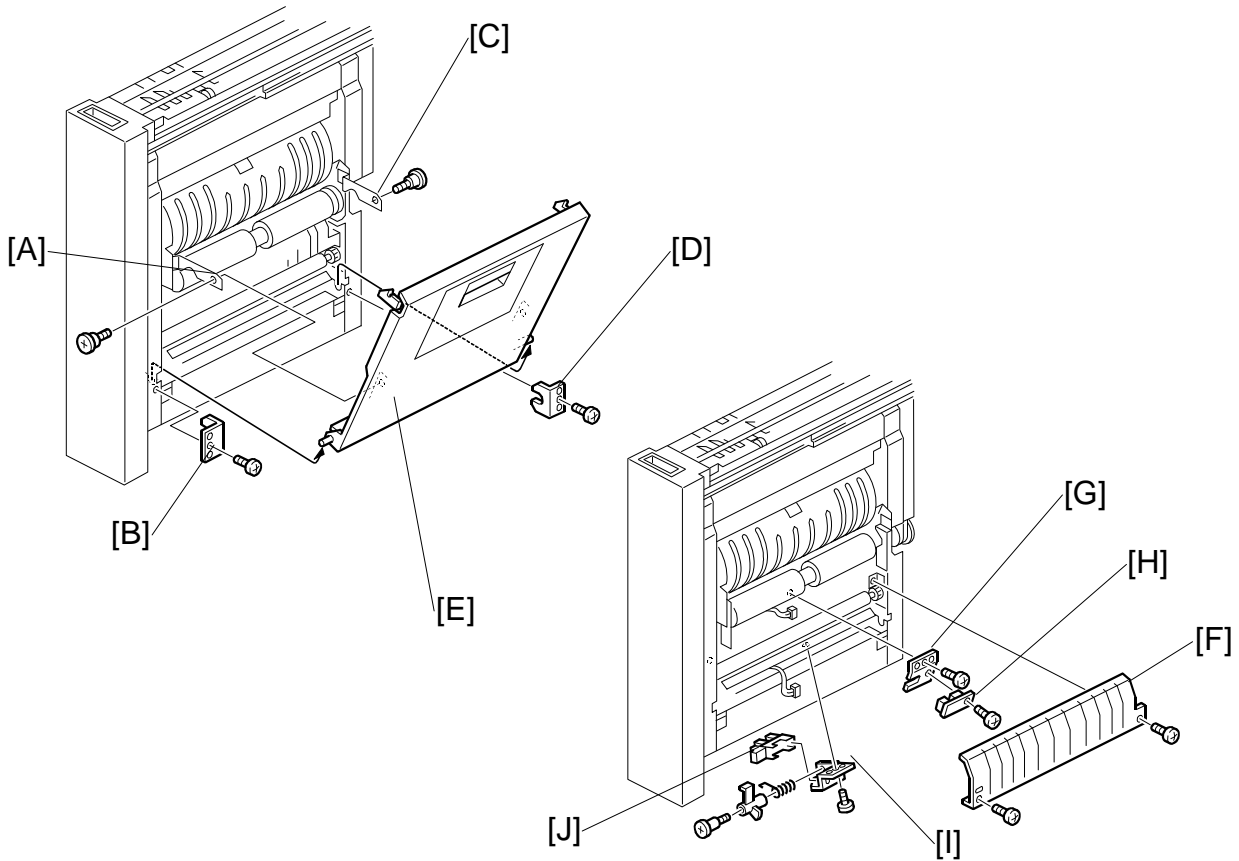
[A]: Lower stopper motor unit (⚙️ x 3, 🛠️ x 2, 📏 x 2),

[B]: Lower stopper HP sensor

[C]: Lower stopper motor (⚙️ x 2)

[D]: Relay board (⚙️ x 4, 🛠️ x 3, 📏 x 10)

1.8 LEADING EDGE SENSOR, LOWER EXIT SENSOR

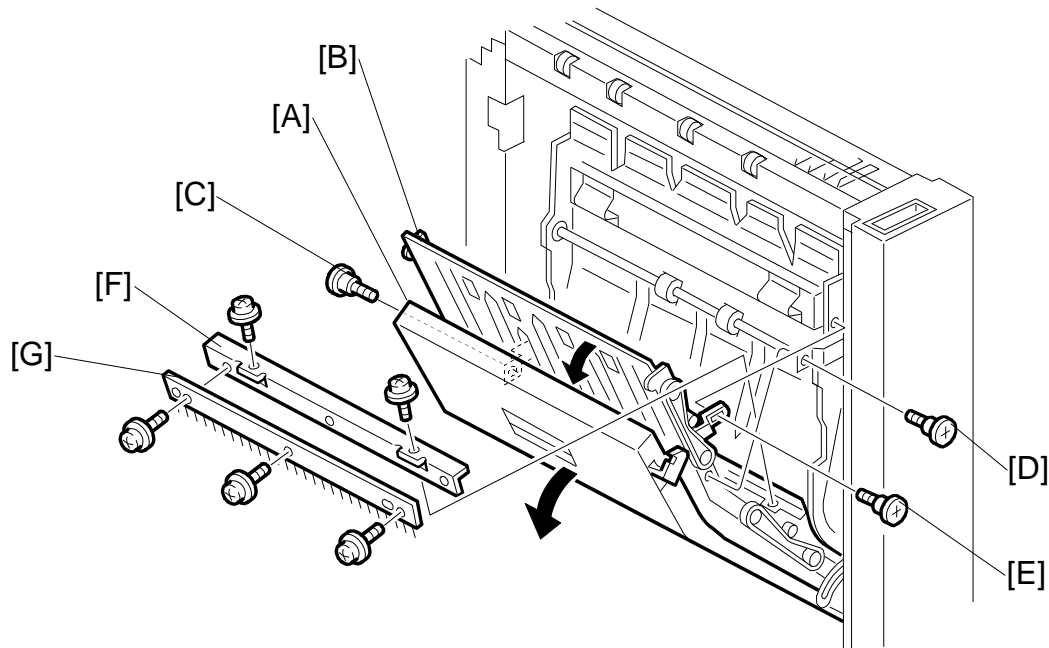


Pull out the Z-folding mechanism.

Open the right vertical transport cover [E].

- [A]: Left link arm (🔩 x 1)
- [B]: Left corner bracket (🔩 x 1)
- [C]: Right link arm (🔩 x 1)
- [D]: Right corner bracket (🔩 x 1)
- [E]: Vertical transport cover.
- [F]: Lower fold roller cover (🔩 x 2)
- [G]: Leading edge sensor unit (🔩 x 1, 📏 x 1)
- [H]: Leading edge sensor (🔩 x 1)
- [I]: Lower exit sensor unit (🔩 x 1, 📏 x 1)
- [J]: Lower exit sensor

1.9 ANTI-STATIC BRUSH



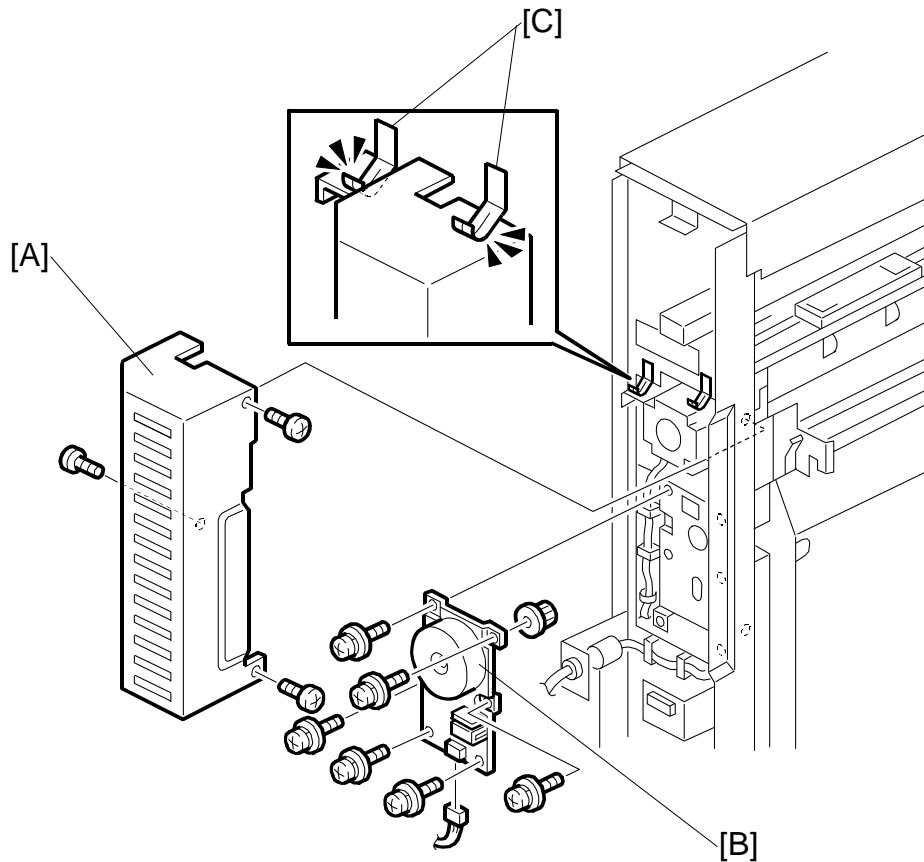
1. Pull out the Z-folding mechanism.
2. Open the left vertical transport cover [A].
3. Open the vertical transport assembly [B].

Remove:

- [C] Left link screw
- [D] Right link screw
- [E] Link screw [E]
- [F] Bracket
- [G] Anti-static brush

Z-Folding Unit
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1.10 FOLD ROLLER MOTOR



1. Pull the Z-folding mechanism out of the unit, but not fully.
2. Remove: (●-1.2)
 - Left cover
 - Right cover
 - Rear cover

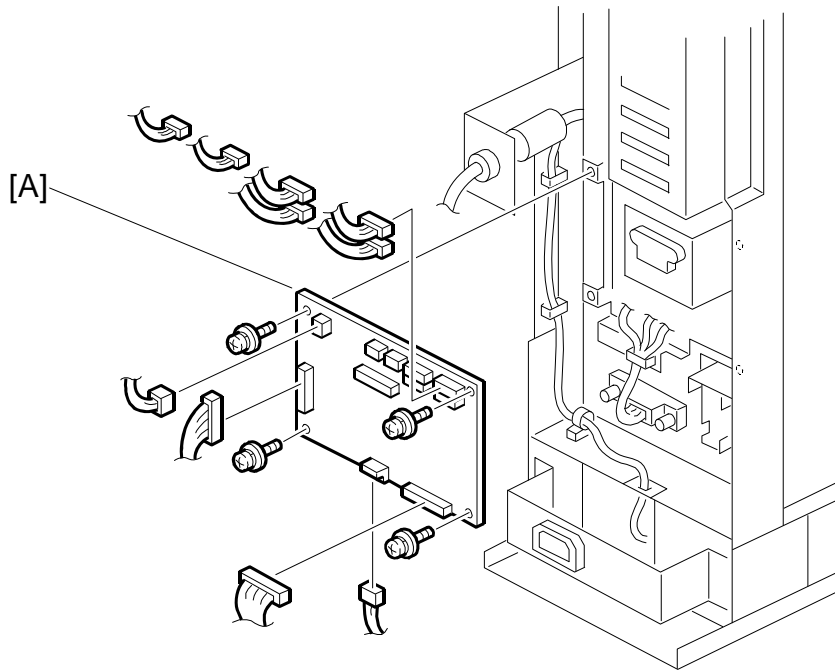
[A]: Motor cover (🔩 x 3)

[B]: Fold roller motor (🔩 x 6, 📏 x 1, ⚙️ x 1)

Reinstallation

Make sure that the motor cover is below the leaf springs [C].

1.11 MAIN CONTROL BOARD



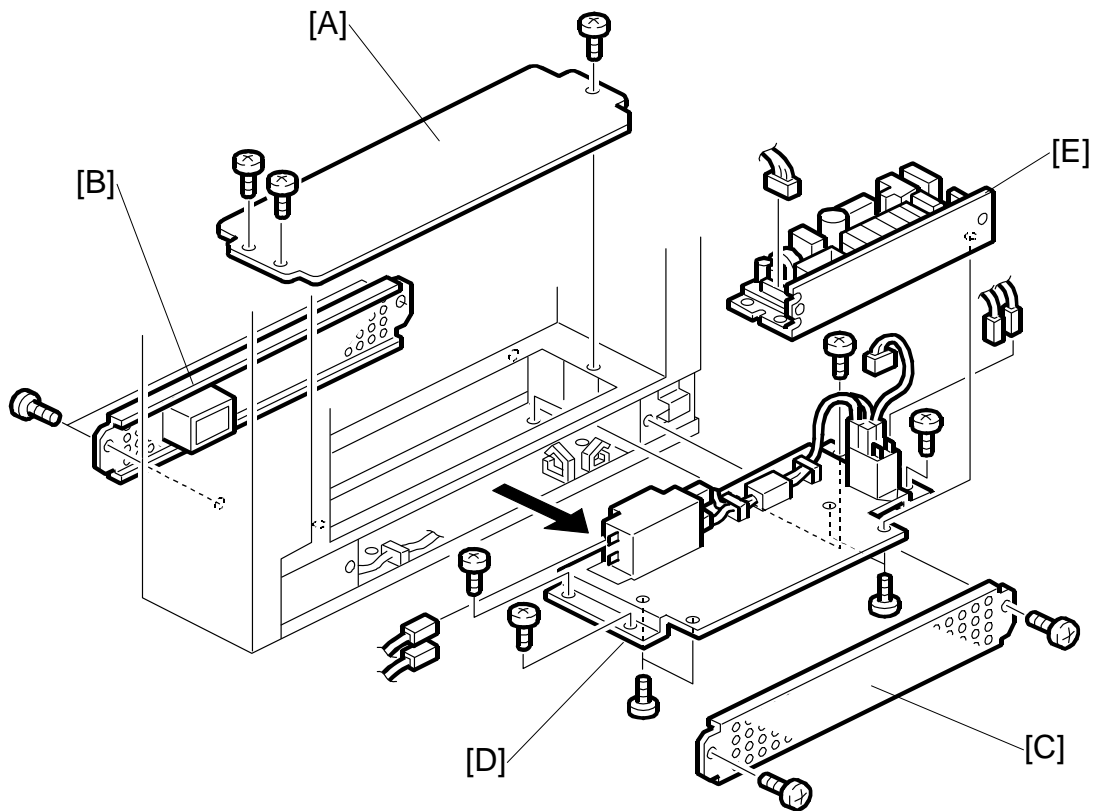
Remove:

- Rear cover. (➡1.2)

[A] Main control board [A] (⚙️ x 4, 📌 x 10)

Z-Folding Unit
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1.12 PSU



- Open the front door.
- Pull the Z-fold mechanism out of the unit.

Remove:

- Left cover and right cover. (☛1.2)

[A] Base top cover (☛ x 3).

[B] Base left cover (☛ x 2).

[C] Base right cover (☛ x 2).

- Make a mark at the positions of the connectors, then disconnect them.

NOTE: These connectors do not have different colors. To help you connect them again correctly, make marks on them.

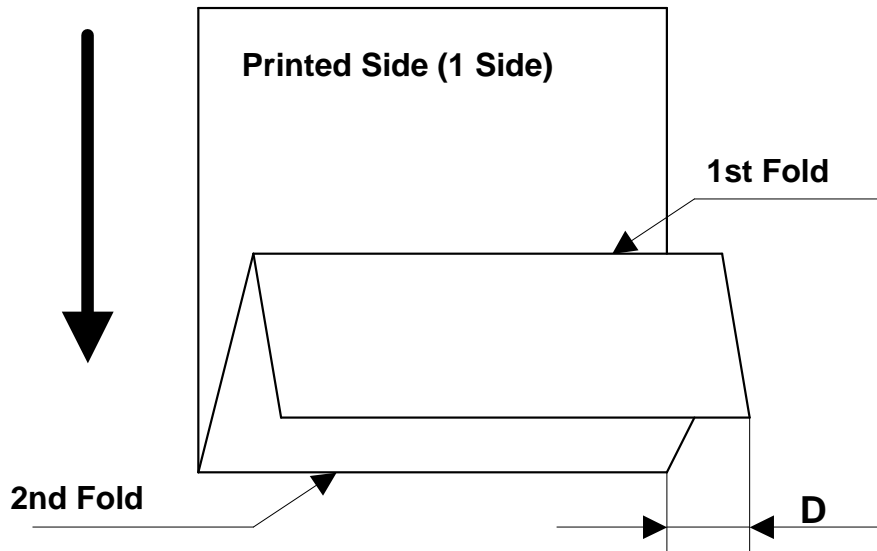
[D] Power supply unit (PSU) (☛ x 4, ☛ x 4).

- Pull the PSU out of the right side of the bottom.

[E] Power supply board (☛ x 4, ☛ x 1).

1.13 UNEVEN FOLDING ADJUSTMENT

1.13.1 OVERVIEW



Z-Folding Unit
B660

This procedure describes how to correct uneven folding (D) in paper folded with the Z-Fold unit. Before doing this procedure, please note the names and positions of the 1st and 2nd Fold.

Section 3.2.2 provides a full description of how Z-folding is done.

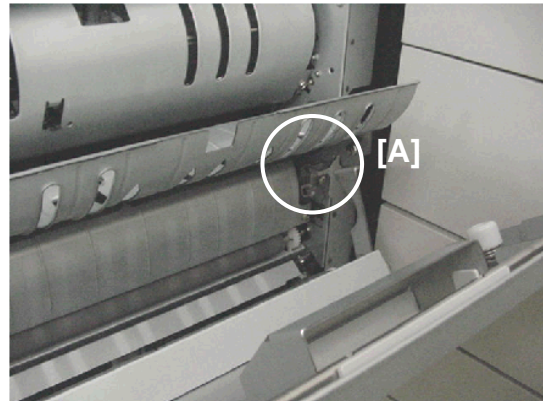
1.13.2 Z-FOLD ADJUSTMENT SCREWS

The adjustment of the 1st fold is done by turning an adjustment screw linked to the paper stopper.

Pull out the Z-fold mechanism.

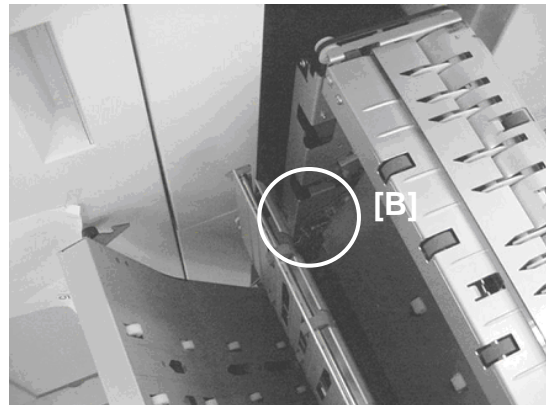
Open the right cover to see the adjustment screw located at [A].

This is the screw used to adjust the 1st fold.



Open the left cover to see the screw located at [B].

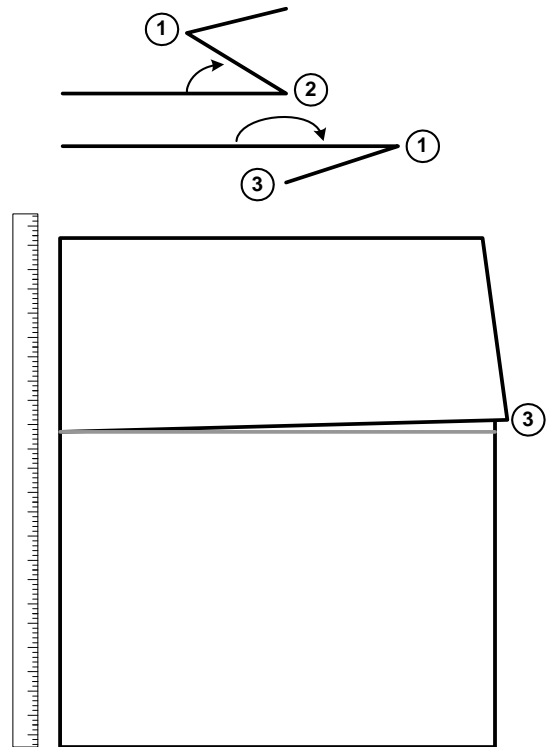
This is the screw used to adjust the 2nd fold.



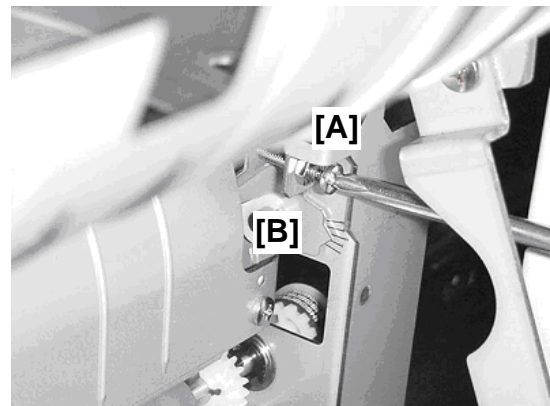
1.13.3 Z-FOLD ADJUSTMENT PROCEDURE

1st Fold Adjustment

1. Print one A3 copy and send it through the Z-fold unit.
 2. Open the 2nd fold ②.
 3. Turn the paper over so the edge ③ is aligned with the crease of the 2nd fold.
 4. Open the right door and locate the screw that adjusts the 1st fold (see previous page).
 5. Use a plus screwdriver to turn the screw [A] to the left to loosen the nut.
 - If the corner is over the right edge, turn the screw to the right.
 - If the corner is over the left edge, turn the screw to the left.
- NOTE:**
- The illustration above shows the corner over the right edge.
 - You can see the pointer [B] change position on the notches of the adjustment scale as you turn the screw.
6. Close the Z-Fold unit.
 7. Do another test print.
 8. If the 1st fold is still misaligned, repeat this procedure until the alignment is correct.
 9. After the adjustment is completed, use a screw driver to hold the screw in position, then retighten the nut you loosened in Step 2. Do not turn the screw.

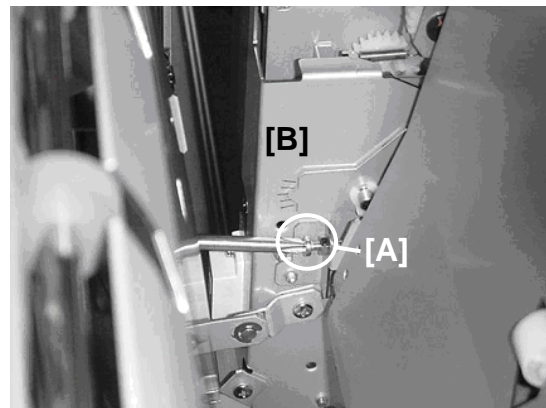
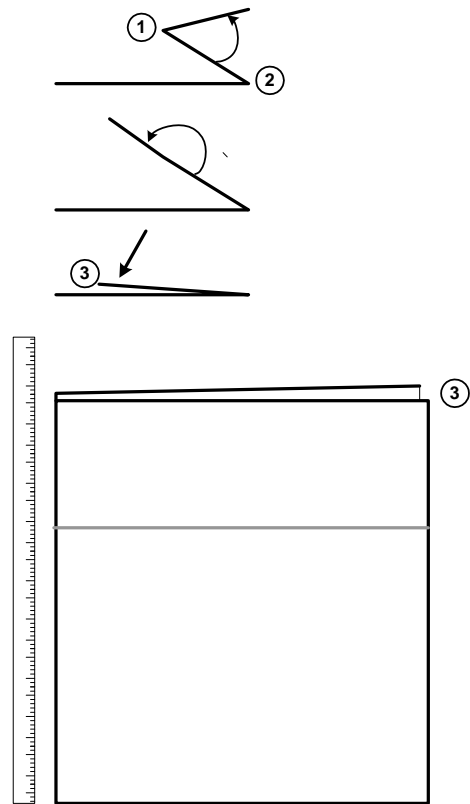


Z-Folding Unit
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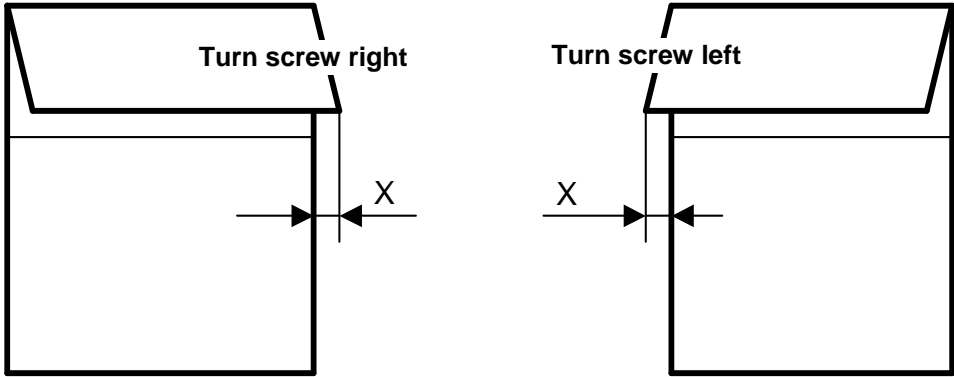
2nd Fold Adjustment

1. Print one A3 copy and send it through the Z-fold unit.
2. Open the folded sheet at the 1st fold ❶ then lay it down flat.
3. Stand the sheet on its end so the edge ❸ is up and the crease of the 1st fold is facing out.
4. Open the left door and locate the screw that adjusts the 2nd fold (see previous page).
5. Use a plus screwdriver to turn the screw [A] to the left to loosen the nut.
 - If the corner is over the right edge, turn the screw to the right.
 - If the corner is over the left edge, turn the screw to the left.
- NOTE:**
 - The illustration shows the corner over the right edge.
 - You can see the pointer [B] change position on the notches of the adjustment scale as you turn the screw.
6. Close the Z-Fold unit.
7. Do another test print.
8. If the 1st fold is still misaligned, repeat this procedure until the alignment is correct.
9. After the adjustment is completed, use a screw driver to hold the screw in position, then retighten the nut you loosened in Step 2. Do not turn the screw.

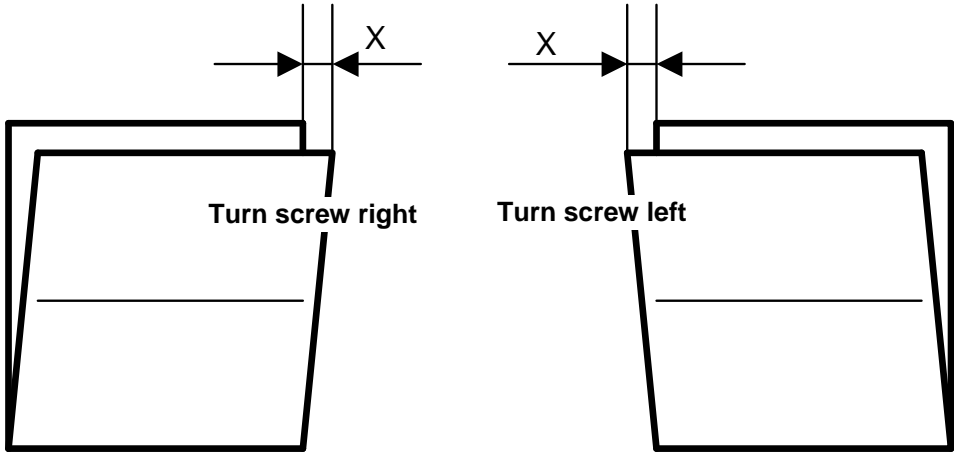


1.13.4 Z-FOLD ADJUSTMENT REFERENCE TABLE

1st Fold Adjustment



2nd Fold Adjustment

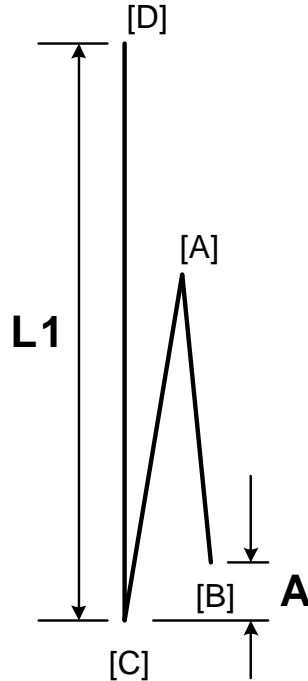


NOTE: A one-notch adjustment on the scale means the alignment is corrected by about 1 mm.

Z-Folding Unit
B660

2. SERVICE TABLES

Two SP codes have been added for the Z-folding unit, to adjust the positions of the folds.



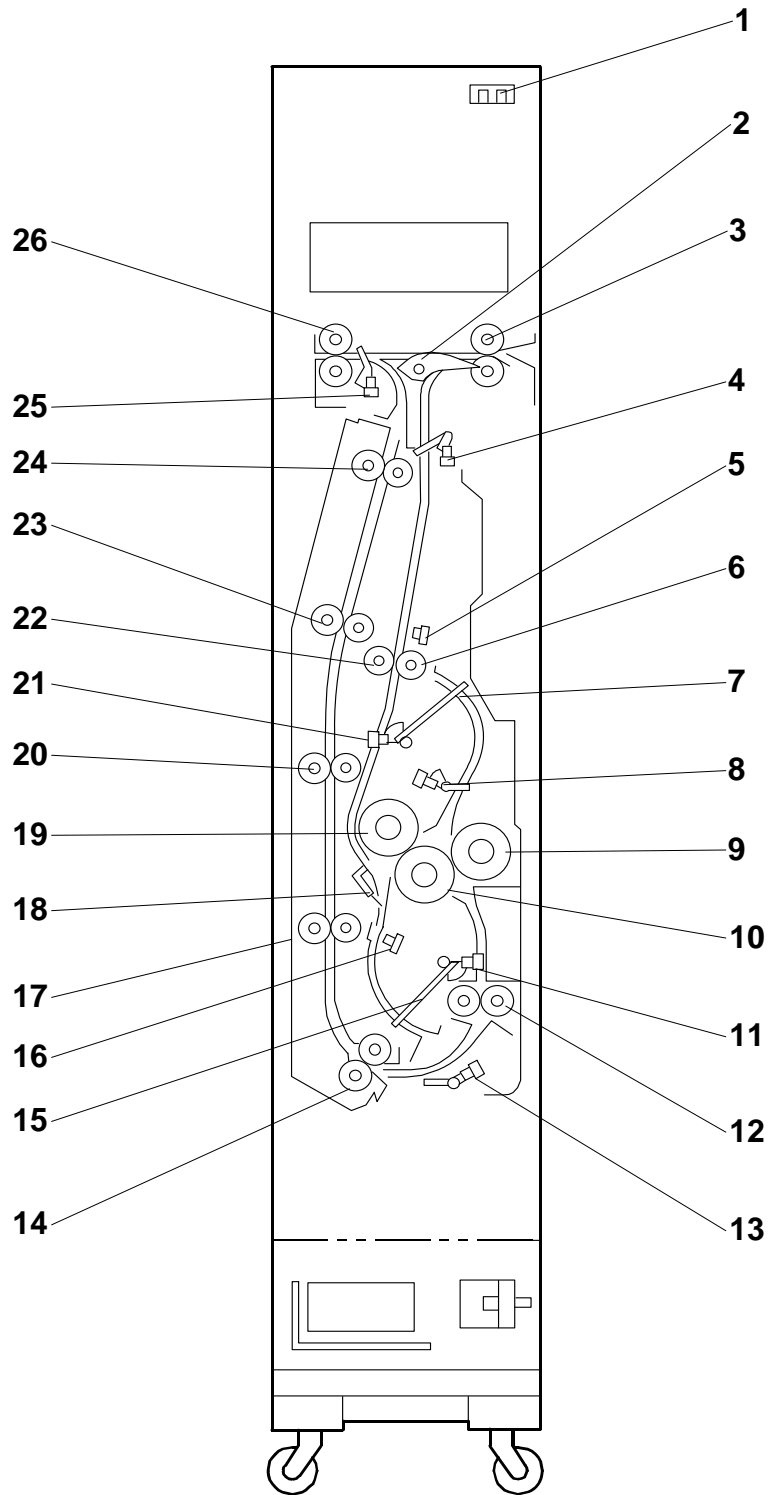
Use these SPs to adjust the locations of the first fold and the second fold.

The illustration shows the position of the sheet while it goes through the lower exit rollers after it has been folded.

SP6301 001 to 008	Fine Adjustment – 1st Fold Position [-4 ~ +4/0/ 0.2 mm] Adjusts the position of the first fold [A] to decrease or increase the distance (A) between the leading edge [B] and the crease of the 2nd fold [C].
SP6301 009 to 016	Fine Adjustment – 2nd Fold Position [-4 ~ +4/0/ 0.2 mm] Adjusts the position of the 2nd fold [C] to decrease or increase the length (L1) of the sheet between the trailing edge [D] and the 2nd fold.

3. DETAILS

3.1 OVERVIEW



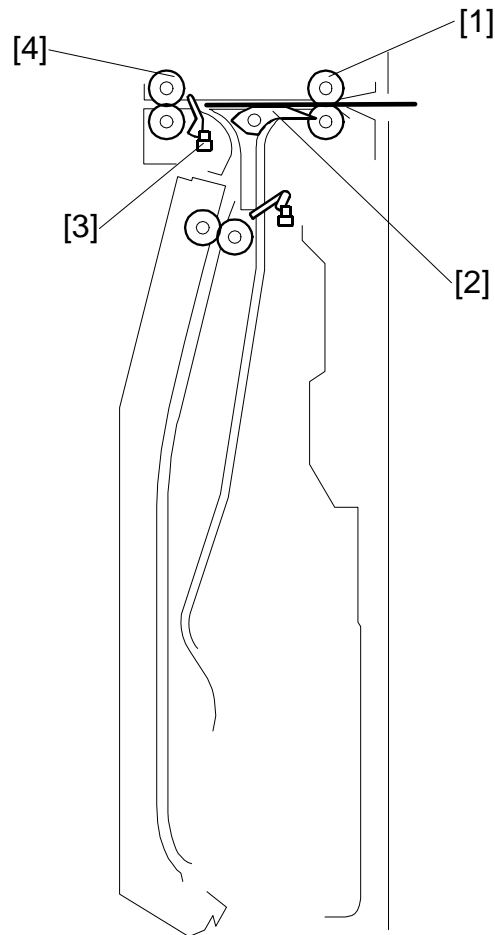
Z-Folding Unit
B660

DETAILS

1. Front Door Sensor
2. Junction Gate
3. Feed Rollers
4. Feed Sensor
5. Fold Timing Sensor
6. Pinch Idle Roller
7. Upper Stopper
8. Upper Stopper Path Sensor
9. 3rd Fold Roller
10. 2nd Fold Roller
11. Lower Stopper HP Sensor
12. Lower Exit Rollers
13. Lower Exit Sensor
14. Grip Rollers
15. Lower Stopper
16. Leading Edge Sensor
17. Vertical Feed Rollers – 1
18. Anti-Static Brush
19. 1st Fold Roller
20. Vertical Feed Rollers – 2
21. Upper Stopper HP Sensor
22. Pinch Feed Roller
23. Vertical Feed Rollers – 3
24. Vertical Feed Rollers – 4
25. Upper Exit Sensor
26. Upper Exit Rollers

3.2 Z-FOLDING UNIT PAPER PATH

3.2.1 PAPER PATH WITH NO FOLDING



Z-Folding Unit
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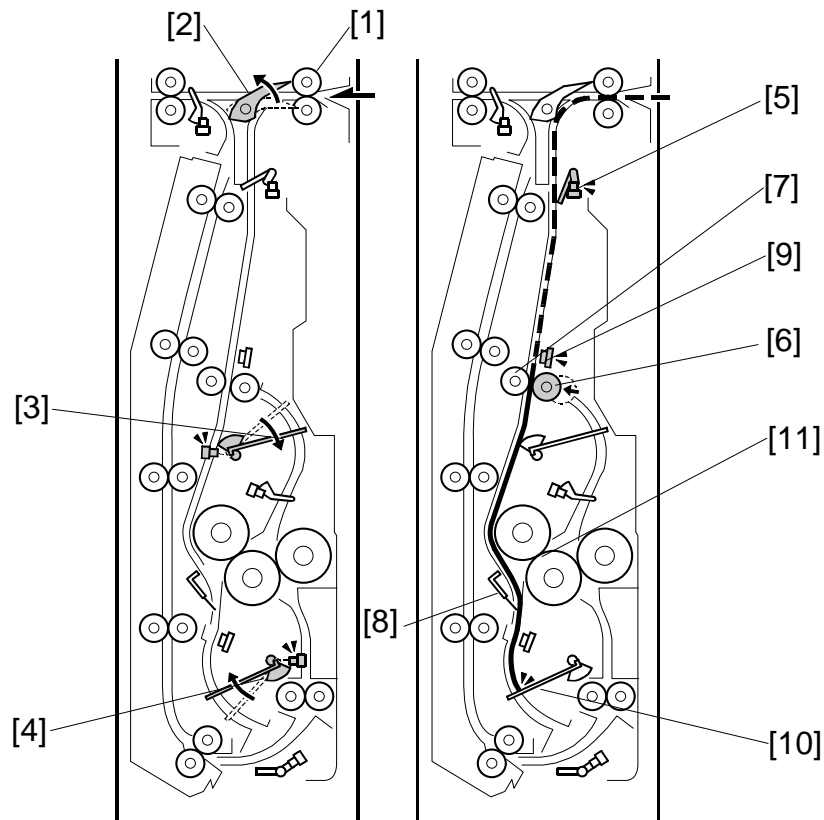
The feed rollers [1] feed the paper from the main machine into the Z-folding unit.

If Z-folding was not used for the job, the sheet feeds above the closed junction gate [2].

The upper exit sensor [3] detects the leading and trailing edge of the unfolded sheet.

The upper exit rollers [4] feed the unfolded sheet out of the Z-folding unit and into the finisher.

3.2.2 PAPER PATH WITH Z-FOLDING



The feed rollers [1] feed the paper from the main machine into the Z-folding unit.

The junction gate solenoid energizes and opens the junction gate [2]. The junction gate sends the sheet down into the Z-folding paper path.

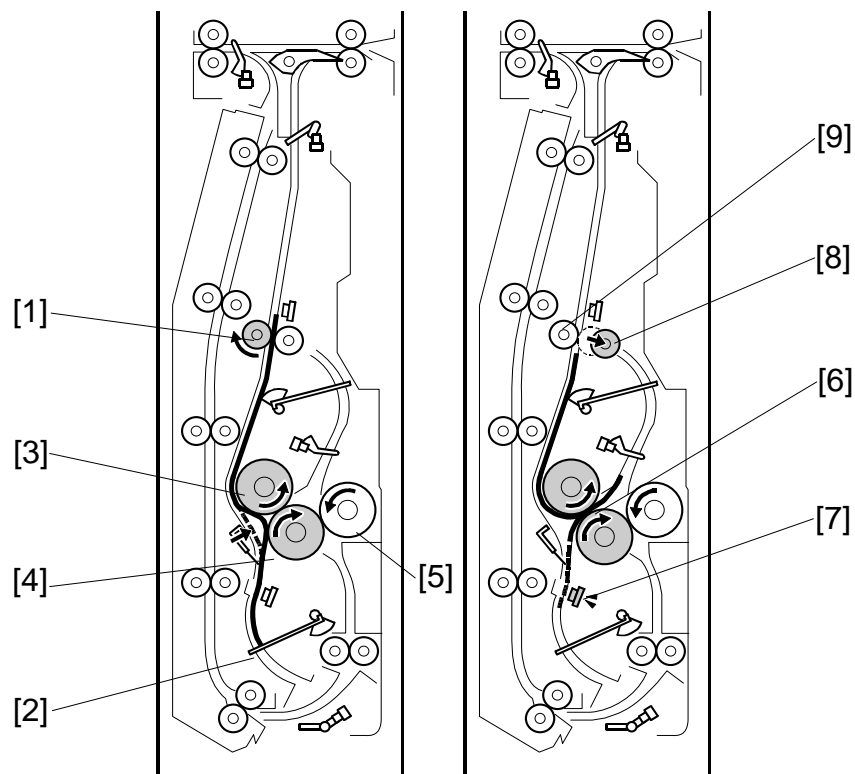
The upper and lower stopper motors move the upper stopper [3] and lower stopper [4] to the positions for the paper size that was used for the job.

The feed sensor [5] detects the leading edge and trailing edge of the sheet. The pinch idle roller solenoid (upper) pulls the pinch idle roller [6] away from the pinch feed roller [7] and the paper can fall between the pinch rollers.

The anti-static brush [8] removes static electricity from the sheet.

When the fold timing sensor [9] detects the trailing edge of the sheet, it energizes the pinch idle roller solenoid (lower). This pushes the pinch idle roller [6] against the opposite pinch feed roller [7].

The lower stopper [10] stops the sheet and buckles it slightly toward the nip [11] of the 1st and 2nd fold rollers.



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The pinch feed roller [1] turns and feeds the sheet down against the lower stopper [2]

At the correct time, the fold roller motor switches on and turns the:

- 1st fold roller [3]
- 2nd fold roller [4]
- 3rd fold roller [5]

The sheet continues to buckle until it feeds into the nip [6] of the 1st and 2nd fold rollers. These two rollers fold the sheet.

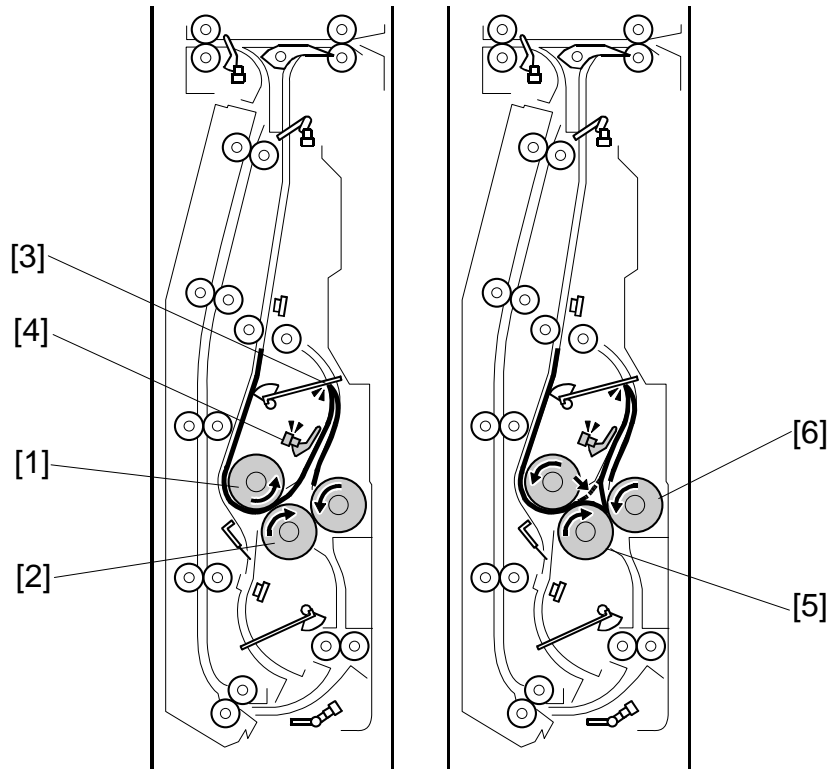
The leading edge sensor [7] detects the leading edge of the sheet:

- When the leading edge goes by while the paper feeds down (to the lower stopper).
- When the leading edge goes by again while the paper feeds up into the nip of the 1st and 2nd fold rollers.

If the leading edge sensor does not detect the leading edge at the correct time, this sensor signals a jam.

At the correct time, the pinch idle roller [8] is pulled away from the pinch feed roller [9] by the pinch idle roller solenoid (upper).

DETAILS



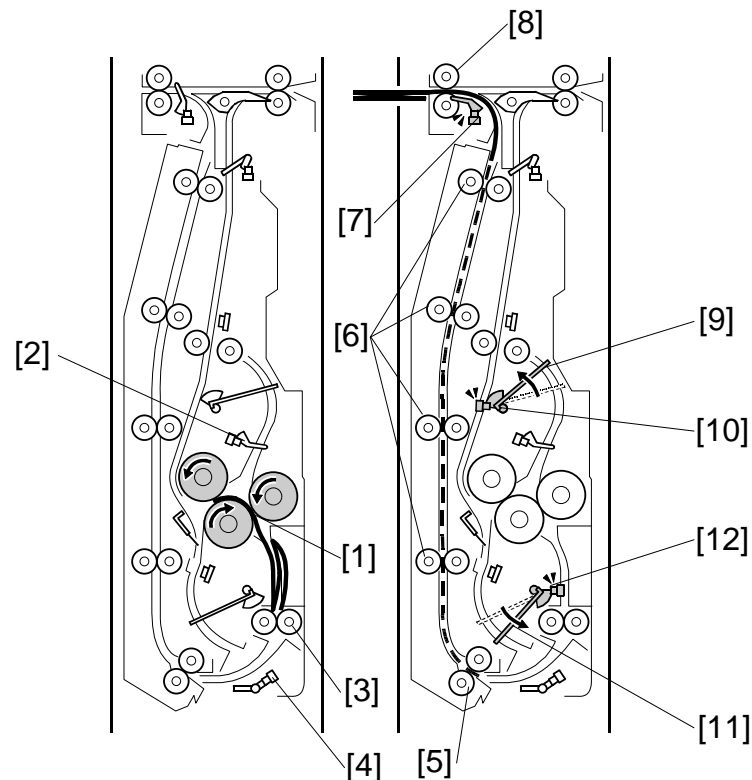
The 1st fold roller [1] and 2nd fold roller [2] continue to turn. This feeds the edge of the 1st fold up until it hits the upper stopper [3].

The sheet lifts the feeler of the upper stopper path sensor [4]. This sensor:

- Detects when the sheet comes to the upper stopper path.
- Detects when the sheet goes out of the upper stopper path.

The upper stopper sensor detects a jam if it does not detect that the sheet comes and goes at the correct times.

When the sheet feeds between the 1st and 2nd fold rollers, this pushes the first fold against the upper stopper. The sheet buckles down into the gap between the 2nd fold roller [5] and 3rd fold roller [6]. The second fold is made when the sheet feeds between the 2nd and 3rd feed rollers.



The 2nd and 3rd fold rollers [1] continue to turn and feed the sheet down.

The feeler of the upper stopper path sensor [2] falls and the sensor detects that the sheet is gone. The fold rollers feed the folded sheet to the lower exit rollers [3].

The lower exit sensor [4] detects the leading edge and trailing edge of the sheet. If the trailing edge is not detected during the correct time interval, the sensor detects a jam.

The grip rollers [5] feed the folded sheet to the four pairs of vertical feed rollers [6].

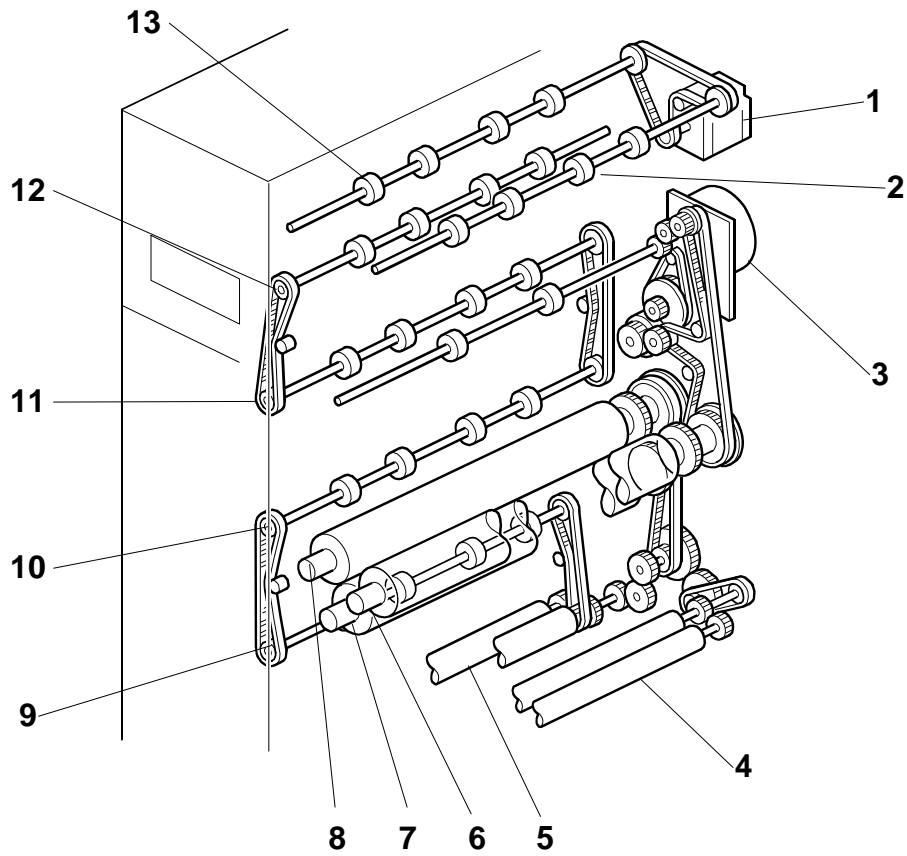
The upper exit sensor [7] detects the leading edge and trailing edge of each folded sheet. If the leading and trailing edge are not detected during the correct time interval, this sensor detects a jam.

The upper exit rollers [8] feed the folded sheet into the finisher.

At the correct time:

- The upper stopper motor lifts the upper stopper [9] until the upper stopper sensor [10] detects that the upper stopper is at its home position. This stops the motor.
- The lower stopper motor lowers the lower stopper [11] until the lower stopper sensor [12] detects that the lower stopper is at its home position. This stops the motor.

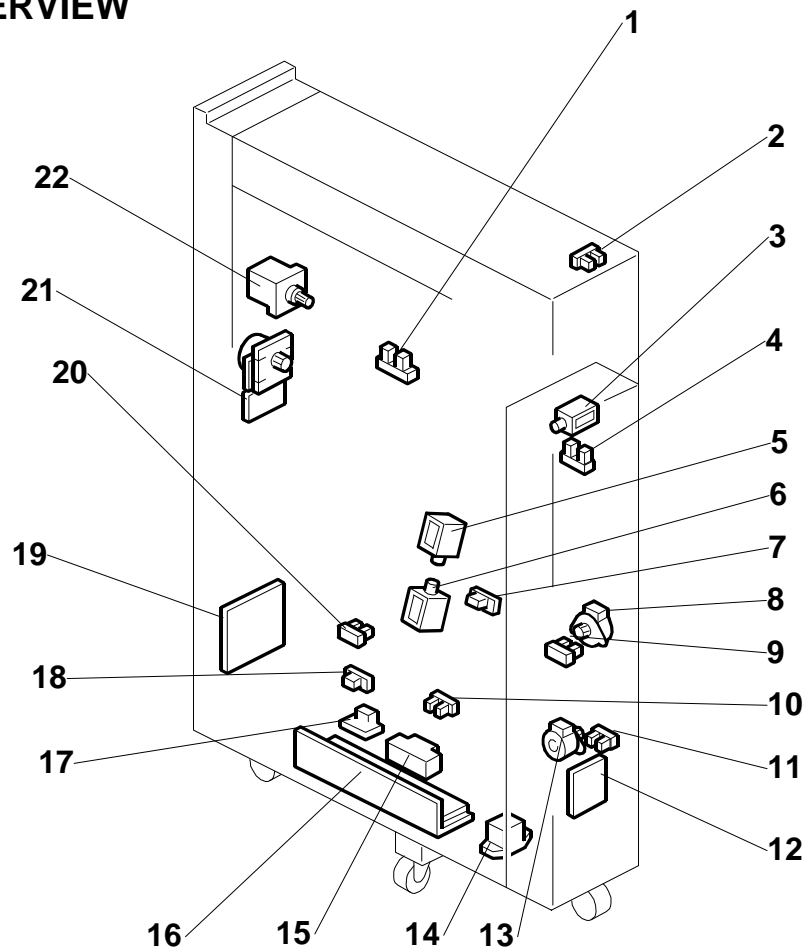
3.3 DRIVE LAYOUT



- | | |
|-----------------------|-------------------------------|
| 1. Feed Motor | 8. 1st Fold Roller |
| 2. Feed Rollers | 9. Vertical Feed Rollers – 1 |
| 3. Fold Roller Motor | 10. Vertical Feed Rollers – 2 |
| 4. Lower Exit Rollers | 11. Vertical Feed Rollers – 3 |
| 5. Grip Rollers | 12. Vertical Feed Rollers – 4 |
| 6. 3rd Fold Roller | 13. Upper Exit Rollers |
| 7. 2nd Fold Roller | |

3.4 ELECTRICAL COMPONENTS

3.4.1 OVERVIEW



Z-Folding Unit
B660

- | | |
|---------------------------------------|-------------------------------|
| 1. Upper Exit Sensor | 12. DC Relay Board |
| 2. Front Door Sensor | 13. Lower Stopper Motor |
| 3. Junction Gate Solenoid | 14. Relay |
| 4. Feed Sensor | 15. Breaker |
| 5. Pinch Idle Roller Solenoid – Upper | 16. Power Supply Unit |
| 6. Pinch Idle Roller Solenoid – Lower | 17. Surge Protector Board |
| 7. Fold Timing Sensor | 18. Leading Edge Sensor |
| 8. Upper Stopper Motor | 19. Main Control Board |
| 9. Upper Stopper HP Sensor | 20. Upper Stopper Path Sensor |
| 10. Lower Exit Sensor | 21. Fold Roller Motor |
| 11. Lower Stopper HP Sensor | 22. Feed Motor |

3.4.2 ELECTRICAL COMPONENT SUMMARY

Motors		
No.	Name	Description
M1	Feed Motor	Drives the feed rollers and exit rollers of the Z-folding unit.
M2	Fold Roller Motor	Drives the 1st, 2nd, and 3rd fold rollers.
M3	Lower Stopper Motor	Raises and lowers the lower stopper. It 1) Raises the upper stopper to the proper position for the size of the paper selected for the job, and 2) Lowers the lower stopper until the lower stopper sensor detects that the lower stopper is at its home position where it remains until the start of the next job.
M4	Upper Stopper Motor	Lowers and raises the upper stopper. It 1) Lowers the upper stopper to the proper position for the size of the paper selected for the job, and 2) Raises the upper stopper until the upper stopper sensor detects that the upper stopper is at its home position where it remains until the start of the next job.

PCBs		
No.	Name	Description
PCB1	Main Control Board	Controls the operation of the Z-folding unit.
PCB2	PSU	Supplies the dc power for the Z-folding unit.
PCB3	Surge Protector Board	AC input and breaker relay board.
PCB4	DC Relay Board	PSU DC output and DC motors and sensor relay board.

Sensors		
No.	Name	Description
S1	Feed Sensor	Detects the leading edge and trailing edge of the sheet at the top of the paper path before Z-Folding. When the feed sensor detects the leading edge, it energizes the pinch idle roller solenoid. The solenoid pulls the pinch idle roller away from the pinch feed roller so the paper can fall below these opposing rollers.
S2	Fold Timing Sensor	(1) Detects the leading edge of the sheet and energizes the pinch idle roller solenoid (upper) to pull the pinch idle roller away from the pinch feed roller so the sheet falls through the gap between these rollers. (2) Detects the trailing edge of the sheet and energizes the pinch idle roller solenoid (lower) to push the pinch idle roller against the pinch feed roller.
S3	Front Door Sensor	Detects when the top cover of the Z-folding unit is closed and signals an alert that the cover is open. The unit cannot be used until this cover is closed.
S4	Leading Edge Sensor	Mounted above the lower stopper. The leading edge sensor 1) detects the leading edge of the sheet when drops onto the lower stopper, 2) detects the leading edge again when the paper is pulled up into the nip of the 1st and 2nd fold rollers. If the leading edge sensor does not detect the edge at the prescribed times, it will signal an error.
S5	Lower Exit Sensor	Mounted below the lower exit rollers. Detects the leading/trailing edges of the folded sheet as it passes below. If these edges do not pass at the times prescribed for the selected paper size, the sensor will signal a jam alert.
S6	Lower Stopper HP Sensor	Detects the lower stopper when it reaches its home position and turns off the lower stopper motor.
S7	Upper Exit Sensor	1) Detects the leading/trailing edges of each sheet unfolded sheet after it passes over the closed junction gate, 2) Detects the leading/trailing edge of each folded sheet as it leaves the vertical feed path below. If the edges do not go by for the time prescribed for the paper size, the sensor will send a jam alert.
S8	Upper Stopper HP	Detects the upper stopper when it reaches its home position and

Sensors		
No.	Name	Description
	Sensor	turns off the upper stopper motor.
S9	Upper Stopper Path Sensor	Mounted below the upper stopper. 1) When the feeler of the upper stopper path sensor detects the paper when the crease of the first fold stops at the upper stopper, it delays long enough so the 1st/2nd feed rollers can continue to rotate and buckle the trailing edge of the paper below at the nip of the 2nd/3rd feed rollers, then the sensor switches off the 1st/2nd feed rollers and switches on the 2nd/3rd feed roller pair. The 2nd/3rd feed rollers pull the buckle into the nip and create the 2nd crease. 2) Detects the paper when it leaves the upper stopper path and signals an error if the paper does not leave at the prescribed time.

Solenoids		
No.	Name	Description
SOL1	Junction Gate Solenoid	Opens and closes the junction gate solenoid. When not energized, the junction gate remains closed and paper passes over the back of the closed junction gate and through the Z-folding unit. When energized it opens the junction gate which guides paper down and into the paper path of the Z-folding unit.
SOL2	Pinch Idle Roller Solenoid (Lower)	Attached to the pinch idle roller, this solenoid pushes the pinch idle roller and closes the gap between the pinch idle/pinch feed rollers when the fold timing sensor at the above the pinch idle roller detects the trailing edge of the sheet so the rollers can pinch and stop the paper in the paper path.
SOL3	Pinch Idle Roller Solenoid (Upper)	Attached to the pinch idle roller, this solenoid pulls the pinch idle roller away from the pinch feed roller when the feed sensor at the top of the Z-fold paper path detects the leading edge of the sheet so the paper can drop between these opposing rollers.

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Switches		
No.	Name	Description
SW1	Breaker	Opens and breaks the power circuit if the Z-folding unit overheats.

Relays		
No.	Name	Description
RA1	Relay	Switch relay

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Finisher SR5000 (B830) REVISION HISTORY		
Page	Date	Added/Updated/New
		None

FINISHER B830

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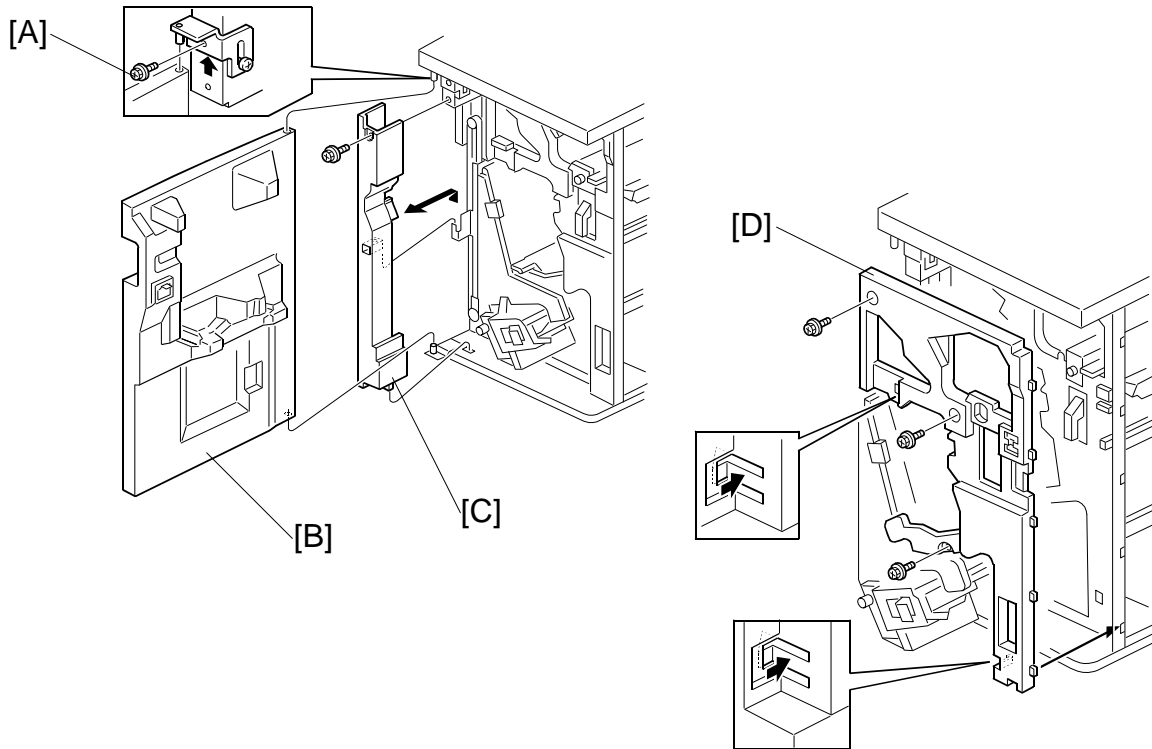
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1. REPLACEMENT AND ADJUSTMENT

1.1 COVERS



1.1.1 FRONT DOOR, INNER COVER

Front Door

1. Remove the front door screw [A] (⌀ x 1).
2. Remove the front door [B].

Left Inner Cover

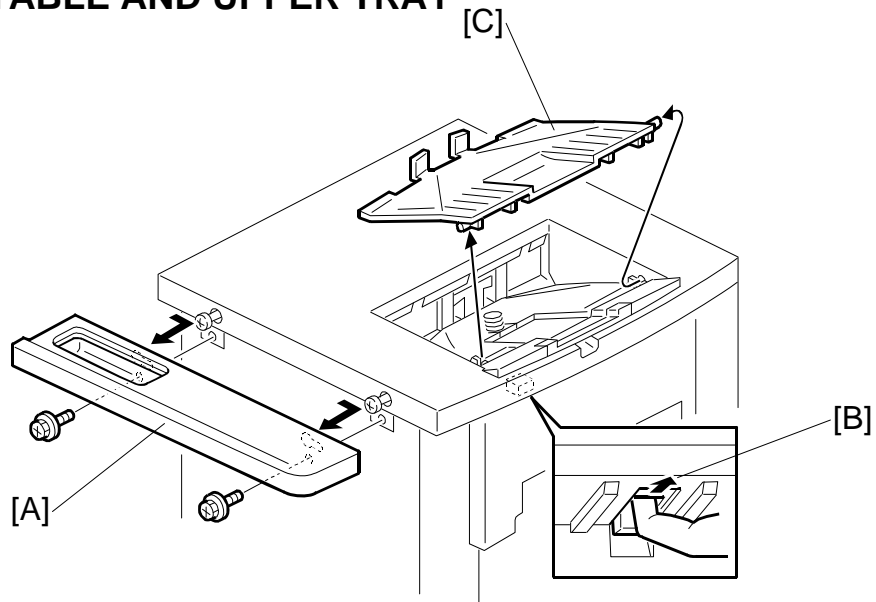
1. Remove the front door.
2. Remove the left inner cover [C] (⌀ x 1).

Inner Cover

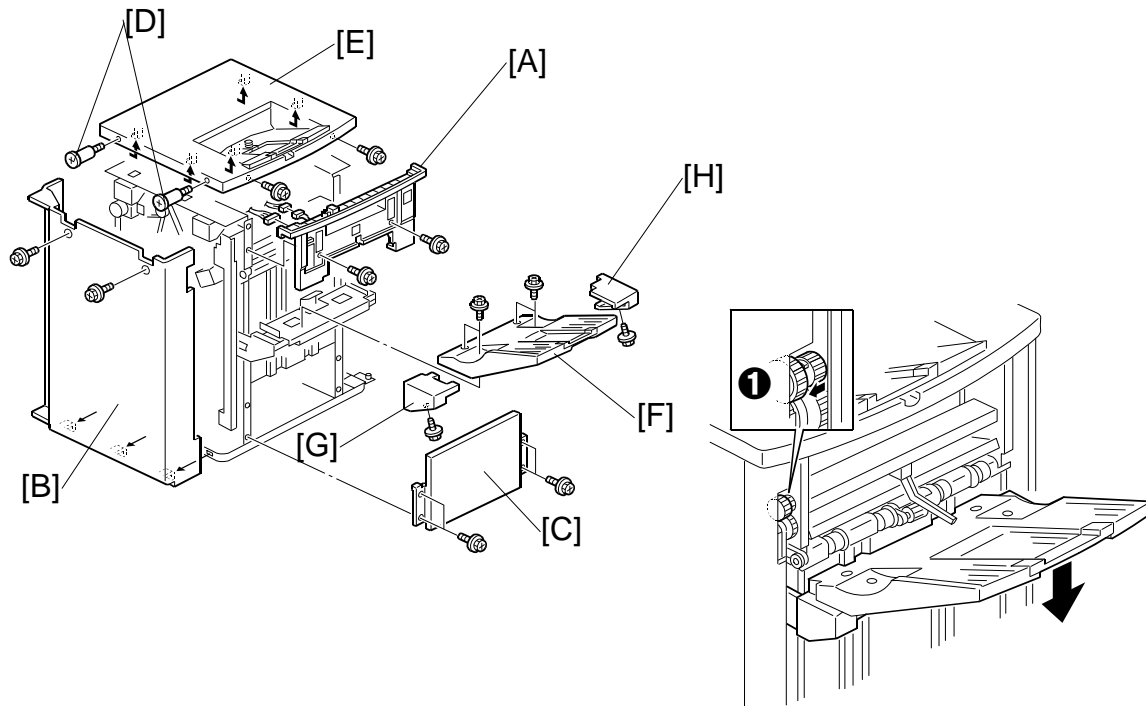
1. Remove the inner cover [D] (⌀ x 3).

REPLACEMENT AND ADJUSTMENT

1.1.2 SIDE TABLE AND UPPER TRAY



1. Remove the side table [A] (2 x 2). Slide to the right to remove it.
2. Click the release lever [B] and remove the upper tray [C].



1.1.3 LEFT COVERS, REAR COVER

Remove:

- Shift tray jogger unit (☛1.8.1)
 - Remove the door and left inner cover. (☛1.1.1)
- [A] Remove the left upper cover (⚙ x 2, 📏 x 2).
 [B] Remove the rear cover (⚙ x 2).
 [C] Remove the left lower cover (⚙ x 4).

1.1.4 TOP COVER

Remove:

- Side table, upper tray (☛1.1.2)
- [D] Step screws (⚙ x 2).
 [E] Top cover (⚙ x 2). Slide to the right to remove.

1.1.5 SHIFT TRAY

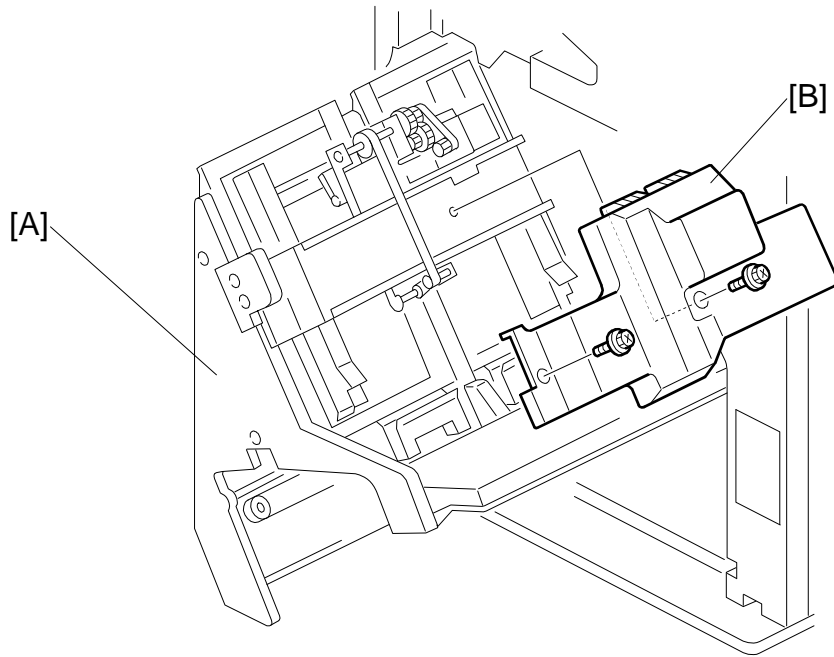
- If you need to lower the shift tray, support the bottom of the tray with your hand, then pull the gear toward you ❶ to release the tray and lower it.

Remove:

- [F] Remove the shift tray (⚙ x 4).
 [G] Shift tray rear cover (⚙ x 1)
 [H] Shift tray front cover [H] (⚙ x 1).

REPLACEMENT AND ADJUSTMENT

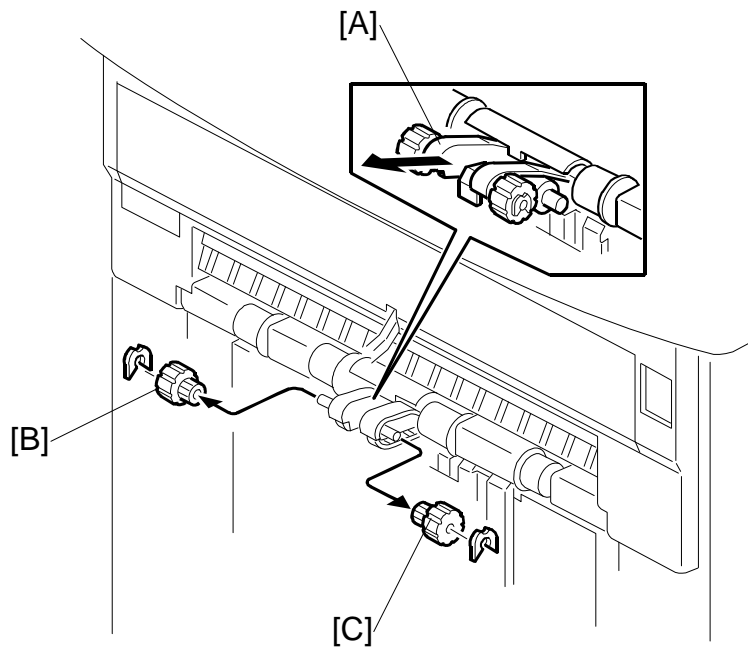
1.1.6 JOGGER UNIT COVER



1. Open the front door.
2. Pull out the stapler tray unit [A].
3. Remove the jogger unit cover [B] (⚙️ x2)

1.2 ROLLERS

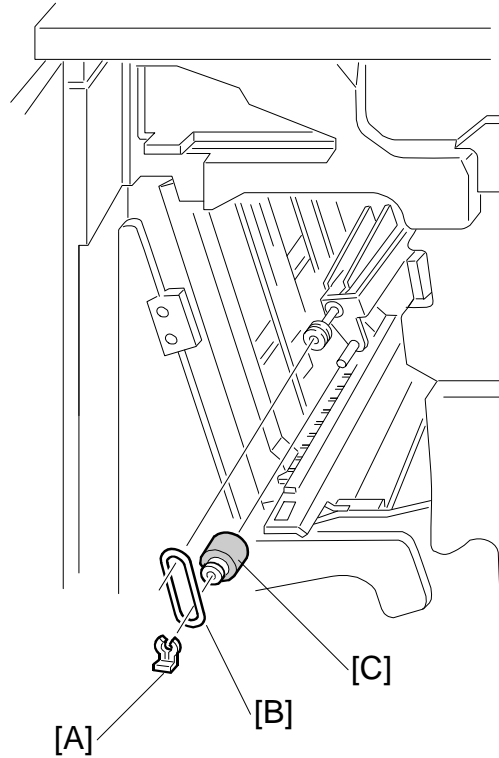
1.2.1 DRAG ROLLER



1. Above the shift tray, pull the roller mount [A] out.
2. Remove the rollers [B] and [C] (⌀ x 1 each)

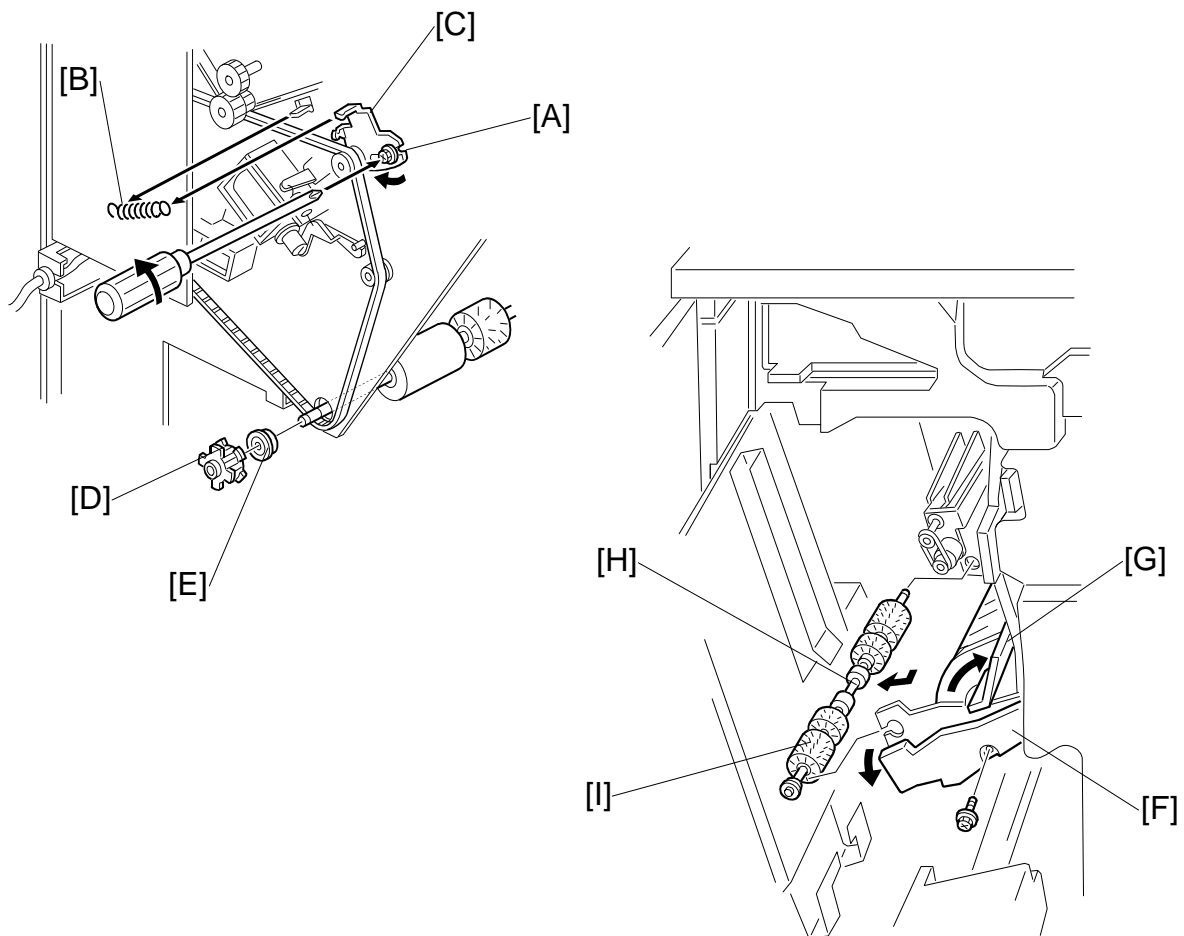
REPLACEMENT AND ADJUSTMENT

1.2.2 POSITIONING ROLLER



1. Remove the jogger unit cover (☛1.1.6)
2. Remove the snap ring [A].
3. Release the rubber belt [B].
4. Replace the positioning roller [C].

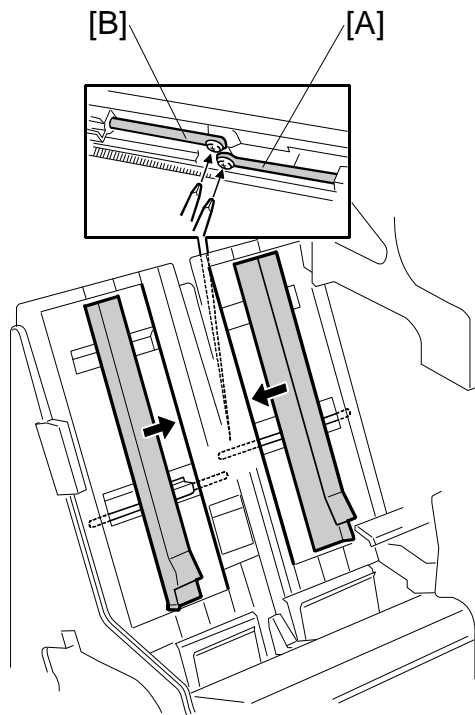
1.2.3 ALIGNMENT BRUSH ROLLER



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1. Open the front door and pull out the staple unit.
2. Remove the rear cover.
3. Remove the main board bracket and all connectors (⚙ x 8). (☛1.4.6)
4. Remove the screw [A] and tension spring [B] for the tension bracket [C], and release the tension of the timing belt.
5. Remove the pulley [D] and bearing [E].
6. Remove the inner cover [F] (⚙ x 1).
7. Open the guide [G], then remove the alignment brush roller assembly [H].
8. Remove the alignment brush roller [I] (⚙ x2, Bearing x 1 front/back, ⚙x1).

1.3 JOGGER FENCE

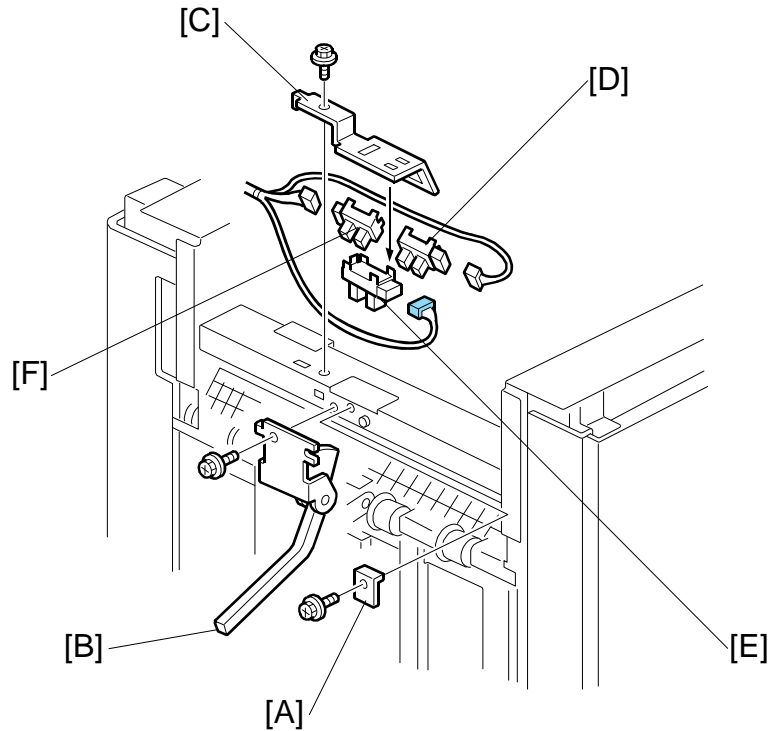


1. Open the front door.
2. Pull out the jogger and stapler unit.
3. Push both fences to the center.
4. Remove the left jogger fence [A] (⚙ x 1)
5. Remove the right jogger fence [B] (⚙ x 1).

NOTE: If the screws are difficult to remove or re-attach, remove the jogger fence belt and spring plate.

1.4 SENSORS

1.4.1 PAPER HEIGHT SENSORS



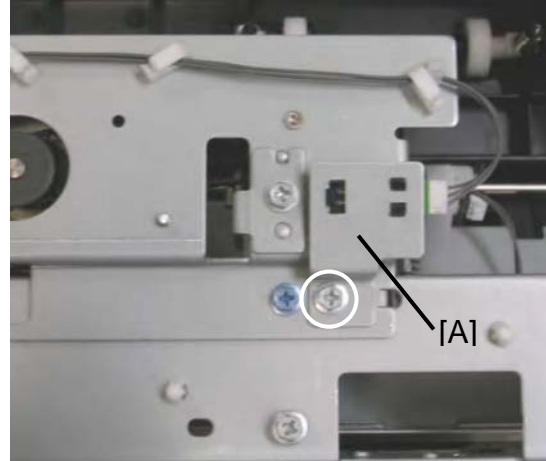
Remove:

- Top cover. (☛1.1.1)
 - Left upper panel and left upper cover (🔧 x 2, 🛠️ x 2) (☛1.1.3)
- [A] Protector plate (🔧 x 1).
 [B] Feeler (🔧 x 1).
 [C] Sensor bracket (🔧 x 1).
 [D] Paper height sensor – staple mode (🛠️ x 1, Pawls x4)
 [E] Paper height sensor – standby mode (🛠️ x 1, Pawls x4)
 [F] Paper height sensor – shift/Z-Fold(🛠️ x 1, Pawls x4).

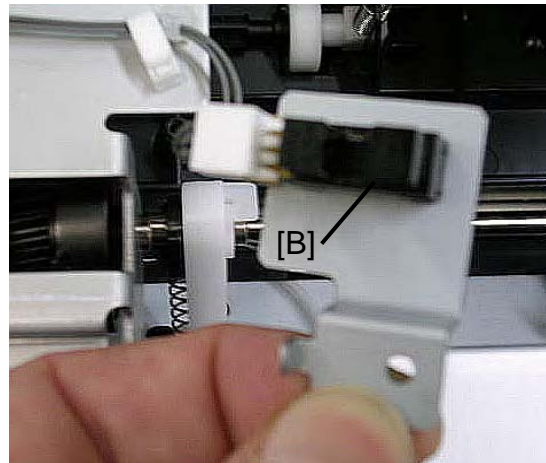
REPLACEMENT AND ADJUSTMENT

1.4.2 EXIT GUIDE HP SENSOR

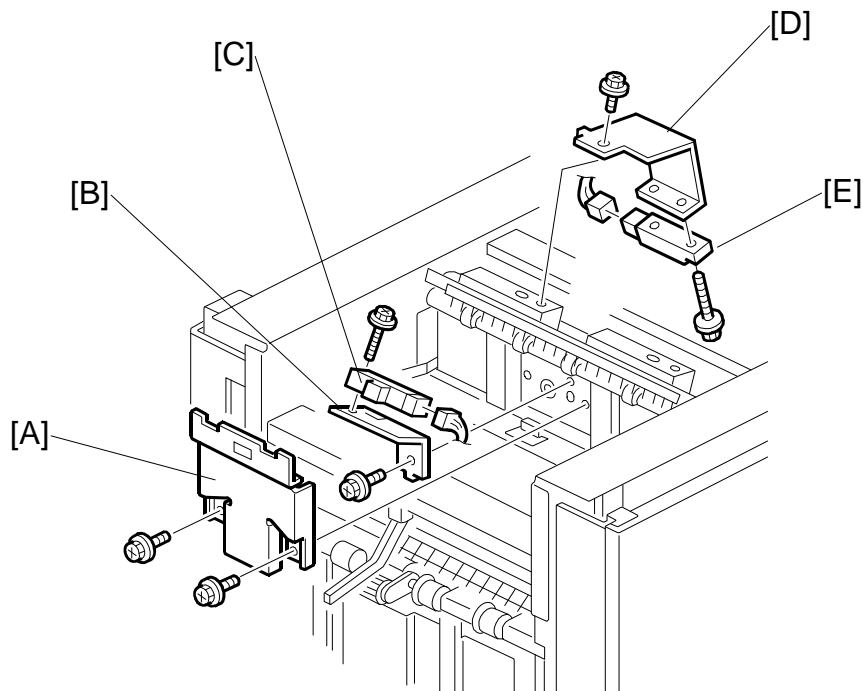
1. Remove the top cover. (☛1.1.1)
2. Remove the left upper panel and left upper cover (🔩 x 2, 🛠 x 2).
3. Remove:
[A] Sensor bracket [A] (🔩 x 1).



- [B] Exit guide HP sensor (🛠 x 1, Pawls x3).



1.4.3 UPPER TRAY FULL AND EXIT SENSORS



Upper Tray Full Sensor

1. Remove the top cover.
2. Remove the sensor cover [A] (🔩 x 2).
3. Remove the sensor bracket [B] (🔩 x 1).
4. Replace the upper tray full sensor [C] (🔩 x 1, 📏 x 1).

Upper Tray Exit Sensor

5. Remove the sensor bracket [D] (🔩 x 1).
6. Replace the upper tray exit sensor [E] (📏 x 1, 🔩 x 1).

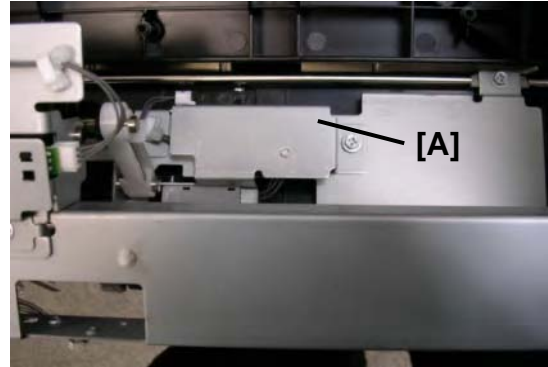
REPLACEMENT AND ADJUSTMENT

1.4.4 SHIFT TRAY EXIT SENSOR

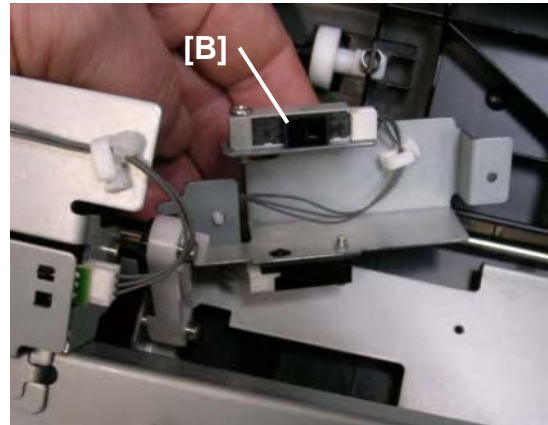
Remove the top cover (☛1.1.4)

Remove:

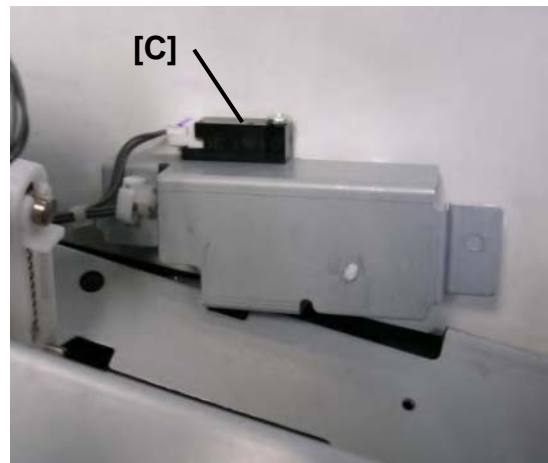
[A] Sensor bracket (🔩 x1)



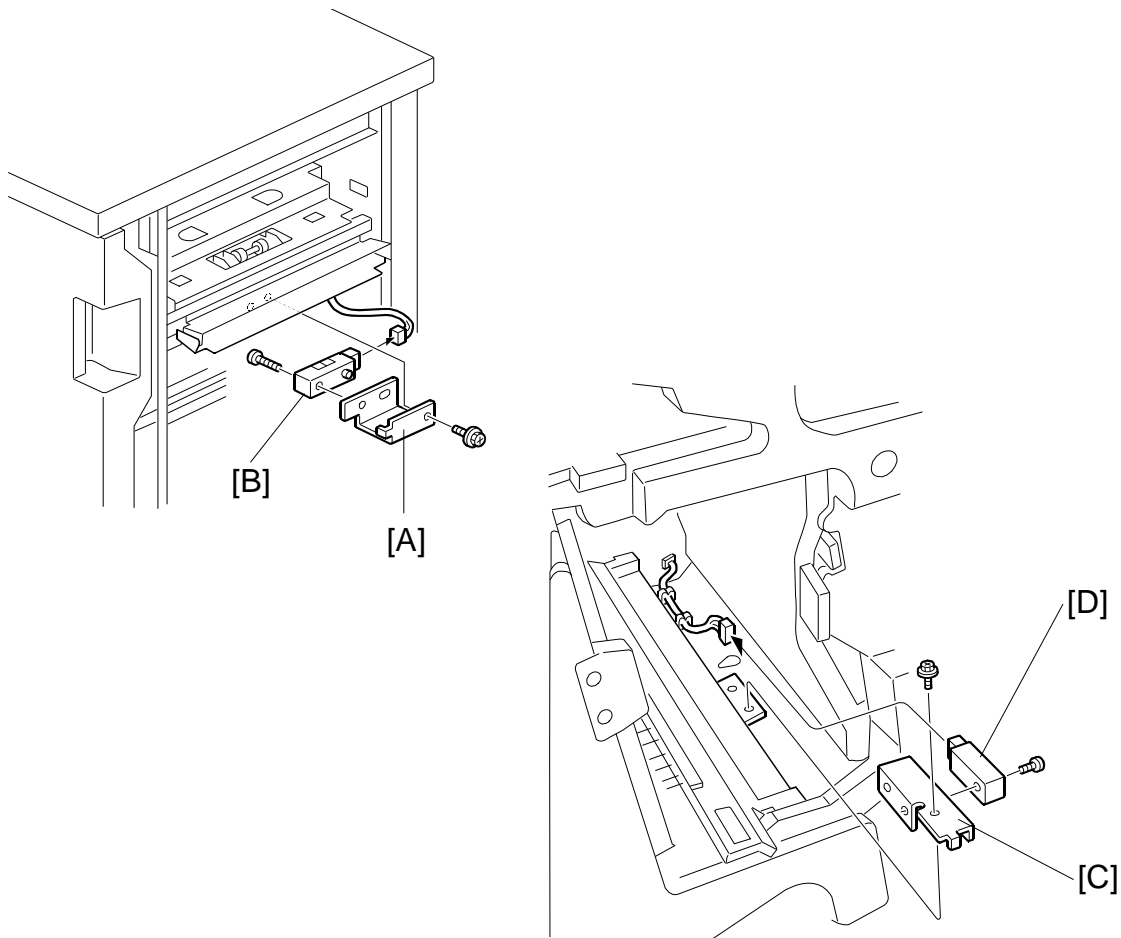
[B] Shift tray exit sensor 1 (🔩 x1, 📡 x1)



[C] Shift tray exit sensor 2 (🔩 x1, 📡 x1)



1.4.5 ENTRANCE AND STAPLER TRAY ENTRANCE SENSORS



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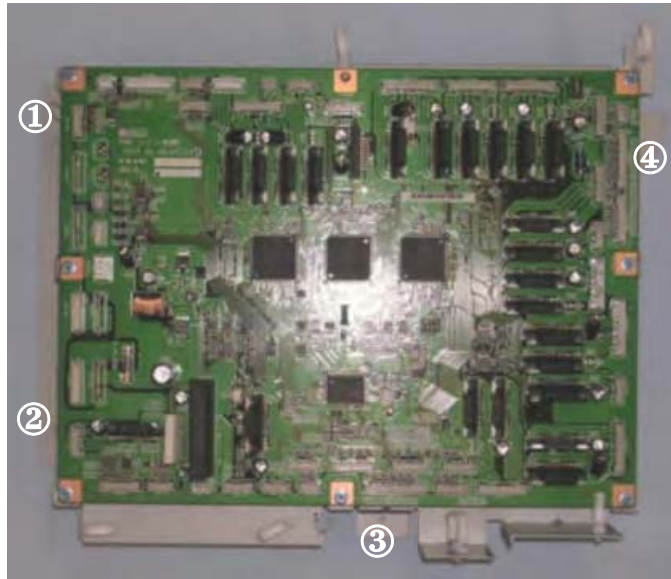
Entrance Sensor

1. Disconnect the finisher from the copier.
2. Remove the sensor bracket [A] (⚙️ x 1).
3. Replace the entrance sensor [B] (⚙️ x 1) (🔌 x 1).

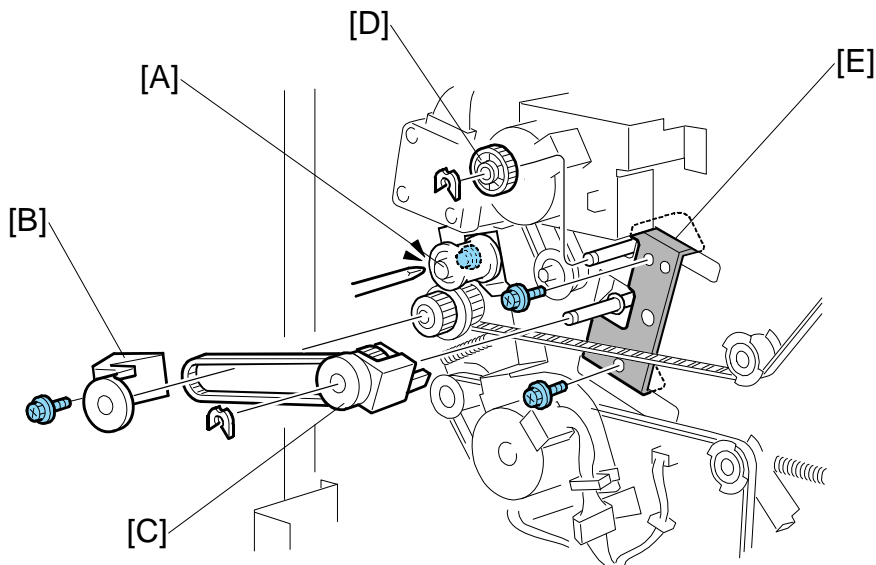
Stapler Tray Entrance Sensor

1. Open the front door.
2. Remove the sensor bracket [C] (⚙️ x 1).
3. Replace the stapler tray entrance sensor [D] (⚙️ x 1) (🔌 x 1).

1.4.6 MAIN BOARD, PRE-STACK PAPER SENSOR



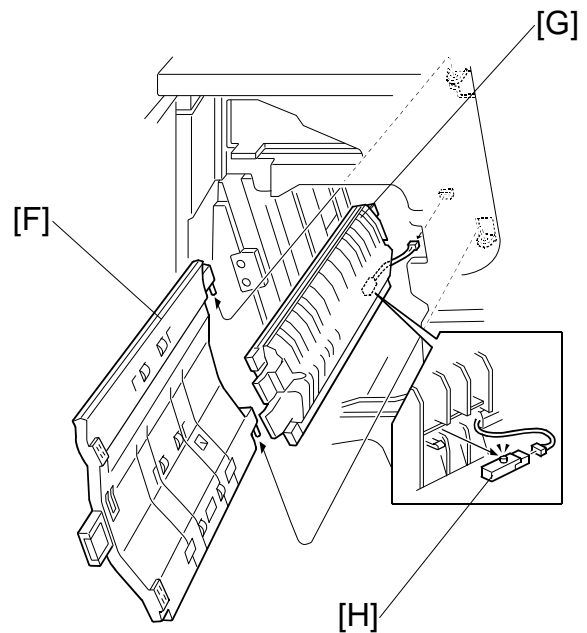
1. Remove the rear cover. (☛1.1.4)
2. Remove the main board bracket (🔧 x 4, 🛠️ x8, 🛠️ x All).
3. Open the front door.



Loosen the screw [A] (⚙️ x1)

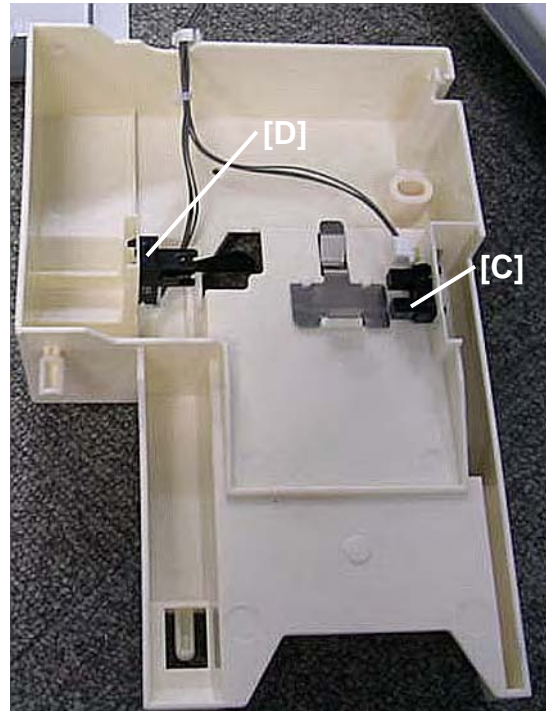
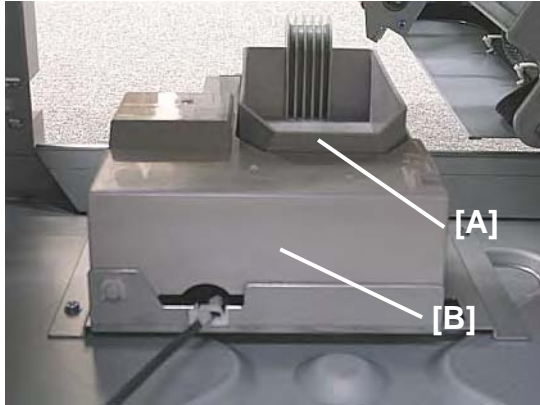
Remove:

- [B] Gear cover (⚙️ x1)
- [C] Gear (⚙️ x1, Timing belt x1)
- [D] Gear (⚙️ x1)
- [E] Plate (⚙️ x2)
- [F] Left vertical transport guide
- [G] Middle vertical transport guide
- [H] Pre-stack paper sensor (📄 x1)



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1.4.7 STAPLE TRIMMINGS HOPPER FULL SENSOR



- Open the front door
- Pull out the stapler unit
- Remove the rear cover (🔧 x 2).

Remove:

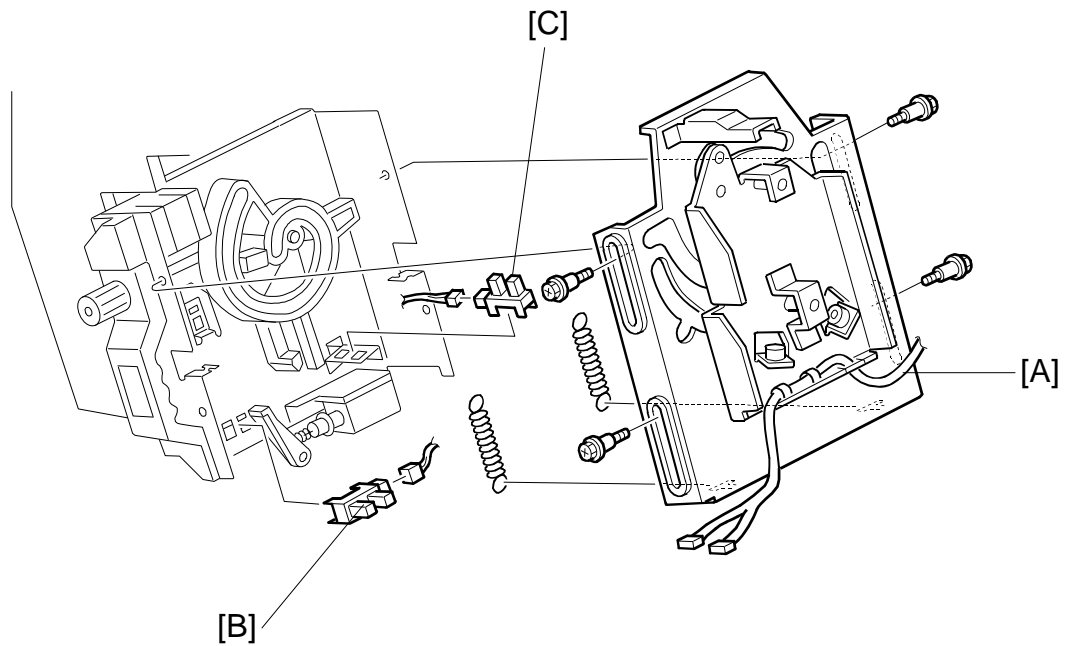
[A] Staple trimmings hopper

[B] Hopper holder (🔧 x1, Hook x1, 🌀 x1)

[C] Hopper full sensor (🔧 x 1)

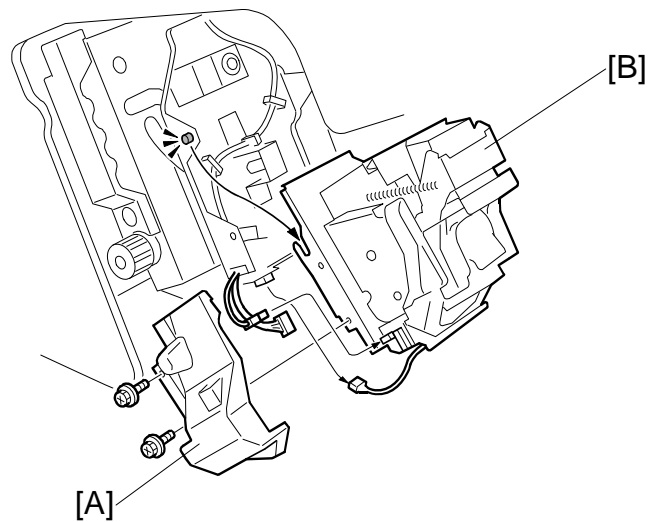
[D] Hopper set sensor (🔧 x 1)

1.4.8 STAPLER ROTATION HP AND STAPLER RETURN SENSORS

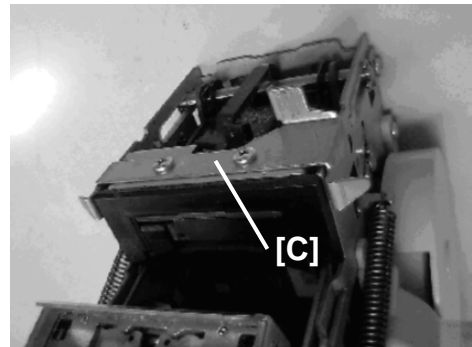


1. Remove the stapler unit. (See next page.)
2. Remove the stapler mount bracket [A] (⚙ x 4) (Springs x 2).
3. Replace the stapler rotation HP sensor [B] (🔌 x 1).
4. Replace the stapler return sensor [C] (🔌 x 1).

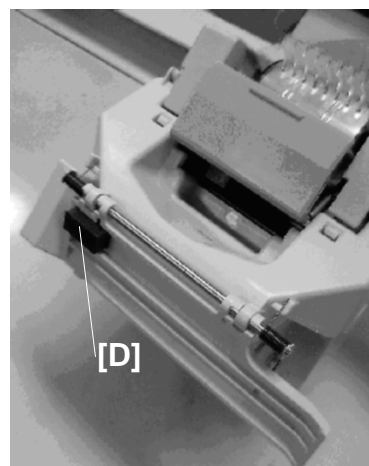
1.5 STAPLER



1. Open the front door and pull out the staple tray.
2. Remove the stapler unit harness cover [A] (⚙ x 2).
3. Lift the stapler [B] off of its pegs (📌 x 2)
4. Remove plate [C] (⚙ x 2).
5. Attach this plate to the new stapler with the same screws (⚙ x 2)

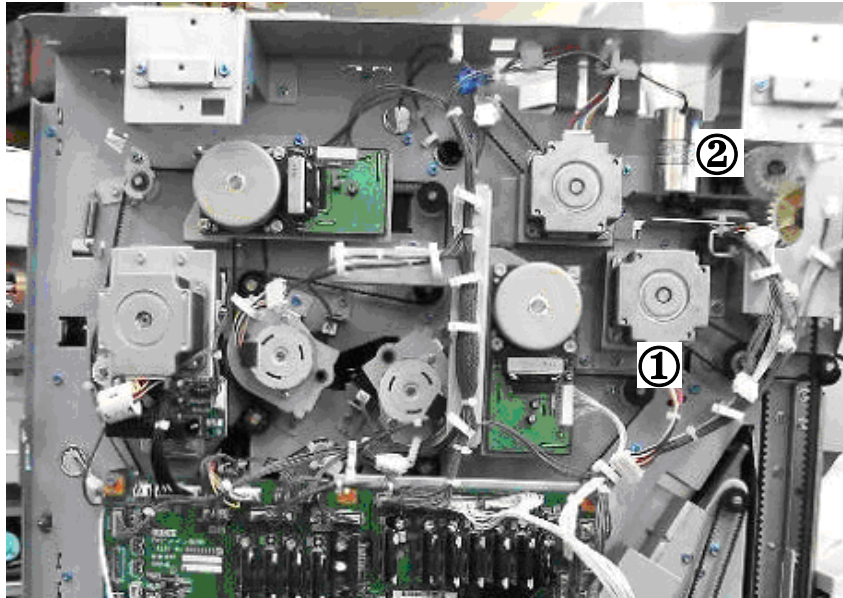


6. Replace the frame guard [D] with the one provided with the new stapler.



1.6 SHIFT TRAY

1.6.1 SHIFT TRAY EXIT, SHIFT TRAY LIFT MOTOR

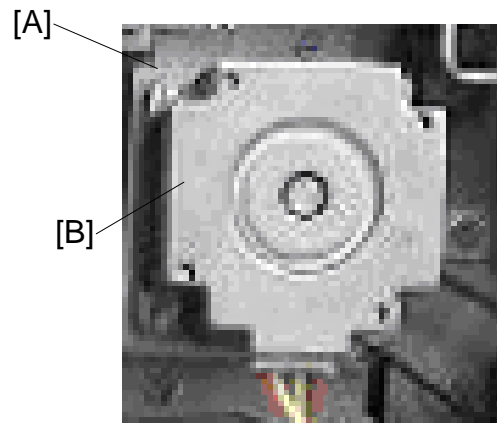


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- ① Shift Tray Exit Motor
- ② Shift Tray Lift Motor

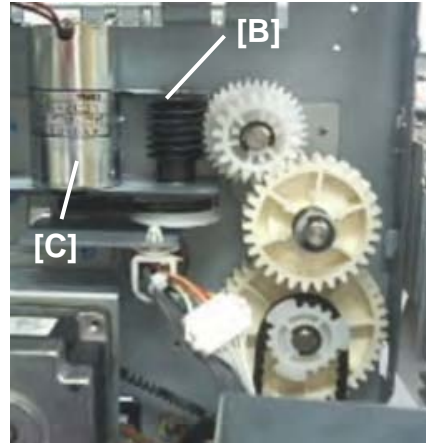
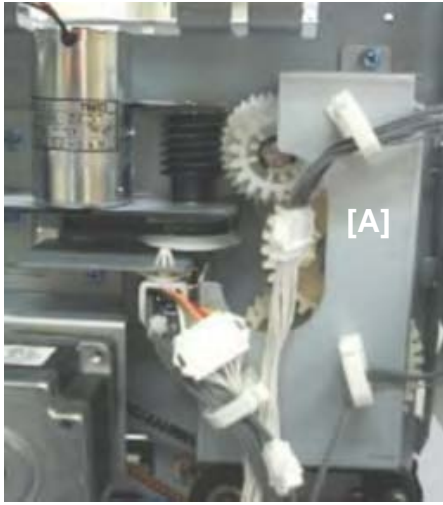
Shift Tray Exit Motor

- Rear cover (☛1.1.4)
- [A] Shift tray exit motor bracket
(⚙️ x2, 📏 x1, 📏 X1, Timing belt x1)
- [B] Shift tray exit motor (⚙️ x2)



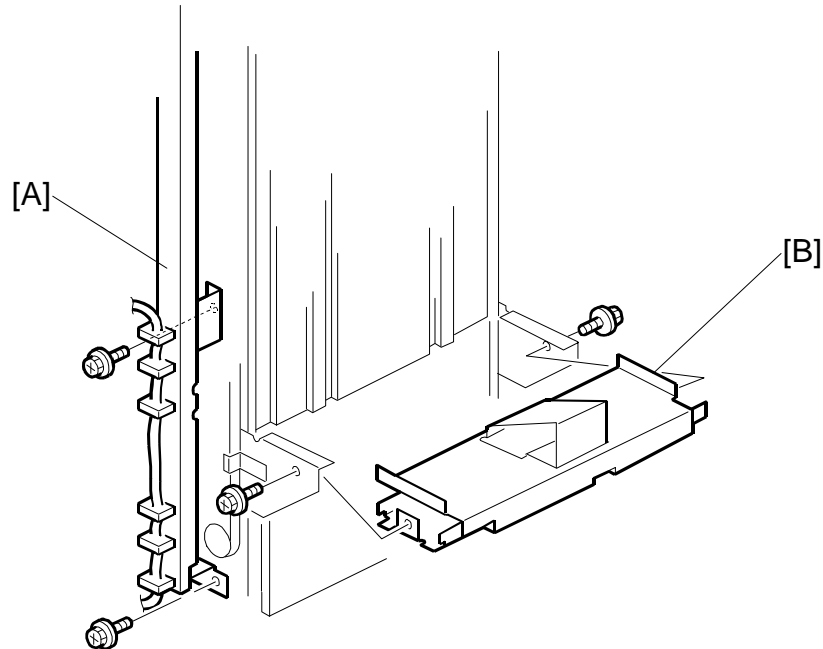
REPLACEMENT AND ADJUSTMENT

Shift Tray Lift Motor



- Rear cover (☛1.1.4)
- [A] Gear cover (🔩 x2)
- [B] Shift tray lift motor bracket (🔩 x2)
- [C] Shift tray lift motor (🔩 x,2 📏 x1, Timing belt x1)

1.6.2 DRAG ROLLER/DRAG DRIVE MOTORS, DRAG DRIVE HP SENSOR

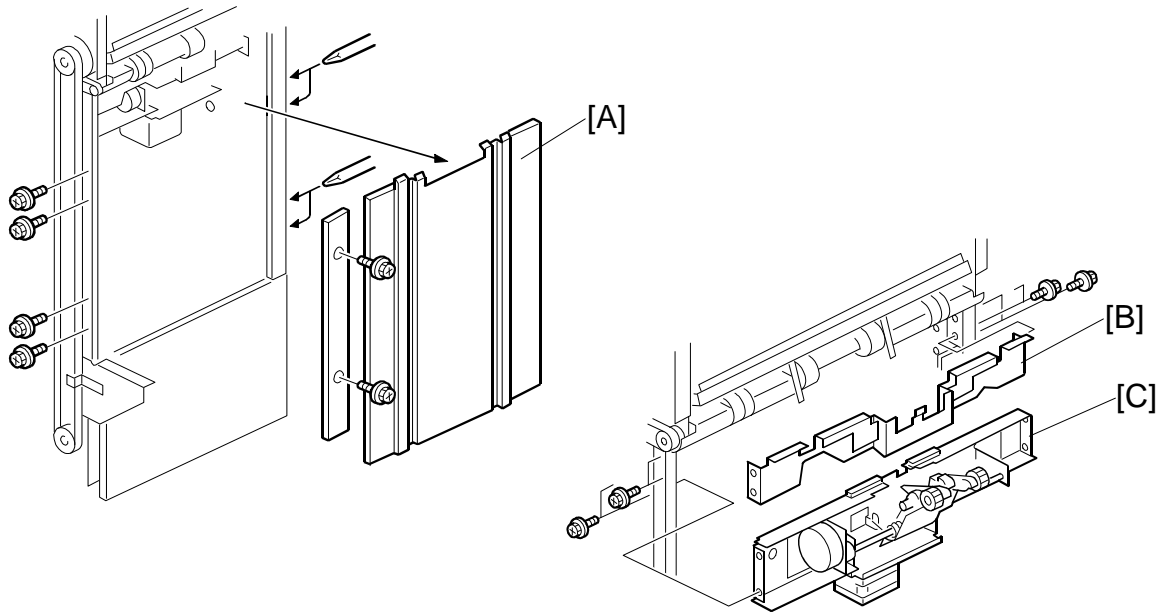


Remove:

- Front door and all covers, except the left lower cover, top cover (☛1.1)
NOTE: Be sure to lower the shift tray by pulling the gear toward you. The shift tray must be down.
1. Remove the left stay [A] (☛ x 2)
 2. Remove the shift tray mounting plate [B] (☛ x 2).

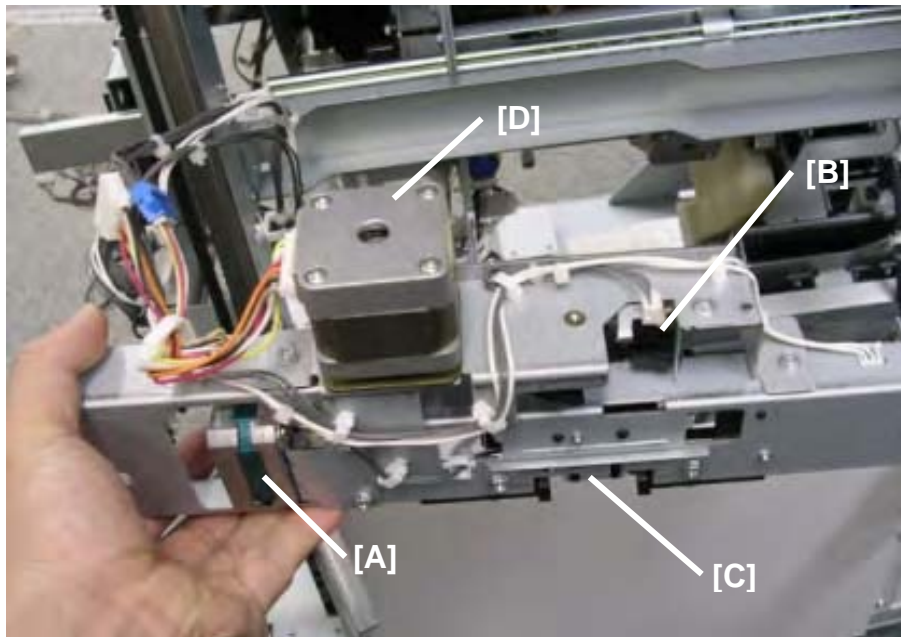
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










REPLACEMENT AND ADJUSTMENT



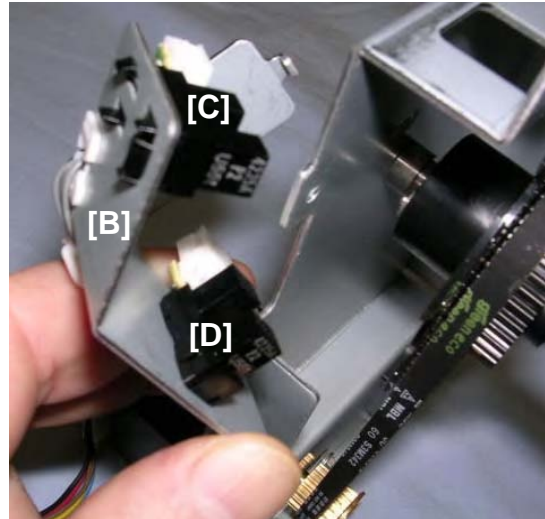
3. Remove the end fence [A] and plate (⚙️ x8, 🛠️ x6, 🛠️x2).
4. Remove cover [B] (⚙️ x 4).
5. Remove the motor stay [C] (⚙️ x4, 🛠️ x7, 🛠️x4).

NOTE: Make sure the motor and sensor connectors are disconnected before removing.



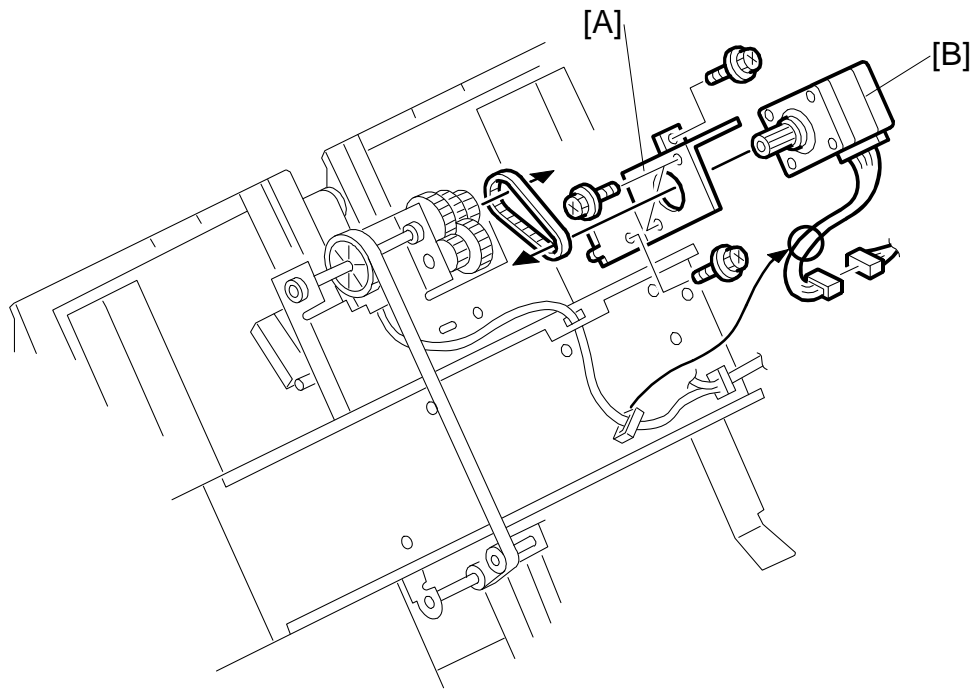
6. Remove the drag roller motor unit [A] (Bearing x1,  x2,  x1)
7. Remove the drag roller motor ( x2)
8. Remove the drag roller HP sensor unit [B] ( x1)
9. Remove the drag roller HP sensor ( x1, Pawls x3)
10. Remove the paper height sensor – shift/Z-fold unit [C] ( x2,  x2)
11. Remove the paper height sensor shift/Z-fold ( x1, Pawls x3)
12. Remove the drag drive motor unit ( x4,  x2)
13. Remove the drag drive motor ( x2)

1.6.3 SHIFT MOTOR AND SENSORS



1. Remove the end fence (☛1.6.2)
2. Remove the shift motor bracket [A] (with motor) (🔧 x 4, 🛠️ x1, 🛠️x1)
3. Remove the shift motor (🔧 x4)
4. Remove the half-turn sensor bracket [B] (🔧 x 1)
5. Remove half-turn sensor 1 [C] (🛠️ x1, Pawls x3)
6. Remove half-turn sensor 2 [D] (🛠️ x1, Pawls x3)

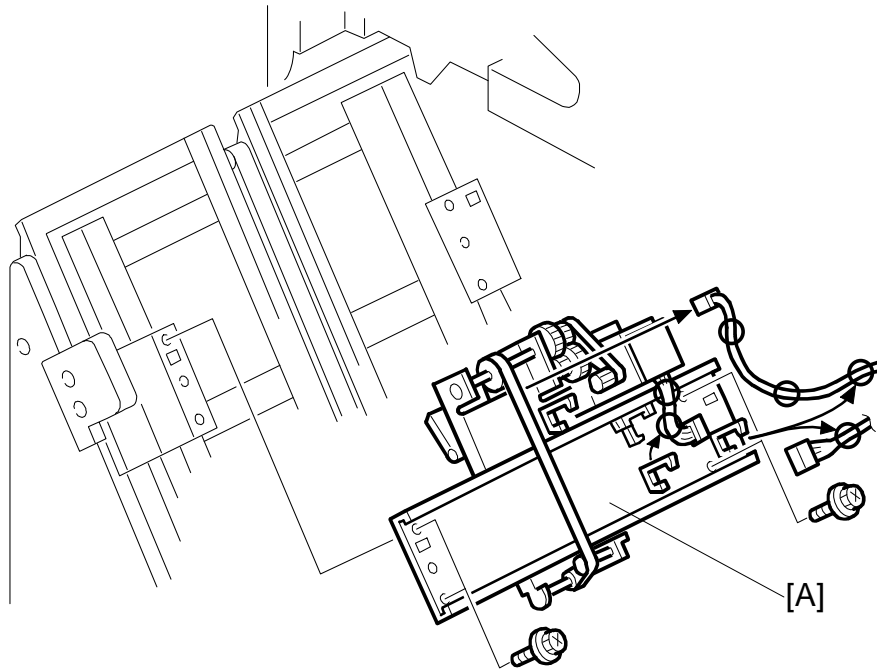
1.6.4 JOGGER TOP FENCE MOTOR



1. Open the front door and pull out the stapler tray unit. (☛1.1.6)
2. Remove the jogger unit cover (🔩 x2)
3. Remove the motor bracket [A] (🔩 x2, timing belt x1)
4. Remove the jogger top fence motor [B] (🔩 x2 🛠️ x1 📡 x1)

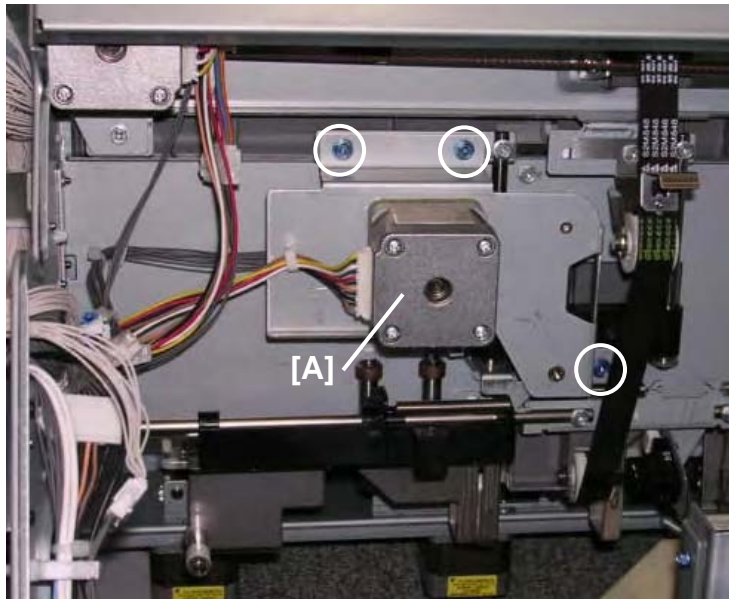
REPLACEMENT AND ADJUSTMENT

1.6.5 JOGGER UNIT



1. Open the front door and pull out the stapler tray unit.
2. Remove the jogger unit cover (🔩 x2)
3. Remove the jogger unit [A] (🔩 x4, 🛠️ x5, 📏 x5)

1.6.6 JOGGER BOTTOM FENCE MOTOR

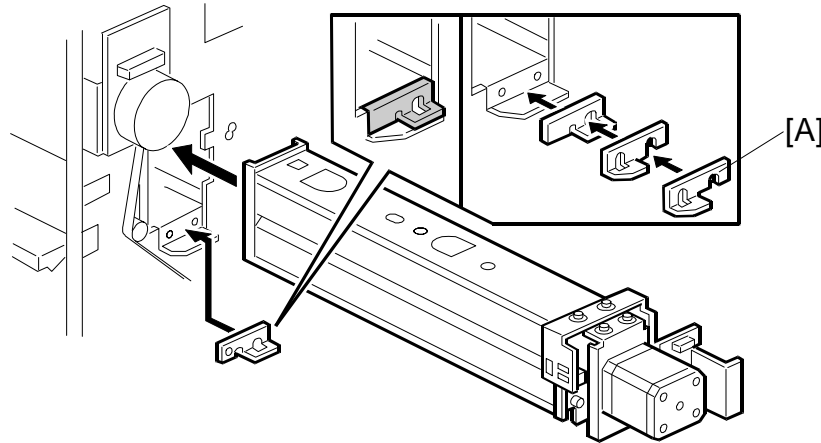


1. Open the front door and pull out the stapler tray unit.
2. Remove the jogger bottom fence motor unit [A] (⚙️ x3, timing belt x1, 📏 x1, 📏 x1).

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1.7 PUNCH UNIT

1.7.1 PUNCH POSITION ADJUSTMENT



The position of the punched holes can be adjusted in two ways.

Front to Rear Adjustment


Three spacers [A] are provided with the punch unit for manual adjustment of the hole position in the main scan direction:

- 2 mm (x 1)
- 1 mm (x 2)

NOTE: One spacer was installed at installation and the remaining spacers were fastened with a screw to the rear frame of the finisher under the rear cover and slightly above the lock bar.

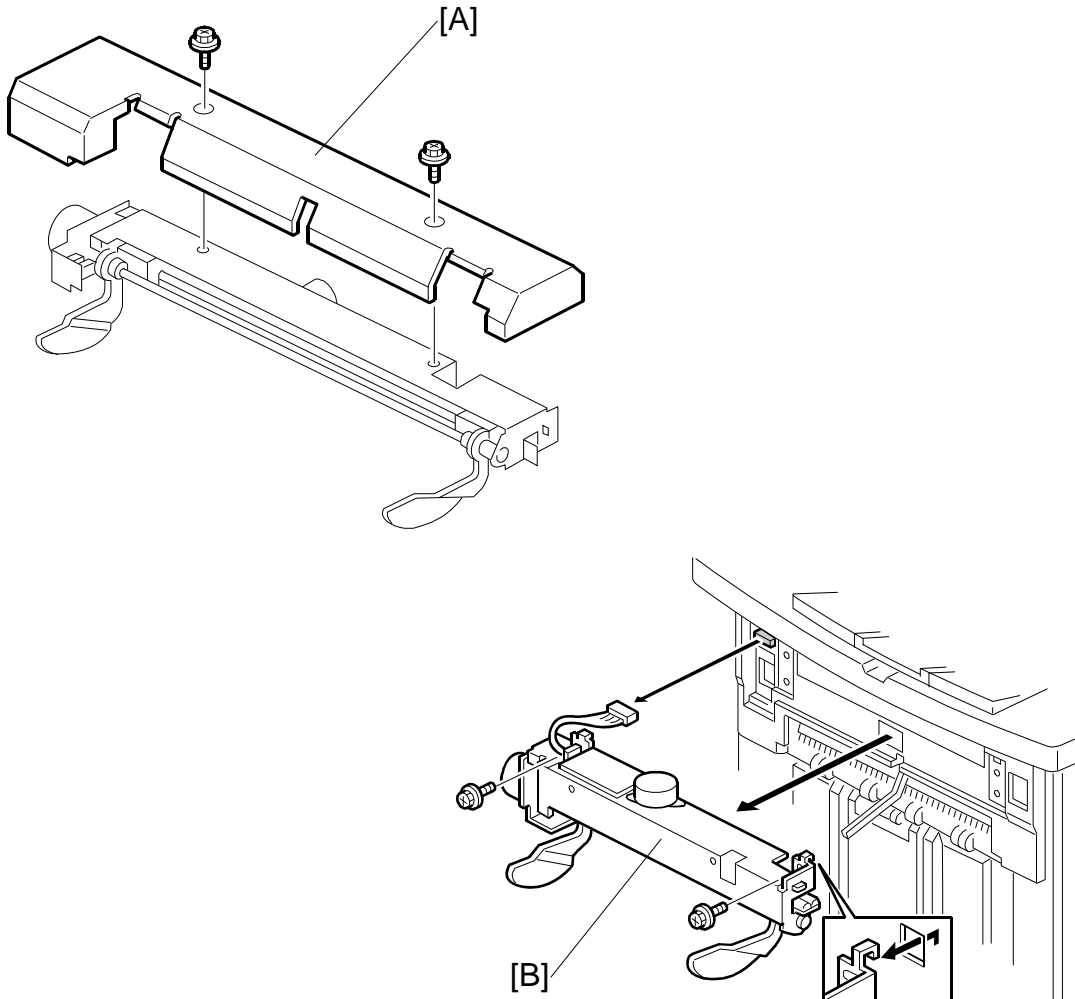
Right to Left Adjustment

The position of the punched holes can be adjusted right to left in the sub scan direction with **SP6101** Punch Hole Position Adjustment. The position can be adjusted in the range ± 7.5 mm in 0.5 mm steps. The default setting is 0.

Press the  key to toggle the \pm selection. A +ve value shifts the punch holes left toward the edge of the paper, and a -ve value shifts the holes right away from the edge.

1.8 SHIFT TRAY JOGGER UNIT

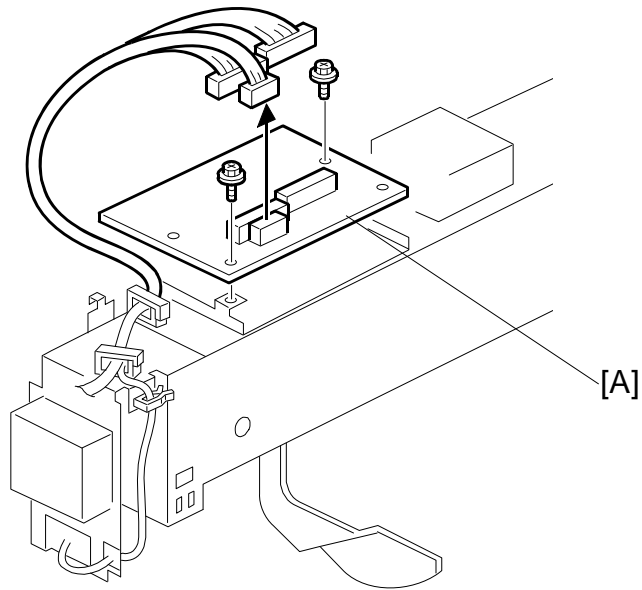
1.8.1 SHIFT TRAY JOGGER UNIT



1. Remove the jogger unit cover [A] (⚙️ x 2).
2. Remove the jogger unit [B] (⚙️ x 2, 🌀 x 1).

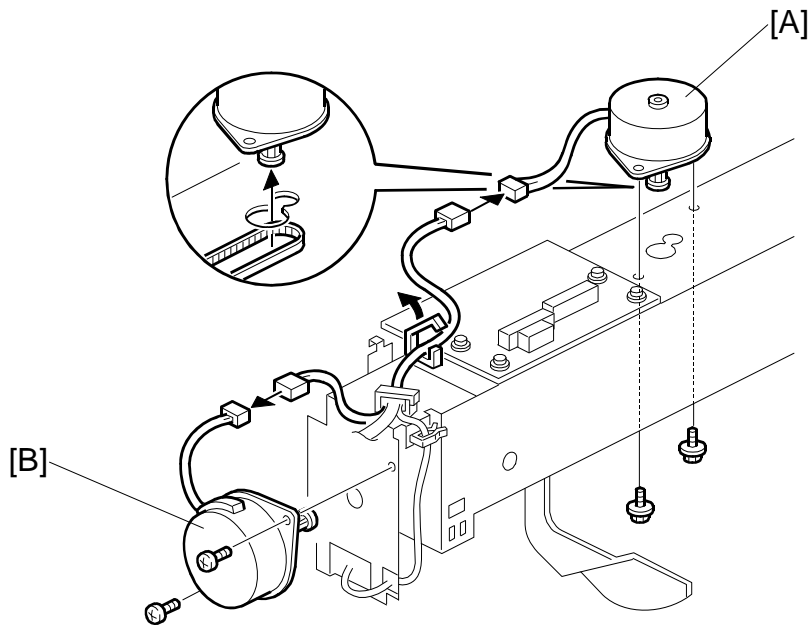
REPLACEMENT AND ADJUSTMENT

1.8.2 SHIFT TRAY JOGGER UNIT PCB



1. Remove the jogger unit from the finisher. (☛ 1.8.1)
2. Remove the jogger unit control PCB [A] (🔩 x 2, 🛠️ x 3)

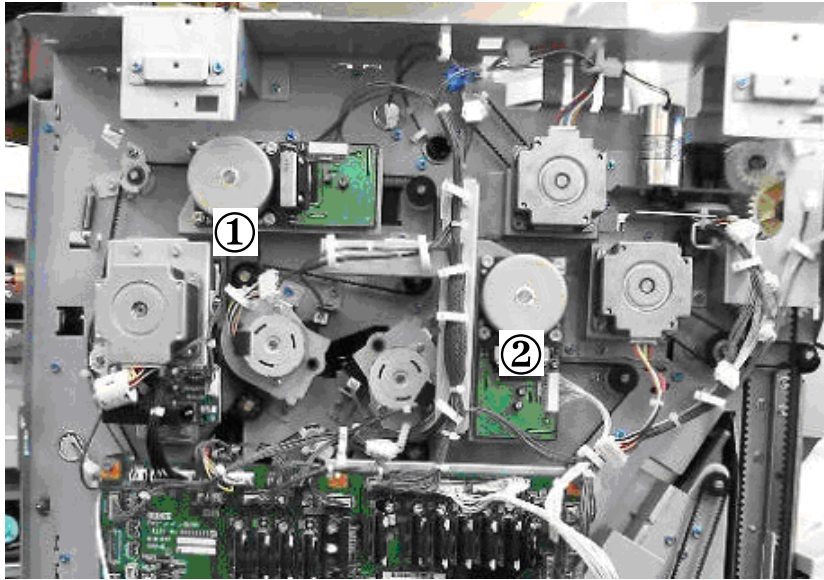
1.8.3 SHIFT TRAY JOGGER UNIT MOTORS



1. Remove the jogger unit from the finisher. (➡ 1.8.1)
2. Remove the shift tray jogger motor [A] (⚙ x 2, ⚙ x 1).
3. Remove the shift tray jogger retraction motor [B] (⚙ x 2, ⚙ x 1).

1.9 MOTORS

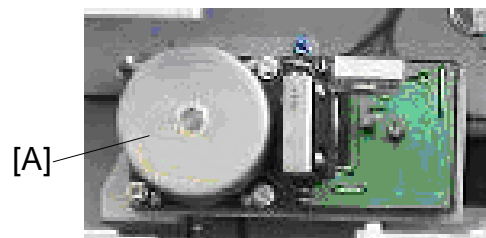
1.9.1 TRANSPORT MOTORS, EXIT GUIDE MOTOR



①	Upper Transport Motor
②	Lower Transport Motor

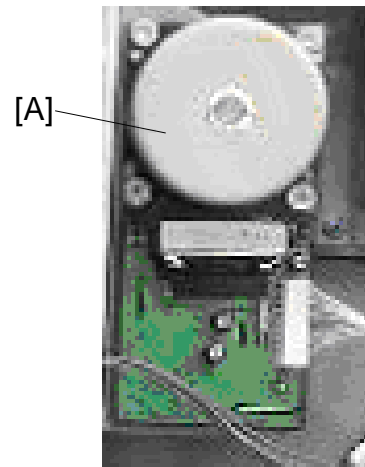
Upper Tray Transport Motor

- Rear cover (☛1.1.4)
- [A] Upper transport motor (🔧 x4, 🛠️ x1)

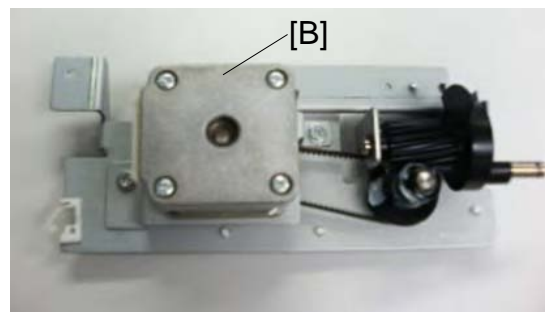
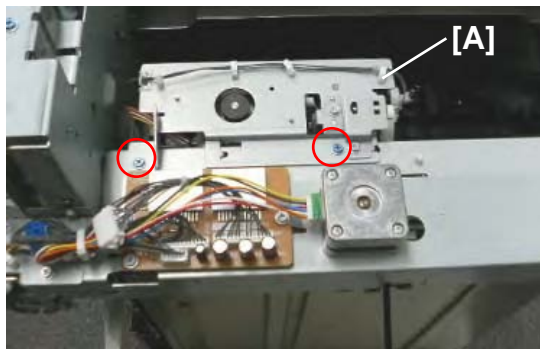


Lower Transport Motor

- Rear cover (☛1.1.4)
- [A] Lower transport motor (🔩 x4, 🛠️ x1)



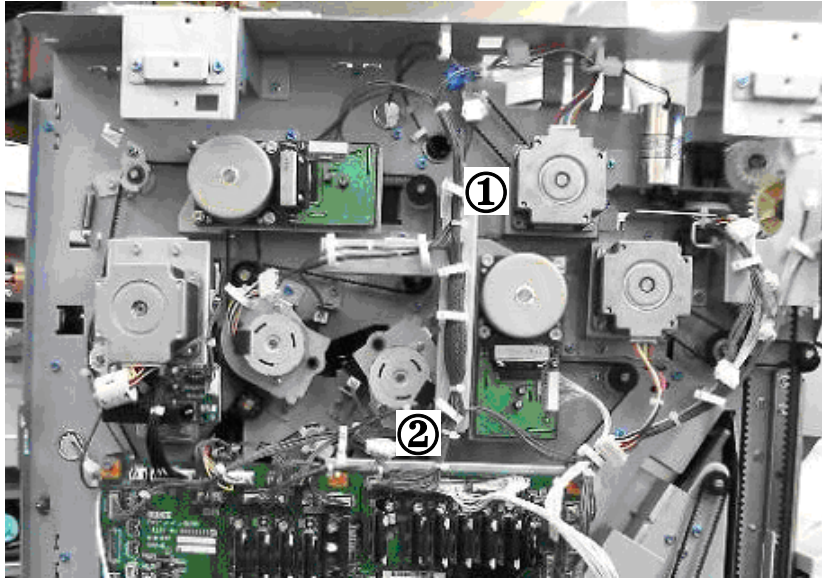
Exit Guide Motor



- Top cover (☛1.1.4)
- [A] Bracket (🔩 x2, 🛠️ x1)
- [B] Exit guide motor (🔩 x2, 🛠️ x1, Timing belt x1)

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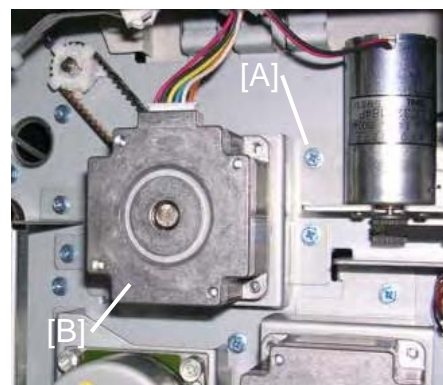
1.9.2 UPPER TRAY MOTORS



①	Upper Tray Exit Motor
②	Upper Tray Junction Gate Motor

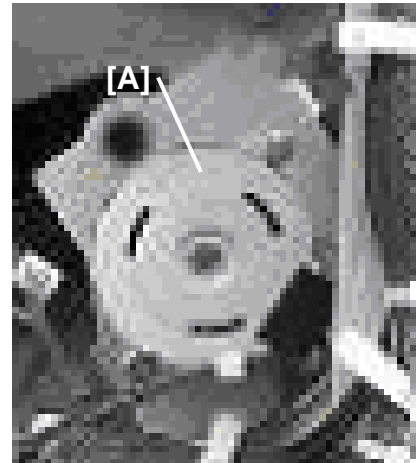
Upper Tray Exit Motor

- ⇒ • Rear cover (☛ 1.1.4)
 [A] Motor bracket (🔩 x2, 📏 x1)
 [B] Upper tray exit motor (🔩 x2, Timing belt x1)

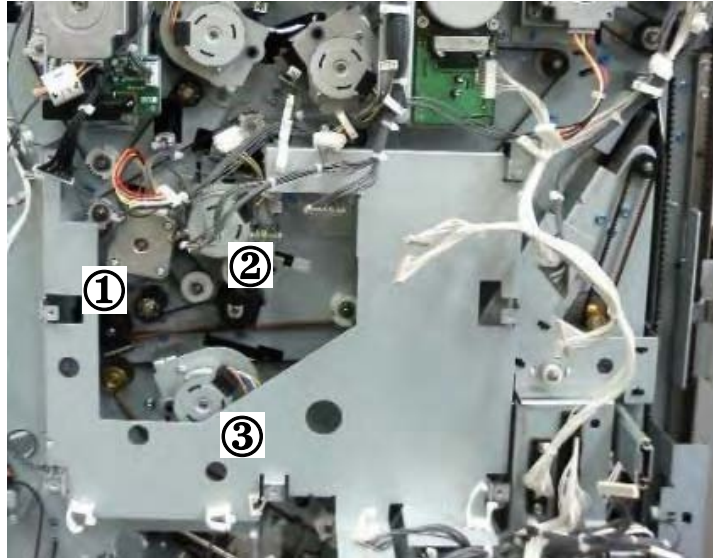


Upper Tray Junction Gate Motor

- Rear cover (☛1.1.4)
- [A] Upper tray junction gate motor(🔧 x2, 🛠️ x1)



1.9.3 PRE-STACK MOTORS

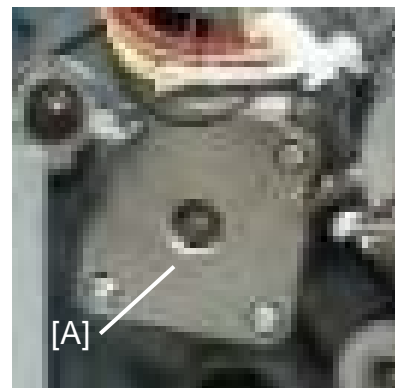


The photograph above shows the main control board removed (⚙️ x4, 🛠️ x All).

①	Pre-Stack Transport Motor
②	Pre-Stack Junction Gate Motor
③	Pre-Stack Stopper Motor

Pre-Stack Transport Motor

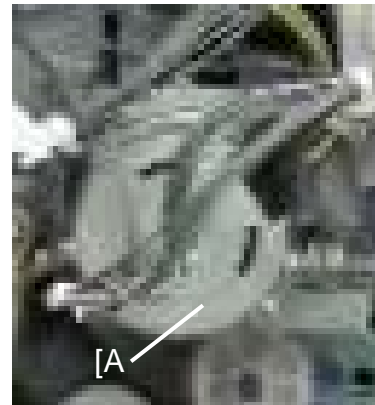
- Rear cover (🔩 1.1.4)
 - Main control board bracket (⚙️ x4, 🛠️ x All, 🛠️ x8)
 - Motor unit (⚙️ x2, 🛠️ x1)
- [A] Pre-stack transport motor (⚙️ x2)



Pre-Stack Junction Gate Motor

- Rear cover (☛1.1.4)
- Main control board bracket
(🔩 x4, 📏 x All, 📏 x8)

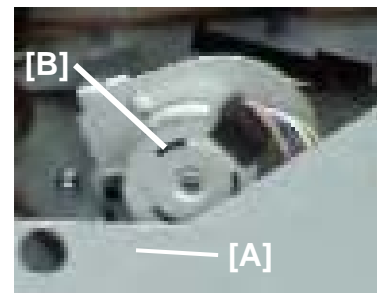
[A] Pre-stack junction gate motor (🔩 x2, 📏 x1, 📏 x1)



Pre-Stack Stopper Motor

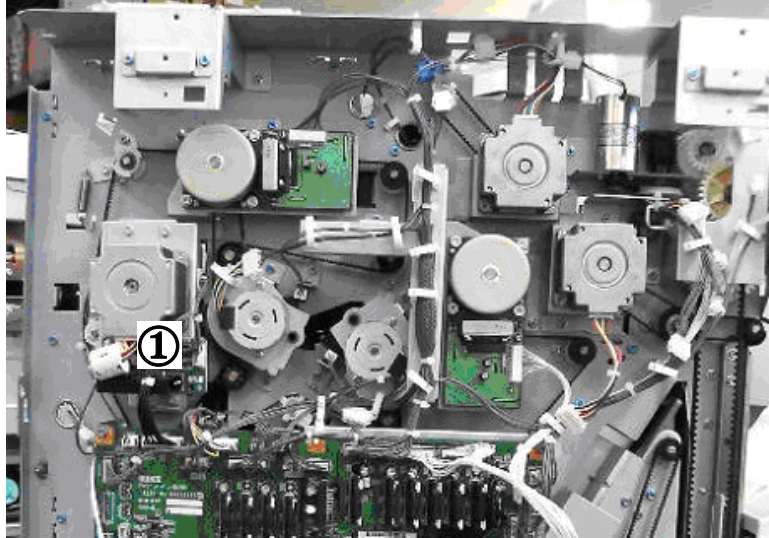
- Rear cover (☛1.1.4)
- Main control board bracket (🔩 x4, 📏 x All, 📏 x8)

[A] Pre-stack stopper motor (🔩 x2, 📏 x1, 📏 x1)



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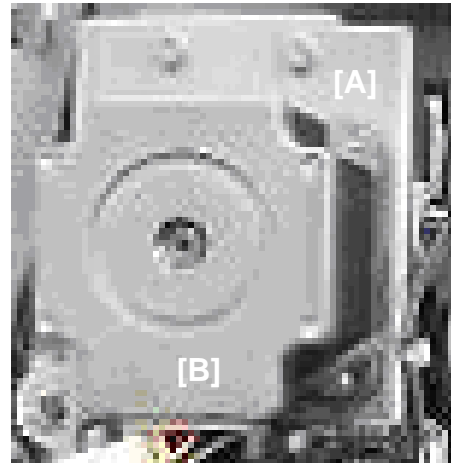
1.9.4 PUNCH MOTOR



①	Punch Motor
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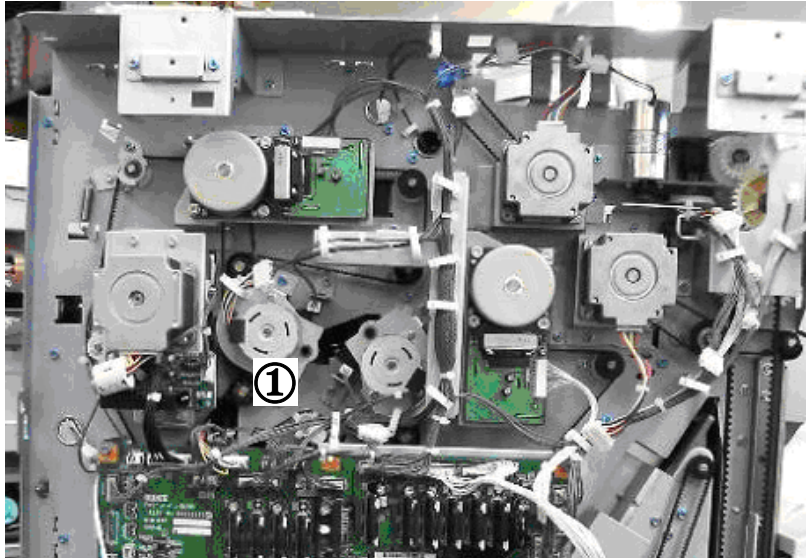
Punch Motor

- Rear cover (☛1.1.4)
- [A] Punch motor bracket (🔧 x3, 📏 x2, 📏 x1, Timing belt x1)
- [B] Punch motor (🔧 x2)



1.9.5 STAPLE MOTORS

*

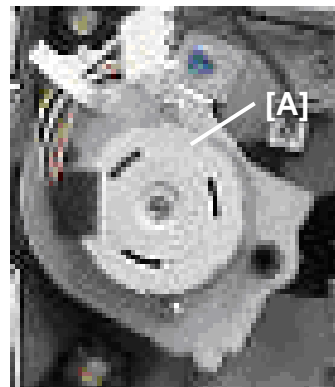


①	Staple Junction Gate Motor
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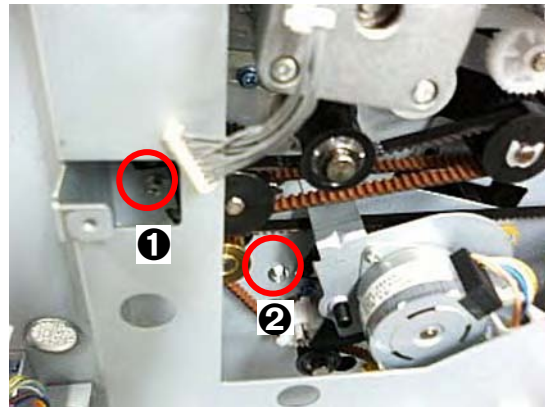
Staple Junction Gate Motor

- Rear cover (☛1.1.4)
- [A] Staple junction gate motor (🔩 x2, 🛠️ x1, 📡x1)



REPLACEMENT AND ADJUSTMENT

Stapler Exit Motor



①	Stapler Exit Motor
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- Main control board bracket (🔧 x4, 🛠️ x 8, 📏 x All)
- 1. Remove the stapler exit motor ① (🔧 x2 ①, ②, 📏 x2, Timing belt x1)

2. SERVICE TABLES

For details about 3000-Sheet Finisher B830 SP codes, please refer to “5. Service Tables” in the main machine service manual.

2.1 DIP SWITCHES

DIP SW100

This DIP SW100 settings are for designer and factory use only. Do not change them.

DIP SW 101: 1 to 4

DPS100				Description
1	2	3	4	
0	0	0	0	Default
1	0	0	0	Free run: 135 ppm (649 mm/s) A4 LEF, 5 sheets
0	1	0	0	Proof tray free run for durability testing: proof tray + punch + junction gate operation + proof tray output.:
0	0	1	0	Shift free run: Shift mode simulation 136 ppm (649 mm/s) A4 SEF, 5 sheets, continuous punching 110 ppm (515mm/s)
0	0	0	1	Sensor check before shipping, lowering the tray before shipping. DFU . Do not change.

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2.2 TEST POINTS

100 to 110

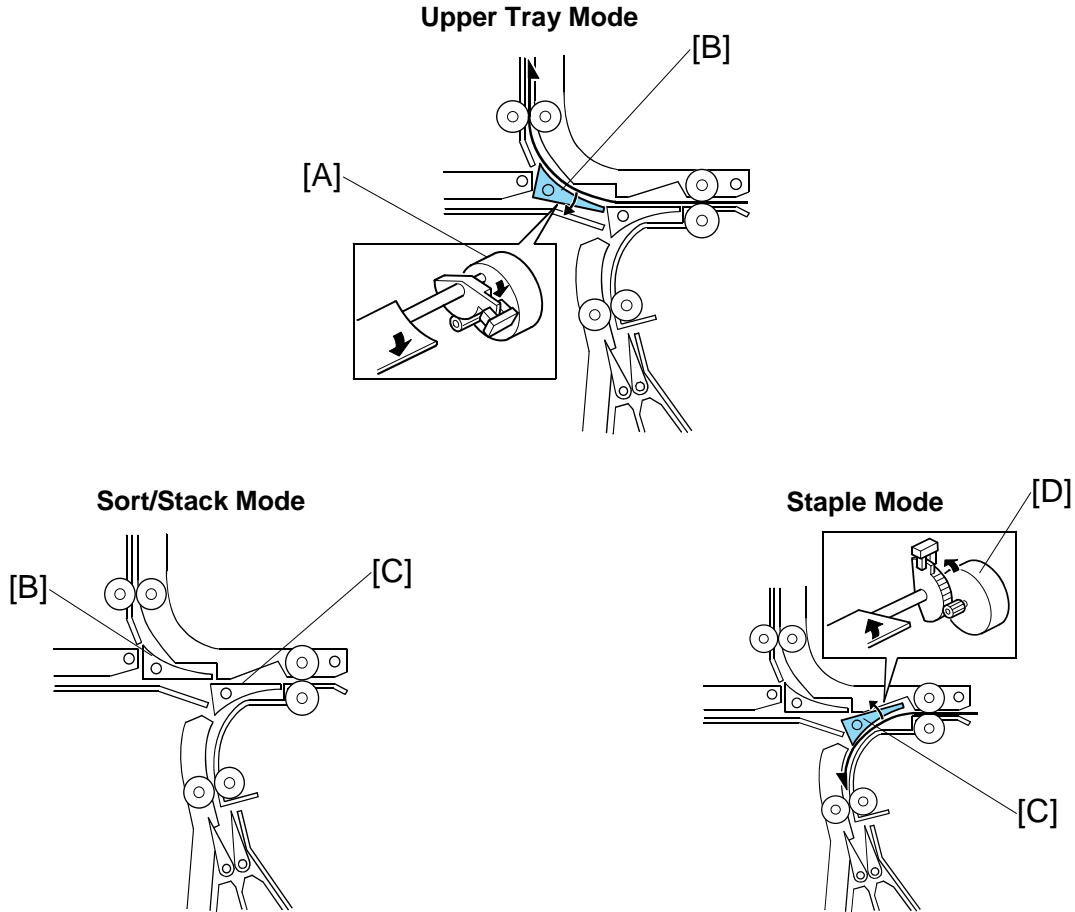
No.	Label	Monitored Signal	Comment
TP100	(5V)	+5 V	Used for sensor point testing, lowering the tray to shipping position. DFU .
TP101	(GND)	Ground	
TP102	(RXD)	RXD	
TP103	(TXD)	TXD	

2.3 FUSES

No.	Function
FU100	Protects 24 V.

3. DETAILS

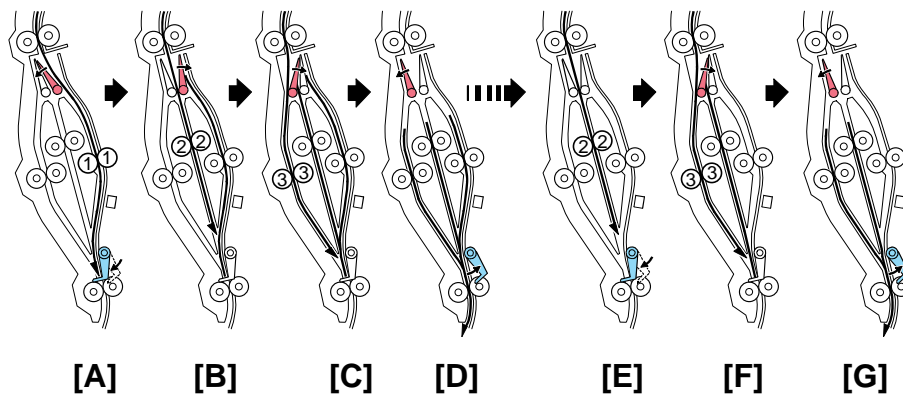
3.1 UPPER TRAY AND STAPLER JUNCTION GATES



Depending on the finishing mode, the copies are directed up, straight through, or down by the combinations of open and closed junction gates.

Solenoid/Gate		Selected Operation Mode		
		Upper Tray	Sort/Stack	Staple
[A]	Upper tray junction gate motor	ON	Off	Off
[B]	Upper tray junction gate	OPEN	Closed	Closed
[C]	Stapler junction gate	Closed	Closed	OPEN
[D]	Stapler junction gate motor	Off	Off	ON

3.2 PAPER PRE-STACKING



Sequence 1

The first three sheets of each job feed to trays ① → ② → ③ ([A], [B], [C]), then the first three sheets feed together to the staple tray [D].

Sequence 2

Thereafter, the remaining sheets feed to trays ② → ③ ([E], [F]), then the two sheets feed together to the staple tray [G]. Sequence 2 continues until the end of the job.

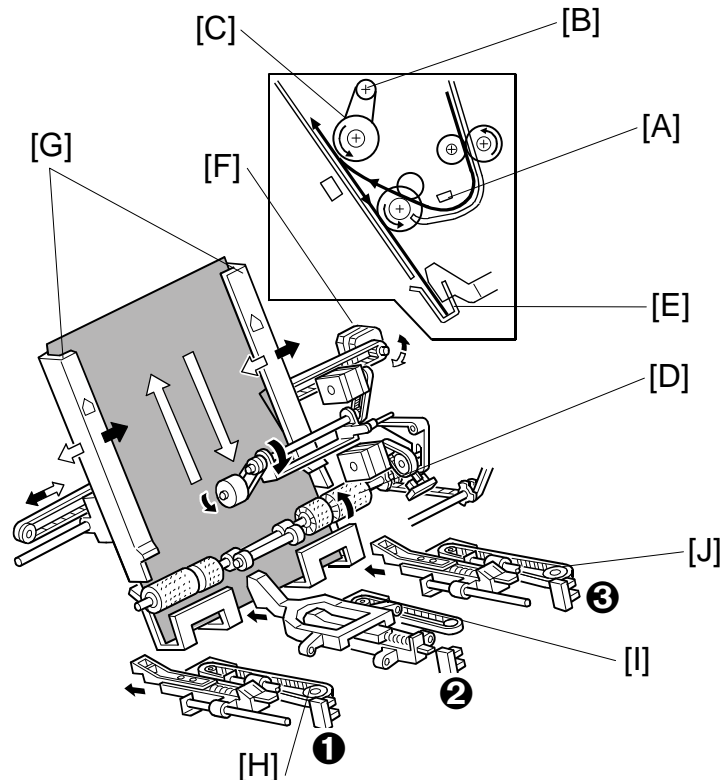
Junction gate mechanism:

- Three junction gates at the top of the pre-stack tray send the sheet of paper down path ①, ②, or ③.
- The pre-stack junction gate motor controls the junction gates.
- The pre-stack junction gate HP sensor detects when the junction gates are at home position.
- The pre stack paper sensor – left detects paper jams in path ③.
- The pre stack paper sensor – right detects paper jams in path ①.

Stopper mechanism:

- The pre-stack stopper releases the three sheets of paper from the pre-stack tray after the previous set is stapled.
- The pre-stack stopper motor controls the stopper at the bottom of the tray.
- The pre-stack stopper HP sensor detects when the stopper is at home position.

3.3 JOGGER UNIT PAPER POSITIONING



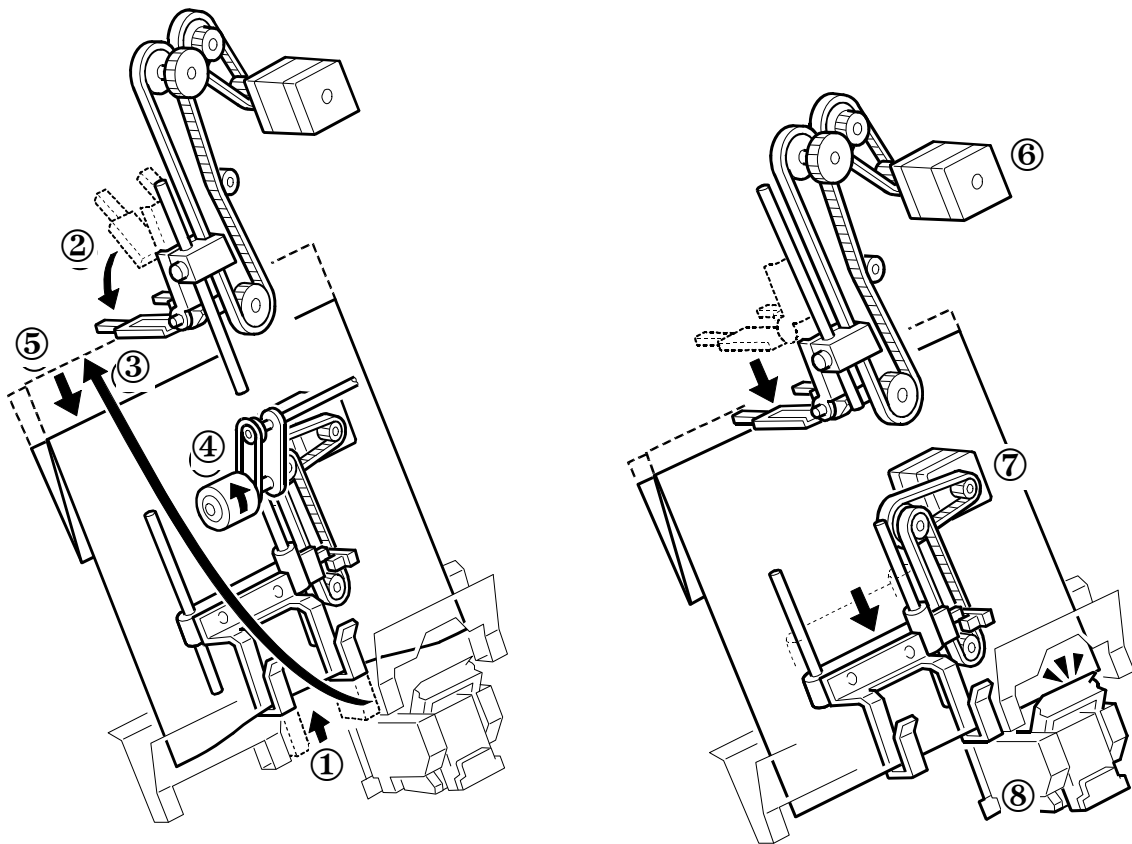
In the staple mode, as every sheet of paper arrives in the jogger unit, it is vertically and horizontally aligned, then the staple edge is pressed flat to ensure the edge of the stack is aligned correctly for stapling.

Vertical Paper Alignment: About 60 ms after the trailing edge of the copy passes the staple tray entrance sensor [A], the positioning roller motor [B] is energized to push the positioning roller [C] into contact with the paper. The positioning roller and alignment brush roller [D] rotate to push the paper back and align the trailing edge of the paper against the stack stopper [E].

Horizontal Paper Alignment: When the print key is pressed, the jogger motor [F] turns on and the jogger fences [G] move to the wait position about 7.2 mm wider than the selected paper size on both sides. When the trailing edge of the paper passes the staple tray entrance sensor, the jogger motor moves the jogger fences 3.7 mm towards the paper. Next, the jogger motor turns on again for 3.5 mm for the horizontal paper alignment then goes back to the wait position.

Paper Stack Correction: After the paper is aligned in the stapler tray, the left [H], center [I], and right [J] stack plate motors switch on briefly and drive the front stack, center stack, and rear stack plates against the edge of the stack to flatten the edge completely against the staple tray for stapling. When the next copy paper turns on the stapler entrance sensor, the stack plate motors turn on and return to their home positions. The home positions are detected by stack plate HP sensors ①, ②, ③.

3.4 STAPLING

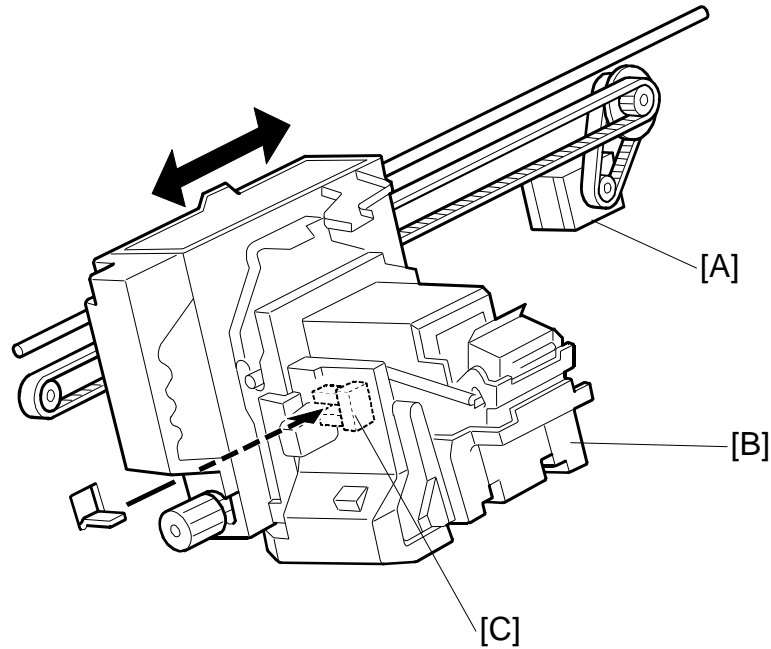


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Here is the operation sequence for jogging and stapling:

- ① The lower jogger fence lifts to receive the sheets.
- ② The top fence moves down, to the horizontal position.
- ③ A sheet of paper goes into the stapler tray.
- ④ The positioning roller turns when each sheet is fed to the stapler tray.
- ⑤ Each sheet is fed down against the lower jogger fence to align the bottom edge.
- ⑥ After the set number of sheets come in, the top fence motor switches on and lowers the top fence against the top of the stack. This aligns the stack for stapling.
- ⑦ The bottom fence motor lowers the aligned stack to the stapling position.
- ⑧ The stapler staples the stack.

3.5 STAPLER UNIT MOVEMENT



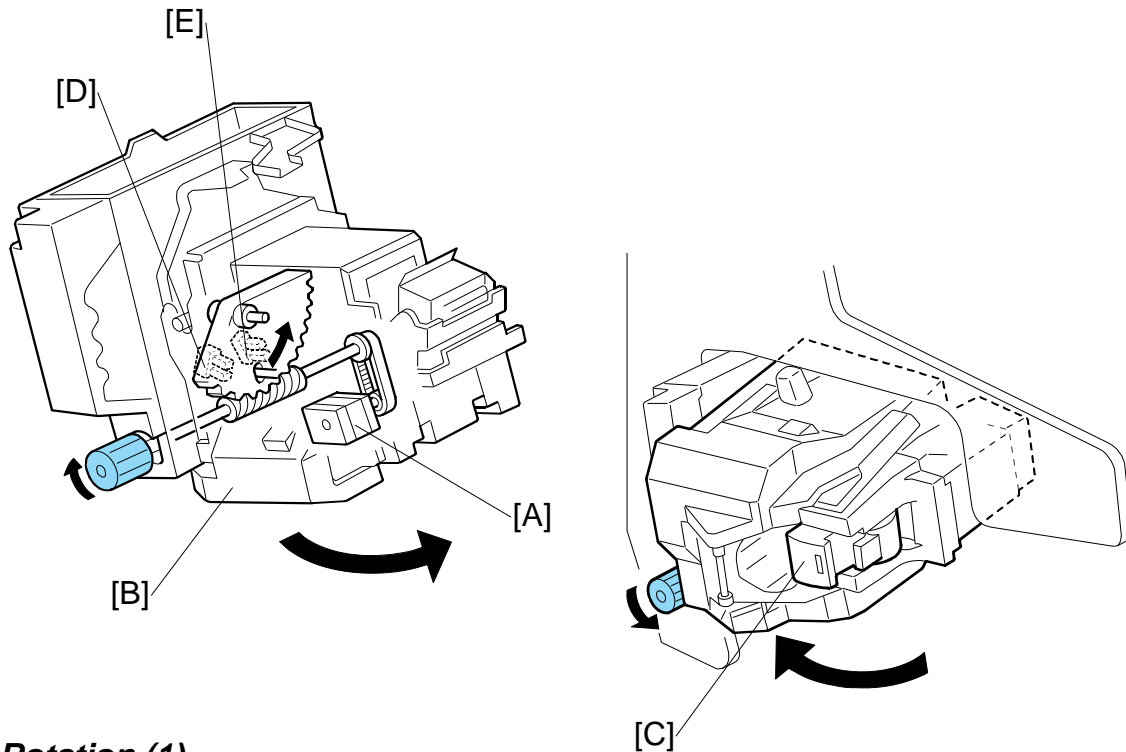
Side-to-Side

The stapler motor [A] moves the stapler [B] from side to side. After the start key is pressed, the stapler moves from its home position to the stapling position.

If two-staple-position mode is selected, for the first stack the stapler moves to the rear stapling position first, staples, moves to the front position, staples and waits at the front. For the second stack, the stapler staples the front corner first, then moves to the rear corner and staples.

NOTE: For continuous stapling jobs, the corners are stapled rear then front for the odd number stacks and stapled front then rear for even number stacks.

After the job is completed, the stapler returns to its home position. This is detected by the stapler HP sensor [C].



Rotation (1)

In the oblique staple position mode, the stapler rotation motor [A] rotates the stapler unit [B] 45° to counterclockwise after it moves to the stapling position.

Rotation (2)

When the staple end condition arises, the stapler motor moves the stapler to the front and the stapler rotation motor rotates the stapler unit to clockwise to remove the staple cartridge [C]. This allows the user to add new staples.

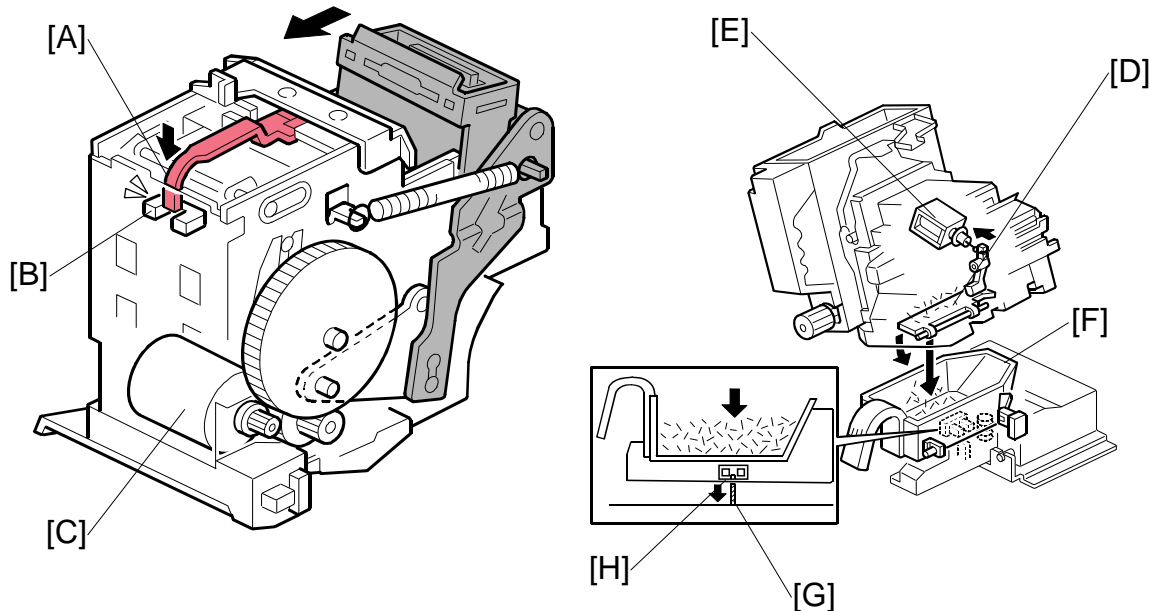
Once the staples have been installed, and the front door closed, the stapler unit returns to its home position.

Sensors

Two sensors [D] and [E] detect the angle of the stapler. There are three positions: horizontal, 45 degrees, 75 degrees.

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3.6 STAPLER



When the stapler cartridge is locked and in position, actuator [A] deactivates the cartridge set sensor [B] and the stapler is ready for operation.

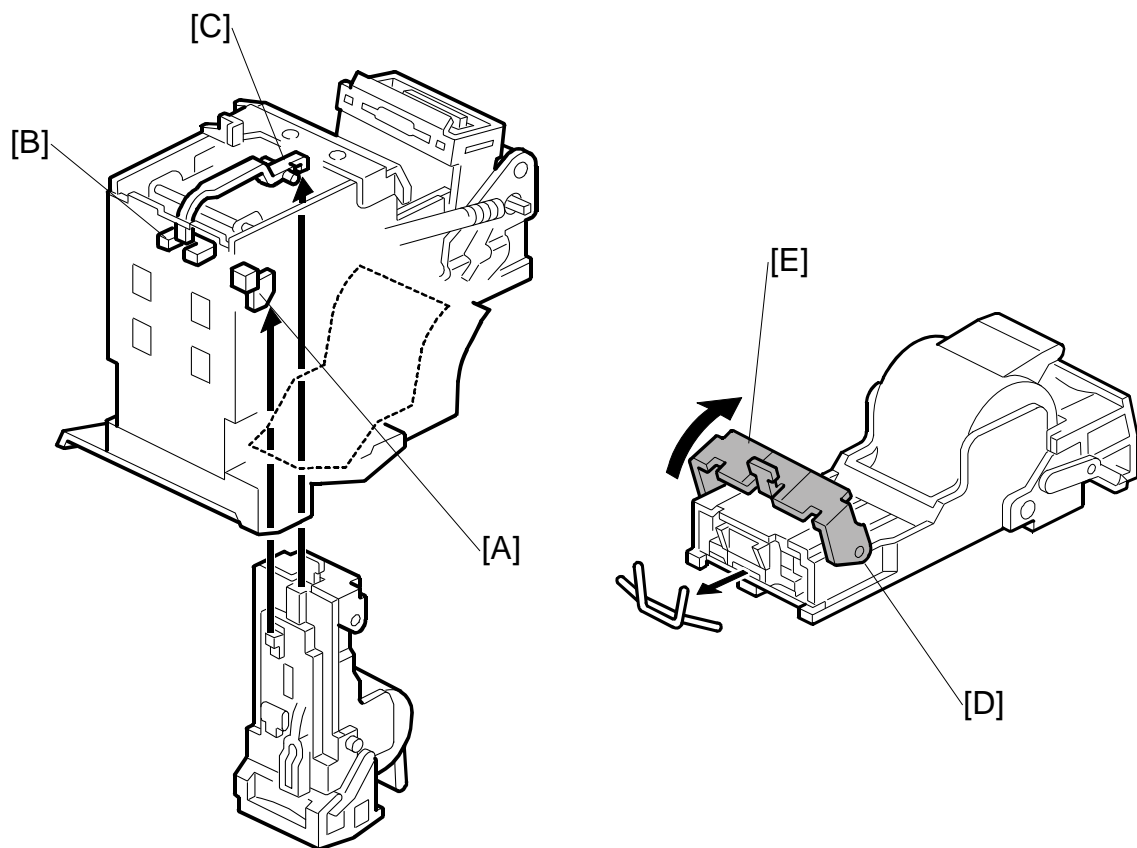
When aligned copies are brought to the stapling position by the positioning roller and jogger fences, the staple hammer motor [C] starts stapling.

During stapling, the stapler trims off the excess length of the staples. This length of the trimmings depends on the number of copies in the set. They will be very small for a stack containing 100 sheets.

The staple trimmings drop into the trap door [D] inside the stapler. When the stapler unit returns to its home position, solenoid [E] energizes opens the trap door.

The staple trimmings drop into the staple trimmings hopper [F].

The staple trimmings hopper descends as it fills, until actuator [G] activates the staple trimmings hopper full sensor [H]. A message asks the user to empty the staple trimmings.



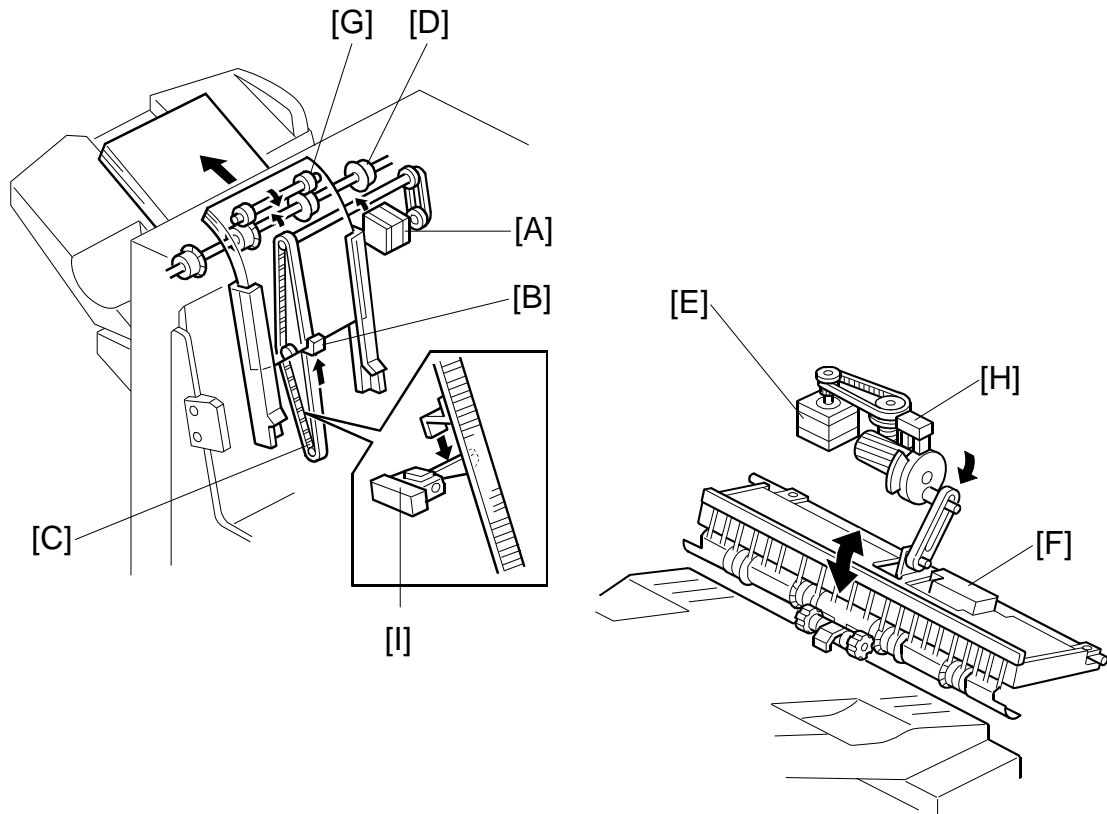
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The stapler has a staple end sensor [A] and cartridge set sensor [B]. When the staple cartridge is inserted, it pushes the actuator [C] into the gap of the cartridge set sensor. This tells the machine the stapler is ready for operation.

When a staple end or no cartridge condition is detected, a message is displayed advising the operator to install a staple cartridge. If this condition is detected during a copy job, the indication will appear, and the copy job will stop.

The staple cartridge has a clinch area [D] where jammed staples collect. The operator can remove the jammed staples from the clinch area by raising and lowering bracket lever [E].

3.7 FEED-OUT



After the copies have been stapled, the stack feed-out motor [A] starts.

The pawl [B] on the stack feed-out belt [C] transports the set of stapled copies up and feeds it to the shift tray exit roller [D].

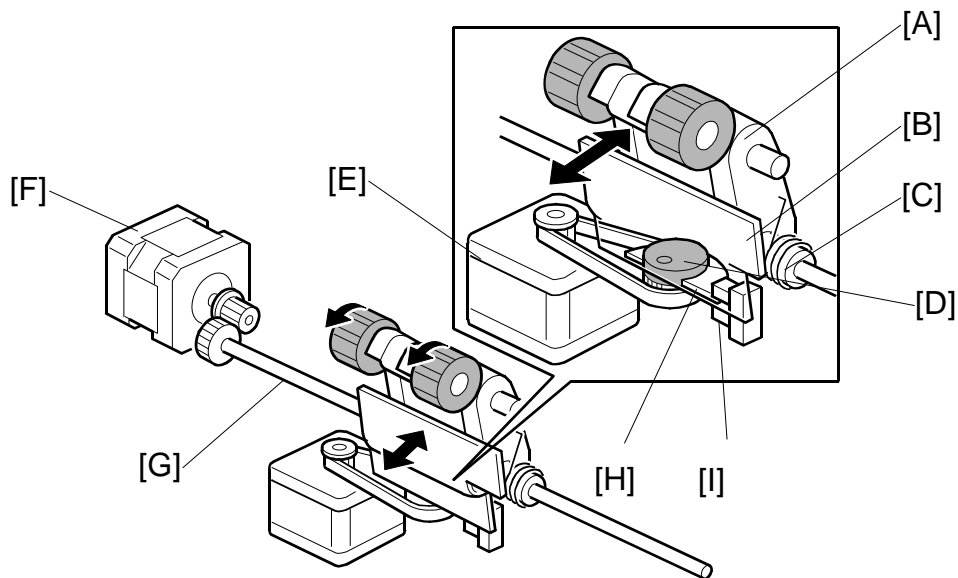
When stapling starts, the exit guide motor [E] opens the upper exit guide [F], which includes the upper shift tray exit roller [G], in order to feed out the leading edge of the copy set smoothly.

The exit guide motor turns on again at the prescribed time after stapling finishes, and the upper exit guide plate is lowered. Then the shift tray exit roller takes over the stack feed-out.

The on-off timing of the exit guide motor is detected by the exit guide open sensor [H].

The stack-feed-out motor turns off when the pawl actuates the stack feed-out belt home position sensor [I].

3.8 PAPER EXIT STACKING



The drag roller assembly [A] is fastened to a plate [B] on a shaft by a spring [C]. The cam [D], in contact with the bottom of the plate, is connected to the drag drive motor [E] via a timing belt.

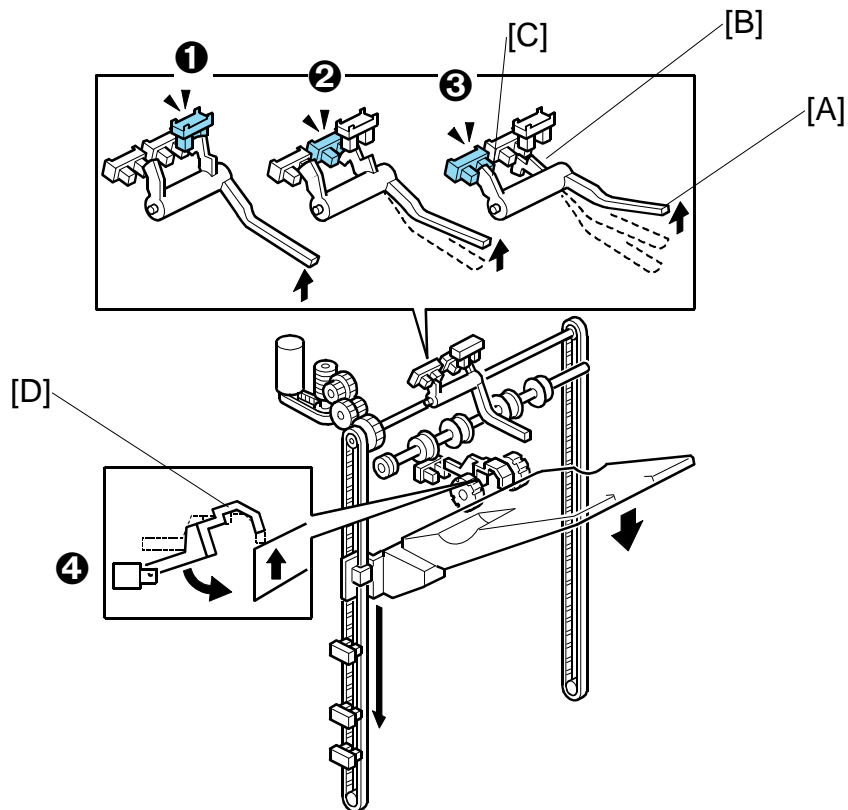
The drag drive motor and timing belt rotate the cam against the bottom of the plate to move the rollers forward and back with each sheet ejected onto the shift tray.

The drag roller motor [F] drives the shaft [G] that rotates the drag rollers counter-clockwise as the rollers move back. The simultaneous rotation and backward movement of the roller assembly pulls each sheet back toward the copier to align the edges of the stack on the shift tray.

The actuator [H] is mounted on the cam and rotating with both rotating clockwise) and detects the roller assembly home position when the actuator leaves the gap of the drag drive HP sensor [I] and signals the machine that the rollers are at the home position. The machine uses this information to control paper feed timing and confirm that the mechanism is operating correctly. The cam and actuator make one complete rotation for every sheet fed out of the machine onto the shift tray.

3.9 SHIFT TRAY OPERATION

3.9.1 OVERVIEW



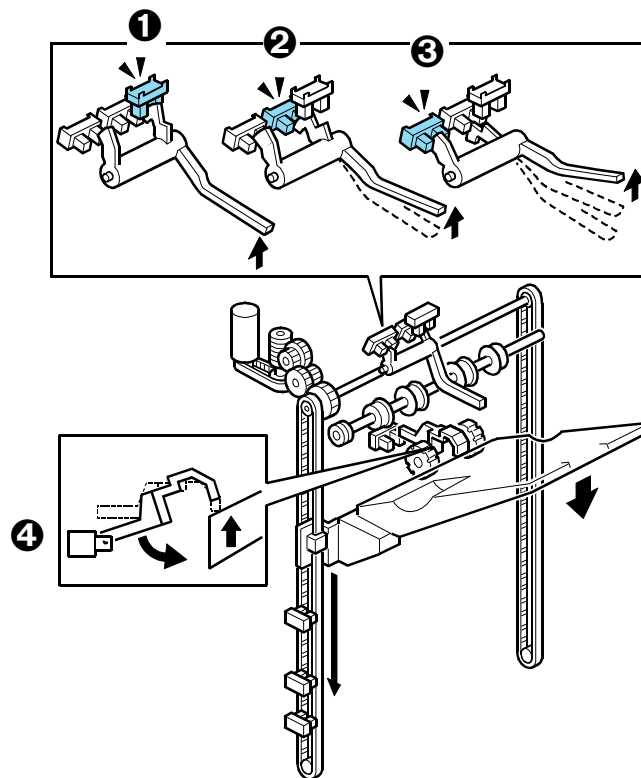
The movement of the shift tray is controlled by four sensors ❶, ❷, ❸, and ❹ and a feeler [A] with two actuators [B] and [C].

- The notched actuator [B] is used with sensors ❶ and ❷.
- The flat actuator [C] is used with sensor ❸.
- Sensor ❹ is provided with its own actuator [D].

The operation mode determines which parts are used to control the movement of the shift tray.

Sensor Names

No.	Name
❶	Paper Height Sensor – Staple Mode
❷	Paper Height Sensor – Standby Mode
❸	Paper Height Sensor – Z-Fold Full
❹	Paper Height Sensor – Shift/Z-Fold



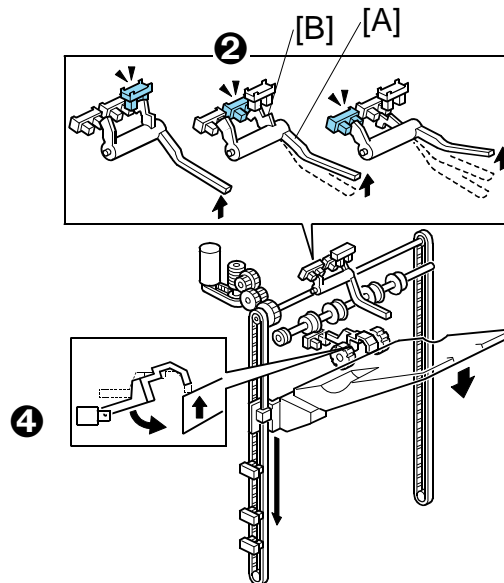
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Sensors and Operation Modes

Mode	Function
Shift	Sensor ④ detects the amount of paper on the shift tray in shift mode to control operation of the tray lift motor.
Staple	Sensor ① detects the amount of paper on the shift tray in staple mode to control the tray lift motor.
Standby	<ul style="list-style-type: none"> When the machine is turned on, Sensor ② is used to position the tray at the standby position and keep it there when the shift is not in use or when the upper tray (proof tray) is used. If the shift tray is not attached to the machine (if it has been removed for servicing, for example), if the machine is switched on the tray mount will push up the feeler and switch off Sensor ② to switch off the tray lift motor. (Sensor ④ cannot operate if the tray has been removed.)
Z-Fold, Z-Fold Staple	<ul style="list-style-type: none"> Sensor ④ detects the height of the tray when the output includes Z-folded sheets with and without stapling. Sensor ③ detects when the tray is full when the output includes Z-folded sheets with and without stapling.

These operations are described in more detail in the following sections.

3.9.2 SHIFT TRAY OPERATION: STAND-BY MODE



Standby Mode

When the machine is switched on:

1. The shift tray lift motor switches on and lowers the tray.
2. The feeler [A] descends and raises the hooked actuator [B] out of the gap of Sensor ② and switches Sensor ② ON.
3. When Sensor ② switches ON this reverses the shift tray motor.
4. The shift tray motor raises the shift tray and pushes up the feeler, the actuator descends into the gap of Sensor ②, and switches Sensor ② OFF
5. When Sensor ② switches OFF, this stops the shift tray lift motor with the shift tray at the standby position.

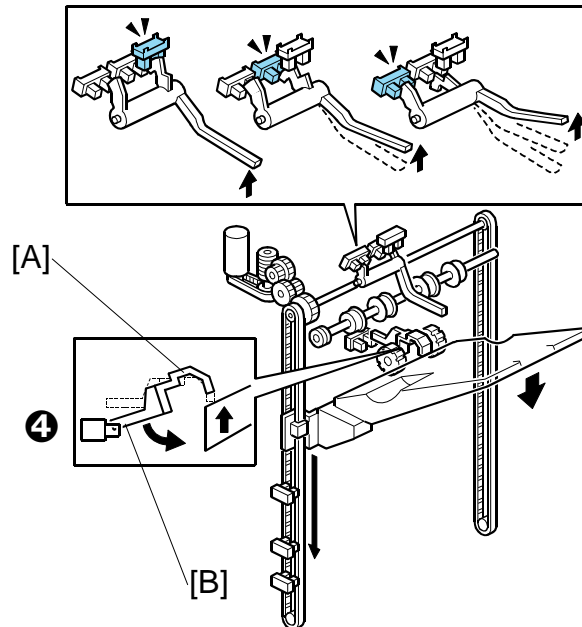
This sequence repeats every time the machine is powered on.

Sensor ② also switches off the shift tray lift motor when the machine is switched on with the shift tray removed for servicing. When the machine is switched on without the shift tray attached to the side of the finisher:

1. The shift tray mount will push the feeler [A] up until the actuator [B] enters the gap of Sensor ② and switches Sensor 2 ON.
2. When Sensor ② switches ON this switches the shift tray motor OFF and stops the tray.

NOTE: Sensor ② cannot operate with the shift tray removed so Sensor ② is used to switch off the shift tray motor and stop the shift tray mount.

3.9.3 SHIFT TRAY OPERATION: SHIFT MODE



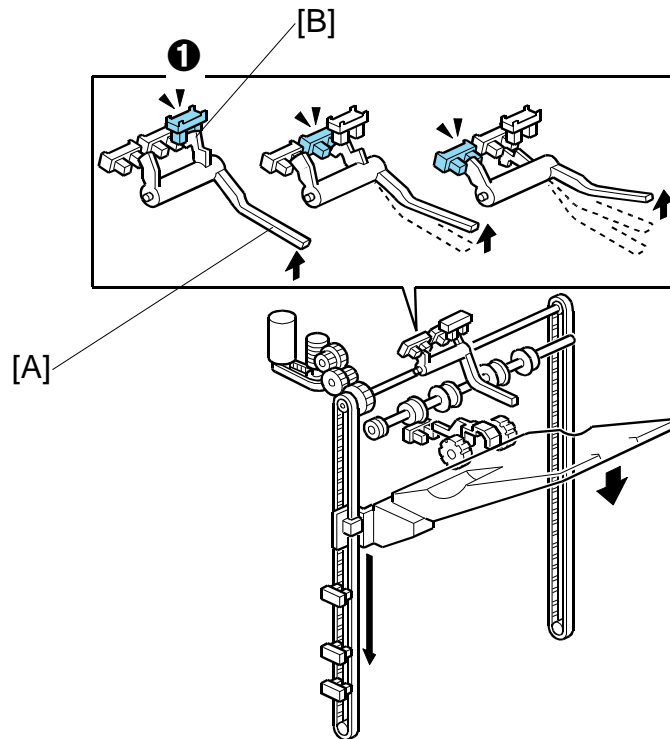
Sensor ④ and its feeler [A] and actuator [B] control the movement of the shift tray when paper is output in the sort/stack mode:

1. Paper is output to the tray.
2. As the height of the stack increases, this pushes up the feeler [A].
3. When the actuator [B] of the ascending feeler actuates Sensor ④, this switches the sensor OFF and switches the tray lift motor ON.
4. The tray lift motor lowers the tray until the feeler descends far enough to raise the actuator out of the gap of Sensor ④.
5. When the actuator leaves the gap of Sensor ④, this switches Sensor ④ ON, switches the motor OFF, and stops the tray.

The sequence repeats until the end of the job or until the tray becomes full.

(☛3.9.6)

3.9.4 SHIFT TRAY OPERATION: STAPLE MODE

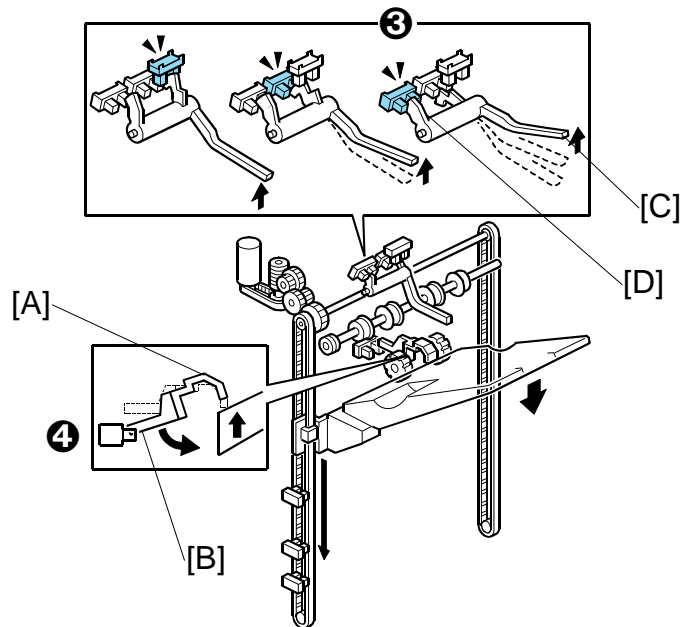


Sensor ❶, feeler [A] and its notched actuator [B] control the movement of the shift tray when paper is output to the shift tray in the staple mode:

1. A stapled stack is output to the tray.
2. The tray lift motor switches ON and lowers the tray the prescribed distance.
3. Next, the tray lift motor raises the tray and feeler [A] until actuator [B] leaves the gap of Sensor ❶.
4. When the actuator [b] leaves the gap of sensor ❶, this switches Sensor ❶ OFF and switches the tray lift motor OFF.

This sequence repeats every time a stack is output to the tray until the end of the job or until the tray becomes full. (➡3.9.6)

3.9.5 SHIFT TRAY OPERATION: Z-FOLDED PAPER

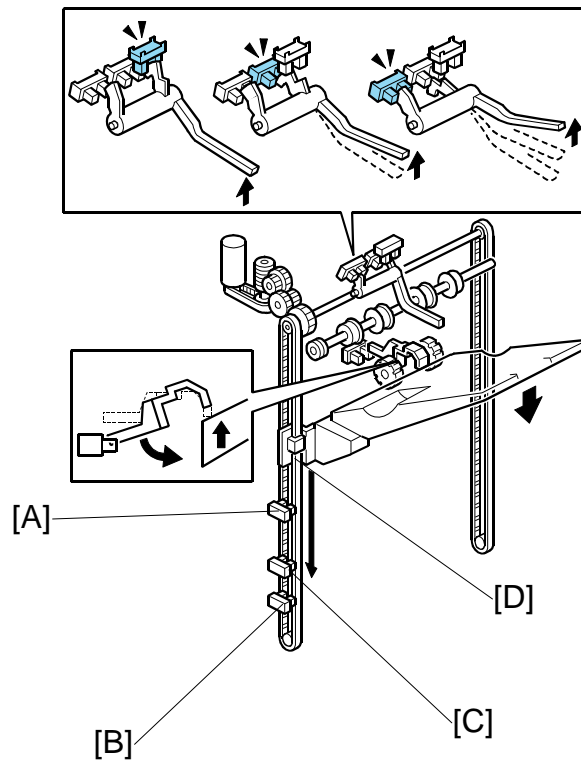


Sensor ④ and its feeler [A] and actuator [B], and Sensor ③ with its feeler [C] and flat actuator [D] control the movement of the shift tray when Z-folded paper is output to the shift tray.

1. Z-folded paper is output to the tray.
2. As the height of the stack increases, this pushes up feeler [A] of Sensor ④.
3. When the actuator [B] of the ascending feeler enters the gap of Sensor ④, this switches the sensor OFF and switches the tray lift motor ON.
4. The tray lift motor lowers the tray until the feeler descends far enough to raise the actuator out of the gap of Sensor ④.
5. When the actuator leaves the gap of Sensor ④, this switches Sensor ④ ON, switches the motor OFF, and stops the tray.
6. Steps 1 to 5 repeat until the top of the paper stack pushes feeler [C] up and actuator [C] into the gap of Sensor ③.
7. When the actuator enters the gap of Sensor ③, this switches the sensor off and switches Sensor ③ OFF, signals that the tray is full and stops the job.

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3.9.6 SHIFT TRAY FULL AND NEAR-FULL DETECTION



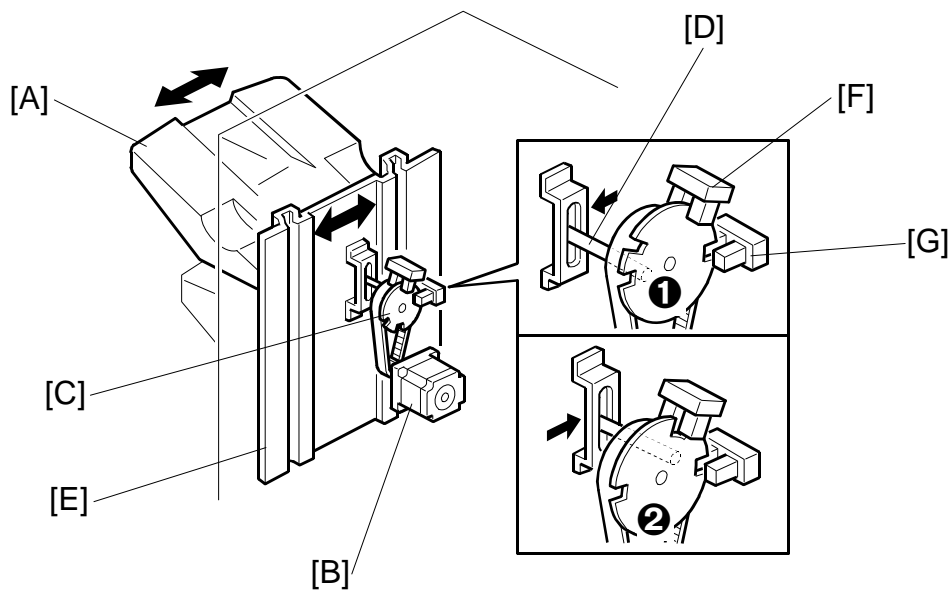
This machine has two shift tray full sensors: the shift tray full sensor (large paper) [A] for B4 and larger, and the shift tray full sensor [B] for small paper (smaller than B4).

NOTE: Sensor [C] (S20) is the near-full sensor.

When the actuator [D] enters sensor [A] while using large paper (about 1500 sheets are on the tray), a message will be displayed and copying will stop.

When the actuator [D] enters sensor [B] while using small paper (about 3,000 sheets are on the tray), a message will be displayed and copying will stop.

3.10 SHIFT TRAY SIDE-TO-SIDE MOVEMENT



In sort/stack mode, the shift tray [A] moves from side to side to separate the sets of copies.

The horizontal position of the shift tray is controlled by the shift motor [B] and shift gear disk [C]. After one set of copies is made and delivered to the shift tray, the shift motor turns on, driving the shift gear disk and the shaft [D]. The end fence [E] is positioned by the shaft, creating the side-to-side movement.

The next set of copies is then delivered. The motor turns on, repeating the same process and moving the tray back to the previous position.

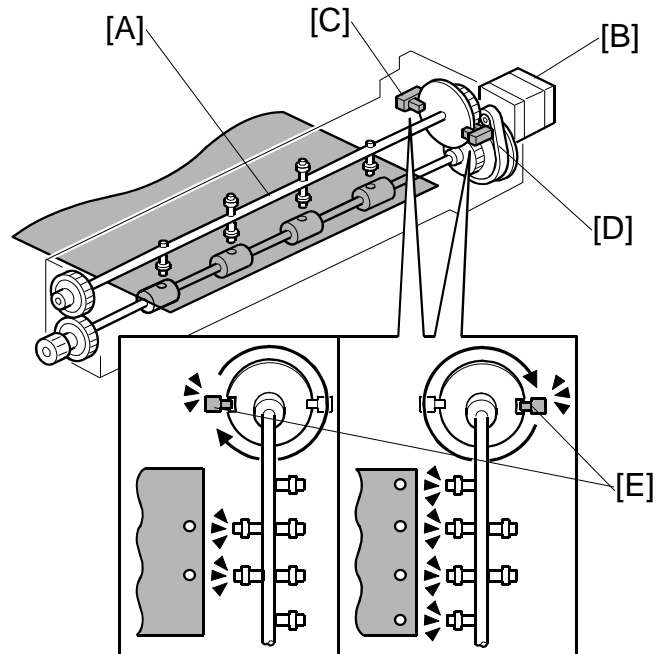
The disk is rotated alternately clockwise and counter-clockwise through an arc of 180 degrees.

The notches cut into the shift gear disk control the operation of the shift motor, using shift tray half-turn sensors [F] and [G].

If the job ends with the disk at ❶ with only one sensor deactivated, the motor rotates the disk to the ❷ position where both sensors are deactivated. This is the home position.

3.11 PUNCH UNIT

3.11.1 PUNCH UNIT DRIVE



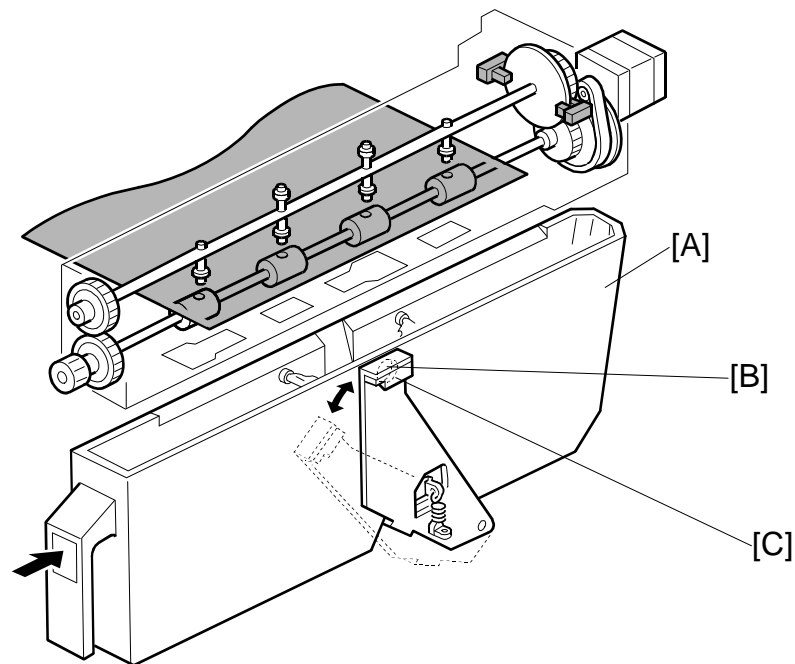
The punch unit makes 2 or 3 holes at the trailing edge of the paper. The number of holes depends on a selection made on the operation panel.

The cam [A] has 2 punches on one side and 3 punches on the other, and is turned by the punch motor [B]. The punch motor turns on immediately after the trailing edge of the paper passes the entrance sensor. The punches on the cam rotate downward and punch holes in the paper.

After punching a sheet of paper, the cam returns to home position and stops. Home position depends on whether 2 holes or 3 holes are being made, so there are two punch HP sensors. Punch HP sensor 1 [C] is used when 2-hole punching is selected, and punch HP sensor 2 [D] is used when 3-hole punching is selected. When the cut-out [E] enters the slot of the punch HP in use (sensor 1 or 2-hole punching) the motor stops.

The knob (not shown) on the front end of the punch unit can be turned in either direction to clear paper jammed in the punch unit.

3.11.2 PUNCH WASTE COLLECTION



Punch waste is collected in the punch waste hopper [A] positioned under the punch unit.

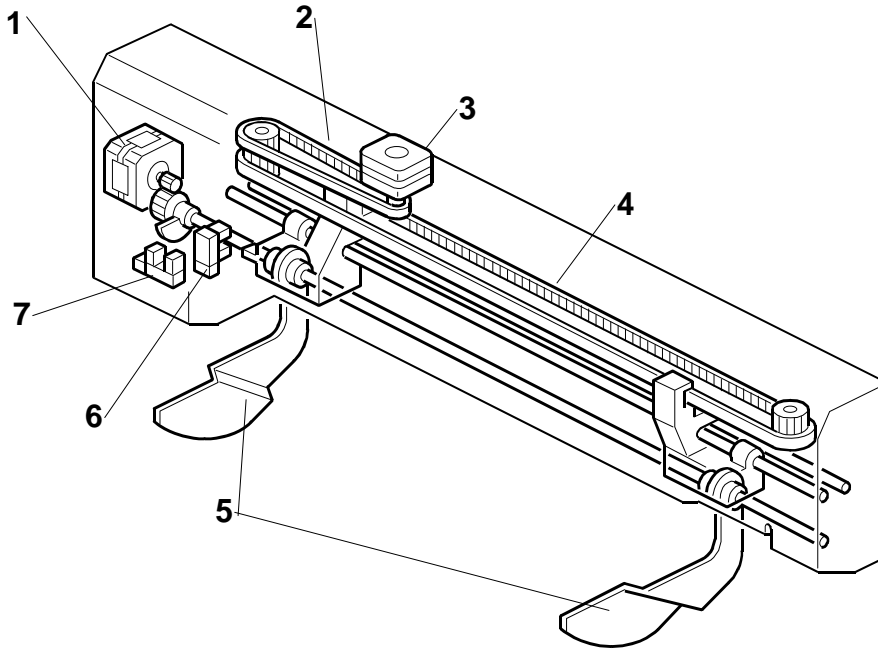
When the level of the punch waste in the hopper rises as far as the hole [B] in the hopper, the punch hopper full sensor [C] turns on, stops the job, and triggers a message on the operation to indicate that the hopper is full and must be removed and emptied.

The job resumes automatically after the hopper is emptied and returned to the finisher.

The punch hopper full sensor also functions as the hopper set sensor. When the hopper is not in the finisher, or if it is not inserted completely, the spring loaded sensor arm rotates up and to the right with the punch waste sensor away from the hole in the hopper holder and a message is displayed. The message in this case is the same as the hopper full message.

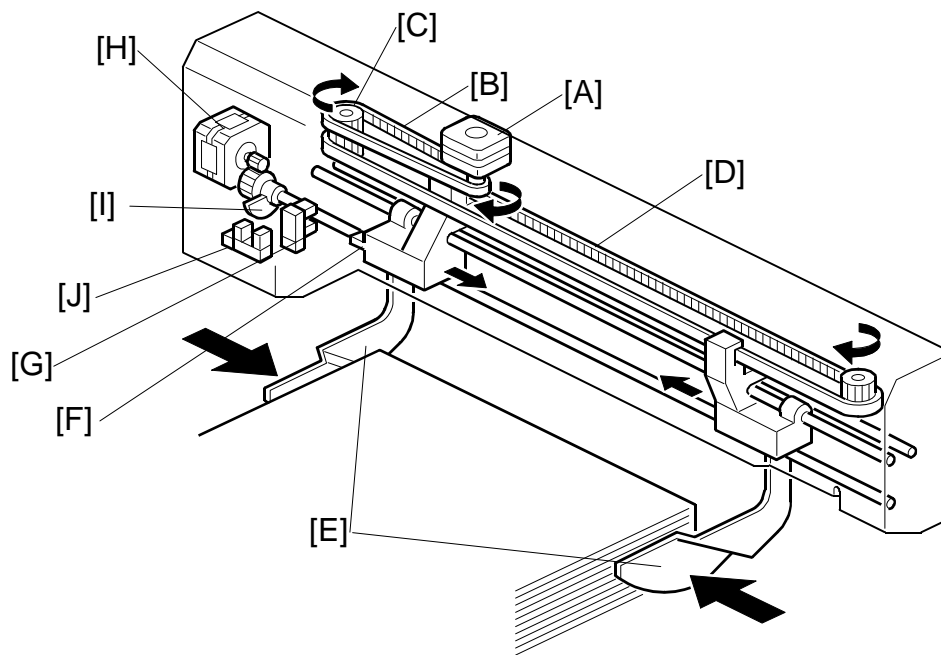
3.12 SHIFT TRAY JOGGER UNIT

3.12.1 JOGGER UNIT MECHANICAL LAYOUT



1. Shift Tray Jogger Retraction Motor
2. Shift Tray Jogger Motor Timing Belt
3. Shift Tray Jogger Motor
4. Shift Tray Jogger Fence Timing Belt
5. Shift Tray Jogger Fences
6. Shift Tray Jogger HP Sensor
7. Shift Tray Jogger Lift HP Sensor

3.12.2 JOGGER UNIT DRIVE



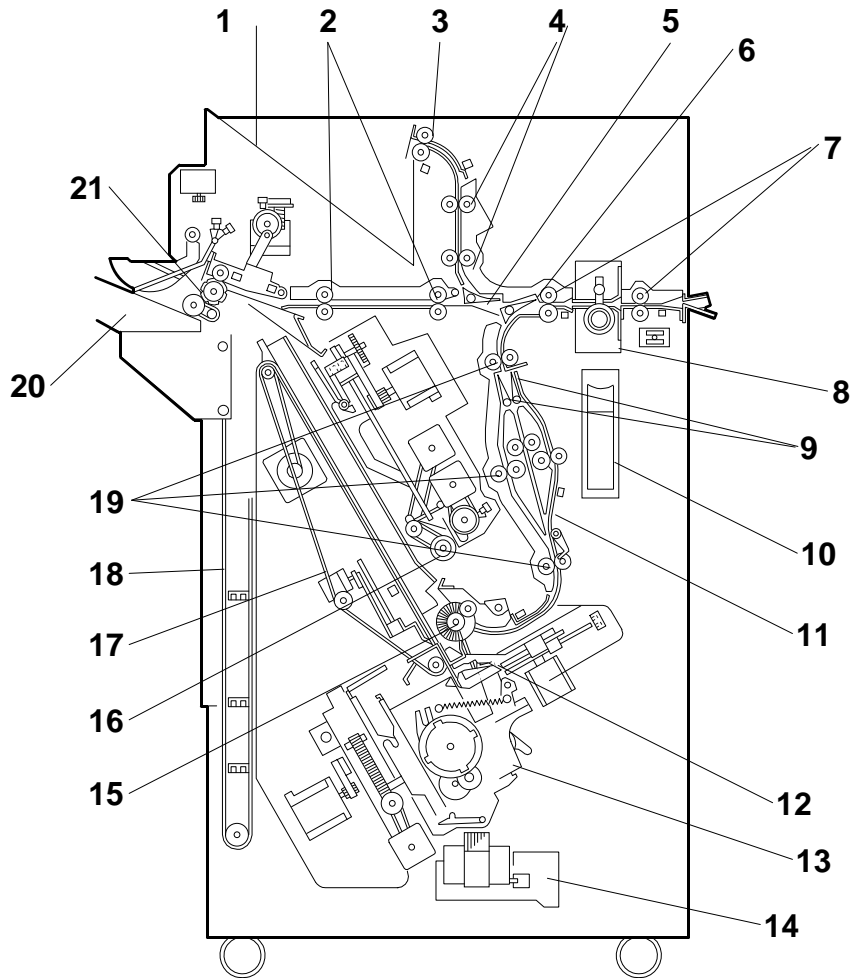
After the first sheet exits, the shift tray jogger motor [A] switches on and rotates the jogger timing belt [B], gear [C] and jogger fence timing belt [D]. This closes the jogger fences [E] against the sides of the first sheet to align it and stops. Next, the motor reverses to open the fences for the next sheet. The jogger motor alternates its direction of rotation to open and close the jogger fences. The timing is prescribed by the width of the paper selected for the job.

At the end of the job, the actuator [F] activates the shift tray jogger HP sensor [G] which shuts off the jogger motor and starts the jogger fence retraction motor [H].

The jogger fence retraction motor rotates the shaft which raises the jogger fences and lowers the actuator [I] into the slot of the jogger fence retraction HP sensor [J]. The activated sensor turns off the jogger fence retraction motor and the jogger fences remain at the raised position.

4. OVERALL MACHINE INFORMATION

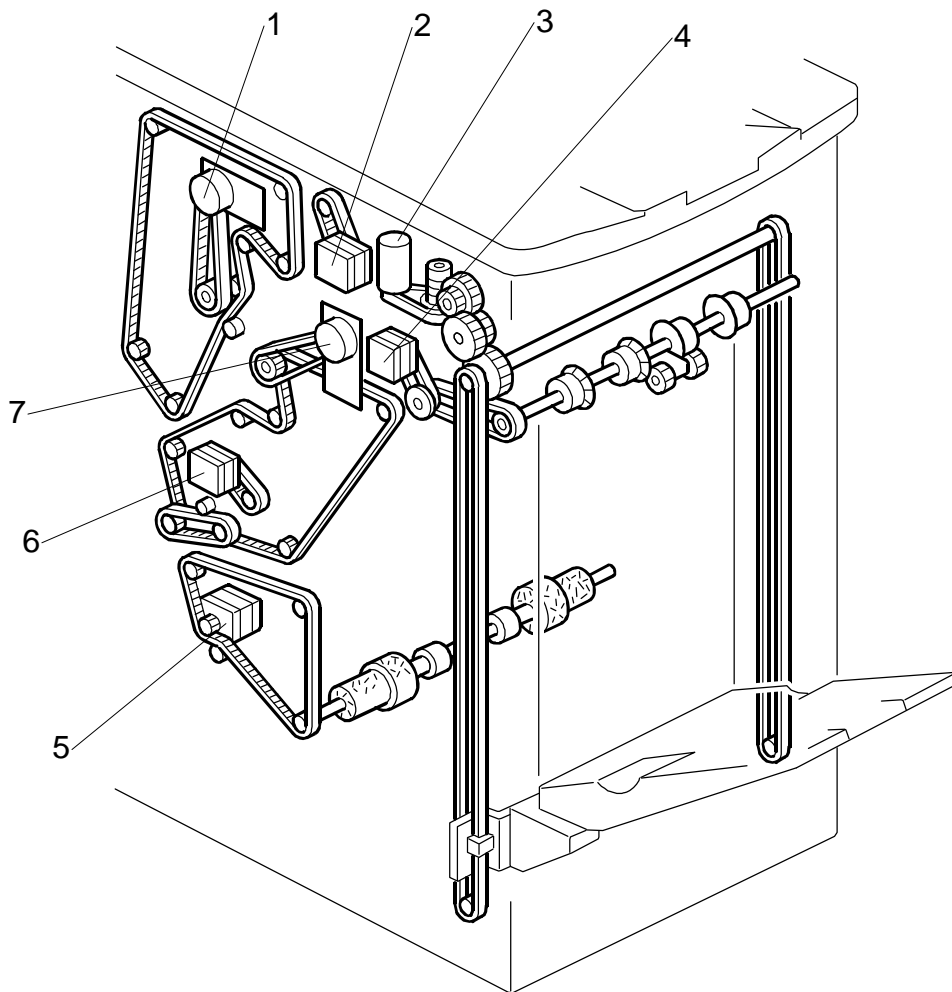
4.1 MECHANICAL COMPONENT LAYOUT



- | | |
|----------------------------------|-----------------------------|
| 1. Upper Tray | 12. Stack Plate |
| 2. Middle Transport Rollers | 13. Stapler |
| 3. Upper Tray Exit Roller | 14. Staple Trimmings Hopper |
| 4. Upper Transport Rollers | 15. Alignment Brush Roller |
| 5. Upper Tray Junction Gate | 16. Positioning Roller |
| 6. Stapler Junction Gate | 17. Stack Feed-out Belt |
| 7. Entrance Rollers | 18. Shift Tray Drive Belt |
| 8. Punch Unit | 19. Lower Transport Rollers |
| 9. Pre-stack Junction Gates (x2) | 20. Shift Tray |
| 10. Punch Waste Hopper | 21. Shift Tray Exit Roller |
| 11. Pre-stack Tray | |

4.2 DRIVE LAYOUT

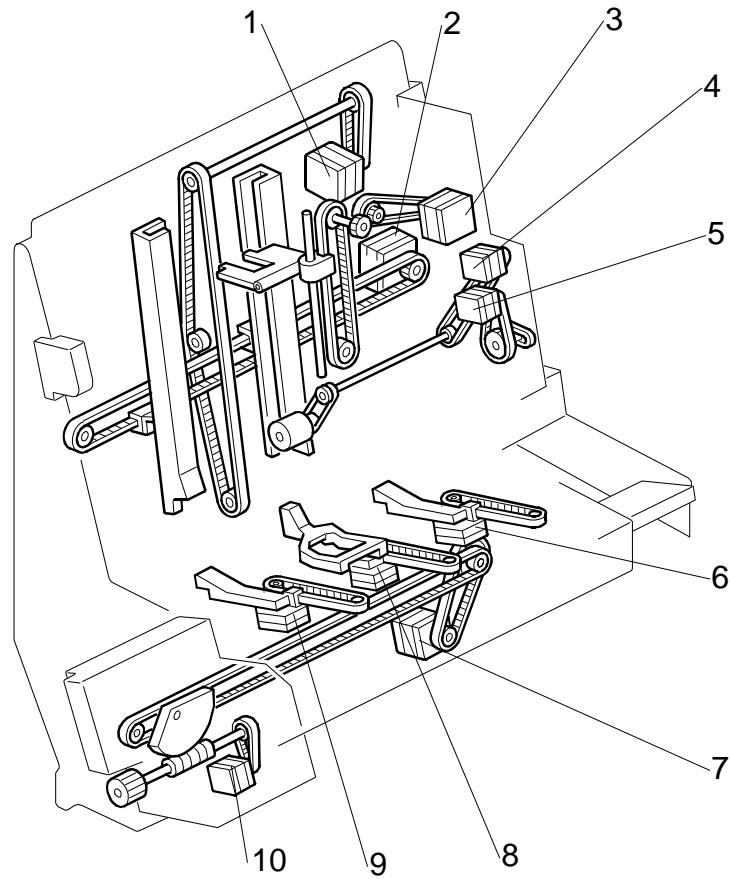
4.2.1 MAIN DRIVE



1. Upper Transport Motor
2. Upper Tray Exit Motor
3. Shift Tray Lift Motor
4. Shift Tray Exit Motor
5. Stapler Exit Motor
6. Pre-Stack Transport Motor
7. Lower Transport Motor

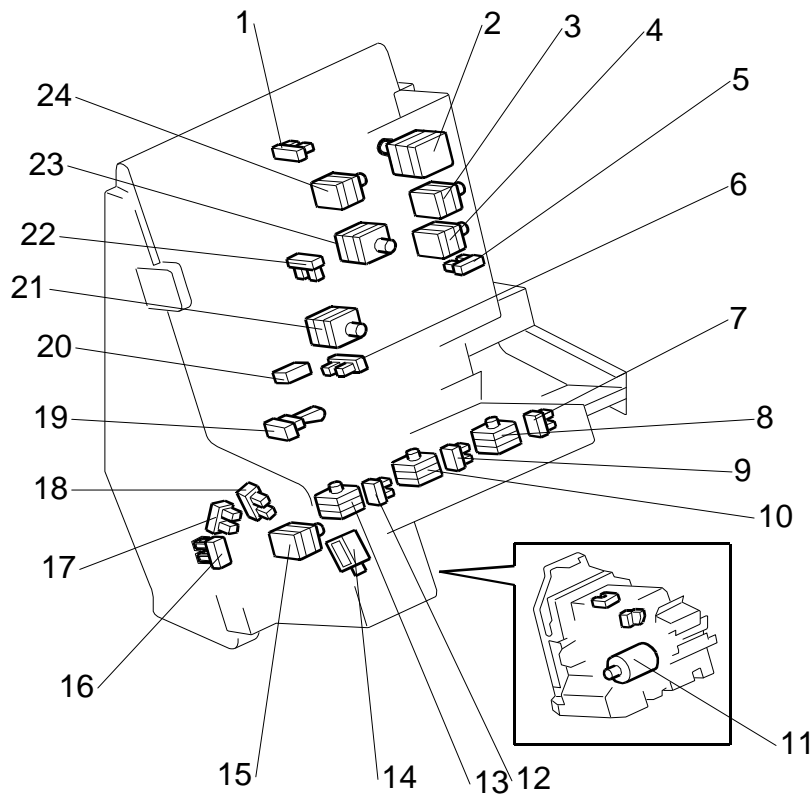
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4.2.2 STAPLING TRAY DRIVE



1. Stack Feed-Out Belt Motor
2. Jogger Motor
3. Top Fence Motor
4. Positioning Roller Drive Motor
5. Positioning Roller Motor
6. Stack Plate Motor (Rear)
7. Stapler Movement Motor
8. Stack Plate Motor (Center)
9. Stack Plate Motor (Front)
10. Stapler Rotation Motor

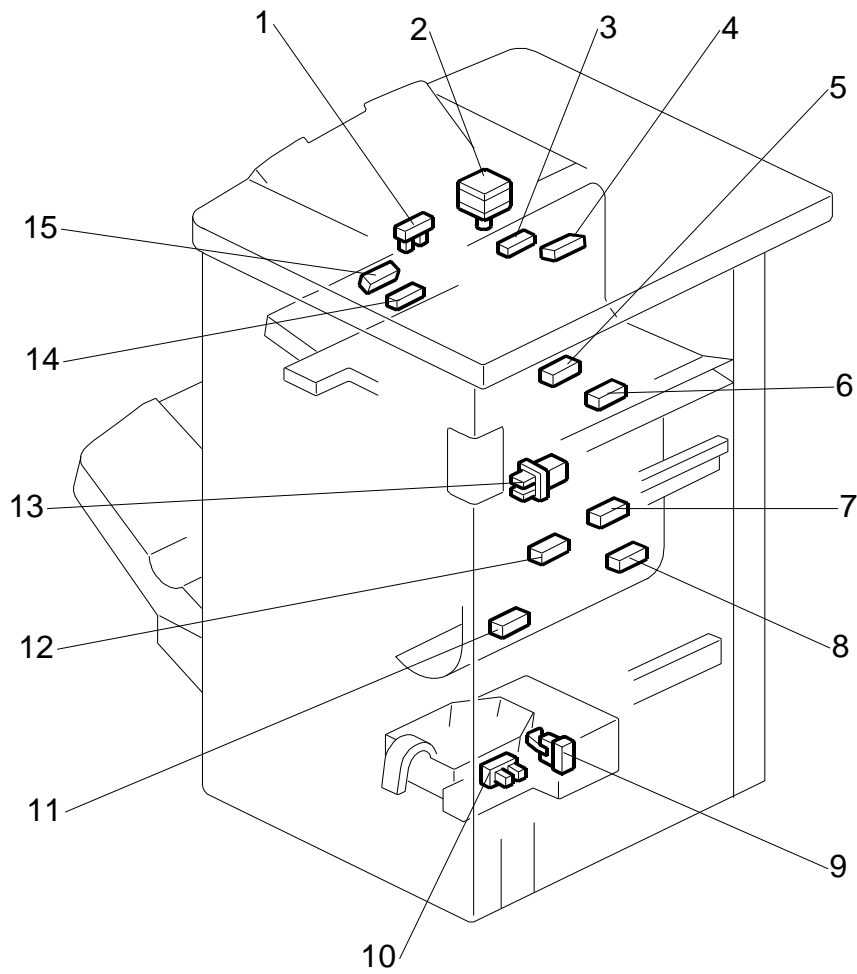
4.3 ELECTRICAL COMPONENTS



- | | |
|-----------------------------------|------------------------------------|
| 1. Top Fence HP Sensor | 13. Stack Plate Motor (Front) |
| 2. Top Fence Motor | 14. Staple Trimming Chute Solenoid |
| 3. Positioning Roller Drive Motor | 15. Stapler Rotation Motor |
| 4. Positioning Roller Motor) | 16. Stapler HP Sensor (Front/Rear) |
| 5. Positioning Roller HP Sensor | 17. Stapler Rotation Sensor 2 |
| 6. Bottom Fence HP Sensor | 18. Stapler Rotation Sensor 1 |
| 7. Stack Plate HP Sensor (Rear) | 19. Stack Feed-Out Belt HP Sensor |
| 8. Stack Plate Motor (Rear) | 20. Staple Tray Full Sensor |
| 9. Stack Plate HP Sensor (Center) | 21. Bottom Fence Motor |
| 10. Stack Plate Motor (Center) | 22. Jogger HP Sensor |
| 11. Staple Hammer Motor | 23. Jogger Motor |
| 12. Stack Plate HP Sensor (Front) | 24. Stack Feed-Out Belt Motor |

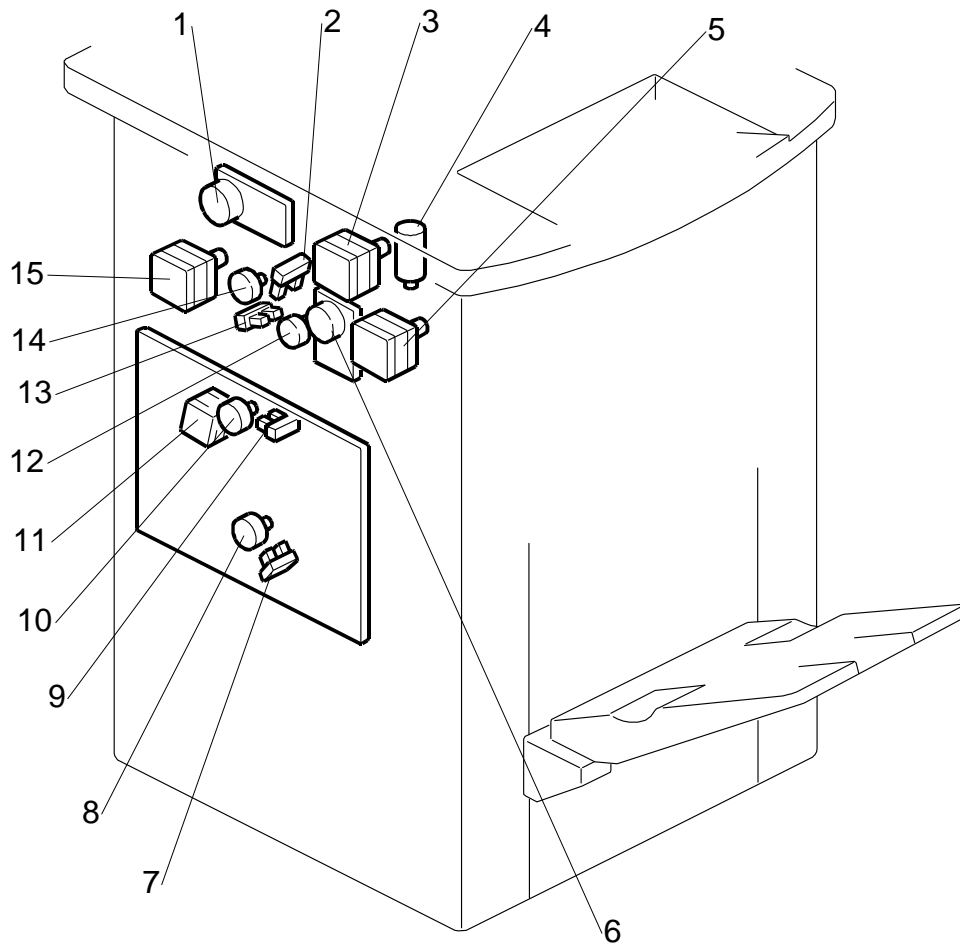
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OVERALL MACHINE INFORMATION



- | | |
|---------------------------------------|---|
| 1. Exit Guide HP Sensor | 9. Staple Trimmings Hopper Set Sensor |
| 2. Exit Guide Motor | 10. Staple Trimmings Hopper Full Sensor |
| 3. Upper Tray Full Sensor | 11. Stapler Tray Exit Sensor |
| 4. Upper Tray Exit Sensor | 12. Pre-Stack Tray Paper Sensor (Right) |
| 5. Stapler Tray Entrance Sensor | 13. Front Door Safety Switch |
| 6. Entrance Sensor | 14. Shift Tray Exit Sensor 2 |
| 7. Punch-Out Hopper Full Sensor | 15. Shift Tray Exit Sensor 1 |
| 8. Pre-Stack Tray Paper Sensor (Left) | |

OVERALL MACHINE INFORMATION



- | | |
|------------------------------------|--|
| 1. Upper Transport Motor | 9. Pre-Stack Junction Gate HP Sensor |
| 2. Stapler Junction Gate HP Sensor | 10. Pre-Stack Junction Gate Motor) |
| 3. Upper Tray Exit Motor | 11. Pre-Stack Transport Motor |
| 4. Shift Tray Lift Motor | 12. Upper Tray Junction Gate Motor |
| 5. Shift Tray Exit Motor | 13. Upper Tray Junction Gate HP Sensor |
| 6. Lower Transport Motor | 14. Stapler Junction Gate Motor |
| 7. Pre-Stack Stopper HP Sensor | 15. Punch Motor |
| 8. Pre-Stack Stopper Motor | |

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4.4 ELECTRICAL COMPONENT SUMMARY

Motors		
No.	Name	Description
M01	Shift Tray Exit Motor	Drives the exit roller for the shift tray.
M02	Shift Tray Lift Motor	Moves the shift tray up or down.
M03	Exit Guide Motor	Opens and closes the upper exit guide. When stapling starts, the exit guide motor opens the upper exit guide, which includes the upper shift tray exit roller, in order to feed out the leading edge of the copy set smoothly. The exit guide motor turns on again a certain time after stapling is complete, and the upper exit guide plate is lowered. Then the shift tray exit roller takes over the stack feed-out. The on-off timing of the exit guide motor is detected by the exit guide HP sensor.
M04	Stapler Exit Motor	Drives the rollers that feed stapled stacks out of the stapling unit.
M05	Upper Tray Exit Motor	Drives the rollers that output paper to the proof tray (top tray).
M06	Shift Motor	Moves the shift tray from side to side.
M07	Upper Tray Junction Gate Motor	Operates the upper tray junction gate.
M08	Stapler Junction Gate Motor	Operates the staple junction gate that directs paper into the stapling path.
M09	Pre-Stack Junction Gate Motor	Operates the pre-stack junction gates that direct paper into path 1, 2, or 3 of the pre-stack unit.
M10	Pre-Stack Transport Motor	Drives the rollers that feed paper into the pre-stack paper paths.
M11	Pre-Stack Stopper Motor	Controls the stopper that stops the sheets in the pre-stack unit and then releases them to the staple tray.
M12	Positioning Roller Motor	Moves the positioning roller into contact with the paper.
M13	Positioning Roller Drive Motor	Rotates the positioning roller.
M14	Drag Drive Motor	Extends the sponge roller that drags the stapled stack on the shift tray toward the finisher so that the edge of the stack is aligned against the back of the shift tray.
M15	Drag Roller Motor	Rotates the drag roller counter-clockwise to pull the ejected paper toward the machine so that the edge of the stack on the shift tray is aligned against the back of the shift tray.
M16	Jogger Motor	Moves the jogger fences of the stapling tray.
M17	Stack Feed-Out Belt Motor	Drives the stack feed-out belt which lifts the stapled stack and feeds it out of the finisher. The stack-feed-out motor turns off when the pawl actuates the stack feed-out belt home position sensor.
M18	Stack Plate Motor (Center)	Presses down the center of the edge for stapling.
M19	Stack Plate Motor (Front)	Presses down the front corner of the edge for stapling.
M20	Stack Plate Motor (Rear)	Presses down the rear corner of the edge for stapling.
M21	Stapler Movement Motor	Moves the staple unit side-to-side.
M22	Stapler Rotation Motor	Rotates the stapler 45 degrees for oblique stapling.
M23	Staple Hammer Motor	Drives the staple hammer.
M24	Top Fence Motor	After the specified number of sheets has been fed, this motor lowers the top fence against the leading edges of the sheets to align them for stapling and then raises the top fence to its home position after stapling. Operates the top fence that jogs pre-stacked paper vertically (in the direction of paper feed).
M25	Bottom Fence Motor	After the specified number of sheets has been fed, this motor lowers the bottom fence to position the stack for stapling and then raises the bottom fence to its home position after stapling.
M27	Upper Transport Motor	Feeds paper in the upper transport area. Drives the rollers that transport paper toward the proof tray (top tray).

OVERALL MACHINE INFORMATION

Motors		
No.	Name	Description
M28	Lower Transport Motor	Drives the rollers that transport paper in the shift and stapling paper path.
M29	Punch Motor	Drives the punch shaft and roller.
M30	Shift Tray Jogger Motor	Drives the shift tray jogger fences against the sides of the sheets to align the stack, then reverses to return them to the home position
M31	Shift Tray Jogger Retraction Motor	Raises the shift tray jogger fences after aligning the stack, then reverses and lowers them to them to the home position.

PCBs		
No.	Name	Description
PCB	Main Board (Output Jogger)	Controls operation of the shift and output jogger mechanisms.
PCB	Main Board	Controls the finisher and communicates with the copier.

Sensors		
No.	Name	Description
S01	Entrance Sensor	Detects the copy paper entering the finisher and checks for misfeeds.
S02	Upper Tray Exit Sensor	Checks for misfeeds at the upper tray.
S03	Upper Tray Full Sensor	Detects when the upper tray is full.
S04	Shift Tray Exit Sensor 1	Controls the output timing of stapled stacks and detects jams.
S05	Shift Tray Exit Sensor 2	Controls the timing of paper in the shift path and detects paper jams.
S06	Exit Guide HP Sensor	Detects whether the guide plate is opened or not.
S07	Paper Height Sensor – Standby Mode	Detects the height of the tray when the machine is turned on to position the tray at the standby position.
S08	Paper Height Sensor – Staple Mode	Detects the height of the paper output on the shift tray and adjusts the height of the tray in the staple mode.
S09	Paper Height Sensor – Z-Fold Full	Detects the height of the paper output on the shift tray and signals when the tray is full when Z-folded paper is output to the shift tray.
S10	Paper Height Sensor – Shift/Z-Fold	Detects the amount of paper on the shift tray 1) in shift mode to control operation of the tray lift motor, and 2) when Z-folded paper is output to the shift tray.
S11	Drag Drive HP Sensor	Controls the push and pull movement of the drag roller when it extends and drags paper back against the back of the shift tray to keep the edge of the stack aligned on the shift tray.
S12	Shift Tray Half-Turn Sensor 1	Detects whether the shift tray is at either the front or back position. Controls the side-to-side movement of the shift tray. (This pair of sensors is used to detect the positions of the leading and trailing edges of the sheets controls operation of the shift mechanism.)
S13	Shift Tray Half-Turn Sensor 2	Detects whether the shift tray is at either the front or back position. Controls the side-to-side movement of the shift tray.
S14	Upper Tray Junction Gate HP Sensor	Detects the upper tray junction gate at its home position.
S15	Stapler Junction Gate HP Sensor	Detects the staple junction gate at its home position.
S16	Pre-Stack Junction Gate HP Sensor	Detects the pre-stack junction gate mechanism at its home position.
S17	Pre-Stack Tray Paper Sensor (Right)	Detects paper feed in the right side of the pre-stack unit and detects jams.
S18	Shift Tray Full Sensor	Detects when the shift tray is full for paper smaller than B4. The tray is at its lower limit.
S19	Shift Tray Full Sensor (Large Paper)	Detects when the shift tray is full for large size paper (B4 or larger).
S20	Shift Tray Near-Full Sensor	Detects when the shift tray is nearly full.
S21	Stapler Tray Exit Sensor	Detects jams at the staple tray exit.
S22	Staple Trimmings Hopper	Detects when the staple trimmings hopper is full.

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Sensors		
No.	Name	Description
	Full Sensor	
S23	Staple Trimmings Hopper Set Sensor	Detects if the hopper that holds stapling trimmings is set correctly or incorrectly.
S24	Pre-Stack Stopper HP Sensor	Detects the pre-stack stopper mechanism at its home position.
S25	Pre-Stack Tray Paper Sensor (Left)	Detects paper feed in the right side of the pre-stack unit. Controls the release timing of the pre-stack stopper, and starts the pre-stack transport motor. Also detects paper jams.
S26	Stapler Tray Entrance Sensor	Detects a paper jam if there is paper at the entrance of the stapler unit junction gate when the machine is turned on or after the door is closed.
S27	Stack Feed-Out Belt HP Sensor	Detects the home position of the stack feed-out belt.
S28	Staple Tray Full Sensor	Detects paper in the stapler tray.
S29	Jogger HP Sensor	Detects the home position of the jogger fence in the stapler tray.
S30	Bottom Fence HP Sensor	Detects the bottom fence at its home position.
S31	Top Fence HP Sensor	Detects the top fence at its home position.
S32	Positioning Roller HP Sensor	Detects the home position of the positioning roller.
S33	Stack Plate HP Sensor (Center)	Detects the home position of the center stack plate.
S34	Stack Plate HP Sensor (Front)	Detects the home position of the front stack plate.
S35	Stack Plate HP Sensor (Rear)	Detects the home position of the rear stack plate.
S36	Stapler HP Sensor (Front/Rear)	Detects the home position of the staple unit for side-to-side movement.
S37	Stapler Rotation Sensor 1	Paired with Stapler Rotation Sensor 2. This sensor pair controls the positioning of the corner stapler for the horizontal, 45° angle, and 75° angle stapling positions.
⇒ S38	Stapler Rotation Sensor 2	Paired with Stapler Rotation Sensor 1. This sensor pair controls the positioning of the corner stapler for the horizontal and 45° angle stapling positions.
S39	Punch-out Hopper Full Sensor	Detects when the punch-out hopper is full and detects when the punch tray is set.
S40	Punch HP Sensor 1	Detects the cam home position for the 2-hole punch. After punching a sheet of paper, the cam returns to home position and stops. Home position depends on whether 2 holes or 3 holes are being made, so there are two punch HP sensors. Punch HP sensor 1 is used when 2-hole punching is selected, and punch HP sensor 2 is used when 3-hole punching is selected. When the cut-out enters the slot of the punch HP in use (sensor 1 or 2-hole punching) the motor stops.
S41	Punch HP Sensor 2	Detects the cam home position for 3-hole punch. After punching a sheet of paper, the cam returns to home position and stops. Home position depends on whether 2 holes or 3 holes are being made, so there are two punch HP sensors. Punch HP sensor 1 is used when 2-hole punching is selected, and punch HP sensor 2 is used when 3-hole punching is selected. When the cut-out enters the slot of the punch HP in use (sensor 1 or 2-hole punching) the motor stops.
S42	Shift Tray Jogger HP Sensor	Detects the actuator on the rear shift tray jogger fence and switches off the shift tray jogger motor, and signals the machine to turn on the shift tray jogger retraction motor to raise the fences at the end of a job.
S43	Shift Tray Jogger Retraction HP Sensor	Detects the jogger fences of the shift tray jogger unit at their home positions.

OVERALL MACHINE INFORMATION

Solenoids		
No.	Name	Description
SOL	Staple Trimming Chute Solenoid	Opens and closes the trap door that drops staple trimmings into the stapling trimmings hopper.

Switches		
No.	Name	Description
SW	Front Door Safety Switch	Detects when the front door is open. The finisher does not operate until the front door has been closed.
SW	Emergency Stop Switch	Switches the current job off and on to allow time for the operator to remove paper from the shift tray.
SW	Shift Tray Upper Limit Switch	Cuts the power to the shift tray lift motor when the shift tray position is at its upper limit.

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MULTI BYPASS TRAY BY5000 (B833) REVISION HISTORY		
Page	Date	Added/Updated/New
		None

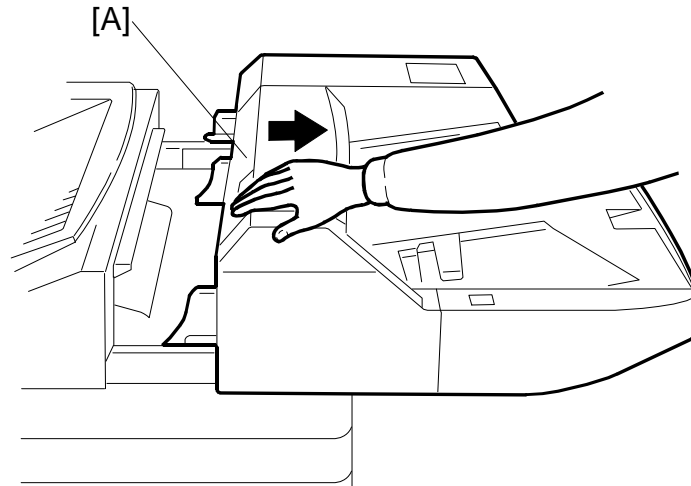
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1. REPLACEMENT AND ADJUSTMENT

1.1 OPENING THE BYPASS TRAY

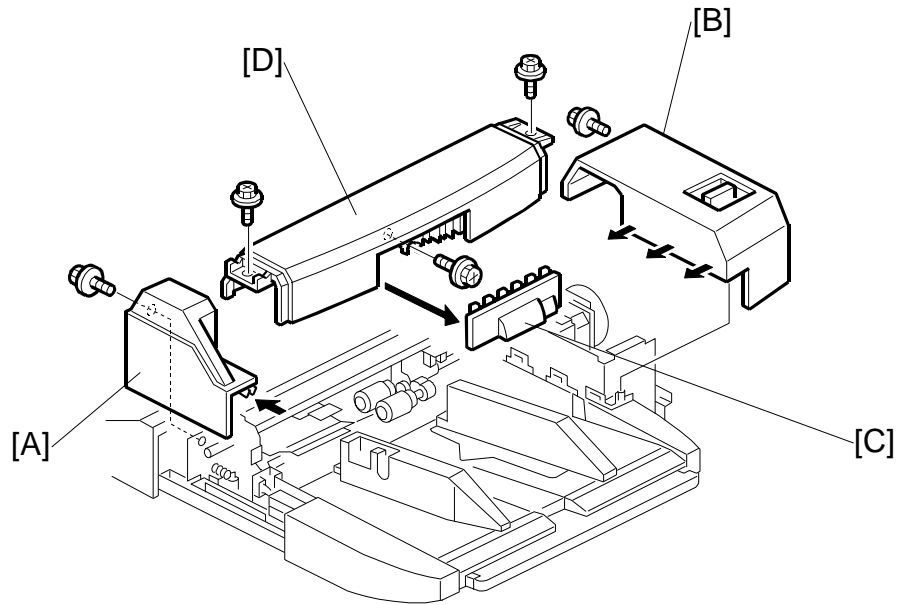


1. Pull in the direction indicated by the arrow at the front left cover.

⚠ CAUTION

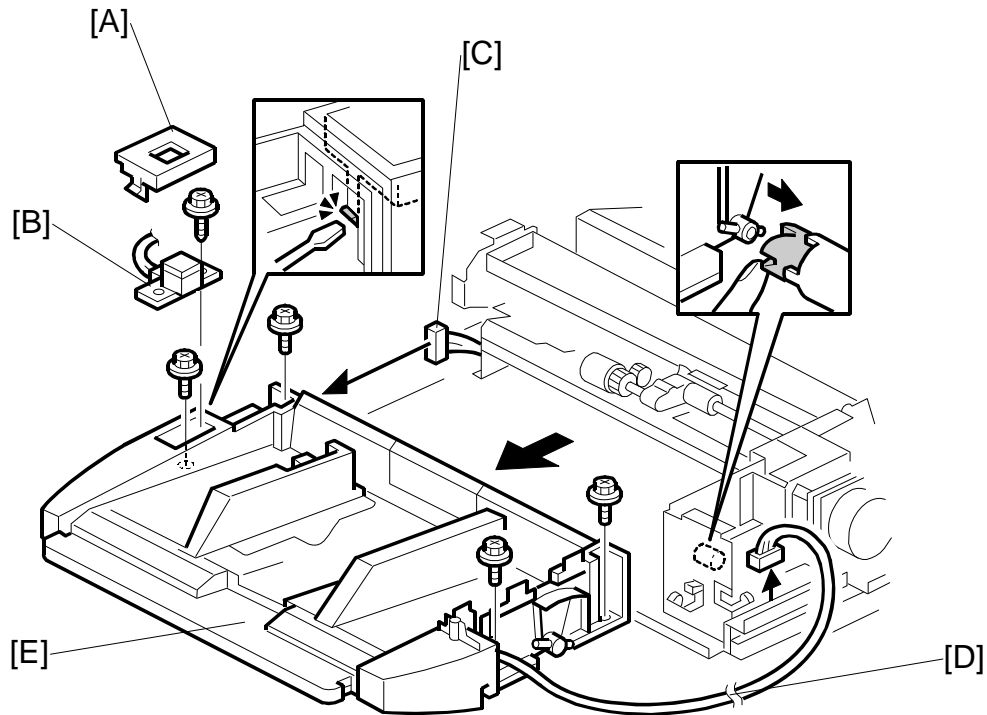
When moving the LCT with the bypass unit attached, grip and push the body of the LCT unit. To avoid damaging the bypass tray, never attempt to push or rotate the assembled units by pulling or pushing on the bypass tray.

1.2 BYPASS TRAY COVERS



1. Open the bypass tray. (☛1.1)
2. Front cover [A] (🔩 x 1).
3. Rear cover [B] (🔩 x 1).
4. Pull off the pick-up roller cover [C].
5. Top cover [D] (🔩 x 2).

1.3 TRAY LIFT SWITCH, FEED TRAY

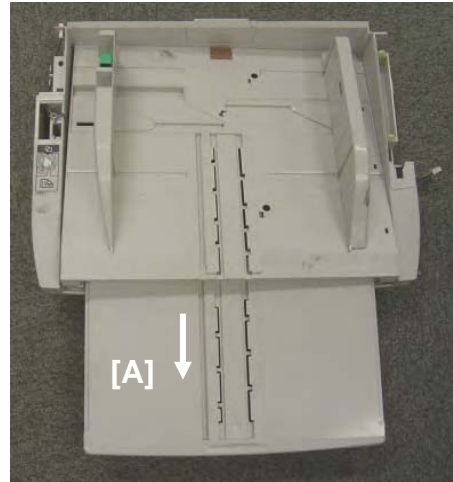


1. Open the bypass tray. (☛1.1)
2. Remove the covers. (☛1.2)
3. Use the tip of a screwdriver to remove the tray lift switch cover [A].
4. Remove the tray lift switch [B] (⚙ x 1, hook x 1, standoff x 1, 🛠 x 1).
5. Disconnect the tray lift switch connector [C].
6. Disconnect the paper width switch [D] (🛠 x 2, harness clamp x 1).
7. Remove the feed tray [E] (⚙ x 4).

REPLACEMENT AND ADJUSTMENT

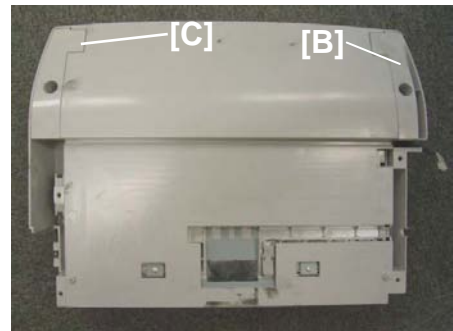
8. Pull out the extension tray [A].

NOTE: The extension tray must be removed to separate the top and bottom of the bypass feed tray.



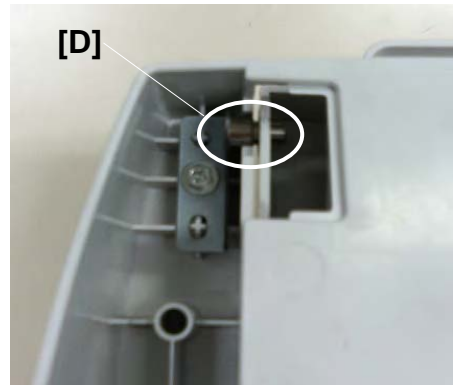
9. Remove the bottom plate rear right cover [B]
(⚙️ x1)

10. Remove the bottom plate rear left cover [C]

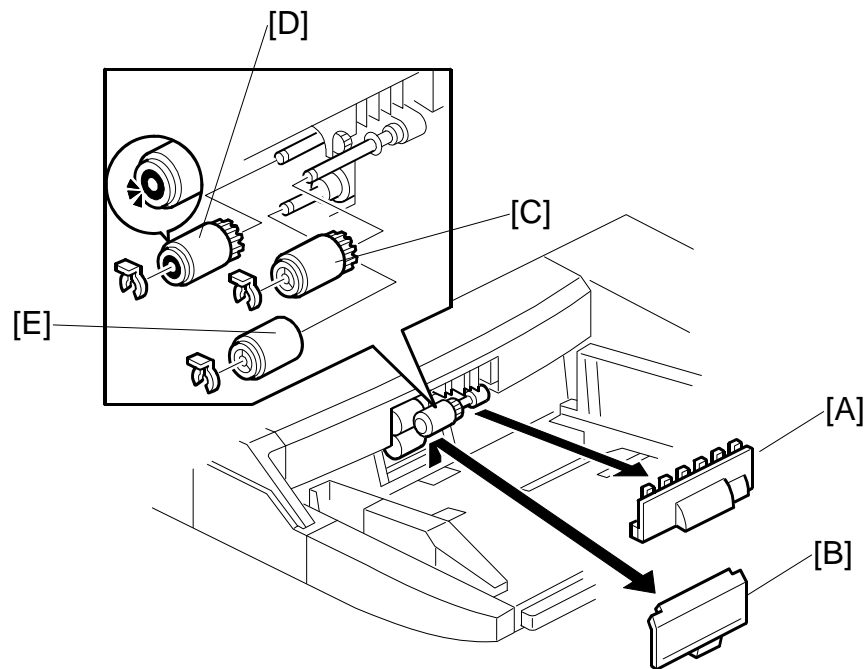


11. Remove the plate [D] and shaft (⚙️ x1, ⚙️ x1).

12. Separate the top and bottom of the feed tray
(⚙️ x2, ⚙️ x1).



1.4 FEED ROLLERS

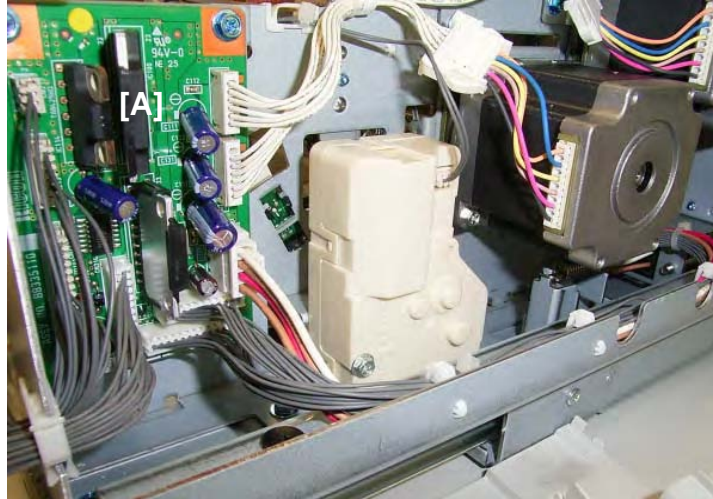


1. Pull off the pick-up roller cover [A].
2. Pull off the separation roller cover [B].
3. Remove the pick-up roller [C] (⌚ x 1).
4. Remove the feed roller [D] (⌚ x 1).
5. Remove the separation roller [E] (⌚ x 1).

NOTE: After re-installing the feed roller, make sure that it rotates clockwise.

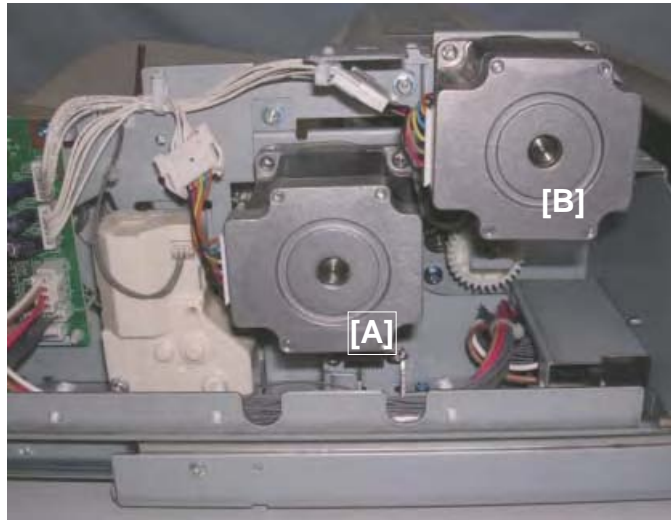
6. Reset the PM count to zero for the new rollers.

1.5 BYPASS TRAY PCB



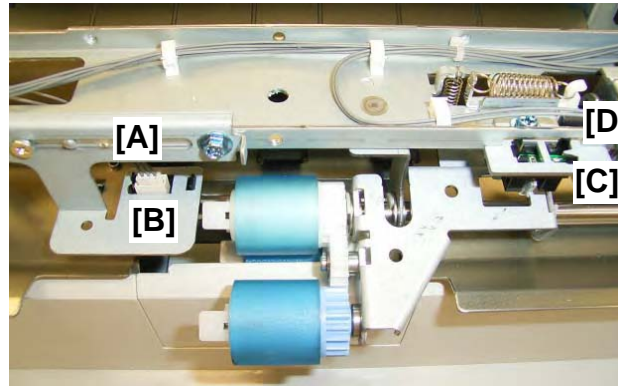
1. Remove the rear cover. (☛1.2)
2. Remove the bypass tray PCB [A] (☛ x 9, ☛ x 2, standoffs x 2).
NOTE: Before disconnecting CN210 and CN211, mark either connector with a marker to make sure that you re-connect them correctly. The shapes of these connectors are the same and the wires are the same color.

1.6 PAPER FEED MOTOR, TRANSPORT MOTOR



1. Remove the rear cover. (☛1.2)
2. Remove the paper feed motor [A] (🔩 x3, Spring x1, Timing belt x1, 🌀 x1)
3. Remove the transport motor [B] (🔩 x3, Spring x1, Timing belt x1, 🌀 x1)

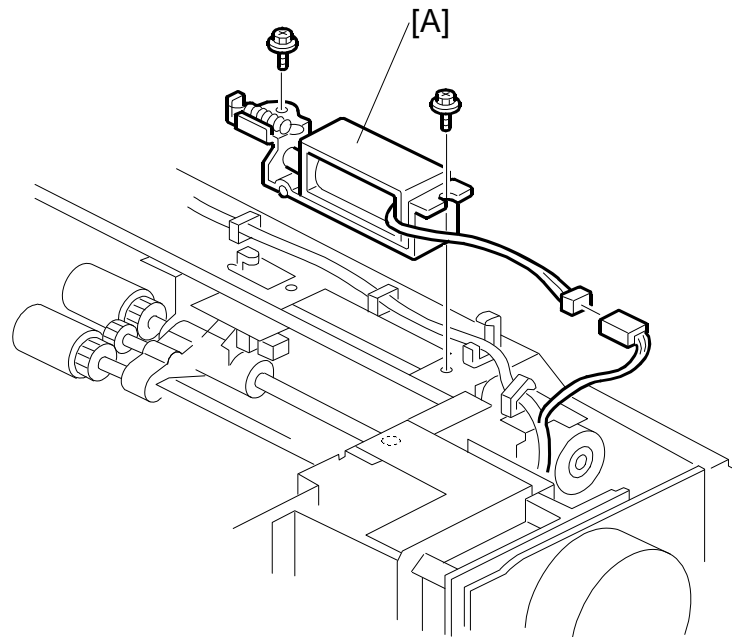
1.7 PAPER FEED AND LIFT SENSORS



Sensor Removal

1. Remove the rear, front, and top covers. (☛1.2)
2. Remove the paper feed bracket [A] (Step ☛ x 1, ☛ x 1).
3. Remove the paper feed sensor [B] (Hooks x 3, ☛ x 1)
4. Remove the lift sensor bracket [C] (☛ x 1).
5. Remove the lift sensor [D] (Hooks x 3, ☛ x 1).

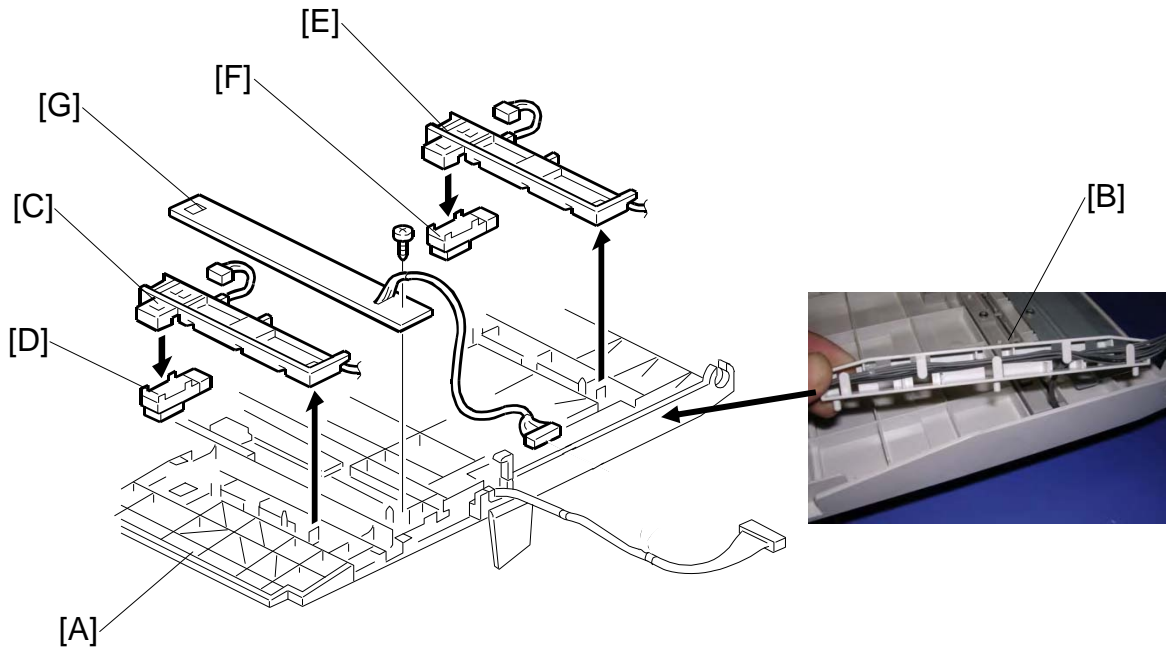
1.8 PICK-UP SOLENOID








1. Remove the rear, front, and top covers. (●1.2)
2. Remove the pick-up solenoid [A] (⚙ x 2, 🛠 x 1, 📎 x 1)

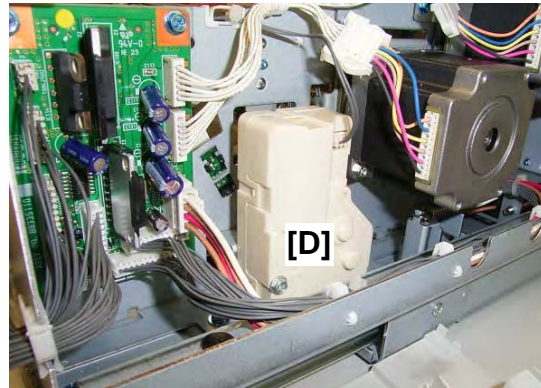
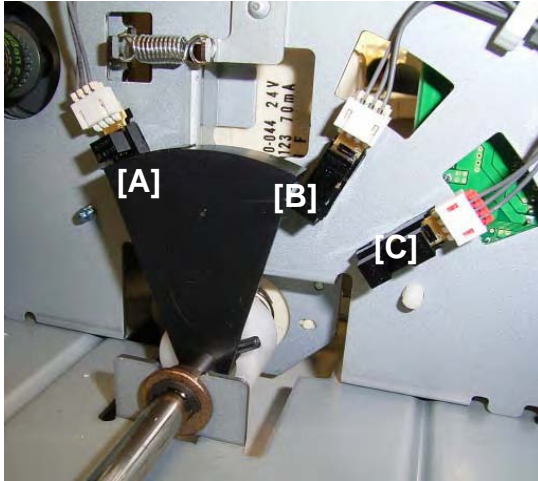
NOTE: When re-installing the solenoid, make sure that the arm of the solenoid is positioned above and in contact with the plate of the pick-up roller shaft below. To confirm correct installation, manually move the solenoid to the left and right. When the solenoid plunger is moved, the pick-up roller should move up and down smoothly.

1.9 PAPER WIDTH SWITCH, PAPER END AND PAPER LENGTH SENSORS



1. Remove the feed tray and separate the top and bottom. (☛1.3)
2. Turn over the top half of the feed tray [A] then lay it on a flat surface.
3. Remove the cable cover [B] (Hooks x2)
4. Paper end sensor bracket [C] (Hook x1).
5. Paper end sensor [D] (Hooks x 2,  x 1).
6. Paper length sensor bracket [E] (Hook x 1,  x 1).
7. Paper length sensor [F] (Hooks x 2,  x 1).
8. Paper width switch [G] ( x 1, Harness clamp x 1,  x 1).

1.10 PAPER HEIGHT SENSORS, LIFT MOTOR



1. Open the bypass tray. (☛1.1)
2. Remove the bypass tray covers. (☛1.2)
3. Remove the feed tray. (☛1.3)

Paper Height Sensors

1. Paper Height Sensor 1 [A] (Hooks x 3, ☛ x 1)
2. Paper Height Sensor 2 [B] (Hooks x 3, ☛ x 1)
3. Paper Height Sensor 3 [C] (Hooks x 3, ☛ x 1)

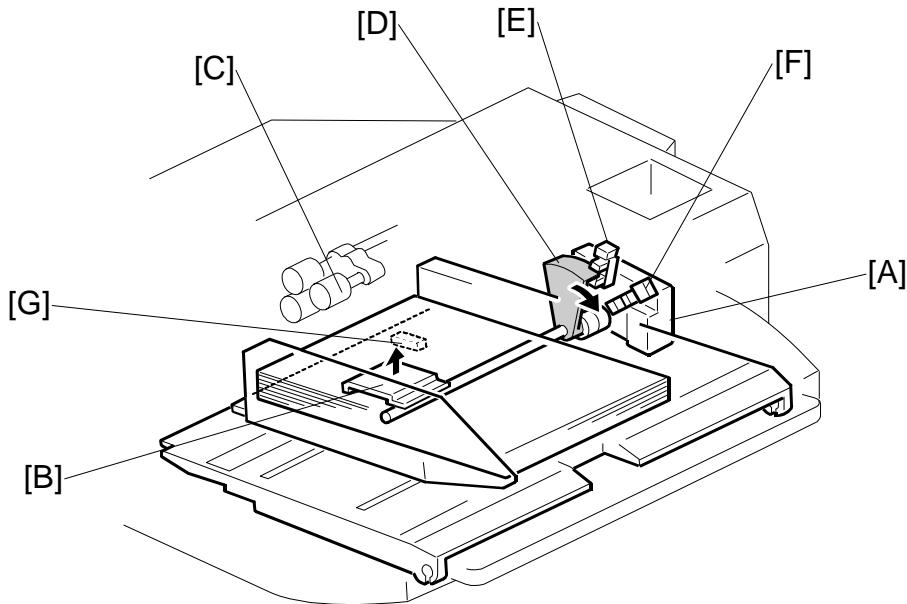
Lift Motor

1. Remove screws (🔩 x6) then push lift motor [D] to loosen its frame.
2. Raise the loosened frame slightly to remove the lift motor (🔩 x2, ☛ x1)

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2. DETAILS

2.1 TRAY LIFT



When the tray lift switch is pressed, the lift motor [A] switches on and pushes the lift plate [B] against the bottom of the feed tray until the top of the stack is at the correct feed position.

NOTE: If there is paper in the bypass tray when the main machine has just been switched on, the lift motor will turn on and lift the stack to the feed position.

As paper is fed, the pick-up roller [C] lowers until it activates the lift sensor which switches on the lift motor again to raise the stack to the feed level again. (●→0)

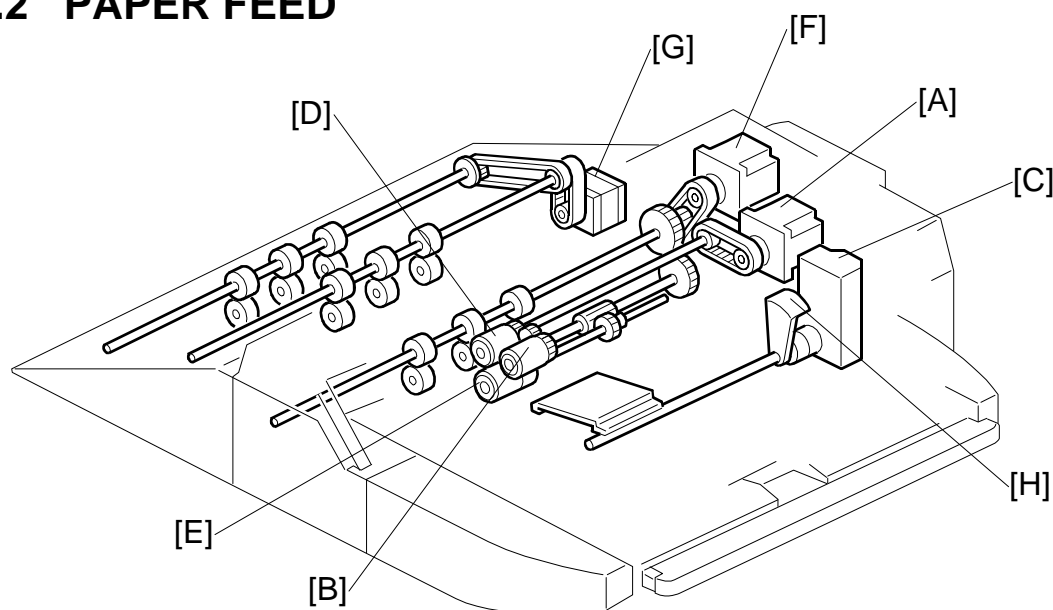
As the bottom plate shaft rotates and raises the bottom plate, the actuator [D] lowers and activates paper height sensor 1 [E] and then paper height sensor 2 [F] as the bottom plate continues to rise. With the tray full, the actuator remains upright and deactivates neither paper height sensor. During continuous feed, the actuator rotates downward through three positions, deactivating the first sensor, then both sensors, then only the second sensor. These states are used to report the amount of paper on the operation panel.

SN1	SN2	Paper Remaining Status
OFF	OFF	100% (Full)
ON	OFF	90%
ON	ON	50%
OFF	ON	25%

After the last sheet feeds, the paper end sensor [G] below the feed tray detects that the tray is empty.

NOTE: When you re-load the tray with paper, be sure to press the tray lift button to raise the bottom of the tray so the stack is at the correct feed position.

2.2 PAPER FEED



Feed

The bypass tray can hold 500 sheets of standard weight paper.

The bypass tray uses the standard FRR (Feed and Reverse Roller) feed system.

☛ Handling Paper > Paper Feed Methods > **Forward and Reverse Roller (FRR)**

When the job starts, the feed motor [A] switches on and rotates the pick-up roller [B]. At the same time, the pick-up solenoid [not shown] switches on and lowers the pick-up roller. The lift motor [C] switches on to raise the stack until the top of the stack reaches the correct feed level. At that time, the paper pushes the pick-up roller down. When the actuator [not shown] goes out of the lift sensor [not shown], the lift motor stops.

The pick-up roller picks up and feeds the first sheet to the feed roller [D] and separation roller [E]. When the feed sensor [not shown] detects the leading edge of the sheet, the pick-up solenoid raises the pick-up roller and the feed roller feeds the sheet.

NOTE: Unlike the separation rollers in the LCT, the separation roller always remains in contact with the feed roller above.

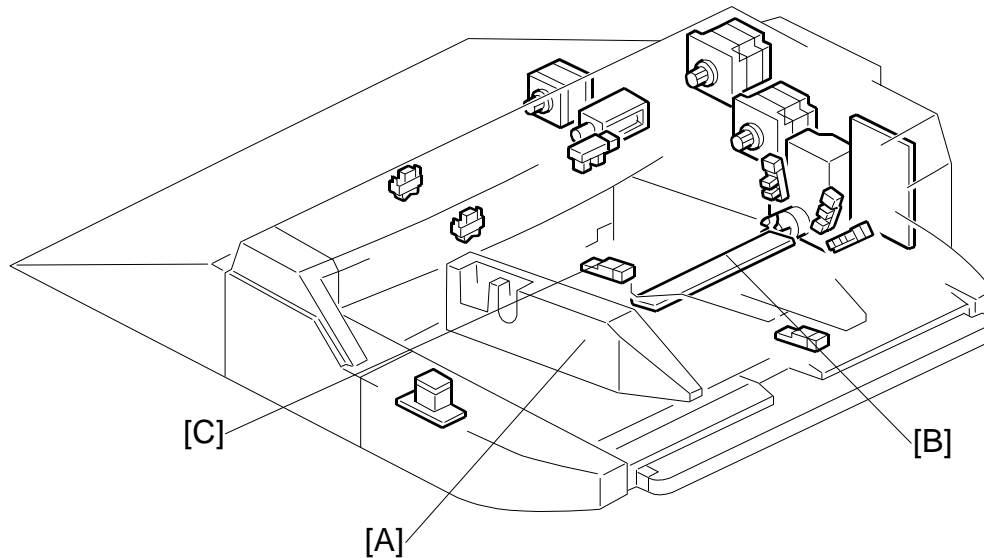
The transport motor [F] then feeds the paper into the bypass tray, and the relay motor [G] feeds the paper out of the bypass tray, and into the machine through the LCT.

Tray Lift

When the pick-up roller [B] lowers far enough to go into the lift sensor, the lift motor switches on to raise the bottom plate until the actuator goes out of the lift sensor again and switches off the lift motor. This movement is repeated to maintain the correct height of the stack for paper feed.

Actuator [H] is used by the height sensors, to detect the amount of remaining paper.

2.3 PAPER SIZE DETECTION



The side fences [A] can be adjusted to standard and non-standard paper sizes.

Paper size is measured with the paper width switch [B] and the paper length sensor [C].

When the side fences are moved to match the paper width, four feelers inside the paper width switch [B] slide along the wiring patterns on the paper width switch terminal plate. The status of each feeler is read to determine whether it is High (in contact with a pattern wire) or Low (not in contact with a wire).

The paper length sensor reading (ON or OFF) is used with the paper width reading to determine the paper size. For more details about how the paper size is determined, see the paper size detection table on the next page.

The paper end sensor [C] de-activates when the last sheet is fed, reports that the paper tray is empty, and halts the job.

Paper Size Detection Table

Paper Size			Paper Width SW					Length Sensor	Area	
			1	2	3	4	5		NA	EU
Large		12" x 18"							●	●
		13" x 19"	H	H	H	H	L	L	○	○
		320 x 340 mm							○	○
A3	SEF	297 x 420 mm	H	H	H	L	L	L	●	●
A4	LEF	297 x 210 mm						H	●	●
DLT	SEF	11" x 17"	H	H	H	L	H	L	●	●
LT	LEF	11" x 8 1/2"						H	●	●
B4	SEF	257 x 364 mm	H	H	L	L	H	L	●	●
B5	LEF	257 x 182 mm						H	●	●
A4	SEF	210 x 297 mm						L	○	●
LT	SEF	8 1/2" x 11"	H	H	L	H	H	L	●	○
A5	LEF	210 x 148 mm						H	○	●
HLT	LEF	8 1/2" x 5 1/2"							●	○
B5	SEF	182 x 257 mm	H	L	L	H	H	L	○	○
F	SEF	8" x 13"							●	●
A5	SEF	148 x 210 mm	H	L	H	H	H	H	●	●
HLT	SEF	5 1/2" x 8 1/2"	L	L	H	H	H	H	●	●
B6	SEF	128 x 182 mm							○	○
A6	SEF	105 x 148 mm							●	●
Post-card		100 x 148 mm	L	H	H	H	H	H	○	○

Table Key

1, 2, 3, 4, and 5	The paper size switch consists of 5 feelers that slide along the wiring patterns of the paper width switch terminal plate when the side fences are manually adjusted to fit the size of the paper loaded in the tray. The H, L status of each feeler is determined by whether the feeler is in contact with the wire of a pattern.
H	High (5 V) (Inactive)
L	Low (0 V) (Active)
●	The machine determines the paper size automatically by reading the output of the paper size switches and the paper length sensor.
○	The machine cannot detect the paper size automatically. The user must select the paper size manually before starting the job. See below.

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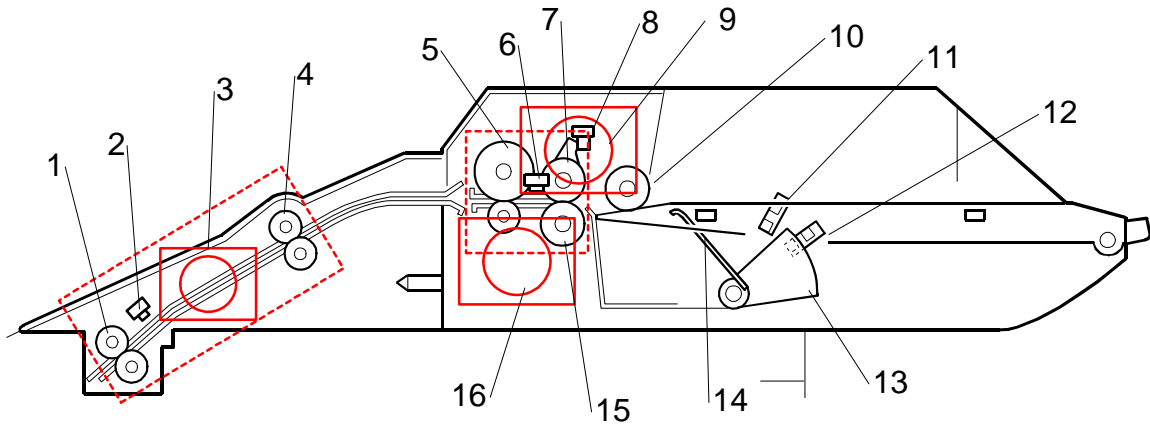
Selecting the Paper Size for Undetectable Sizes

Press the [Tray Paper Settings] key on the operation panel to select paper sizes that are not detected automatically by the combination of paper size and paper length sensor readings (marked "○" in the table above and any other paper size not listed that requires pulling out the paper tray extension).

NOTE: Mixed paper sizes cannot be loaded into the bypass tray. Loading paper of different sizes will cause a paper jam.

3. OVERALL MACHINE INFORMATION

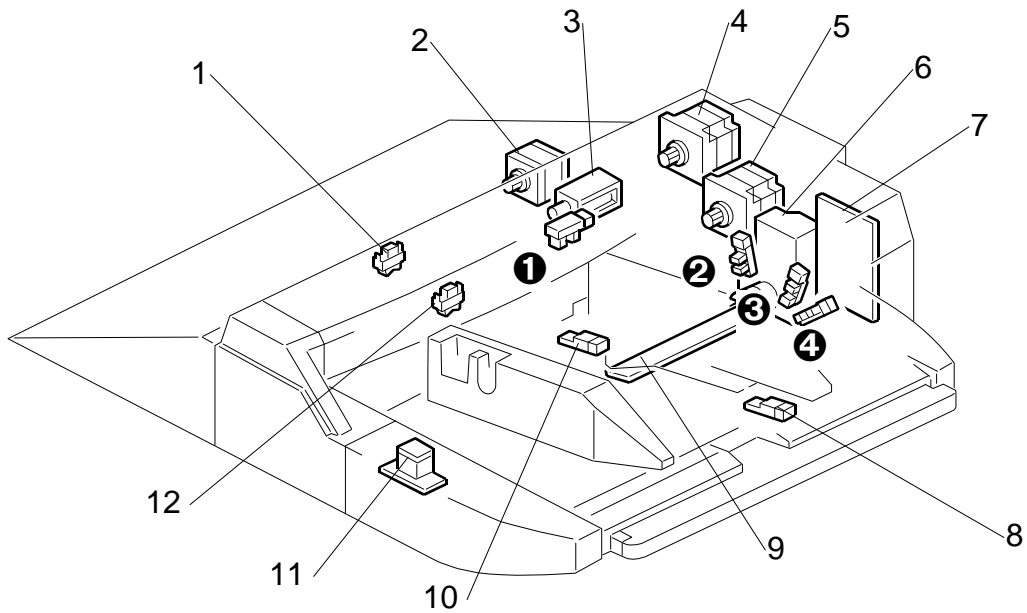
3.1 MECHANICAL COMPONENT LAYOUT



- | | |
|-----------------------|---------------------------|
| 1. Transport Roller 3 | 9. Transport motor |
| 2. Relay Sensor | 10. Pick-up Roller |
| 3. Relay Motor | 11. Paper Height Sensor 1 |
| 4. Transport Roller 2 | 12. Paper Height Sensor 2 |
| 5. Transport Roller 1 | 13. Lift Plate Actuator |
| 6. Paper Feed Sensor | 14. Lift Plate |
| 7. Paper Feed Roller | 15. Separation Roller |
| 8. Lift Sensor | 16. Paper Feed Motor |

3.2 ELECTRICAL COMPONENTS

3.2.1 LAYOUT



1. Relay Sensor
2. Relay Motor
3. Pick-up Solenoid
4. Transport Motor
5. Feed Motor
6. Lift Motor
7. Bypass Unit Control Board
8. Paper Length Sensor
9. Paper Width Switch
10. Paper End Sensor
11. Tray Lift Switch
12. Paper Feed Sensor
- ① Lift Sensor
- ② Tray Lower Limit Sensor
- ③ Paper Near End Sensor
- ④ Paper End Sensor

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OVERALL MACHINE INFORMATION

3.2.2 ELECTRICAL COMPONENT SUMMARY

Motors		
No.	Name	Description
M1	Feed Motor	Drives the paper feed roller in the feed mechanism.
M2	Lift Motor	Raises and lowers the bottom plate below the paper stack.
M3	Relay Motor	Drives the relay rollers that feed the paper from the bypass tray into the feed path of the LCT below.
M4	Transport Motor	Drives the transport roller of the bypass tray that pulls the paper out of the tray and sends it to the relay roller.

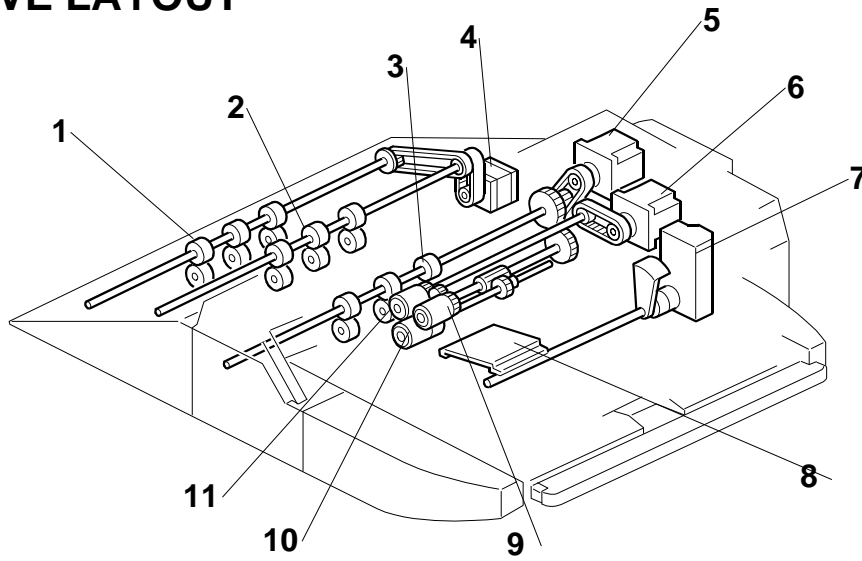
PCB		
No.	Name	Description
PCB1	Bypass Unit Control Board	Controls operation of all bypass unit electrical components.

Sensors		
No.	Name	Description
S1	Lift Sensor	Detects when the paper in the bypass tray is at the proper height for paper feed.
S2	Tray Lower Limit Sensor	Detects when the tray is at its lowest possible position.
S3	Paper End Sensor	Informs the copier when the paper in the bypass tray has run out.
S4	Paper Feed Sensor	Detects the copy paper coming to the 4th paper feed roller and checks for misfeeds.
S5	Paper Height Sensor 1	Paper end sensor. The paper height sensor pair (1 and 2) work together to monitor the height of the paper stack in the bypass tray.
S6	Paper Height Sensor 2	Paper near end sensor. The paper height sensor pair (1 and 2) work together to monitor the height of the paper stack in the bypass tray.
S7	Paper Length Sensor	Used with the paper width switch to determine paper size. This sensor is activated when paper is set for short edge feed. For example, when the paper width switch detects A4 width and this sensor is off, the machine determines A4 is set for long edge feed. When A4 width is detected and the paper length sensor is on, then the machine determines that A3 is loaded for short edge feed.
S8	Relay Sensor	Detects jams in the paper path after paper is fed from the feed roller..

Solenoids		
No.	Name	Description
SOL1	Pick-up Solenoid	Controls up-down movement of the pick-up roller in the bypass tray.

Switches		
No.	Name	Description
SW1	Tray Lift Switch	Switches the tray lift motor on and off to raise and lower the bottom plate of the tray to the feed position. This switch must be pressed to start paper feed.
SW2	Paper Width Switches	A slide switch connected to the side fences. When the side fences are moved to match the paper width, four feelers inside the paper size switch slide along wiring patterns of a terminal plate. The wire pattern detected determines the paper width.

3.3 DRIVE LAYOUT



1. Transport Roller 2
2. Transport Roller 1
3. Grip Roller
4. Relay Motor
5. Transport Motor
6. Feed Motor
7. Lift Motor
8. Lift Plate
9. Pick-up Roller
10. Separation Roller
11. Feed Roller

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COVER INTERPOSER TRAY CI5000 B835

COVER INTERPOSER TRAY CL5000 (B835) REVISION HISTORY		
Page	Date	Added/Updated/New
		None

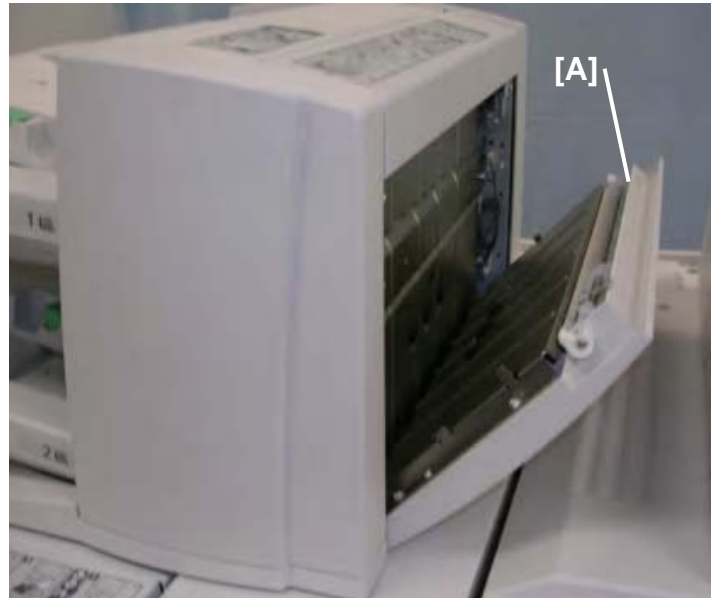
COVER INTERPOSER TRAY B835

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1. REPLACEMENT AND ADJUSTMENT

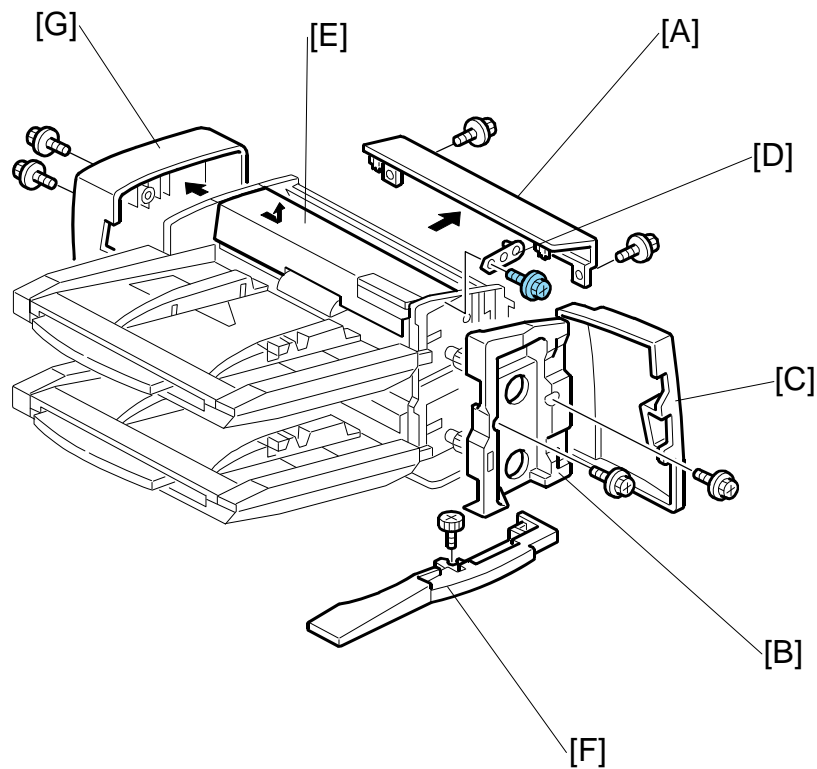
1.1 COVERS



1. Open the vertical feed cover [A].

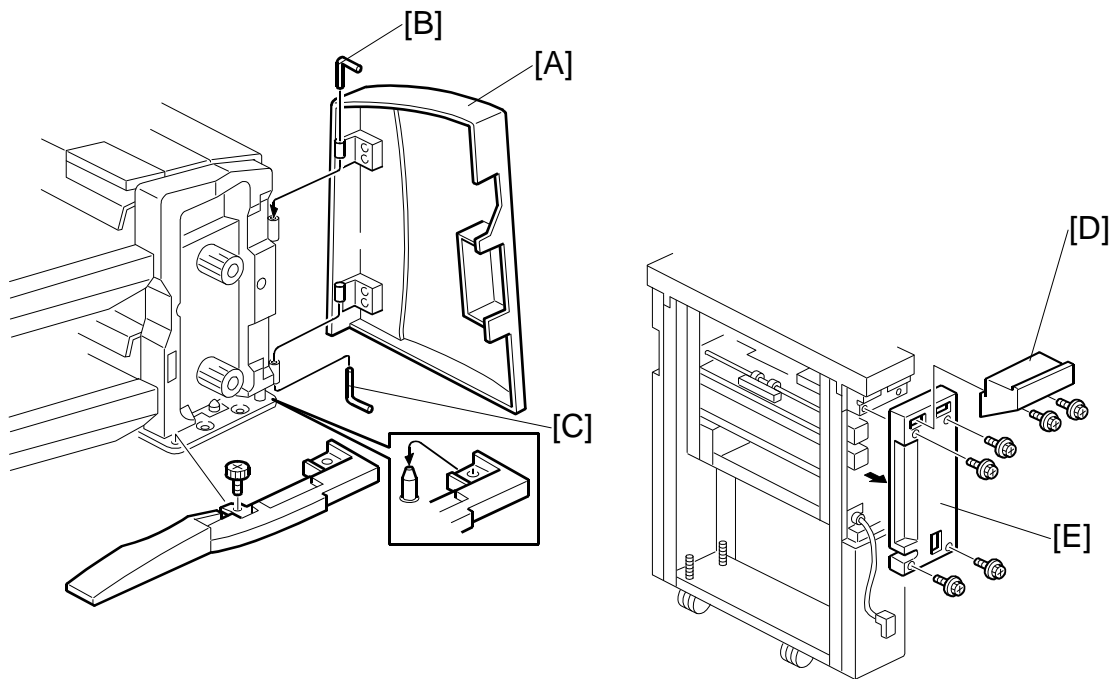
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REPLACEMENT AND ADJUSTMENT



2. Remove:

- [A] Top cover (⚙️ x2)
- [B] Inner cover with front door [C] (⚙️ x2)
- [D] 1st tray cover holder (⚙️ x1)
- [E] 1st tray cover. Slide the cover toward you to remove it from the inside pins.
- [F] Base cover (Knob ⚙️ x1)
- [G] Tray unit rear cover (⚙️ x2)



3. Remove:

[A] Front door (L-pins x2)

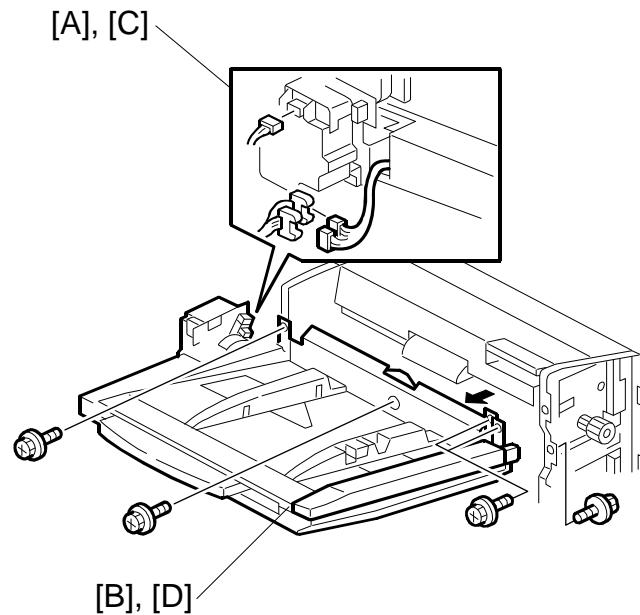
- Swing the upper L-pin [B] out of its groove and pull it up.
- Swing the lower L-pin [C] out of its groove and pull it down.

[D] Rear top cover of the feed unit (⚙️ x2)

[E] Feed unit rear upper cover (⚙️ x4)

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1.2 1ST, 2ND TRAYS



Remove:

- Inner cover with tray unit front door (☛1.1)
- Tray unit rear cover (☛1.1)

1st Tray

[A] Disconnect:

- 1st lift motor (☛ 1x, ☛x1)
- White connectors (☛x2)

[B] 1st tray (☛ x5)

2nd Tray

Remove:

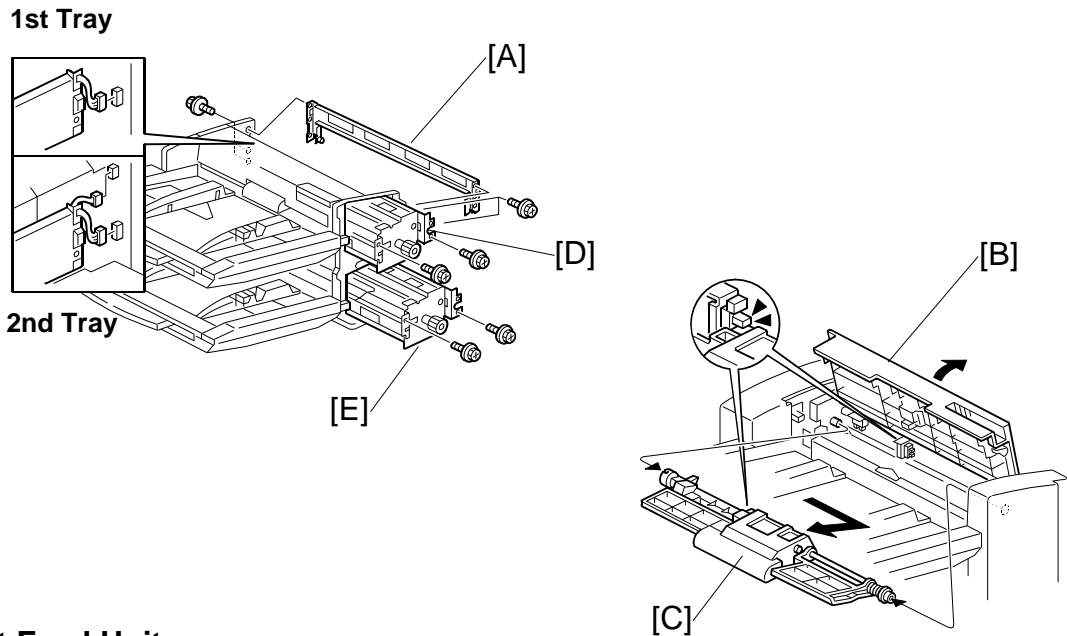
- Inner cover with tray unit front door (☛1.1)
- Tray unit rear cover (☛1.1)

[C] Disconnect:

- 2nd lift motor (☛ 1x, ☛x1)
- Red, blue connectors (☛x2)

[D] 2nd tray (☛ x5)

1.3 FEED UNITS



1st Feed Unit

Remove:

- Top cover (☛1.1)
- Inner cover with front door (☛1.1)
- Tray unit rear cover (☛1.1)

[A] Stay (🔩 x5)

[B] Open the 1st tray cover and hold it open

[C] 1st feed belt unit

[D] 1st feed unit (🔩 x, 📏 x)

2nd Feed Unit

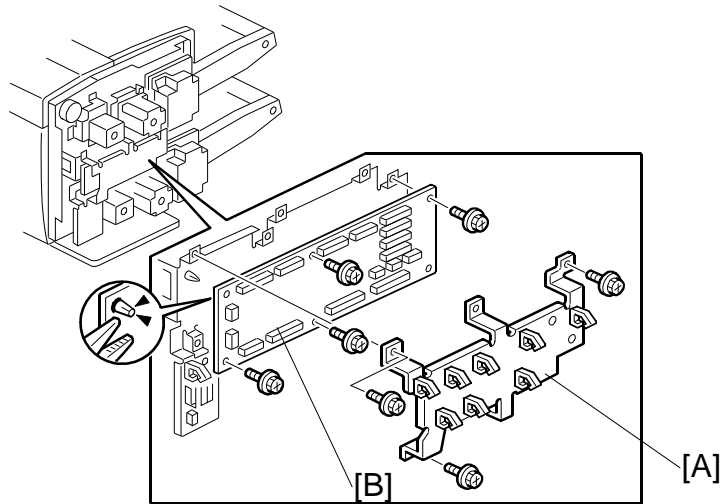
- Open the vertical feed cover (☛1.1)
- Remove inner cover with tray unit front door (☛1.1)
- 2nd feed belt unit (same as [C])

[E] 2nd feed unit (🔩 x2, 📏 x2)

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1.4 BOARDS

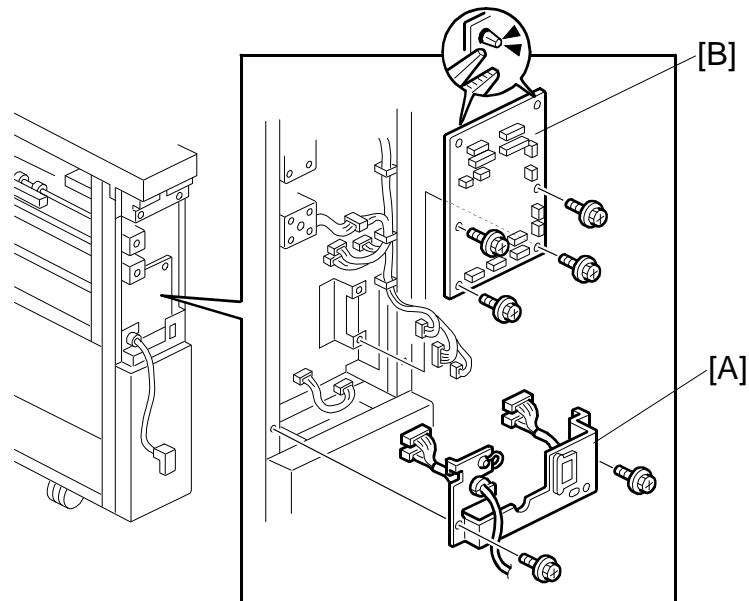
1.4.1 TRAY UNIT CONTROL BOARD



Remove:

- Tray unit rear cover (🔩 x2) (👁️1.1)
[A] Board cover (🔩 x3, 🛠️ x8)
[B] Tray unit control board (🛠️ x 17, 🔩 x5, Standoff x1)

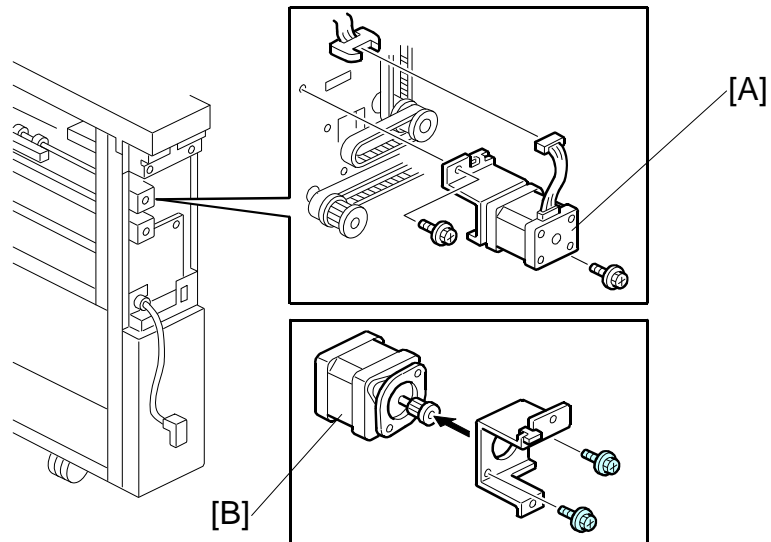
1.4.2 MAIN CONTROL BOARD



- Transport unit rear upper cover (➔1.1)
 - [A] Connector bracket (🔩 x2)
 - [B] Main control board (🔩 x4, 📏 x2, 📏 x14, Standoff x2)

1.5 MOTORS

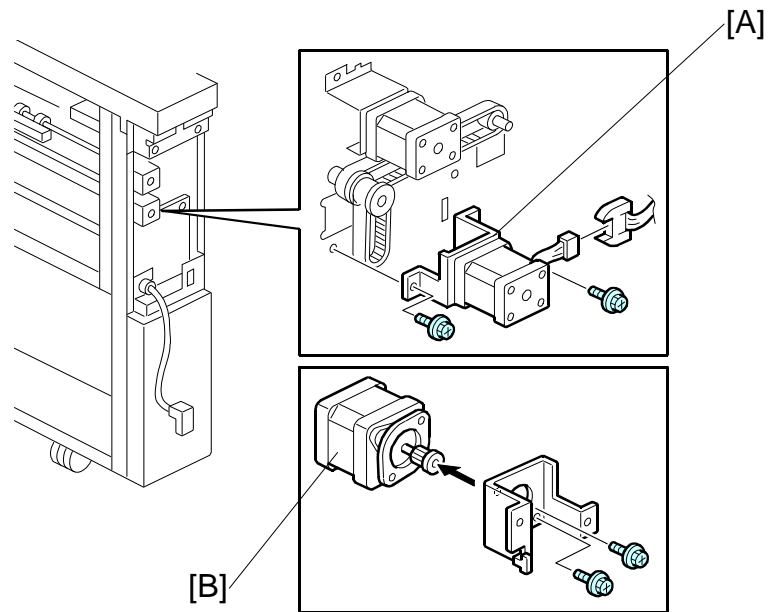
1.5.1 VERTICAL TRANSPORT MOTOR



Remove:

- Transport unit rear cover (➡1.1)
- [A] Motor unit (🔩 x2, 📏 x1, Timing belt x1)
- [B] Vertical transport motor (🔩 x2)

1.5.2 HORIZONTAL TRANSPORT MOTOR



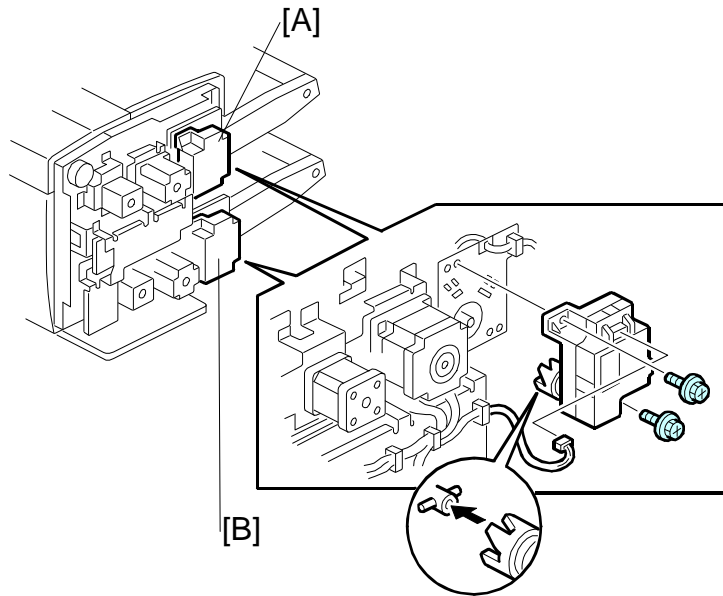
Remove:

- Transport unit rear cover (➡ 1.1)
- [A] Motor unit (🔩 x2, 📏 x1, Timing belt x1)
- [B] Horizontal transport motor (🔩 x2)

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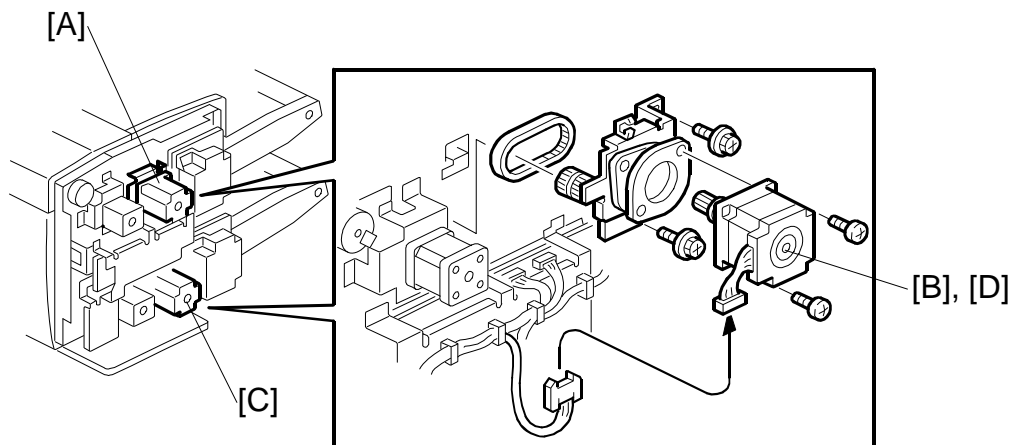
REPLACEMENT AND ADJUSTMENT

1.5.3 1ST, 2ND LIFT MOTORS



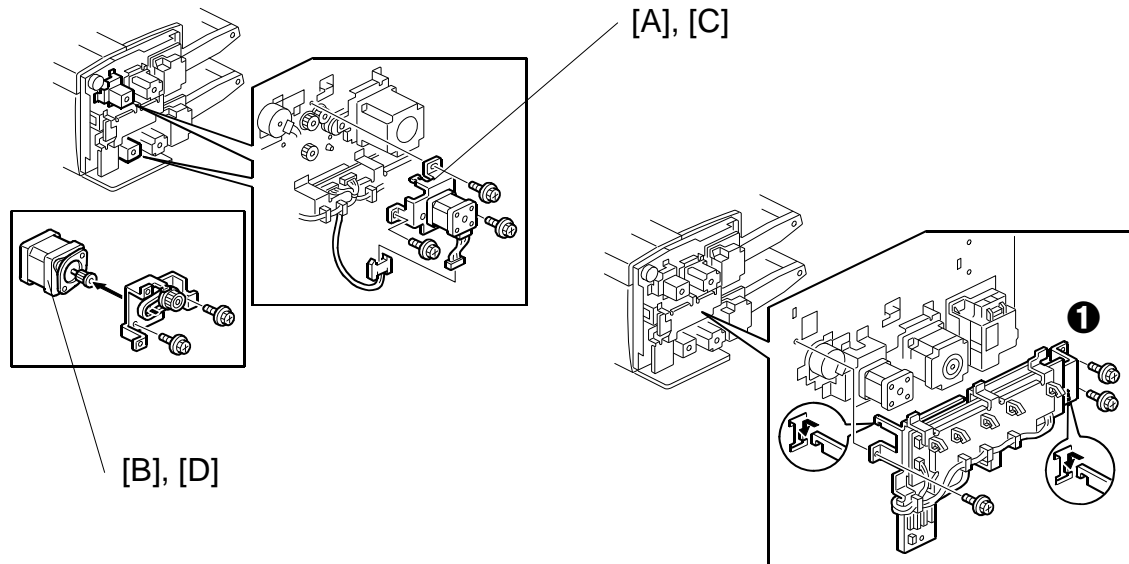
- Tray unit rear cover (☛1.1)
[A] 1st lift motor (⚙️ x2, 🛠️ x1)
[B] 2nd lift motor (⚙️ x2, 🛠️ x1)

1.5.4 1ST, 2ND FEED MOTORS



- Tray unit rear cover (☛1.1)
 - [A] 1st feed motor unit (⚙ x3, ⚙ x2, ⚙ x1)
 - [B] 1st feed motor (⚙ x2, Timing belt x1)
 - [C] 2nd feed motor unit (⚙ x3, ⚙ x1)
 - [D] 2nd feed motor unit (⚙ x2, Timing belt x1)

1.5.5 1ST, 2ND TRANSPORT MOTORS



- Tray unit rear cover (☛1.1)

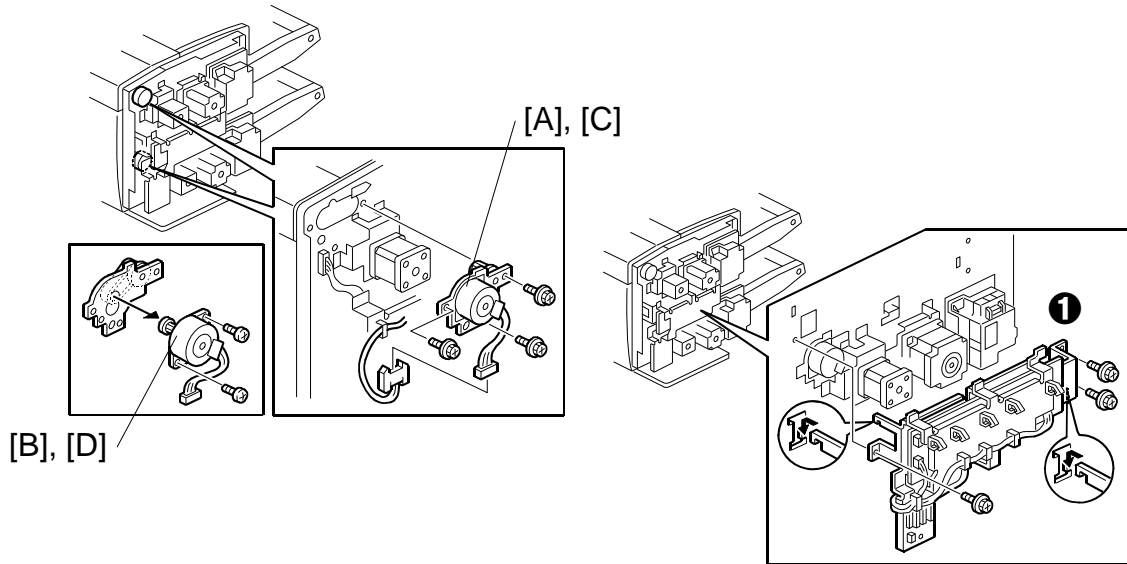
1st Transport Motor

- [A] 1st transport motor unit (⚙️ x3, 📏 x1)
- [B] 1st transport motor (⚙️ x2, Timing belt x1)

2nd Transport Motor

- ❶ Tray unit control board unit (Hooks, ⚙️ x3, 📏 x9 (Motor x8, CN216))
- [C] 2nd transport motor unit (⚙️ x3)
- [D] 2nd transport motor (⚙️ x2, Timing belt x1)

1.5.6 1ST, 2ND PICK-UP MOTORS



- Tray unit rear cover (☛1.1)

1st Pick-up Motor

- [A] 1st pick-up motor unit (☛ x1, ⚙ x3)
- [B] 1st pick-up motor (⚙ x2, Timing belt x1)

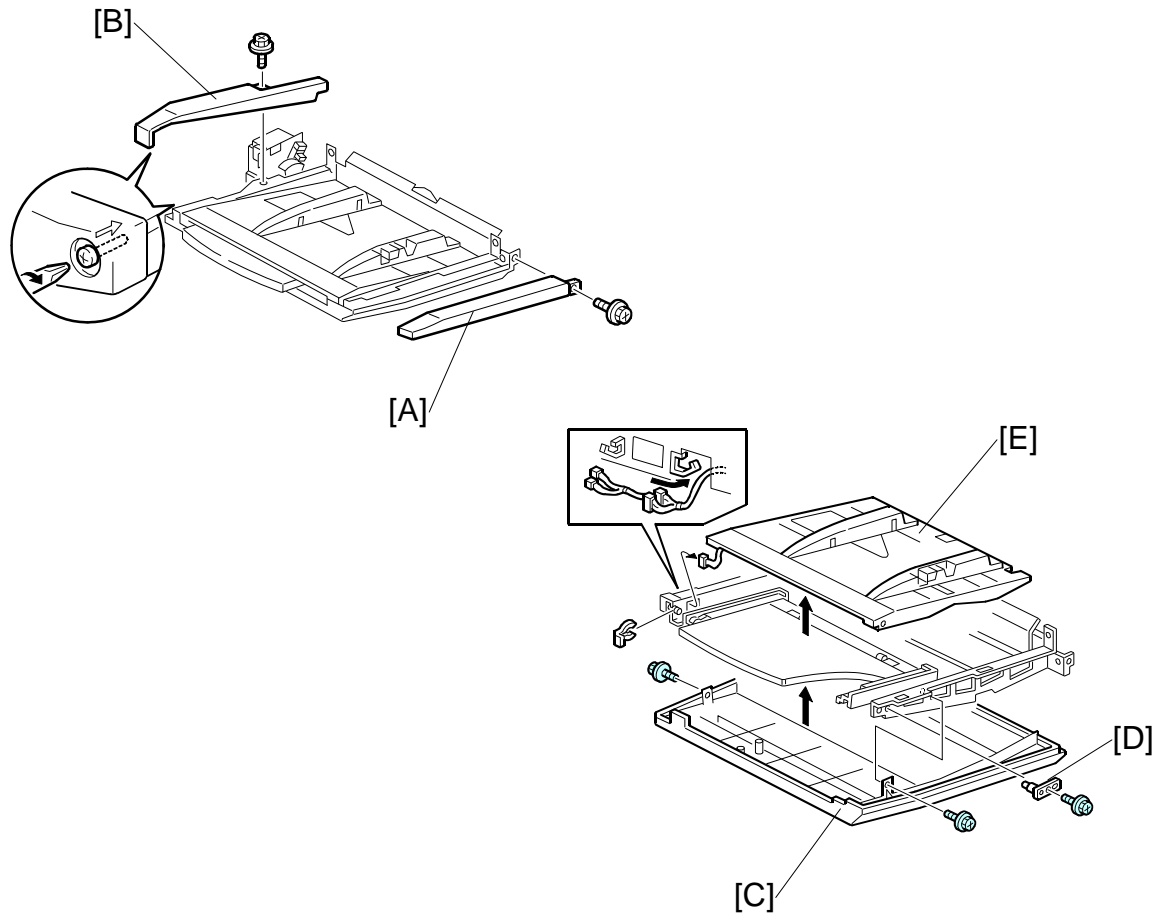
2nd Pick-up Motor

- ① Tray unit control board unit (Hooks, ⚙ x3, ☛ x9 (Motor x8, CN216))
- [C] 2nd pick-up motor unit (☛ x1, ⚙ x3)
- [D] 2nd pick-up motor (⚙ x2, Timing belt x1)

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1.6 SENSORS

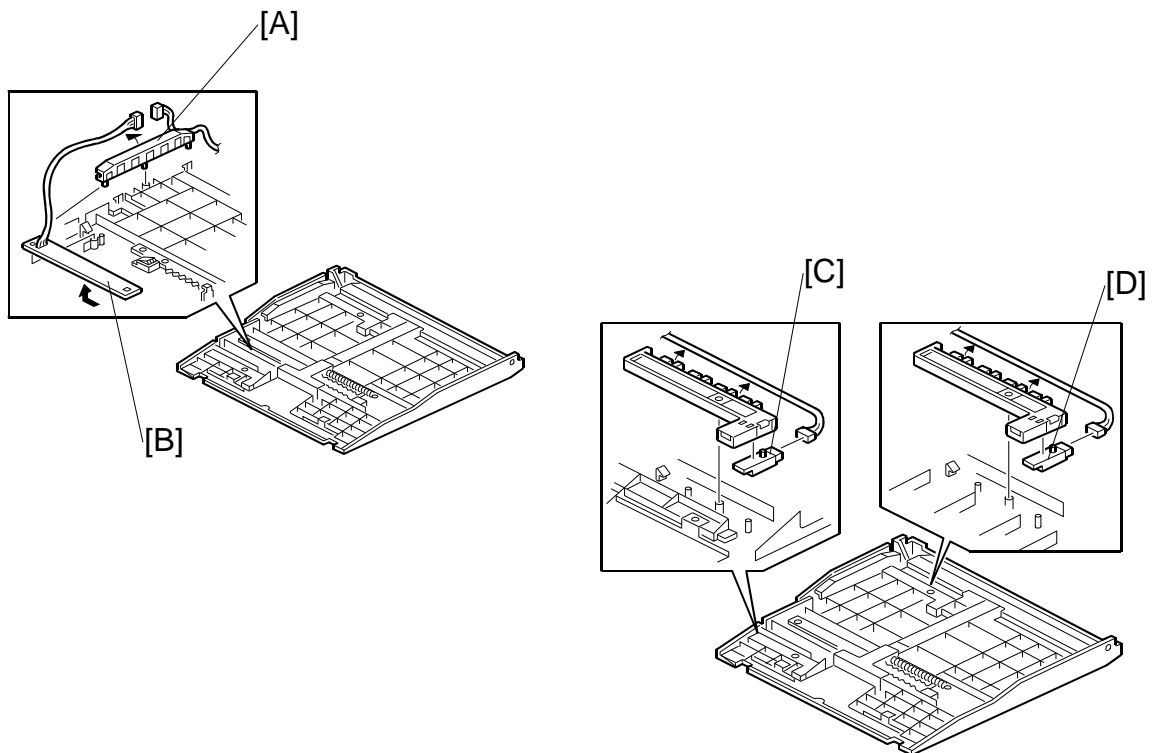
1.6.1 PAPER WIDTH SWITCH, SET SENSORS, LENGTH SENSOR



Remove:



- 1st or 2nd paper tray (☛1.2)
 - [A] Front cover (🔩 x1)
 - [B] Rear cover (🔩 x1)
 - [C] Bottom cover (🔩 x2)
 - [D] Holder pin (🔩x1, Spring x1)
 - [E] Bottom plate (🔩 x1)
- Turn over the bottom plate so it is facing up.


REPLACEMENT AND ADJUSTMENT




Remove:

[A] Harness cover (Hooks x2)

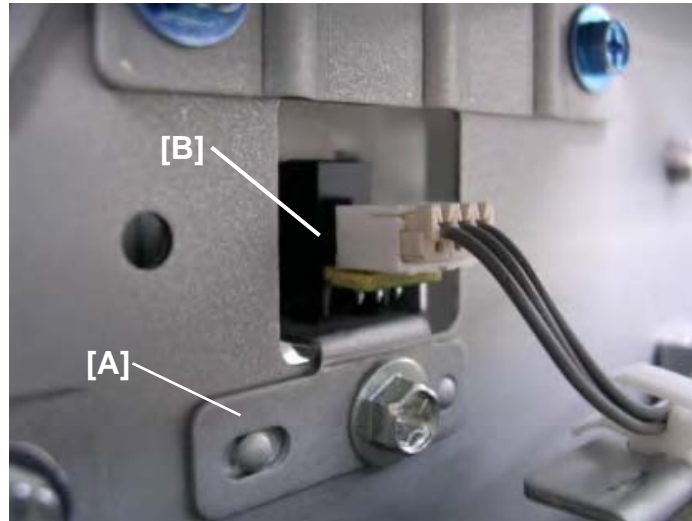
[B] Paper width switch (Hooks x2,  x4,  x1)

[C] Paper set sensor (Hook x1,  x1)

[D] Paper length sensor (Hook x1,  x1)

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1.6.2 TRAY COVER SENSORS



1st Tray Cover Sensor

- Remove the tray unit rear cover (☛1.1)
- Open the 1st tray cover

Remove:

[A] Sensor unit (🔧 x1, 📦 x1)

[B] Tray cover sensor (Pawls x2)

2nd Tray Cover Sensor

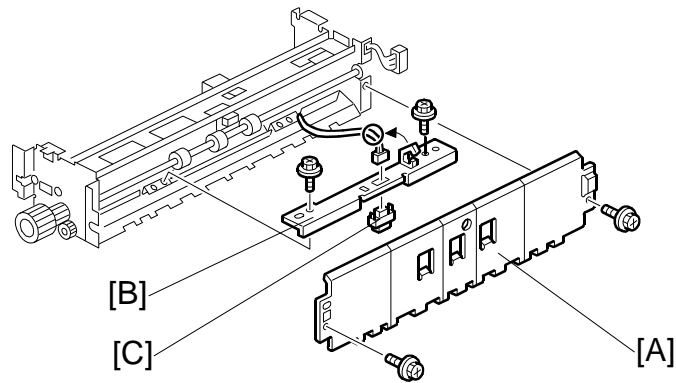
Remove the tray unit control board unit (☛1.5.5)

Remove:

[A] Sensor unit (🔧 x1, 📦 x1). Remove with the 2nd tray cover open.

[B] Tray cover sensor (Pawls x2)

1.6.3 1ST TRANSPORT SENSOR

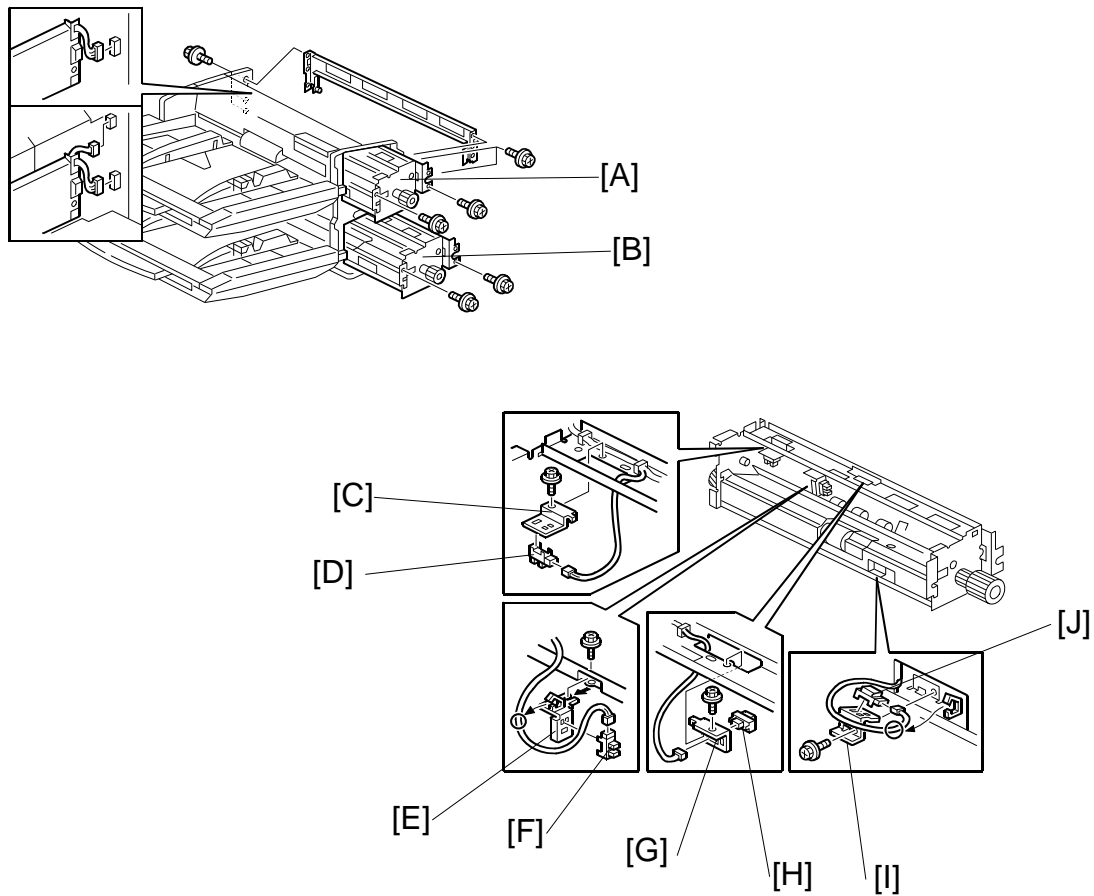


- Top cover
- Vertical feed cover
- Stay (☛1.5)

Remove:

- [A] Upper paper guide (☛ x2)
- [B] Sensor unit (☛ x2, ☛ x1, ☛ x1)
- [C] 1st transport sensor (Pawls x2)

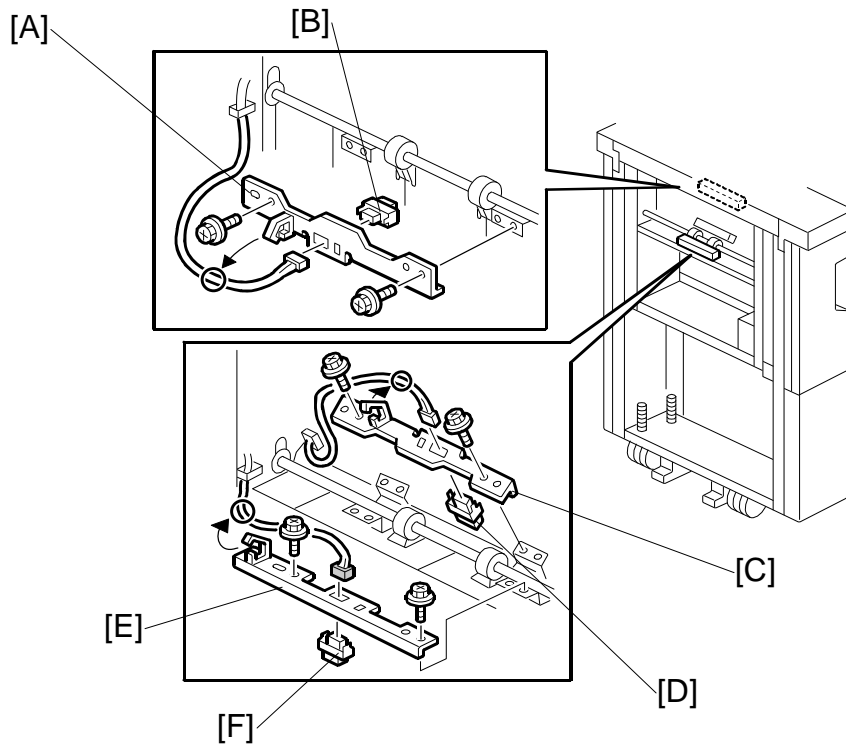
1.6.4 FEED UNIT SENSORS



Remove:

- [A] 1st feed unit (☛1.3)
- [B] 2nd feed unit (☛1.3)
- [C] Sensor bracket (🔩 x1, 🛠️ x1)
- [D] Pick-up roller HP sensor (Pawls x2)
- [E] Sensor bracket (🔩 x1, 🛠️ x1, 🛠️ 1x)
- [F] Bottom plate position sensor (Pawls x2)
- [G] Sensor bracket (🔩 x1, 🛠️ x1) (2nd feed unit only)
- [H] 1st Vertical transport sensor (Pawls x2) (2nd feed unit only)
- [I] Sensor bracket (🔩 x1, 🛠️ x1, 🛠️ x1)
- [J] Paper Feed sensor (Pawls x2)

1.6.5 2ND VERTICAL TRANSPORT, EXIT SENSORS



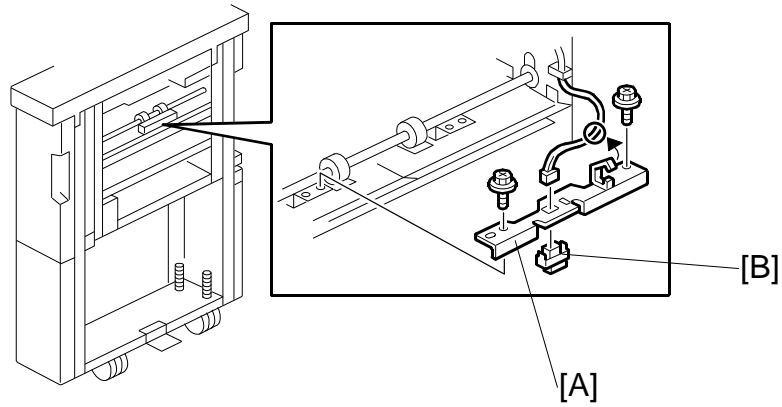
Remove:

- [A] Sensor unit (⚙️ x1, 📡 x1, 📡 x1)
- [B] 2nd vertical transport sensor (Pawls x2)
- [C] Sensor unit (⚙️ x2, 📡 x1, 📡 x1)
- [D] Vertical exit sensor (Pawls x2)
- [E] Sensor unit (⚙️ x2, 📡 x1, 📡 x1)
- [F] Exit sensor (Pawls x2)

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REPLACEMENT AND ADJUSTMENT

1.6.6 ENTRANCE SENSOR

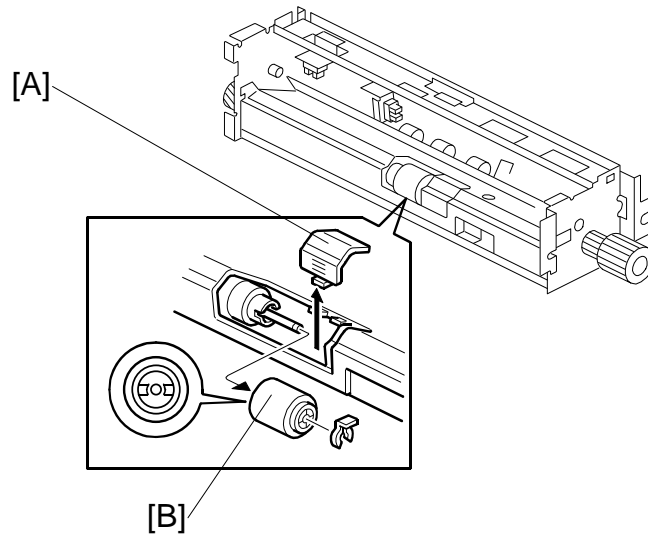


[A] Sensor unit (🔩 x2, 📏 x1, 📏 x1)

[B] Entrance sensor (Pawls x2)

1.7 ROLLERS

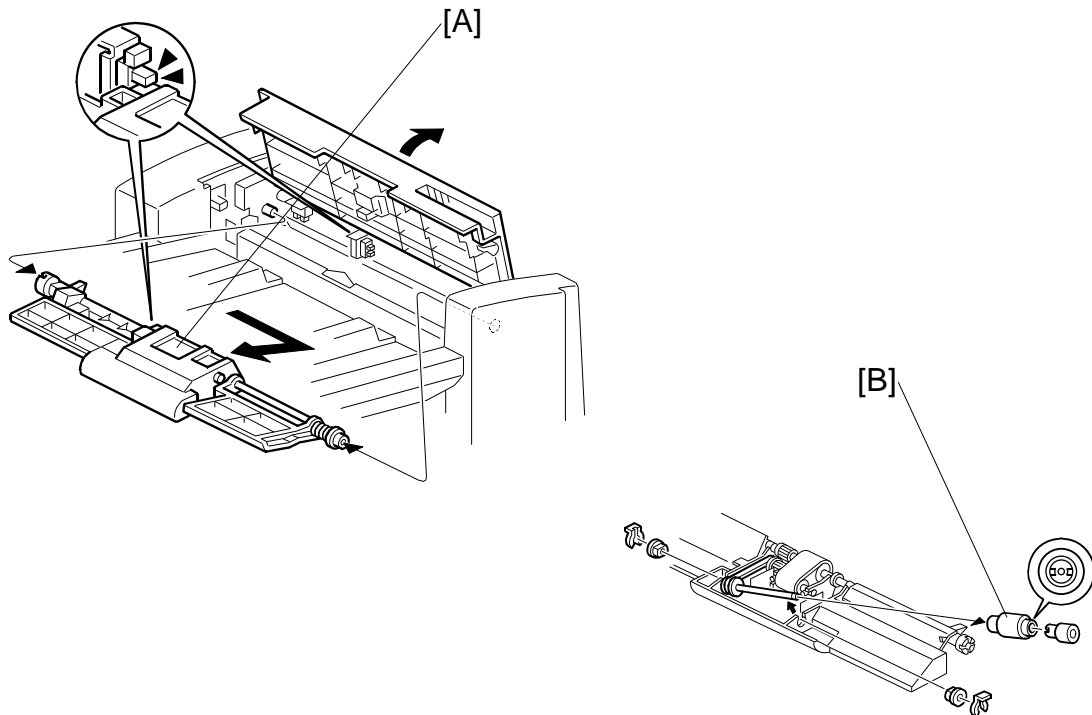
1.7.1 SEPARATION ROLLER



- 1st (or 2nd) feed unit (☛1.3)
- [A] Cover
- [B] Separation Roller (☞ x1)

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1.7.2 FEED BELT UNIT AND PICK-UP ROLLER



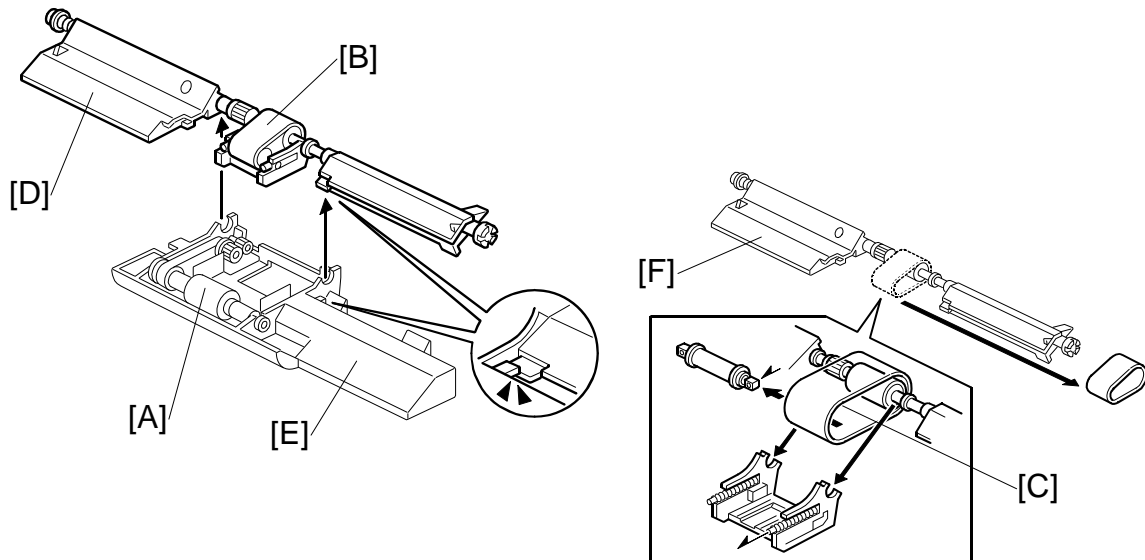
- Open the 1st tray cover.

[A]: Feed belt unit

- The unit is spring loaded. Push it to the right to release it, then lift it out.

[B]: Pick-up roller (⌀ x 2, bushings x 2)

1.7.3 FEED BELT



- Feed belt unit (☛ 1.7.2)

[A]: Pick-up roller unit.

- Pull the unit away from the bushings in the direction of the arrow.

[B]: Feed belt holder

- Hold the feed belt holder by the sides, then lift up to separate from the holder.
- Pull slowly to avoid losing the springs.

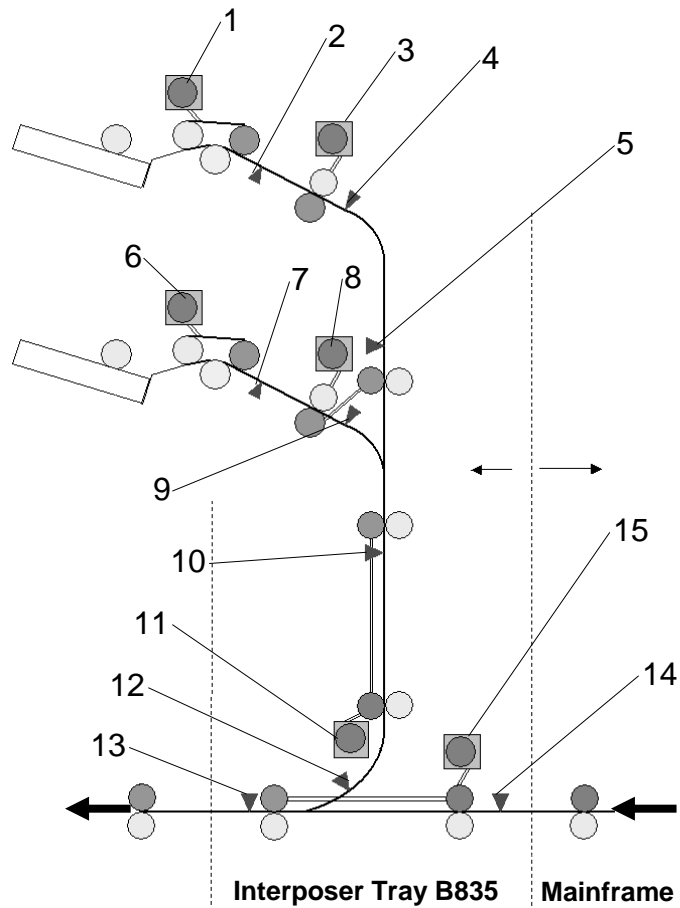
[C]: Feed belt.

Re-assembly

1. Position the pick-up roller unit [A] and feed belt holder [B] as shown above.
2. On the rear side, slide out the bushing, and rotate guide plate [D] until its stepped side attaches at [E] as shown above, then snap the guide plate on.
3. On the front side, rotate guide plate [F] until its flat side is parallel with [D], then snap it on. Viewed from the bottom, the plates must be aligned.

2. DETAILS

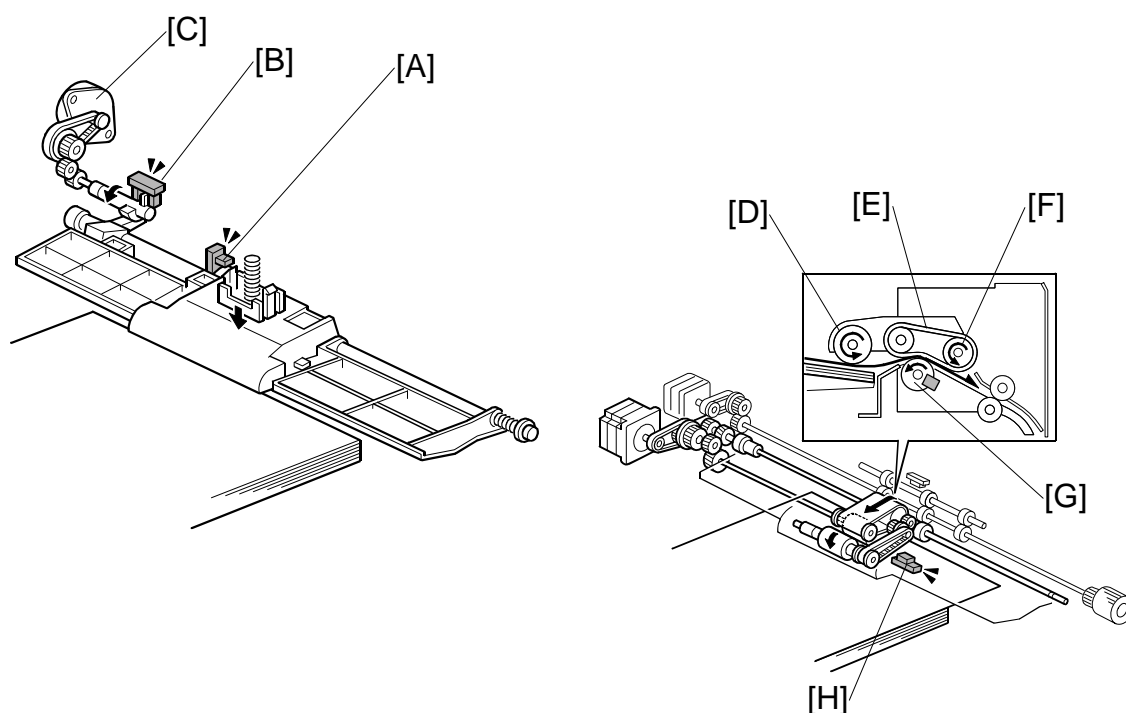
2.1 PAPER PATH



- | | |
|----------------------------------|-----------------------------------|
| 1. 1st Paper Feed Motor | 9. 2nd Transport Sensor |
| 2. 1st Paper Feed Sensor | 10. 2nd Vertical Transport Sensor |
| 3. 1st Transport Motor | 11. Vertical Transport Motor |
| 4. 1st Transport Sensor | 12. Vertical Exit Sensor |
| 5. 1st Vertical Transport Sensor | 13. Interposer Exit Sensor |
| 6. 2nd Paper Feed Motor | 14. Interposer Entrance Sensor |
| 7. 2nd Paper Feed Sensor | 15. Horizontal Transport Motor |
| 8. 2nd Transport Motor | |

2.2 PAPER FEED

2.2.1 FEED MECHANISM



When paper is placed on the tray, the 1st paper set sensor in the tray actuates and switches on the 1st tray lift motor. The pick-up roller unit drops and the top of the stack in the tray pushes up the pick-up roller unit until its actuator actuates the 1st bottom plate position sensor [A] and switches the motor 1st tray lift motor off.

The 1st pick-up roller HP sensor [B] controls the operation of the 1st pick-up motor [C]. The 1st pick-up motor is off when the actuator is up and there is no paper in the tray. This is the pick-up roller home position. When the actuator de-actuates the sensor after the tray lifts, this switches on the 1st pick-up roller motor. At the end of the job, the actuator descends with the bottom plate and switches the motor off.

The pick-up roller [D] picks up the sheet, and the feed belt [E] feeds the sheet to the paper feed roller [F]. The separation roller [G] reverses if more than one sheet is fed. This is a standard FFR device.

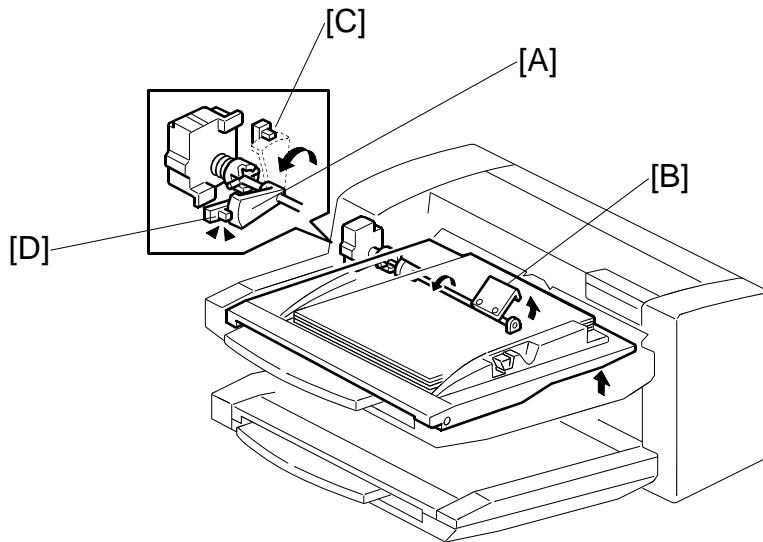
The paper feed sensor [H] detects the timing of the feed and signals a jam if the paper does not arrive or if the paper stops.

As sheets feed from the top of the stack:

- The pick-up roller unit descends until the actuator on the pick-up roller unit drops out of the 1st bottom plate position sensor [A]. This activates the 1st tray lift motor.
- The 1st tray lift motor switches on to raise the stack until the actuator enters the pick-up roller unit position sensor again and switches the lift motor off.
- This cycle repeats until the end of the job or until paper runs out.

DETAILS

2.2.2 PAPER NEAR END/PAPER END

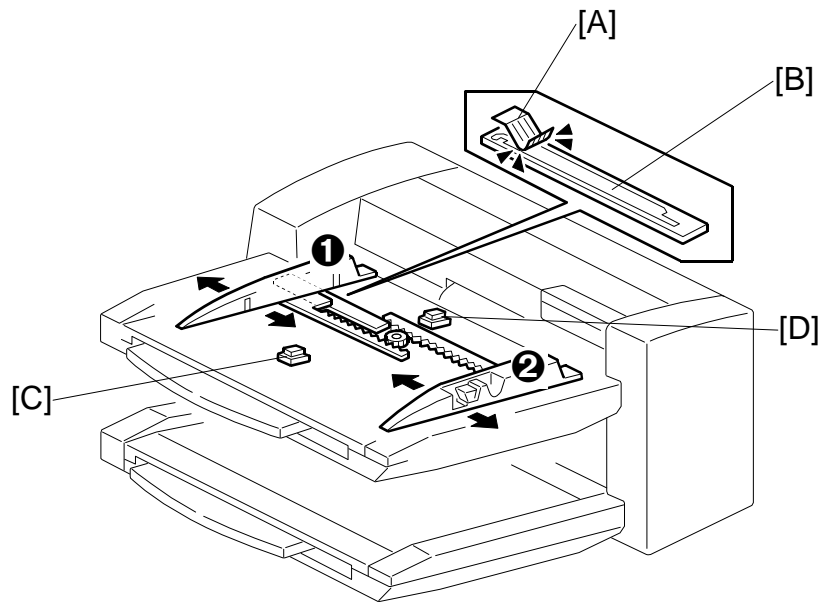


When feed starts with a full tray, the actuator [A] on the rotating shaft of the bottom plate lift arm [B] is at the 1st tray lower limit sensor [C].

As paper feeds and the stack grows smaller, the lift arm rises and the actuator descends until the actuator reaches the 1st tray upper limit sensor [D]. At this time the operation panel signals near-end for the 1st tray.

When the last sheet feeds, the paper feed sensor, a photosensor (not shown) signals that paper has run out.

2.2.3 PAPER SIZE DETECTION



The side fences ① and ② can be adjusted to standard and non-standard paper sizes.

When the side fences are moved to match the paper width, a feeler [A] slides along the wiring patterns on the paper width switch terminal plate [B].

The combination of the following two factors determines the paper size:

- The position where the feeler activates the terminal
- The status of the paper length sensor [C] (ON or OFF).

The paper end sensor [D] de-activates when the last sheet is fed and reports that the paper tray is empty.

DETAILS

The paper size is detected by six sensors whose combined readings are used to detect the following paper sizes.

		Paper Size Detection Bits						Area	
Paper Size		W1	W2	W3	W4	W5	L1	NA	EU
Large Size	12×18 in.	H	H	H	H	L	L	YES	YES
Large Size	13×19 in.	H	H	H	H	L	L	*	*
Large Size	320×450 mm	H	H	H	H	L	L	*	*
A3 SEF	297×420 mm	H	H	H	L	L	L	YES	YES
A4 LEF	297×210 mm	H	H	H	L	L	H	YES	YES
DLT SEF	11×17 in.	H	H	H	L	H	L	YES	YES
LT LEF	11×8½ in.	H	H	H	L	H	H	YES	YES
B4 SEF	257×364 mm	H	H	L	L	H	L	YES	YES
B5 LEF	257×182 mm	H	H	L	L	H	H	YES	YES
A4 SEF	210×297 mm	H	H	L	H	H	L	YES	YES
LT SEF	8½×11 in.	H	H	L	H	H	L	YES	*
A5 LEF	210×148 mm	H	H	L	H	H	H	*	YES
HLT LEF	8½×5½ in.	H	H	L	H	H	H	YES	*
B5 SEF	182×257 mm	H	L	L	H	H	L	*	*
F SEF	8×13 in.	H	L	L	H	H	L	YES	YES
A5 SEF	148×210 mm	H	L	H	H	H	H	YES	YES
HLT SEF	5½×8½ in.	L	L	H	H	H	H	YES	YES

Yes : Width and length sensors can detect paper sizes automatically.

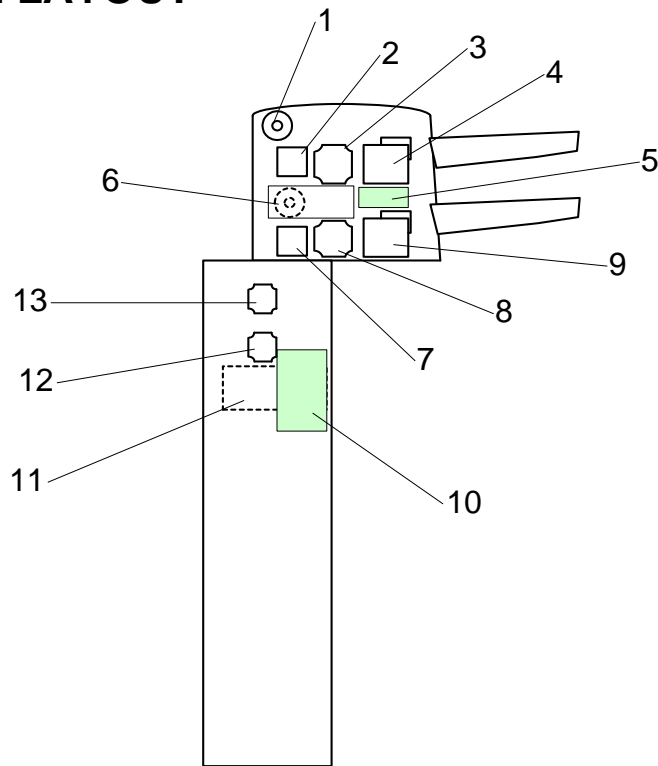
* : Accurate paper size detection requires setting with the "Tray Paper Setting" key on the operation panel.

H: 5V

L: 0V

3. OVERALL MACHINE INFORMATION

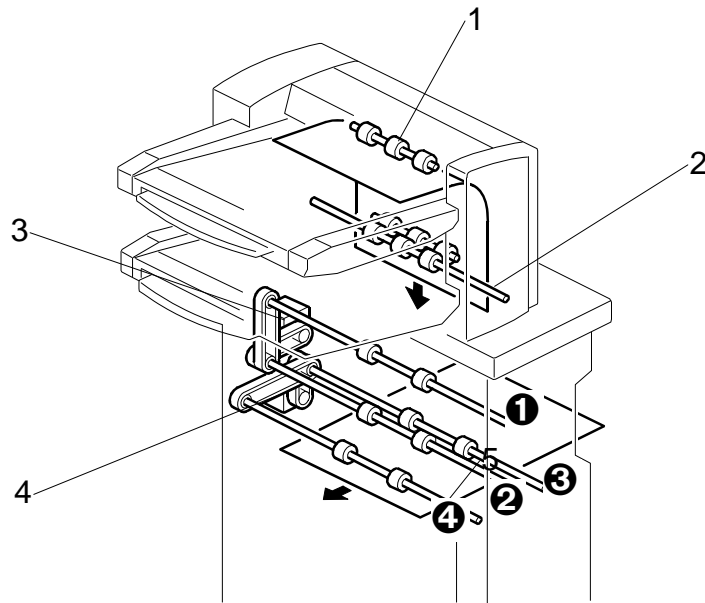
3.1 MAIN LAYOUT



- | | |
|-------------------------|----------------------------------|
| 1. 1st Pick-up Motor | 8. 2nd Paper Feed Motor |
| 2. 1st Transport Motor | 9. 2nd Lift Motor |
| 3. 1st Paper Feed Motor | 10. Control Board |
| 4. 1st Lift Motor | 11. Door Open Switch (Interlock) |
| 5. Driver Board | 12. Horizontal Transport Motor |
| 6. 2nd Pick-up Motor | 13. Vertical Transport Motor |
| 7. 2nd Transport Motor | |

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3.2 DRIVE LAYOUT



1. 1st Transport roller
2. 2nd Transport roller
3. Vertical Transport Motor
4. Horizontal Transport Motor

The 1st transport roller [1] (driven by the 1st transport motor) pulls the paper from the 1st tray and feeds it into the vertical paper path.

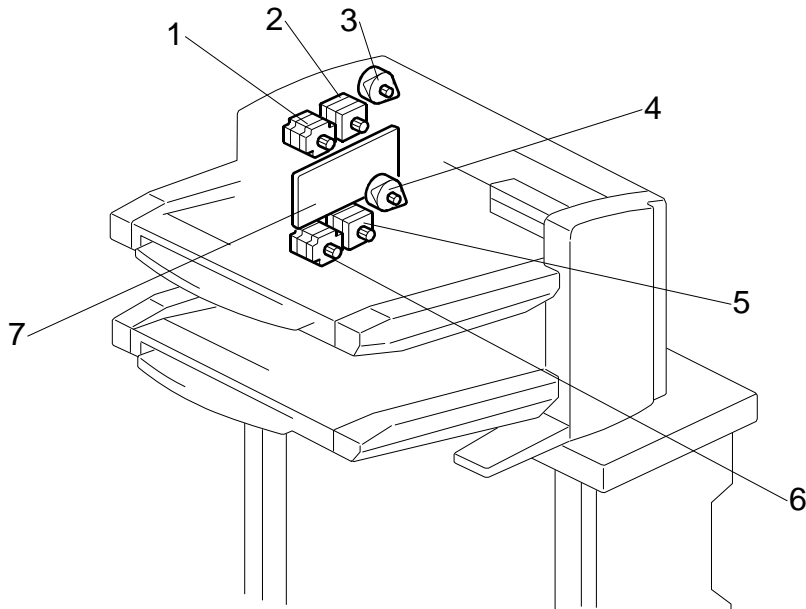
The 2nd transport roller [2] (driven by the 2nd transport motor) pulls the paper from the 2nd tray and feeds it into the vertical path.

The vertical transport motor [3] drives the vertical transport rollers ① and ② that feed the sheets into the horizontal feed path.

The horizontal transport motor [4] drives the horizontal transport rollers ③ and ④ that feed the covers (and paper passing straight through) out of the cover interposer tray.

3.3 ELECTRICAL COMPONENTS

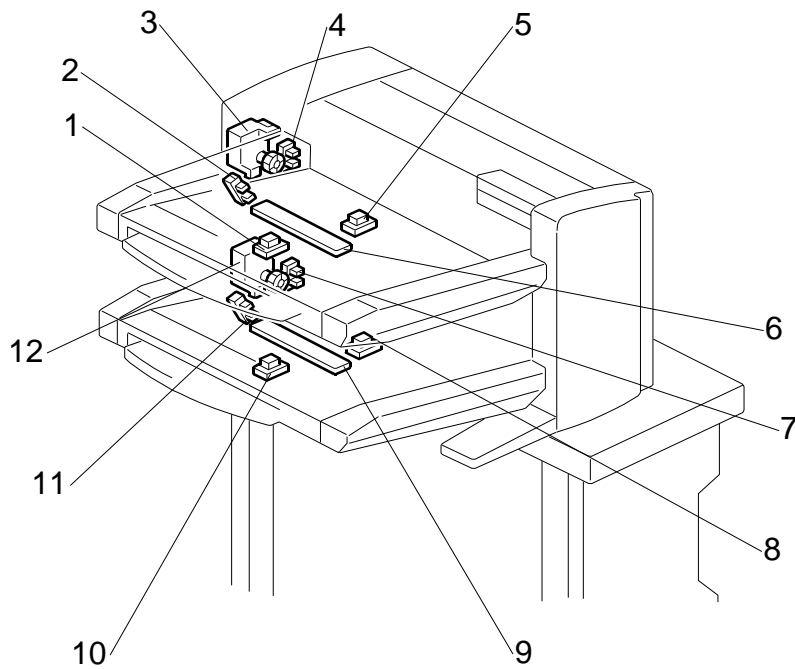
3.3.1 FEED MOTORS, PCB



1. 1st Paper Feed Motor
2. 1st Transport motor
3. 1st Pick-Up Motor
4. 2nd Pick-Up Motor
5. 2nd Transport motor
6. 2nd Paper Feed Motor
7. Tray Unit Control Board

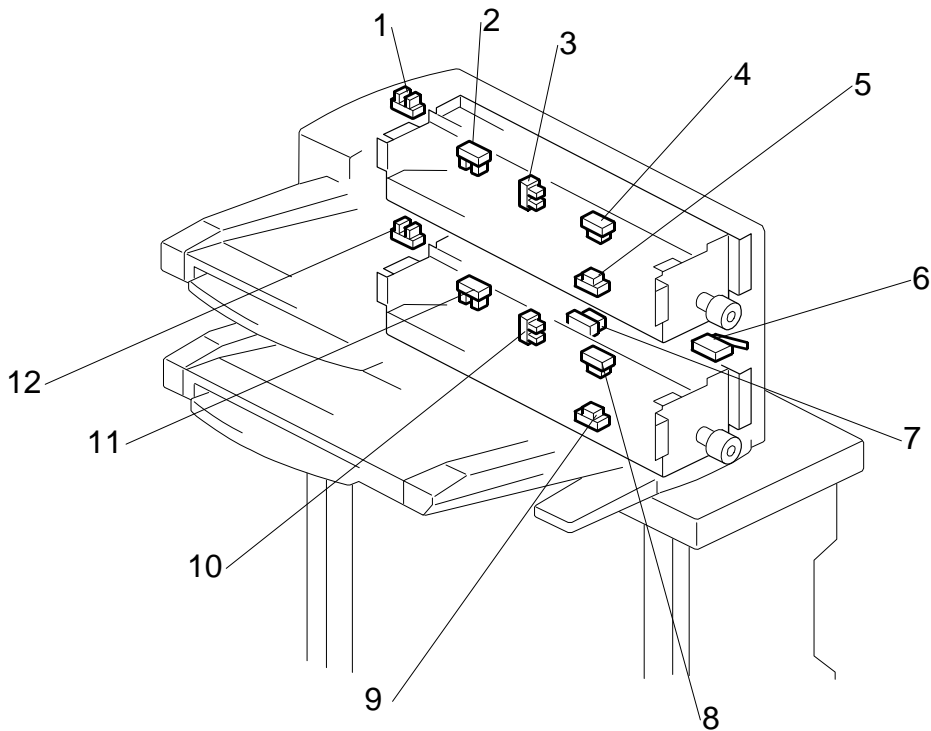
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3.3.2 LIFT MOTORS, TRAY SENSORS



- | | |
|---------------------------------|----------------------------------|
| 1. 1st Paper Length Sensor | 7. 2nd Lower Limit Sensor |
| 2. 1st paper upper limit sensor | 8. 2nd paper set sensor |
| 3. 1st Lift Motor | 9. 2nd Paper Width Sensor |
| 4. 1st Lower Limit Sensor | 10. 2nd Paper Length Sensor |
| 5. 1st paper set sensor | 11. 2nd paper upper limit sensor |
| 6. 1st Paper Width Sensor | 12. 2nd Lift Motor |

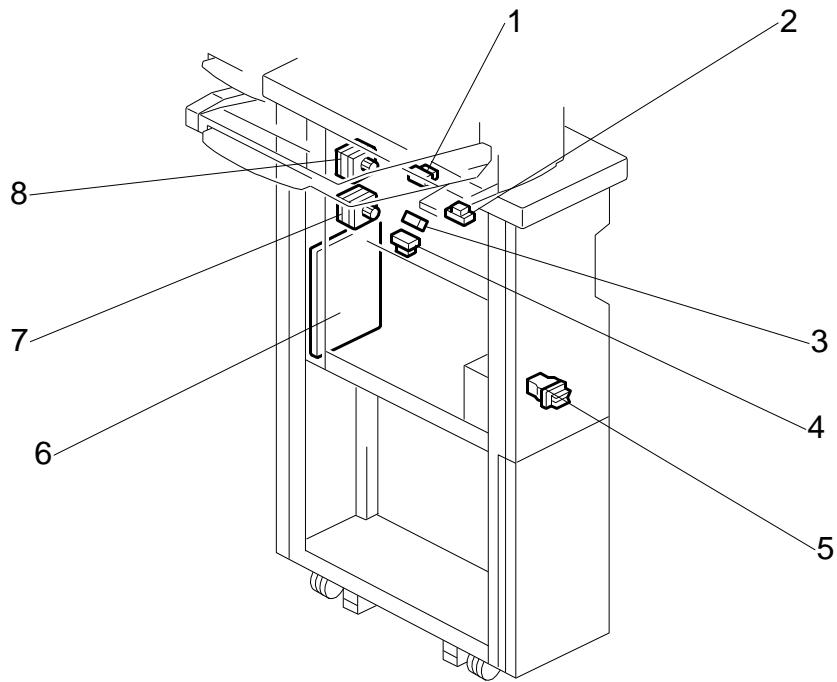
3.3.3 PAPER PATH SENSORS 1



- | | |
|-------------------------------------|--------------------------------------|
| 1. 1st Tray Cover Sensor | 7. 1st Vertical Transport Sensor |
| 2. 1st Pick-Up Roller HP Sensor | 8. 2nd Transport Sensor |
| 3. 1st bottom plate position sensor | 9. 2nd Paper Feed Sensor |
| 4. 1st Transport Sensor | 10. 2nd bottom plate position sensor |
| 5. 1st Paper Feed Sensor | 11. 2nd Pick-Up Roller HP Sensor |
| 6. Vertical Feed Cover Switch | 12. 2nd Tray Cover Sensor |

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3.3.4 PAPER PATH SENSORS 2, PCB



1. 2nd Vertical Transport Sensor
2. Entrance Sensor
3. Vertical Exit Sensor
4. Exit Sensor
5. Feed Unit Front Door Safety Switch
6. Main Control Board
7. Horizontal Transport Motor
8. Vertical Transport Motor

3.3.5 ELECTRICAL COMPONENT SUMMARY

Motors		
No.	Name	Description
M1	1st Lift Motor	Drives the bottom plate of the 1st tray up and down.
M2	1st Paper Feed Motor	Rotates the feed rollers that feed paper from the 1st tray.
M3	1st Pick-up Motor	Moves the 1st pick-up roller up and down.
M4	1st Transport Motor	Drives the 1st Transport roller that takes the paper fed from the 1st feed roller and feeds it to the vertical path.
M5	2nd Feed Motor	Rotates the feed rollers that feed paper from the 2nd tray.
M6	2nd Lift Motor	Drives the bottom plate of the 2nd tray up and down.
M7	2nd Pick-up Motor	Moves the 2nd pick-up roller up and down.
M8	2nd Transport Motor	Drives the 2nd Transport roller that takes the paper fed from the 1st feed roller and feeds it to the vertical path.
M9	Horizontal Transport Motor	Drives the rollers in the horizontal path that feed paper from the copier and covers from the vertical path out of the cover interposer tray.
M10	Vertical Transport Motor	Drives the rollers in the vertical path that feed the covers down to the horizontal path.

PCBs		
No.	Name	Description
PCB1	Driver Board	Controls operation of the unit. (All DIP SWs should be set to OFF.)
PCB2	Main Control Board	

Sensors		
No.	Name	Description
S1	1st Tray Cover Sensor	Detects when the 1st tray cover is open/closed.
S2	1st Lower Limit Sensor	Detects 1) whether the 1st tray is down or not when the tray is not operating, and 2) detects when the tray is full when the 1st tray is operating.
S3	1st paper set sensor	Detects paper end after the last sheet feeds from the 1st tray.
S4	1st Paper Feed Sensor	Detects paper placed on the tray and starts the 1st lift motor to raise the bottom plate. This sensor also detects a jam if the paper stops and does not leave the 1st tray
S5	1st Paper Length Sensors	Used in combination with 1st tray width sensors to determine the size of paper in the 1st tray.
S6	1st paper upper limit sensor	When an actuator falls into the gap of this sensor, this signals paper near end in the 1st tray.
S7	1st Pick-up Roller HP Sensor	Detects whether the 1st pick-up roller is up or not.
S8	1st Transport Sensor	Detects jams at the point where the 1st Transport roller pulls paper from the 1st tray.
S9	1st Transport Sensor	Detects jams in the path of the 1st tray.

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OVERALL MACHINE INFORMATION

Sensors		
No.	Name	Description
S10	1st bottom plate position sensor	Detects the top of the paper stack in the 1st tray when it is at the proper height for feeding and stops the 1st lift motor.
S11	2nd Lower Limit Sensor	Detects 1) whether the 2nd tray is down or not when the tray is not operating, and 2) detects when the tray is full when the 2nd tray is operating.
S12	2nd tray cover sensor	Detects when the 2nd tray cover is open/closed.
S13	2nd paper set sensor	Detects paper placed on the tray and starts the 2nd lift motor to raise the bottom plate. This sensor also detects a jam if the paper stops and does not leave the 2nd tray
S14	2nd Paper Feed Sensor	Detects jams when the feed roller feeds paper from the 2nd tray.
S15	2nd Paper Length Sensor	Used in combination with 1st tray width sensors to determine the size of paper in the 1st tray.
S16	2nd paper upper limit sensor	When an actuator falls into the gap of this sensor, this signals paper near end in the 2nd tray.
S17	2nd Pick-up Roller HP Sensor	Detects whether the 2nd pick-up roller is up or not.
S18	2nd Transport Sensor	Detects jams at the point where the 2nd Transport roller pulls paper from the 1st tray.
S19	2nd bottom plate position sensor	Detects the top of the paper stack in the 2nd tray when it is at the proper height for feeding and stops the 2nd lift motor.
S20	2nd Vertical Transport Sensor	Detects jams in the vertical path after a sheet is fed from the 2nd tray.
S21	Entrance Sensor	Detects paper jams where paper from the copier enters the unit in the horizontal feed path.
S22	Exit Sensor	Detects jams where through-paper and covers exit the unit.
S23	Vertical Exit Sensor	Detects jams where through-paper and covers exit the vertical feed path.

Switches		
No.	Name	Description
SW1	Front Door Switch	Detects whether the front door is properly closed. The unit will not operate when the front door is open.
SW2	Transport Cover Switch	This is the cover on the right side of the tray unit. Detects whether the cover is opened or closed.
SW3	1st Paper Width Switch	Used in combination with the length sensors to determine the size of paper in the 1st tray.
SW4	2nd Paper Width Switch	Used in combination with the length sensors to determine the size of paper in the 2nd tray.

BOOKLET FINISHER SR5020

D434

REVISION HISTORY		
Page	Date	Added/Updated/New
		None

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





Read This First

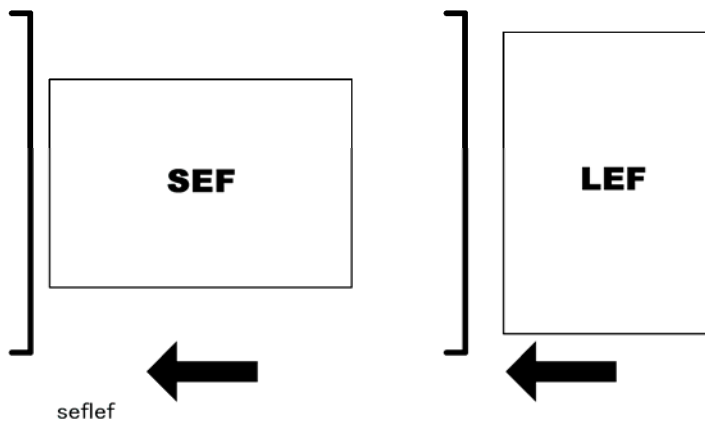
Safety, Conventions, Trademarks

Conventions

Common Terms

This is a list of symbols and abbreviations used in this manual.

Symbol	What it means
	Core Tech Manual
	Screw
	Connector
	E-ring
	C-ring
	Harness clamp
FFC	Flexible Film Cable
JG	Junction Gate
LE	Leading Edge of paper
LEF	Long Edge Feed
SEF	Short Edge Feed
TE	Trailing Edge of paper
S31E	The "Emitter" sensor of a sensor pair
S31R	The "Receptor" sensor of a sensor pair



The notations "SEF" and "LEF" describe the direction of paper feed, with the arrows indicating paper feed direction.

Warnings, Cautions, Notes

In this manual, the following important symbols and notations are used.

WARNING

- A Warning indicates a potentially hazardous situation. Failure to obey a Warning could result in death or serious injury.

CAUTION

- A Caution indicates a potentially hazardous situation. Failure to obey a Caution could result in minor or moderate injury or damage to the finisher or other property.

Important

- Obey these guidelines to avoid problems such as misfeeds, damage to originals, loss of valuable data and to prevent damage to the machine.

Note

- This information provides tips and advice about how to best service the machine.

General Safety Instructions

For your safety, please read this manual carefully before you use this product. Keep this manual handy for future reference.

Safety Information

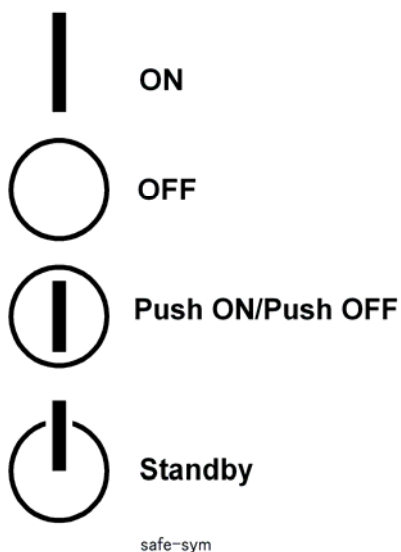
Always obey the following safety precautions when using this product.

Safety During Operation

In this manual, the following important symbols and notations are used.

Switches and Symbols

Where symbols are used on or near switches on machines for Europe and other areas, the meaning of each symbol conforms with IEC60417.



Responsibilities of the Customer Engineer

Reference Material for Maintenance

- Maintenance shall be done using the special tools and procedures prescribed for maintenance of the machine described in the reference materials (service manuals, technical bulletins, operating instructions, and safety guidelines for customer engineers).
- In regard to other safety issues not described in this document, all customer engineers shall strictly obey procedures and recommendations described in the “CE Safety Guide”.
- Use only consumable supplies and replacement parts designed for use of the machine.

Before Installation, Maintenance

Power

WARNING

- Always disconnect the power plug before doing any maintenance procedure. After switching off the machine, power is still supplied to the main machine and other devices. To prevent electrical shock, switch the machine off, wait for a few seconds, then unplug the machine from the power source.
- Before you do any checks or adjustments after turning the machine off, work carefully to avoid injury. After removing covers or opening the machine to do checks or adjustments, never touch electrical components or moving parts (gears, timing belts, etc.).
- After turning the machine on with any cover removed, keep your hands away from electrical components and moving parts. Never touch the cover of the fusing unit, gears, timing belts, etc.

Installation, Disassembly, and Adjustments

CAUTION

- After installation, maintenance, or adjustment, always check the operation of the machine to make sure that it is operating normally. This ensures that all shipping materials, protective materials, wires and tags, metal brackets, etc., removed for installation, have been removed and that no tools remain inside the machine. This also ensures that all release interlock switches have been restored to normal operation.
- Never use your fingers to check moving parts causing spurious noise. Never use your fingers to lubricate moving parts while the machine is operating.

Special Tools

CAUTION

- Use only standard tools approved for machine maintenance.
- For special adjustments, use only the special tools and lubricants described in the service manual. Using tools incorrectly, or using tools that could damage parts, could damage the machine or cause injuries.

During Maintenance

General

CAUTION

- Before you begin a maintenance procedure: 1) Switch the machine off, 2) Disconnect the power plug from the power source, 3) Allow the machine to cool for at least 10 minutes.
- Avoid touching the components inside the machine that are labeled as hot surfaces.

Safety Devices

WARNING

- Never remove any safety device unless it requires replacement. Always replace safety devices immediately.
- Never do any procedure that defeats the function of any safety device. Modification or removal of a safety device (fuse, switch, etc.) could lead to a fire and personal injury. Always test the operation of the machine to ensure that it is operating normally and safely after removal and replacement of any safety device.
- For replacements use only the correct fuses or circuit breakers rated for use with the machine. Using replacement devices not designed for use with the machine could lead to a fire and personal injuries.

Organic Cleaners

CAUTION

- During preventive maintenance, never use any organic cleaners (alcohol, etc.) other than those described in the service manual.
- Make sure the room is well ventilated before using any organic cleaner. Use organic solvents in small amounts to avoid breathing the fumes and becoming nauseous.
- Switch the machine off, unplug it, and allow it to cool before doing preventive maintenance. To avoid fire or explosion, never use an organic cleaner near any part that generates heat.
- Wash your hands thoroughly after cleaning parts with an organic cleaner to contamination of food, drinks, etc. which could cause illness.
- Clean the floor completely after accidental spillage of silicone oil or other materials to prevent slippery surfaces that could cause accidents leading to hand or leg injuries. Use “My Ace” Silicone Oil Remover (or dry rags) to soak up spills. For more details, please refer to Technical Bulletin “Silicone Oil Removal” (A024-50).

Ozone Filters

CAUTION

- Always replace ozone filters as soon as their service life expires (as described in the service manual).
- An excessive amount of ozone can build up around machines that use ozone filters if they are not replaced at the prescribed time. Excessive ozone could cause personnel working around the machine to feel unwell.

Power Plug and Power Cord

WARNING

- Before servicing the machine (especially when responding to a service call), always make sure that the power plug has been inserted completely into the power source. A partially inserted plug could lead to heat generation (due to a power surge caused by high resistance) and cause a fire or other problems.
- Always check the power plug and make sure that it is free of dust and lint. Clean it if necessary. A dirty plug can generate heat which could cause a fire.
- Inspect the length of the power cord for cuts or other damage. Replace the power cord if necessary. A frayed or otherwise damaged power cord can cause a short circuit which could lead to a fire or personal injury from electrical shock.
- Check the length of the power cord between the machine and power supply. Make sure the power cord is not coiled or wrapped around any object such as a table leg.

Coiling the power cord can cause excessive heat to build up and could cause a fire.

- Make sure that the area around the power source is free of obstacles so the power cord can be removed quickly in case of an emergency.
- Make sure that the power cord is grounded (earthed) at the power source with the ground wire on the plug.
- Connect the power cord directly into the power source. Never use an extension cord.
- When you disconnect the power plug from the power source, always pull on the plug, not the cable.

After Installation, Servicing

Disposal of Used Items

CAUTION

- Always dispose of used items (developer, toner, toner cartridges, OPC drums, etc.) in accordance with the local laws and regulations regarding the disposal of such items.
- To protect the environment, never dispose of this product or any kind of waste from consumables at a household waste collection point. Dispose of these items at one of our dealers or at an authorized collection site.

Points to Confirm with Operators

At the end of installation or a service call, instruct the user about use of the machine.

Emphasize the following points.

- Show operators how to remove jammed paper and troubleshoot other minor problems by following the procedures described in the operating instructions.
- Point out the parts inside the machine that they should never touch or attempt to remove.
- Confirm that operators know how to store and dispose of consumables.
- Make sure that all operators have access to an operating instruction manual for the machine.
- Confirm that operators have read and understand all the safety instructions described in the operating instructions.
- Demonstrate how to turn off the power and disconnect the power plug (by pulling the plug, not the cord) if any of the following events occur: 1) something has spilled into the product, 2) service or repair of the product is necessary, 3) the product cover has been damaged.

- Caution operators about removing paper fasteners around the machine. They should never allow paper clips, staples, or any other small metallic objects to fall into the machine.

Safety Instructions for this Machine

1. The installation must be done by trained service technicians.
2. This machine weighs 316 kg. (695 lb.). At least four persons are required to remove the machine from its pallet and position it for installation.
3. To prevent fire hazards never use flammable solvents around the machine.
4. Never place any object on the machine.
5. If anything falls into the machine, turn off the main power switch on the right side of the machine, then disconnect the power cord from the power source.
6. Locate the machine on a sturdy flat surface where it will not be exposed to excessive vibration.
7. To avoid fire hazard, confirm that the ventilation ports are not blocked, so air can flow freely.
8. Gas generated by the molten glue can irritate the eyes, throat, and nose. The machine should always be used in a well ventilated room.
9. To avoid the dangers of fire and electrical shock, make sure that the machine is never exposed to:
 - Excessive high temperatures and/or humidity
 - Dust
 - Water
 - Direct sunlight
 - Open flame
 - Corrosive gases

Trademarks

- Microsoft®, Windows®, and MS-DOS® are registered trademarks of Microsoft Corporation in the United States and /or other countries.
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- PowerPC® is a registered trademark of International Business Machines Corporation.
- Other product names used herein are for identification purposes only and may be trademarks of their respective companies. We disclaim any and all rights involved with those marks.

1. REPLACEMENT AND ADJUSTMENT

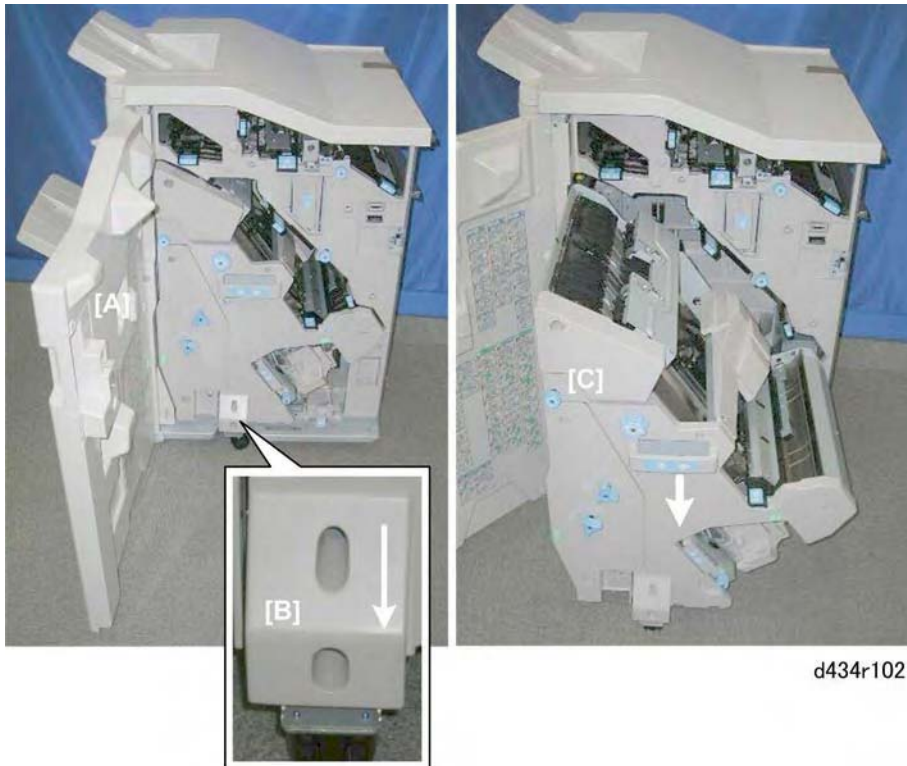
1.1 COMMON PROCEDURES

1.1.1 OVERVIEW



d434r101

Common Procedures

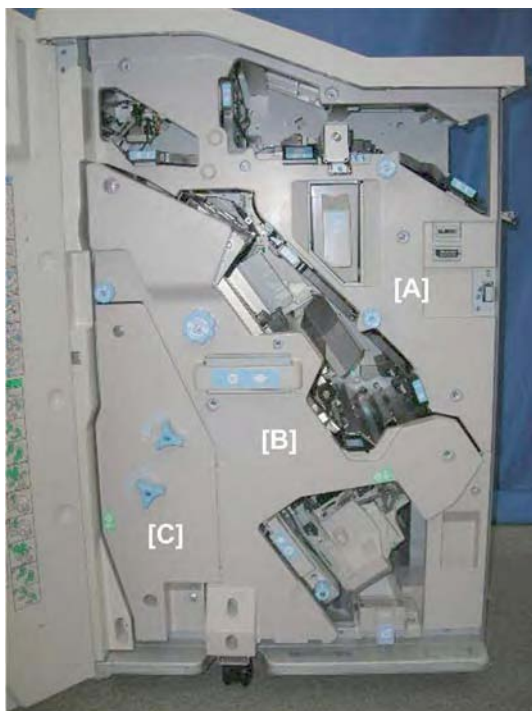


d434r102

[A] Open the front door open

[B] Adjustable caster

[C] Pull the stack/stapler unit out (pull handle **Rb12**)



d434r103

1. Inner covers:

- [A] Upper: **Rb2, Rb8**
- [B] Center: **Rb14, Rb16**
- [C] Lower **Rb10, Rb11**

1.1.2 COVERS

Rear Upper Cover



d434r104

1. Rear upper cover (🔩 x5)

★ Important

- The rear upper cover must be removed before the rear lower cover.

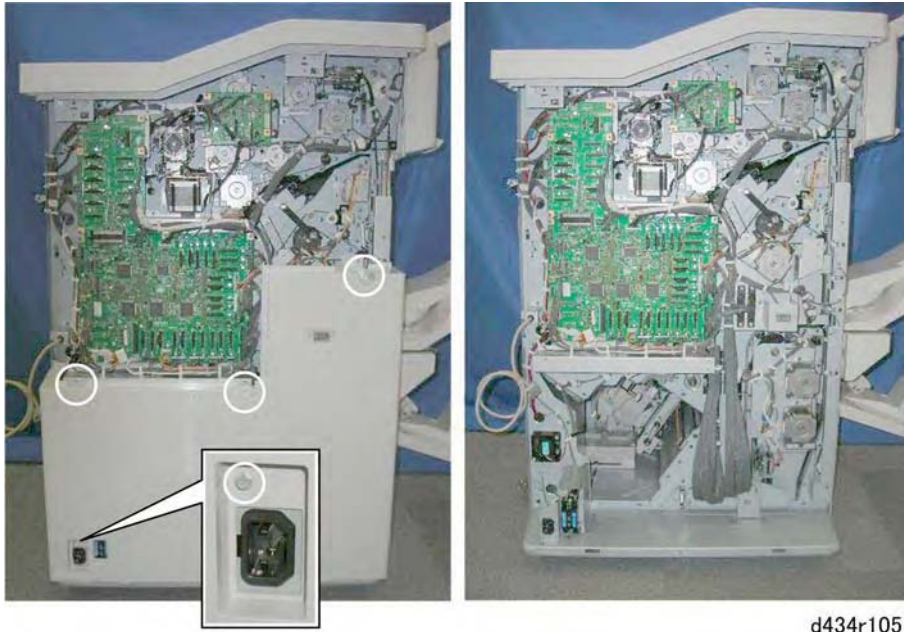
Rear Lower Cover

Preparation

- Rear upper cover

Booklet
Finisher
SR5020
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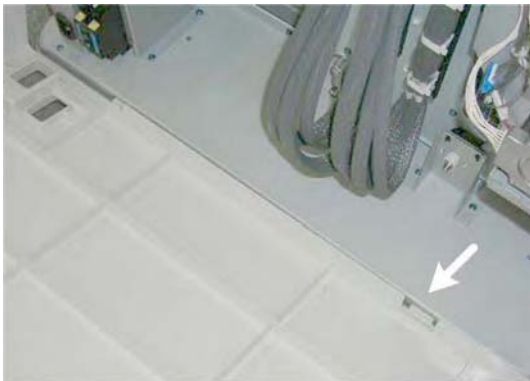
Common Procedures



1. Rear lower cover (🔩 x4)

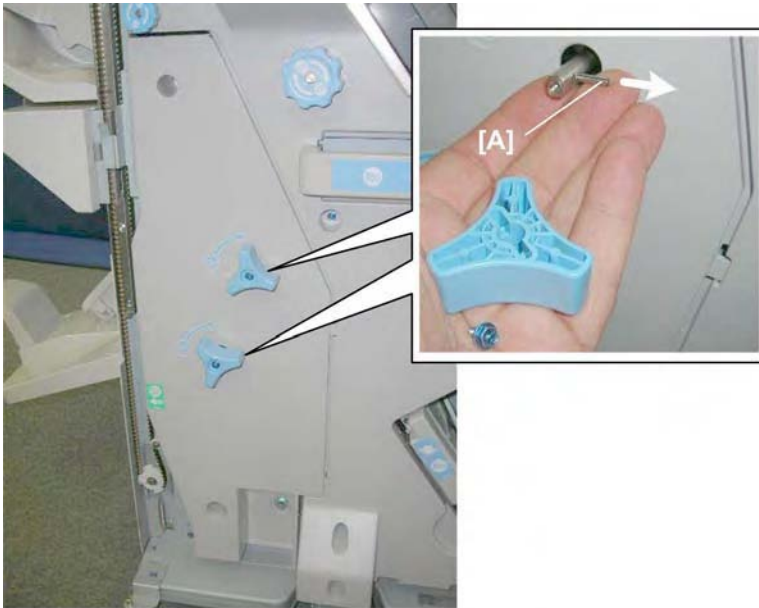
The screw near the power connection point is difficult to see.

Re-installation



1. Engage both tabs on the bottom of the rear lower cover before fastening the screws.

Lower Inner Cover: Rb10, Rb11



d434r107

1. Remove handles **Rb11**, **Rb12** (🔑 x1 each, Pin x1 each)
2. Make sure that the pins [A] are removed and stored with the screws.



d434r108

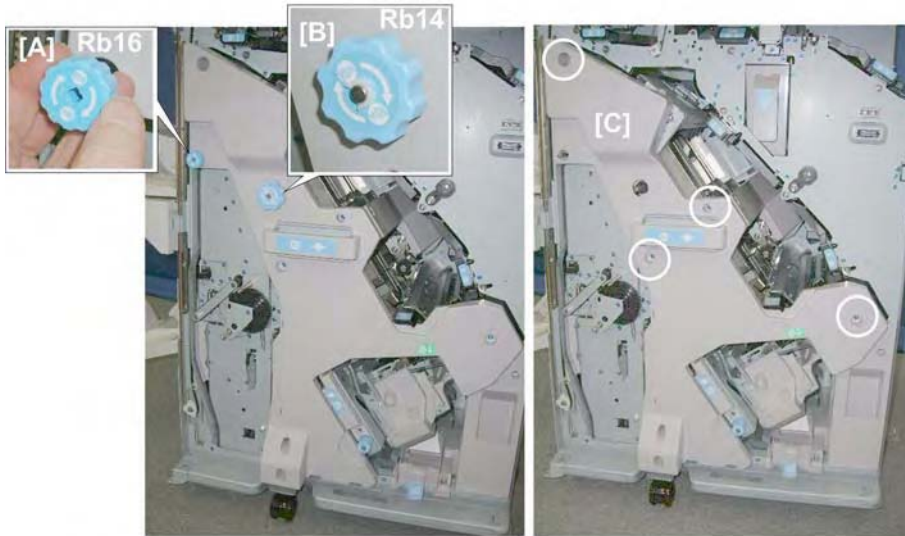
- Remove the cover (🔑 x2, Tabs x2)

Center Inner Cover: Rb14, Rb16

Preparation

Common Procedures

- Lower inner cover



d434r109

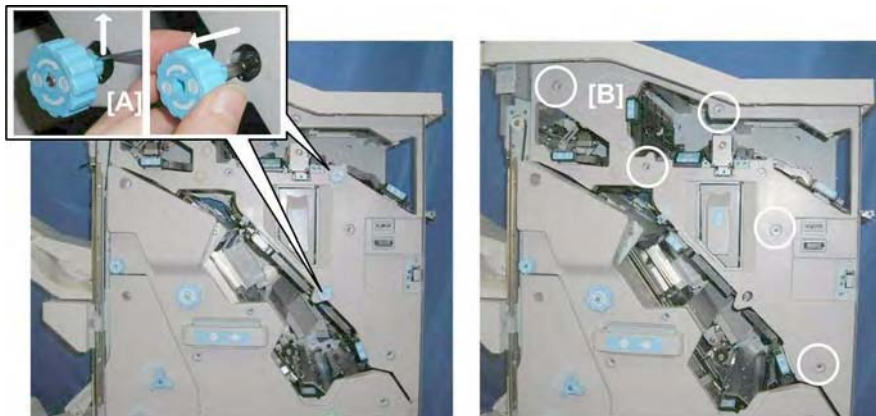
1. Remove:

[A] **Rb16**

[B] **Rb 14** (🔧 x1)

[C] Cover (🔧 x4)

Upper Inner Cover: Rb2, Rb8



d434r110

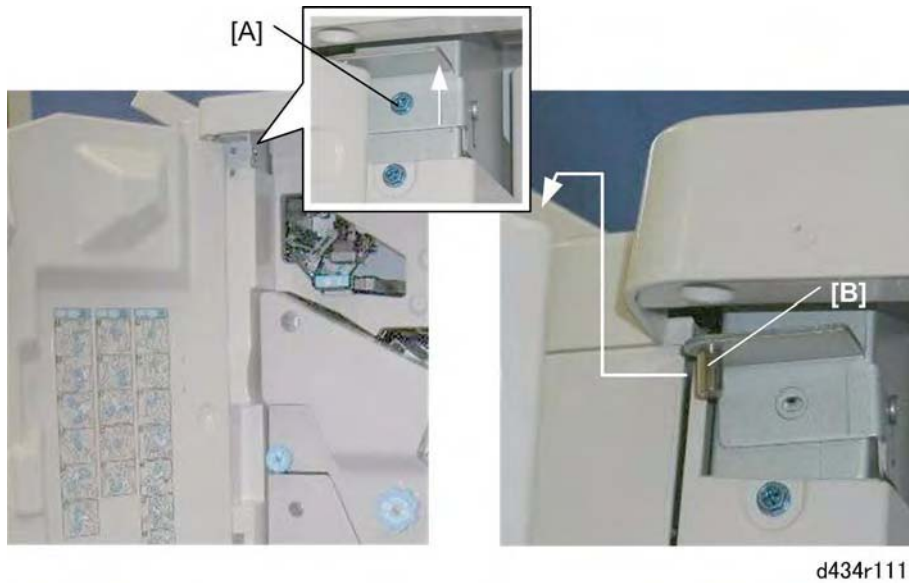
1. Remove:

[A] **Rb2, Rb8.**

If these tab releases are stiff, use the point of a sharp tool to release these knobs, then pull them off. Work carefully to avoid breaking the tab releases.

[B] Cover (🔧 x5)

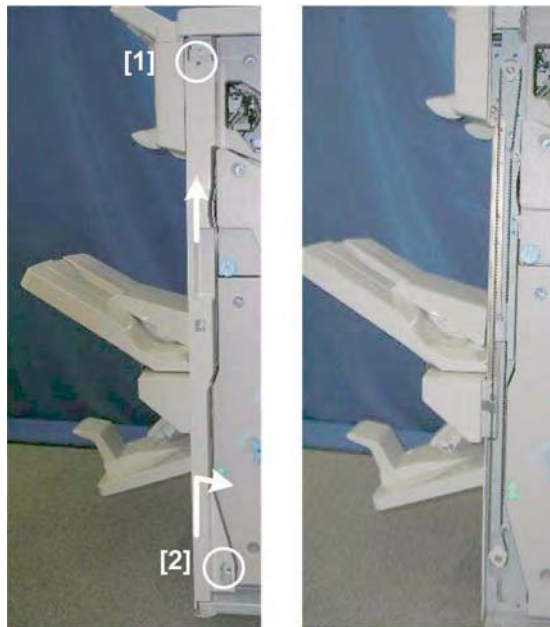
Front Door



d434r111

1. Remove [A] (⚙ x1)
2. Raise the hinge pin and bracket [B] out of the top of the door and pull the door away.
3. Lift the door off its bottom post.

Corner Strip Cover



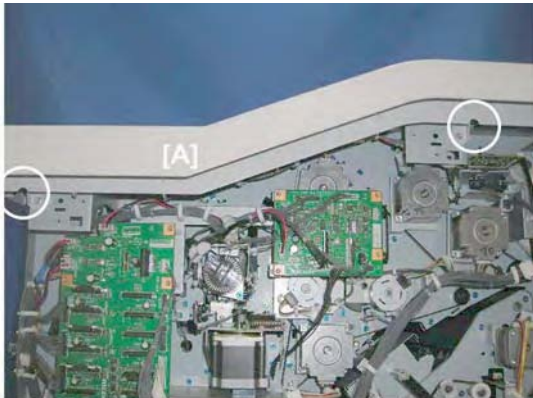
d434r112

1. Remove the top and bottom screws [1], [2] (⚙ x2).
2. Disconnect the tabs at the top and bottom.
3. Twist the cover away from the corner.

Booklet
Finisher
SR5020
D434

Common Procedures

Top Rear Cover



d434r113

1. Remove screws from the cover [A] (⚙️ x2).



d434r114

2. Slowly disconnect the tabs of cover [A].

Shift Tray Jogger Unit



d434r115

1. Remove:
 - [A] Jogger unit cover (⚙️ x2)
 - [B] Jogger unit screws (⚙️ x2)



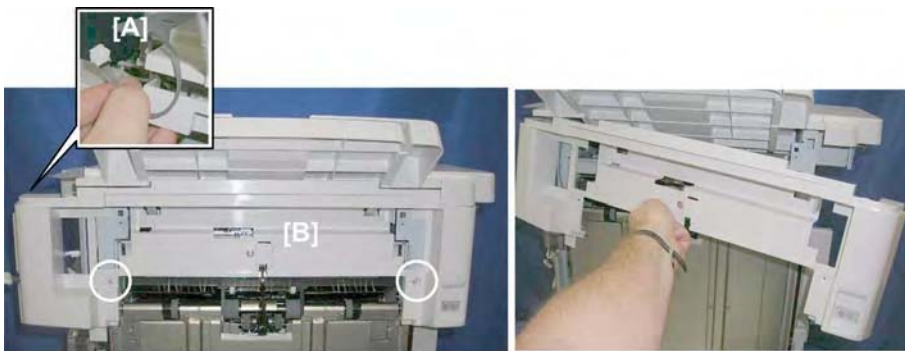
d434r116

2. At the left rear corner, disconnect the jogger unit ① and emergency shift tray stop switch ② (🔌 x2, 🛑 x2).
3. Lift the jogger unit [A] off (Hooks x2).

Left Upper Cover

Preparation

- Shift tray jogger unit cover
- Shift tray jogger unit



d434r117

1. At the rear corner, make sure that the connector [A] of the harness running through the cover is disconnected.
2. Remove the cover [B] (🔧 x2),.

Proof Tray

Preparation

- Shift tray jogger unit cover
- Shift tray jogger unit
- Left upper cover

Booklet
 Finisher
 SR5020
 D434

Common Procedures



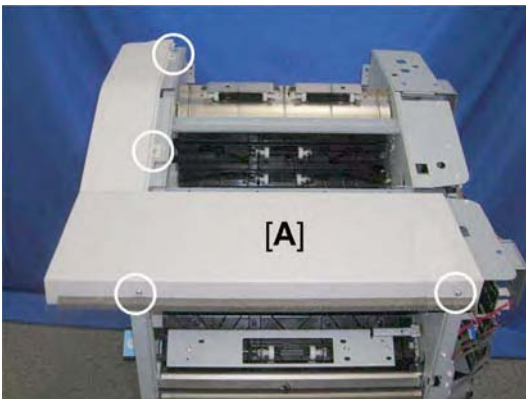
d434r118

1. Remove proof tray [A] (🔩 x2)

Top "L" Cover

Preparation

- Shift tray jogger unit cover
- Shift tray jogger unit
- Left upper cover
- Proof tray



d434r119

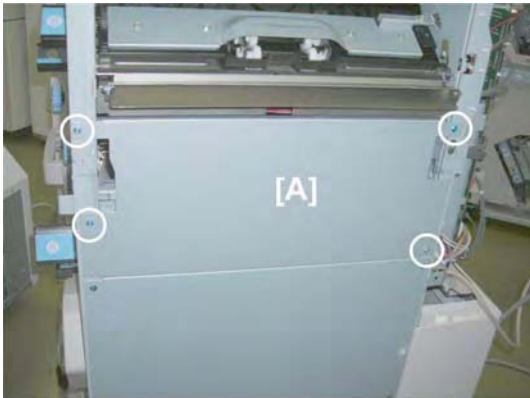
1. Top tray screws [A] (🔩 x4)



d434r120

2. Disengage tabs:
[A] Front
[B] Right

Right Upper Panel



d434r117a

1. Remove the right upper panel [A] (⚙️ x4)

Right Lower Panel



d434r121

⚠️ CAUTION

- The right lower panel covers the PSU, which retains residual voltage after the system is switched off.
- Before removing the right lower panel for any procedure, switch the machine off and wait 30 min. for the charge on the PSU to discharge.

1. Remove right lower panel [A] (⚙️ x6)

Booklet
Finisher
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Common Procedures

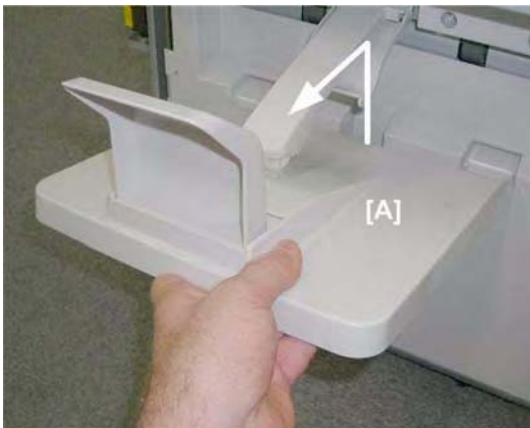
Shift Tray



d434r122

1. While supporting the tray with one hand, pull gear [A] toward you to release the tray.
2. Lower the tray [B] slowly until it stops, then remove it. (⚙️ x4)

Booklet Tray



d434r123

1. Just lift and pull the booklet tray [A] away from the side.

1.1.3 BOOKLET UNIT

Booklet Stapler

The booklet stapler weighs about 3 kg (6.6 lb.)

Preparation

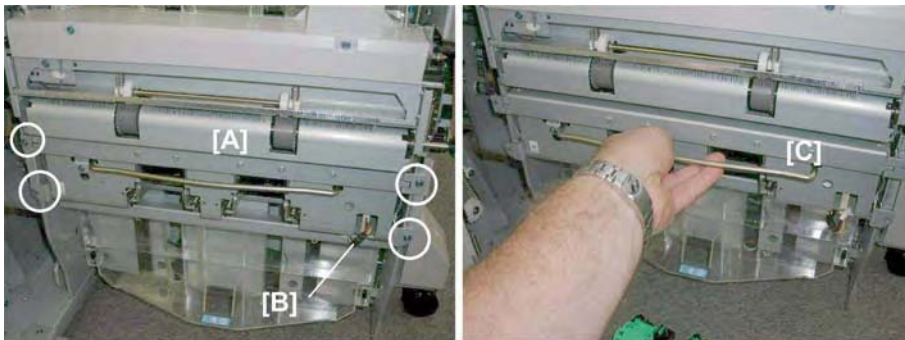
- Open the front door.
- Pull stack/stapler unit out with **Rb12**

Common Procedures



d434r124

1. Remove both booklet staplers.
2. Remove booklet stapler unit cover [A] (🔧 x2)



d434r125

3. Remove stapler unit [A] (🔧 x1, 🖱️ x4)
4. Make sure connector [B] is disconnected.
5. Remove the stapler unit with its handle [C].



d434r126

Booklet Unit

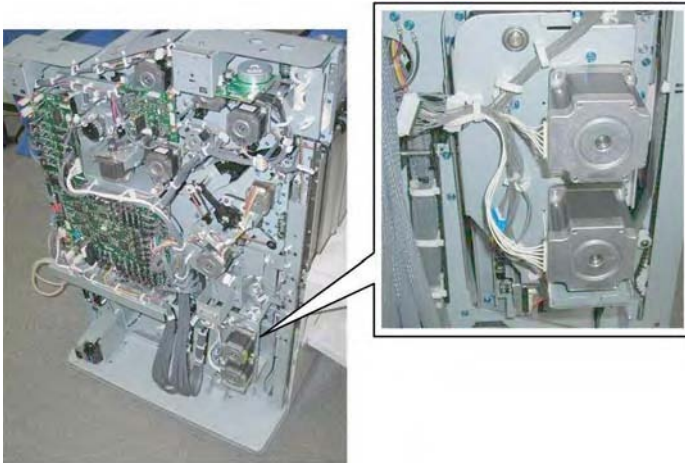
Preparation

- Open the front door.
- Front door
- Corner strip cover
- Lower inner cover **Rb10, Rb11**
- Booklet stapler (recommended)

Common Procedures

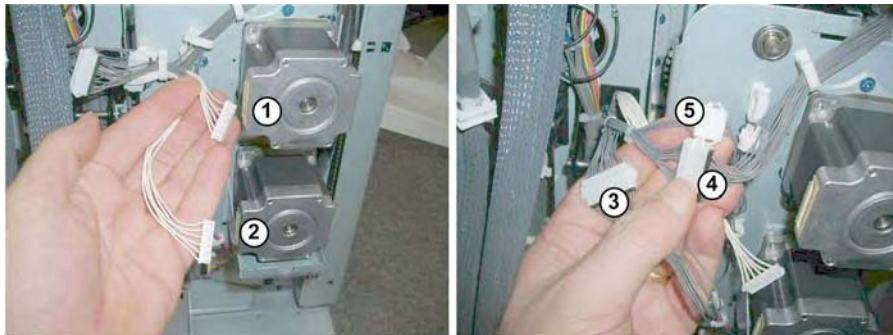
↓ Note

- The booklet unit weighs about 18 kg (40 lb.) with the booklet stapler installed.
- The booklet stapler weighs about 3 kg (6.6 lb.)
- The booklet unit is lighter and easier to remove and re-install with the booklet stapler removed.



d434r127

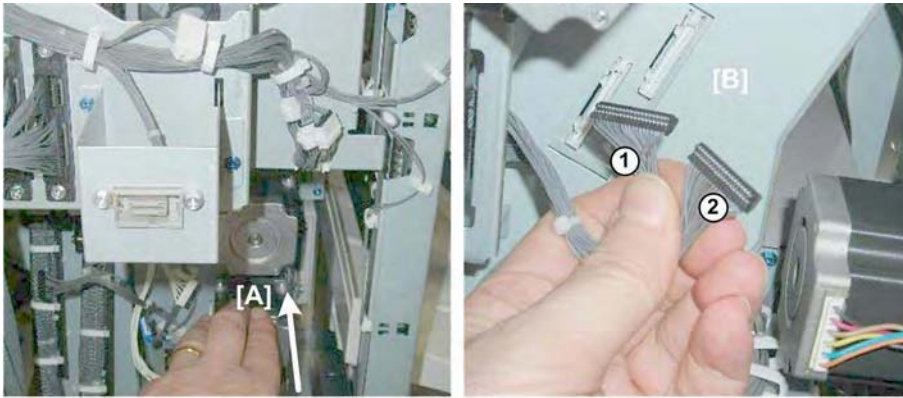
1. Make sure that the stack/staple unit is closed.
2. Locate the two motors attached to the rear of the stack/staple unit.



d434r128

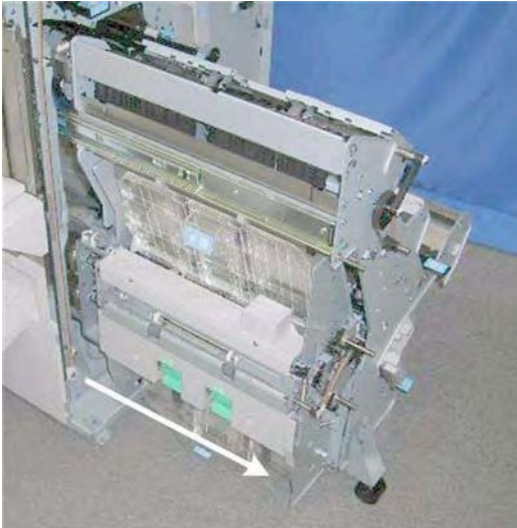
3. Disconnect the two motors ①, ② (🔌x2).
4. Disconnect the connectors of the other harnesses attached to the rear of the stack/staple unit at ③, ④, ⑤ (🔌 x2, 🔌 x2).

Common Procedures



d434r129

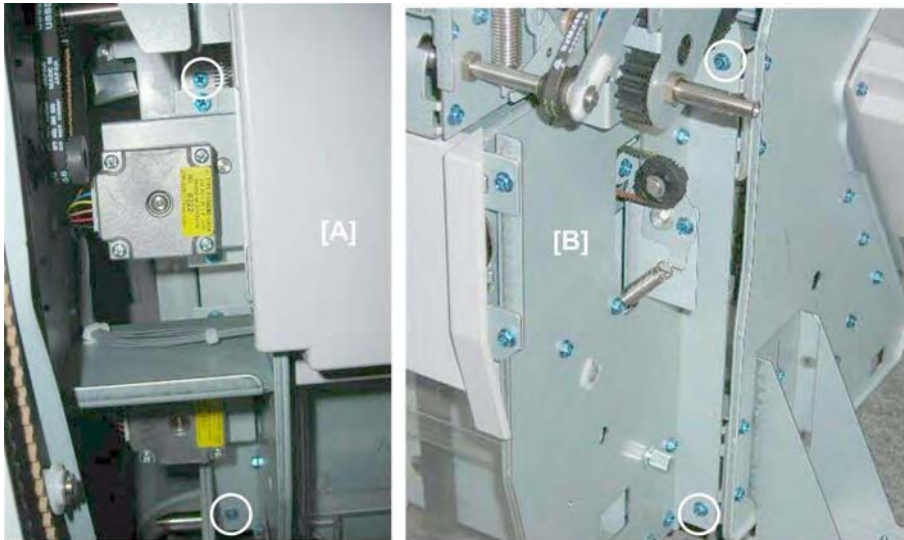
5. Push the stack/staple unit [A] out about halfway, until you can see the two black connectors.
6. Disconnect the connectors [B] (⏏ x2).



d434r130

7. Pull the stack/staple unit out until it stops.

Common Procedures

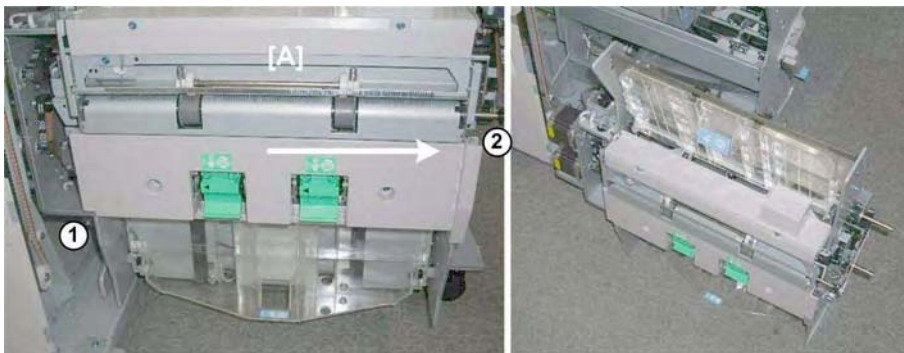


d434r131

8. Remove:

[A] Rear (🔧 x2)

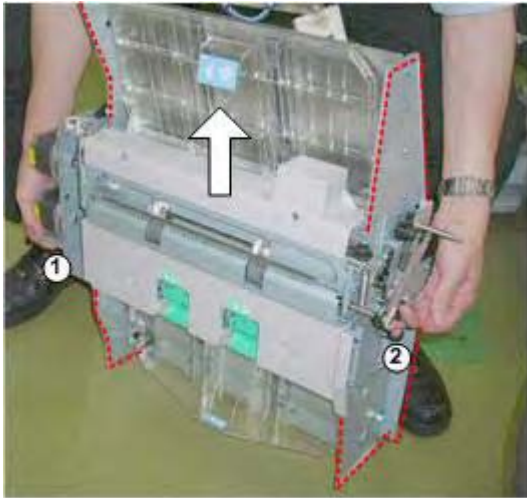
[B] Front (🔧 x2)



d434r132

9. Grip the unit [A] at ① and ②, slide it to the right, and set it down on the floor.

Handling and Moving the Booklet Unit



d434r901

⚠ CAUTION

- The metal edges of the booklet unit are sharp and can easily cut your hands or fingers. Always handle the unit carefully.
1. Always lift the booklet unit with your hands positioned at ① and ②.
 2. Never attempt to lift the booklet unit by the edges (shown above by the red dotted lines).

1.1.4 SIDE FENCE

Preparation

- Shift tray jogger unit.
- Pull stack/stapler unit out with handle **Rb12**.

Exit Roller Cover

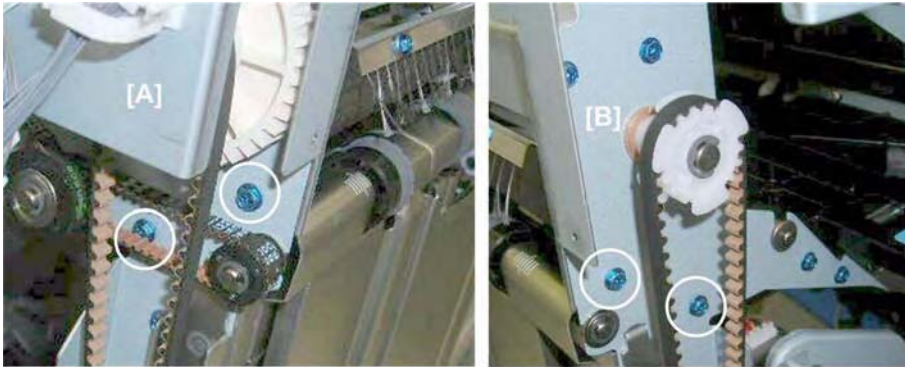


d434r133

This is the exit roller cover [A].

Booklet
Finisher
SR-5020
D434

Common Procedures



d434r134

1. Remove:

[A] Rear (⌘ x2)

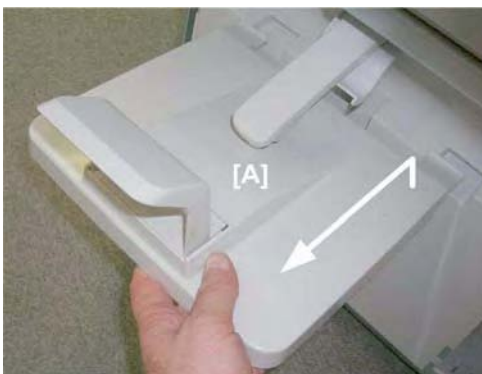
[B] Front (⌘ x2)



d434r135

2. Remove the cover.

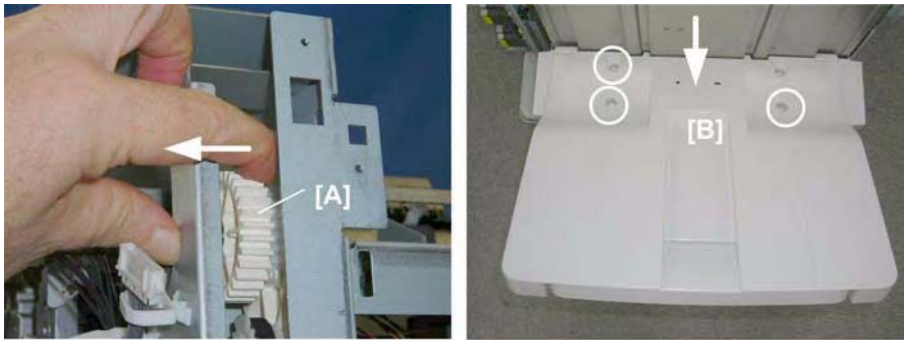
Shift Tray, Booklet Tray



d434r136

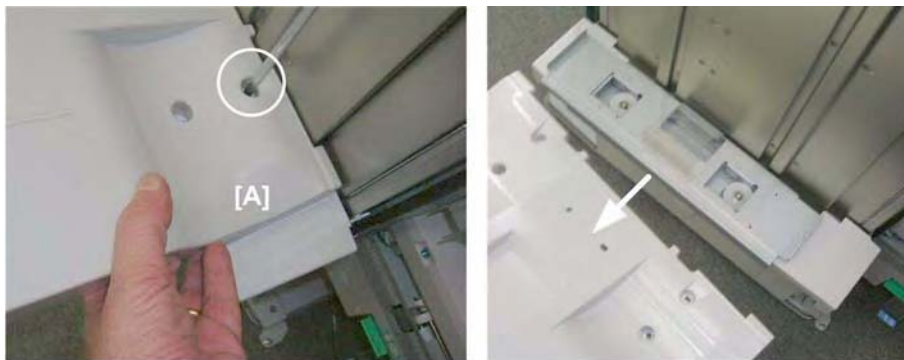
1. Remove the booklet tray [A].

Common Procedures



d434r137

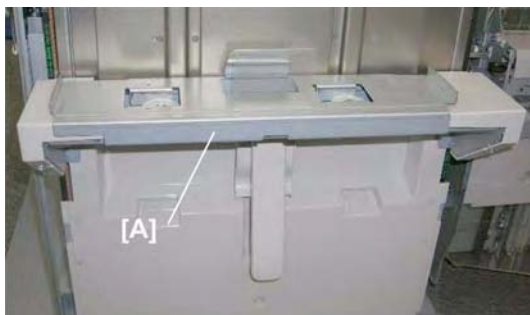
2. Support the shift tray with your hand.
3. At the left rear corner, pull the gear [A] toward to release the tray, then lower the tray.
4. Remove the screws [B] (⌀x3)



d434r138

5. Support the tray [A] with your hand to prevent it from falling, then remove the last screw. (⌀ x1)

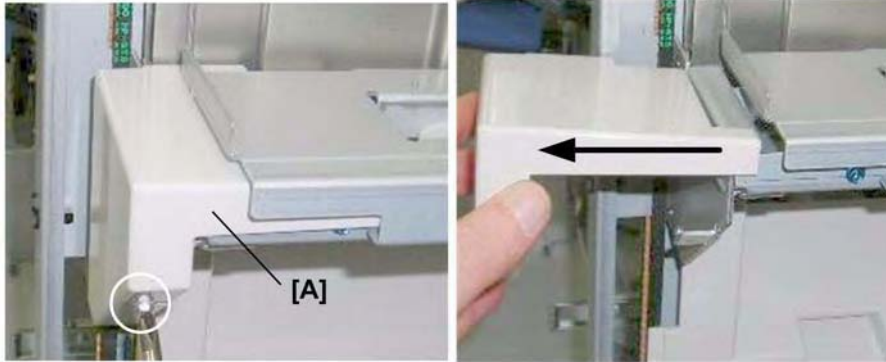
Shift Tray Base



d434r139

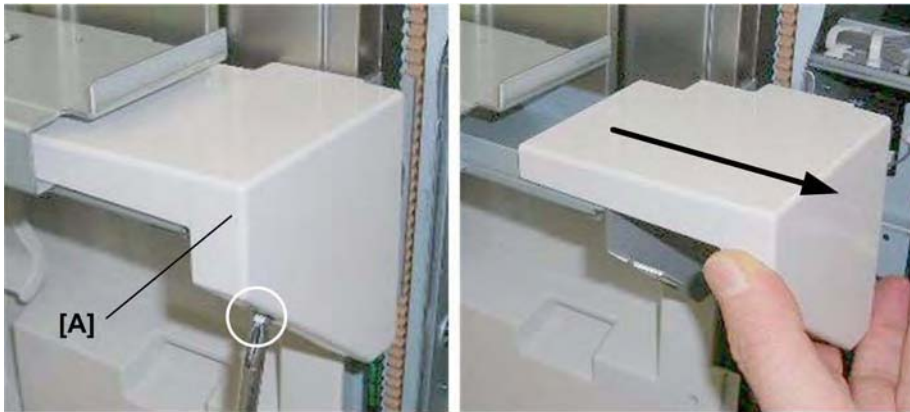
This is the shift tray base [A].

Common Procedures



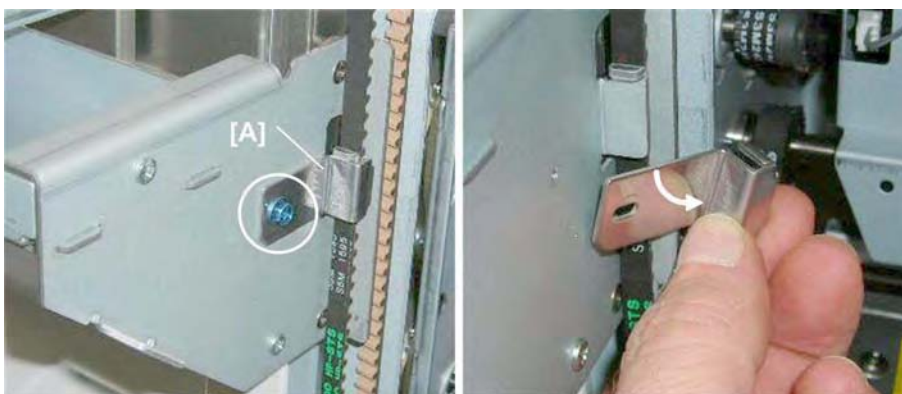
d434r140

1. Rear cover [A] (🔩 x1).
2. Slide the cover off. You do not need to remove the screw.



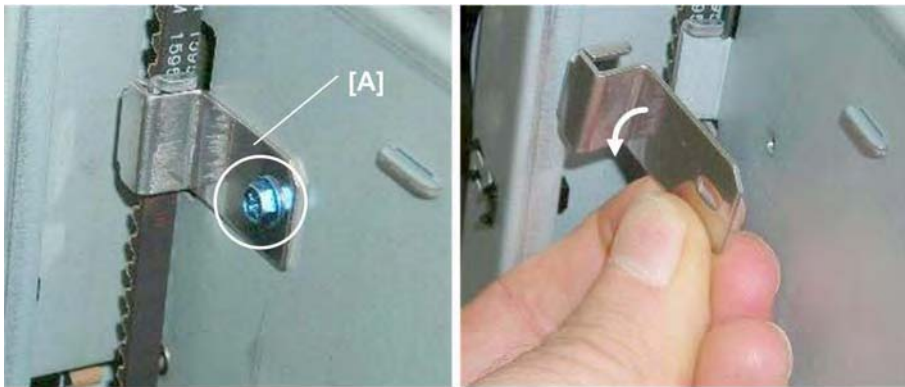
d434r141

3. Front cover [A] (🔩 x1)
4. Slide the cover off. You do not need to remove the screw.



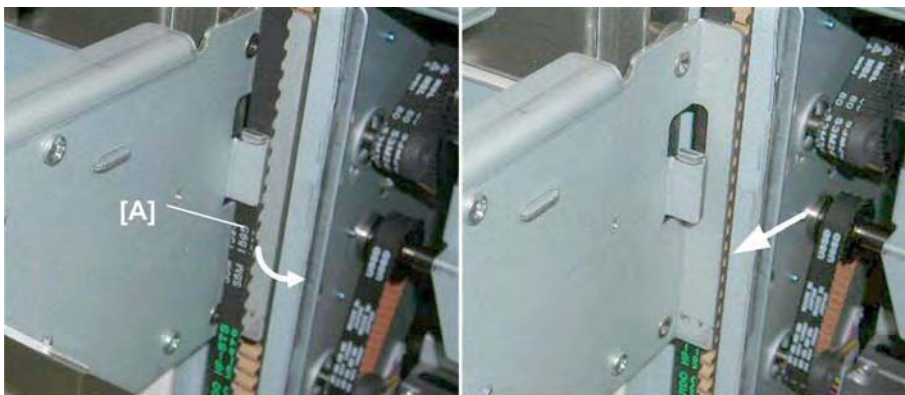
d434r142

5. Front belt clamp [A] (🔩 x1)



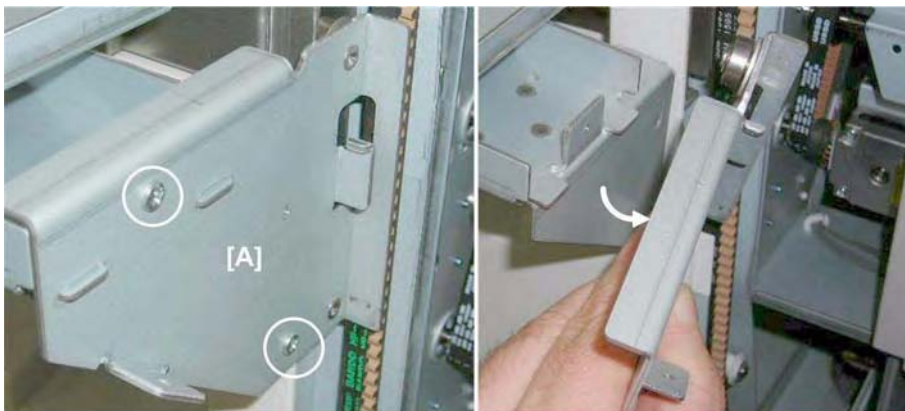
d434r143

6. Rear belt clamp [A] (🔩 x1)



d434r144

7. At the front, pull the belt [A] out and set it behind the plate.



d434r145

8. Front base plate [A] (🔩 x2)

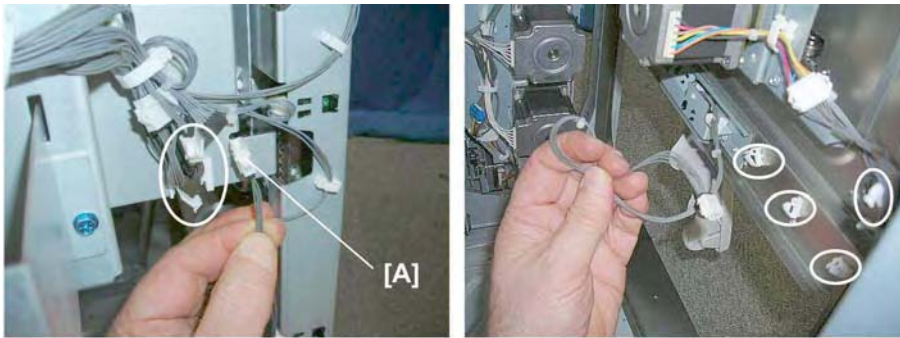
Common Procedures



d434r146

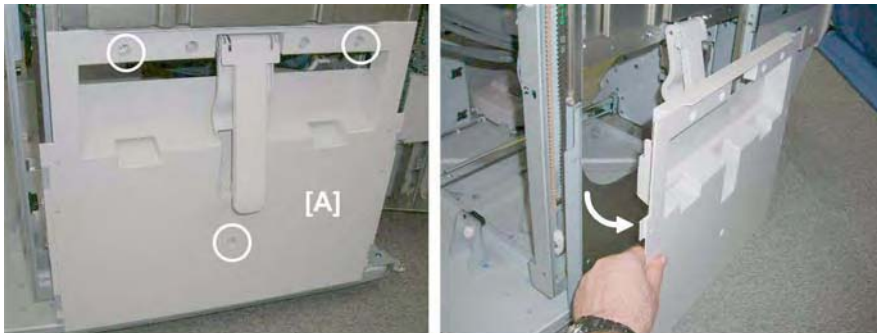
9. Disconnect the rear end of the base [A] from the side fence (you do not need to remove the plate).

Left Lower Cover, Booklet Tray Actuator Arm



d434r147

1. Half-turn sensor harness [A] (🔧 x6, 🛠️ x1)



d434r148

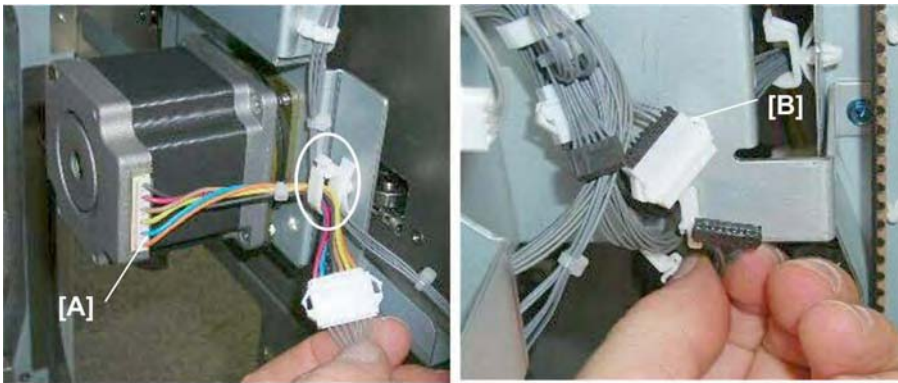
2. Rear cover [A] (🔧 x3)



d434r149a

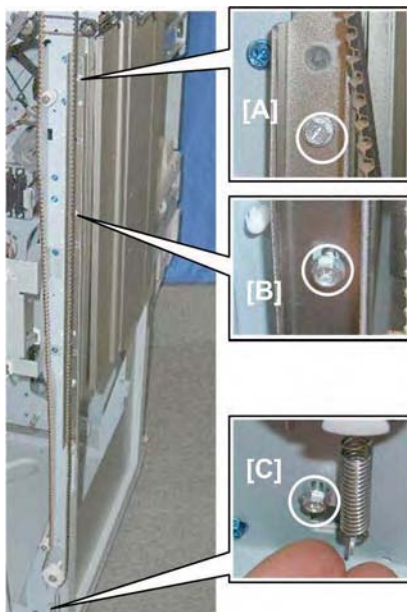
3. Booklet tray actuator arm [A] (🔧 x2)

End Fence



d434r149

1. Disconnect:
 - [A] Motor (🔧 x 1, 🛠️ x1)
 - [B] Half-turn sensor (🔧 x 1, 🛠️ x1)



d434r150

Booklet
Finisher
SR5020
D434

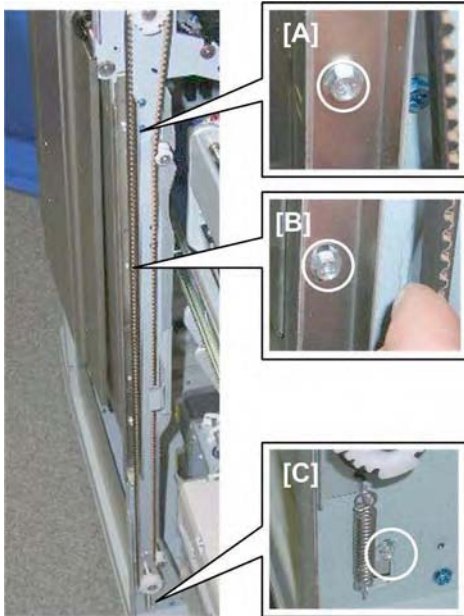
Common Procedures

2. Rear:

[A] Top (🔩 x1)

[B] Center (🔩 x1)

[C] Bottom (🔩 x1)



d434r151

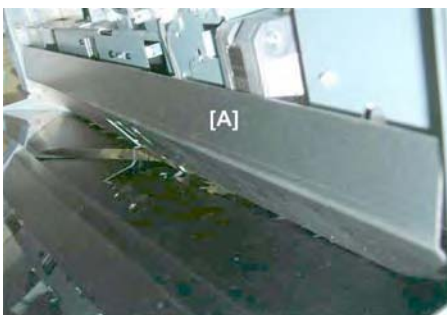
3. Front:

[A] Top (🔩 x1)

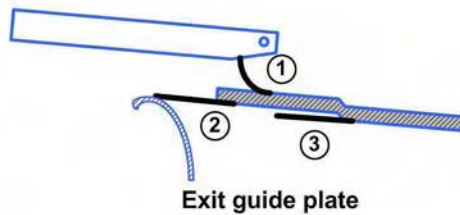
[B] Center (🔩 x1)

[C] Bottom (🔩 x1)

Re-installation



d434r152



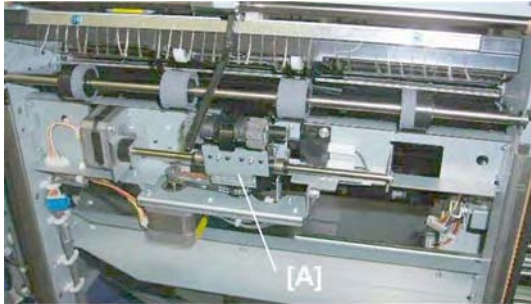
1. When you re-attach the exit roller cover [A]:

- Make sure the small mylar ① is set as shown above.
- Make sure the large mylars ② and ③ are set as shown above.

1.1.5 DRAG ROLLER UNIT

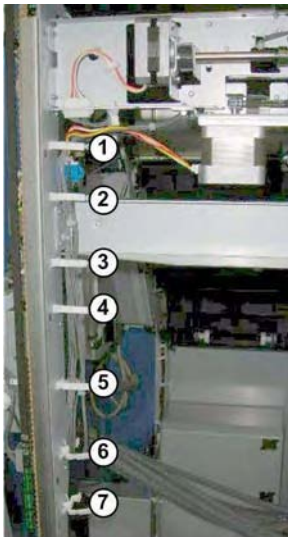
Preparation

- Side fence



d434r153

This is the drag roller unit [A].



d434r154

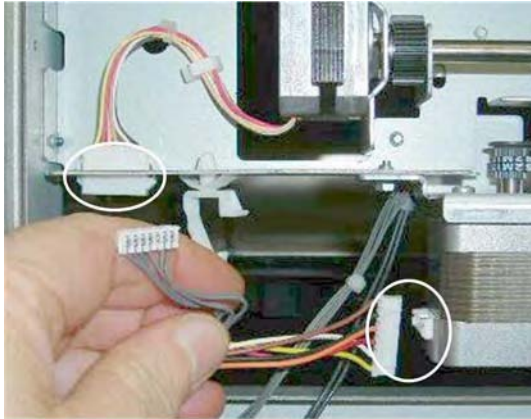
1. Harness connectors (🔌 x7)



d434r155

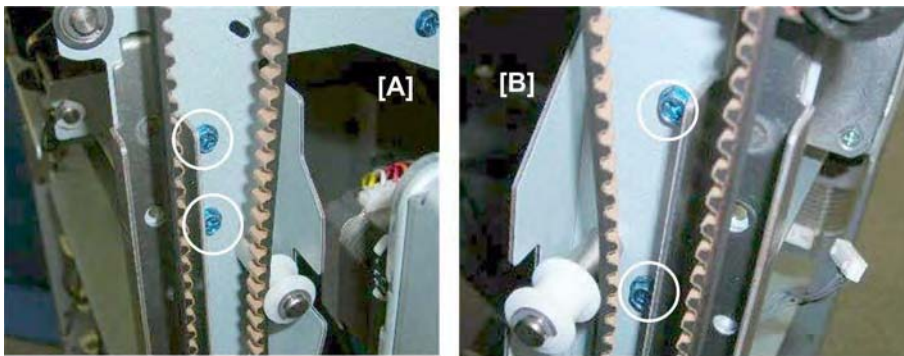
2. Connectors (🔌 x1, 📏 x2)

Common Procedures



d434r156

3. Motor harnesses (🔌 x2)

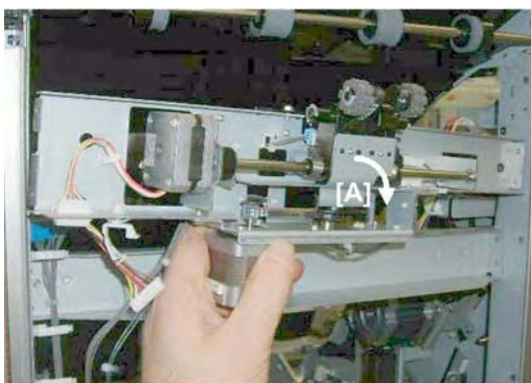


d434r157

4. Remove:

[A] Front (🔧 x2)

[B] Rear (🔧 x2)



d434r158

5. Remove the drag roller unit [A].

1.2 HORIZONTAL PAPER FEED

1.2.1 ENTRANCE

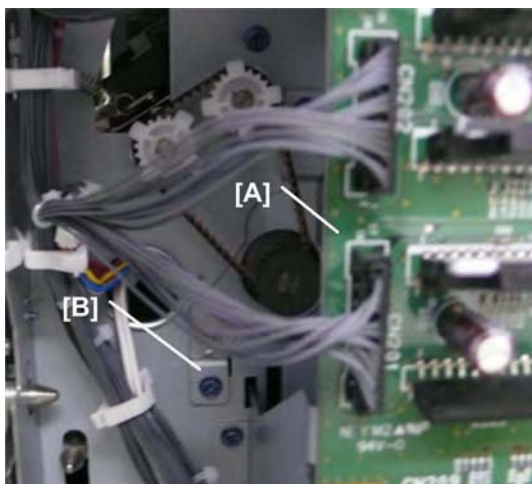
Entrance Roller Motor

Preparation

- Rear upper cover
- Rear lower cover
- Right upper panel
- Sub board

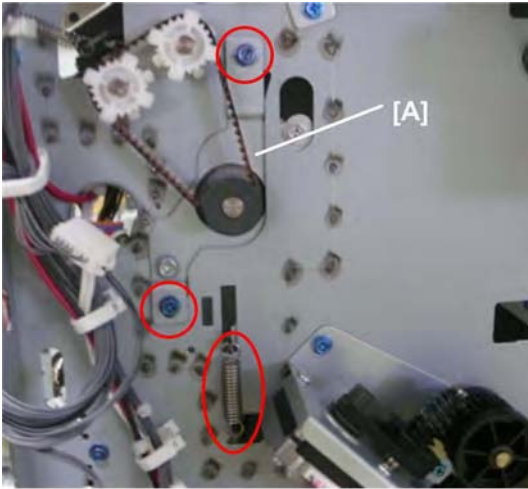


The entrance roller motor is under the entrance paper guide.



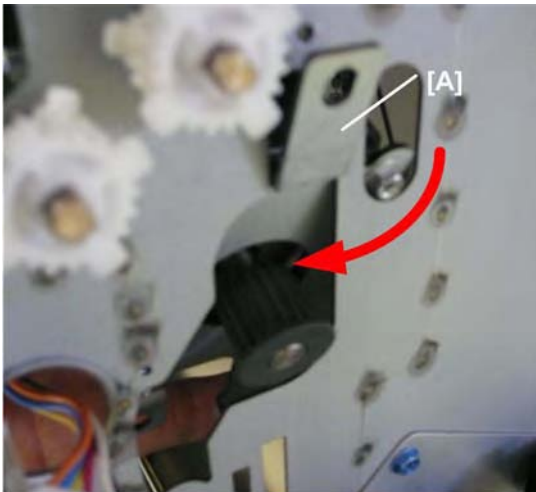
Horizontal Paper Feed

1. Disconnect and remove the main board [A] (⚙️ x4, Ground connectors ⚙️x2, 📡 x All, 📡 x All) so you can access the motor bracket [B].



d434d911

2. Disconnect the motor bracket [A] (⚙️ x2, Timing belt x1, Spring x1).



d434r912

3. From inside the unit, pull the bracket [A] (with the motor attached) through the hole.

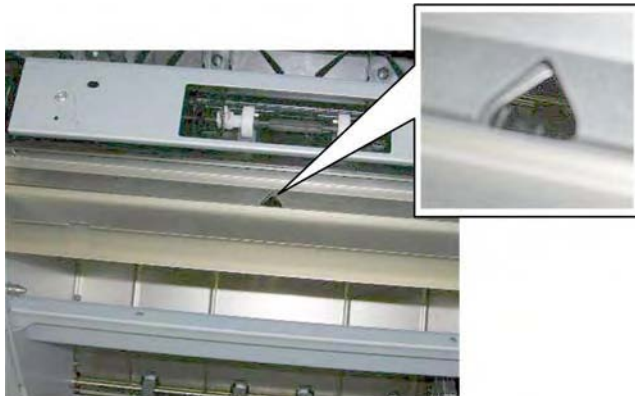
Horizontal Paper Feed



d434r913

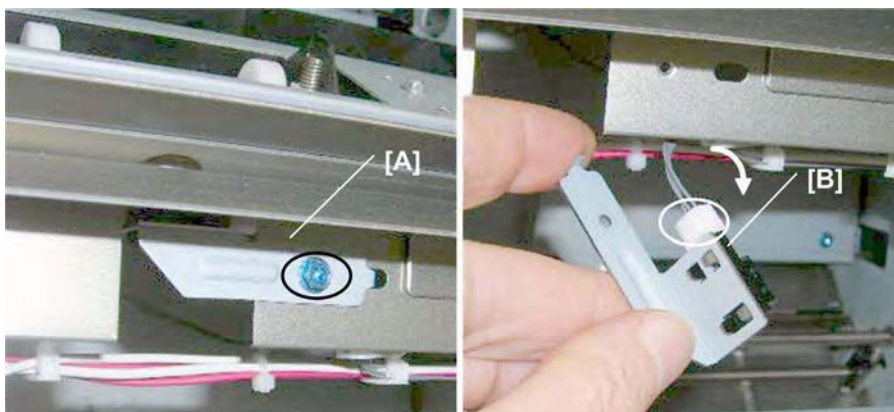
4. Remove the motor [A] from the bracket (⚙️ x 2).

Entrance Sensor



d434r164

The entrance sensor port is above the paper guide.



d434r165

1. Remove:
[A] Sensor bracket (⚙️ x1)
[B] Sensor (⚙️ x1, Pawls x5)

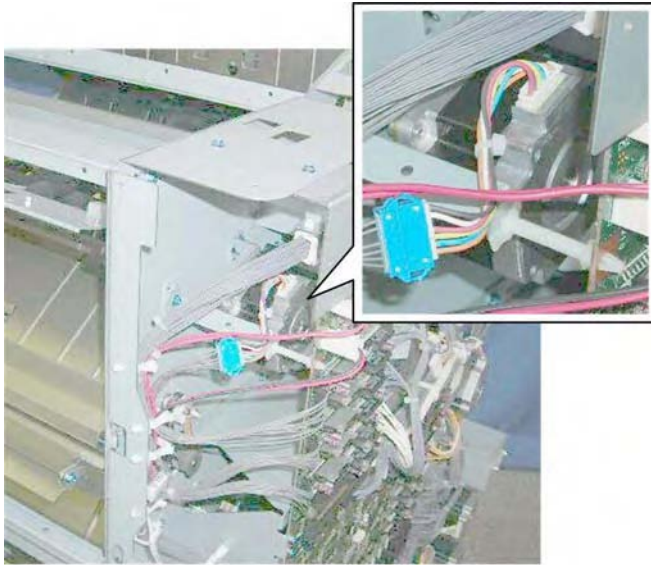
Horizontal Paper Feed

1.2.2 REGISTRATION

Registration Motor

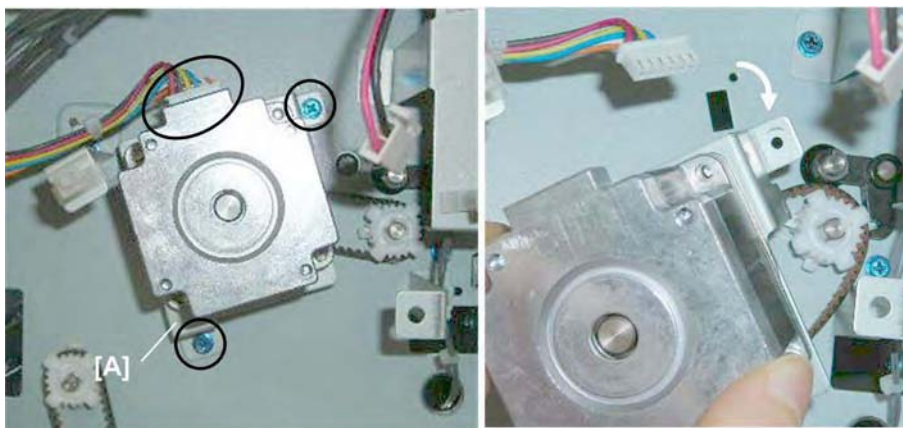
Preparation

- Rear upper cover
- Right upper panel
- Sub board



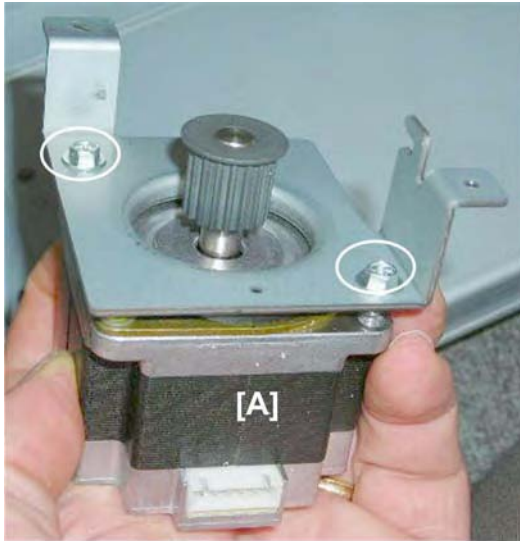
d434r166

The registration motor is behind the sub board.



d434r167

1. Disconnect motor bracket [A] (⚙️ x2, 🛠️ x1, Belt x1)



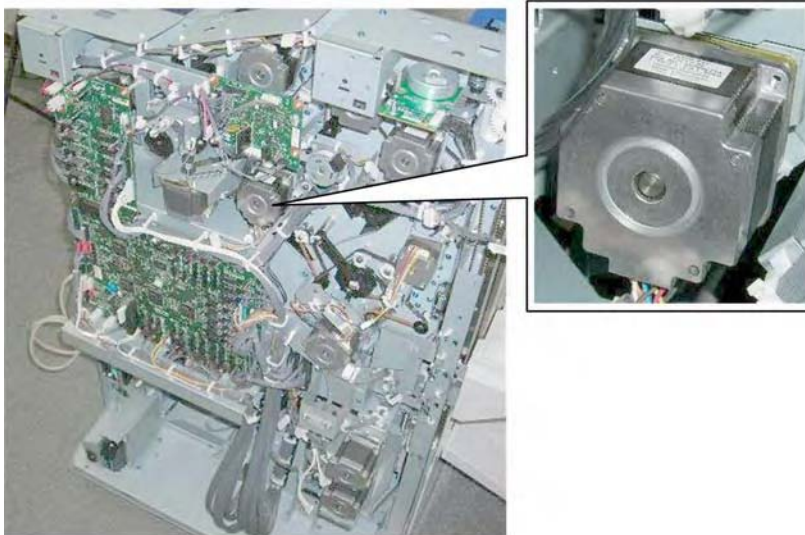
d434r168

2. Remove motor [A] (⚙ x2)

Horizontal Transport Motor

Preparation

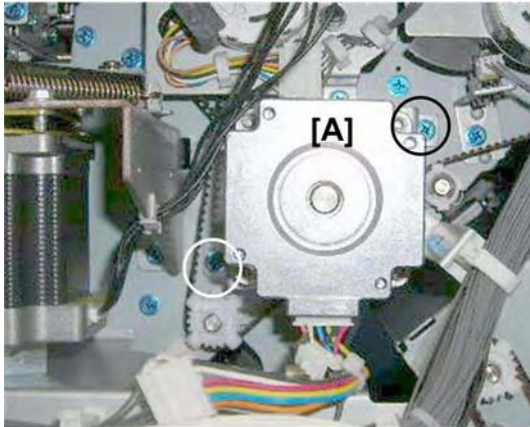
- Rear upper cover



d434r169

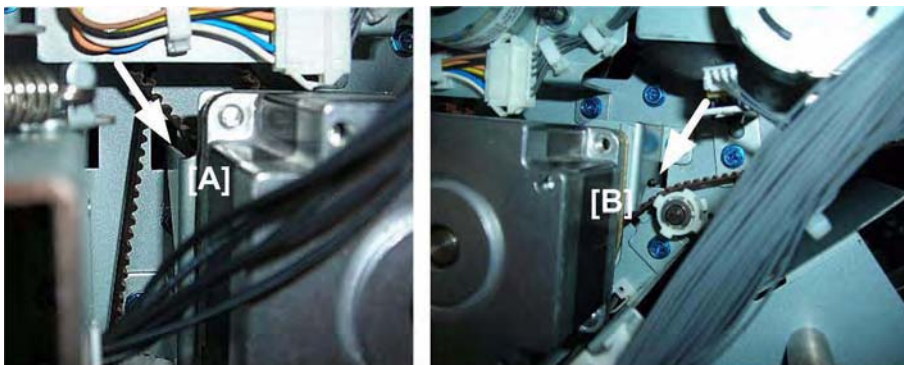
The horizontal transport motor is in the center.

Horizontal Paper Feed



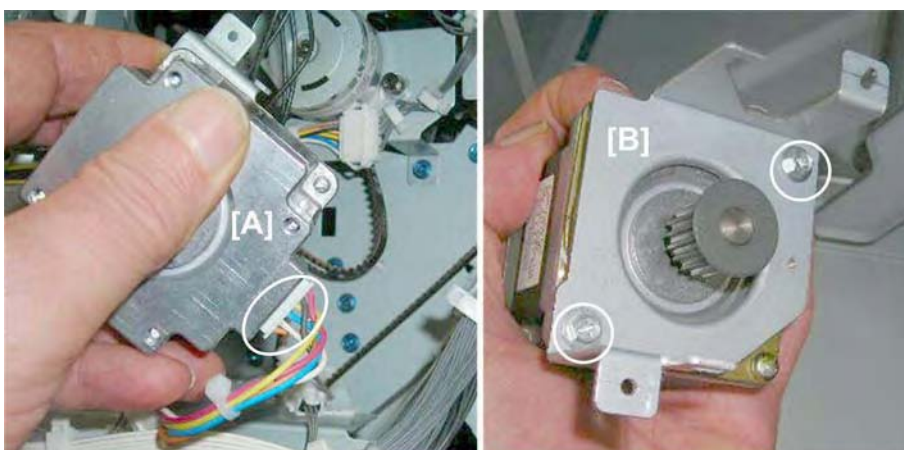
d343r170

1. Disconnect motor [A] (⚙️ x2)



d434r171

2. Disconnect the motor bracket:
[A] Left hook
[B] Right hook



d434r172

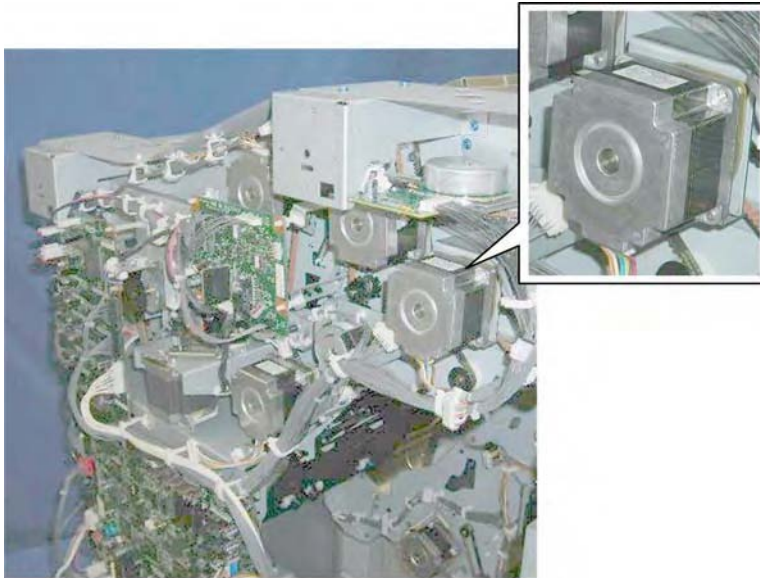
3. Disconnect motor [A] (Belt x1, ⚙️ x1)
4. Remove bracket [B] (⚙️ x2)

1.2.3 EXIT

Shift Tray Exit Motor

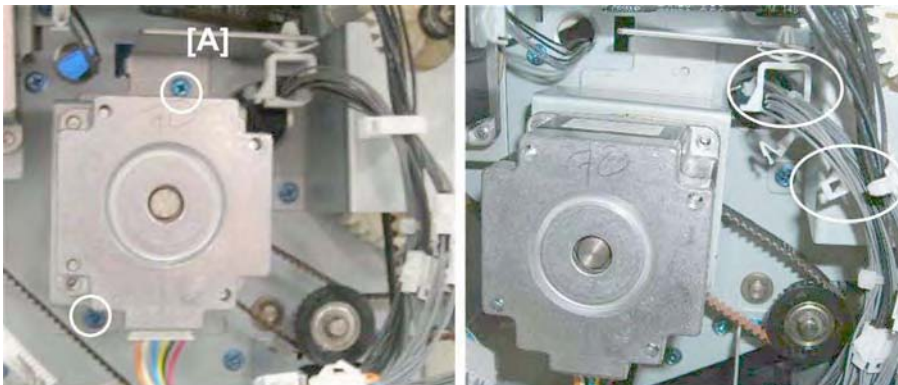
Preparation

- Rear upper cover



d434r173

The shift tray exit motor is at the rear left corner.

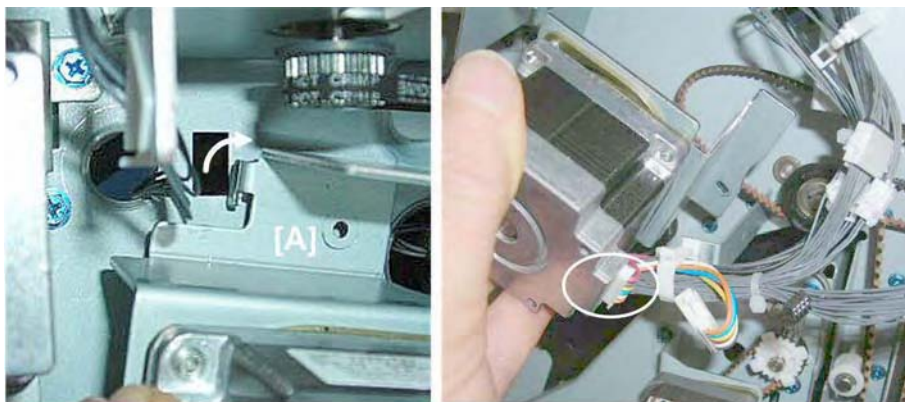


d434r174

1. Disconnect motor [A] (⚠ x2, ⚠ x2)

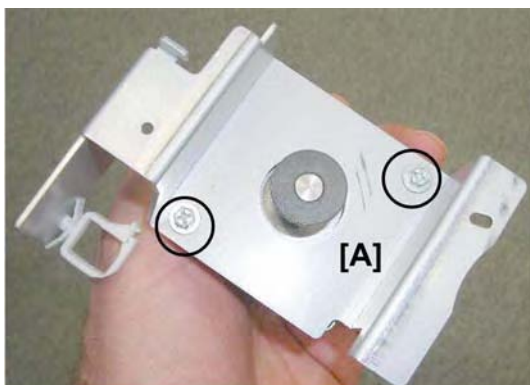
Booklet
Finisher
SR5020
D434

Horizontal Paper Feed



d434r175

2. Disconnect motor bracket [A] (Hook x1,  x 1)



d434r176

3. Motor bracket [A] ( x2)

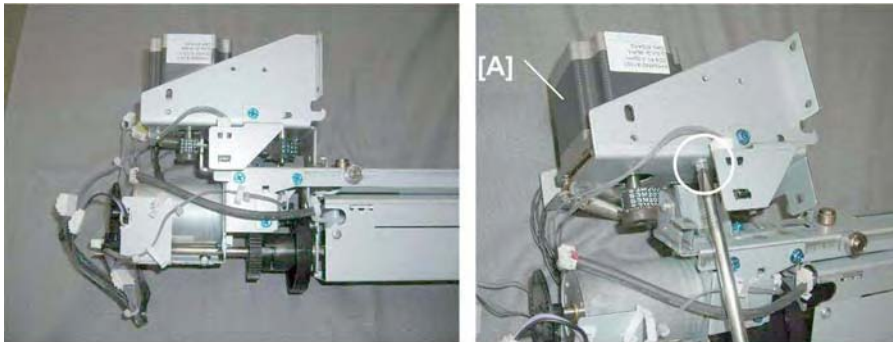
1.3 PUNCH UNIT

1.3.1 PUNCH MOTORS AND SENSORS

Punch Movement Motor

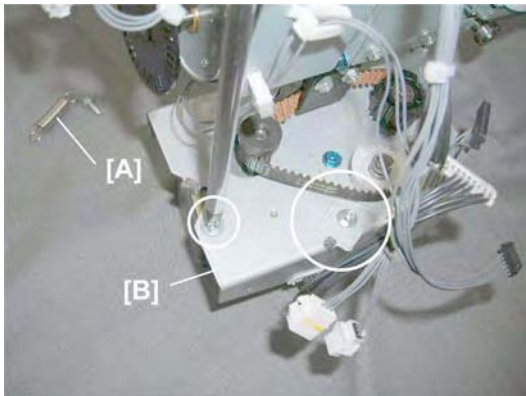
Preparation

- Punch unit



d434r177

1. Punch movement motor bracket [A] (🔧 x1)

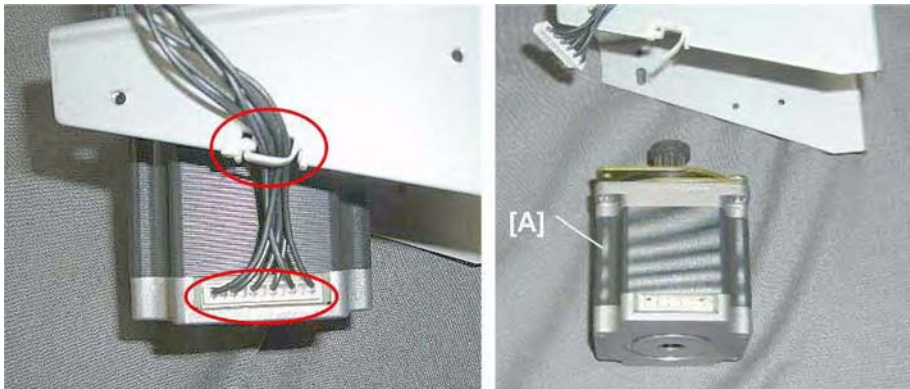


d434r178

2. Remove:
[A] Spring x1
[B] Bracket (🔧 x1)

Booklet
Finisher
SR5020
D434

Punch Unit



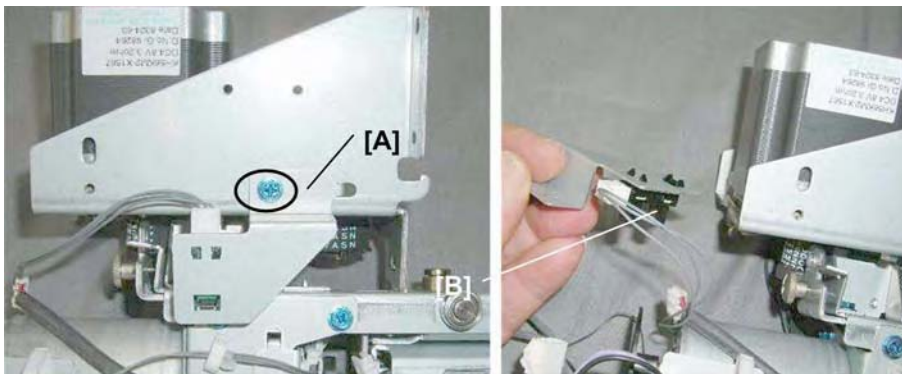
d434r179

3. Disconnect motor [A] (🔧 x1, 🛠️ x1)

Punch Unit HP Sensor

Preparation

- Punch unit



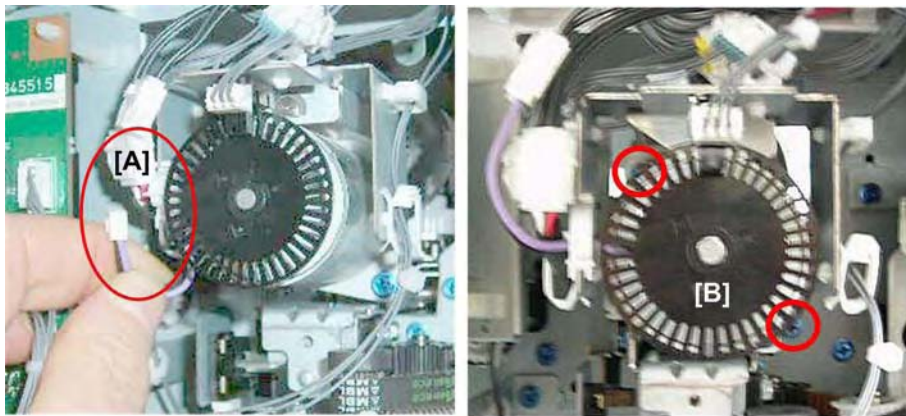
d434r180

1. Remove:
[A] Sensor bracket (🔧 x1)
[B] Sensor (🛠️ x1, Pawls x5)

Punch Drive Motor

Preparation

- Rear upper cover



d434r181

1. Disconnect:
 [A] Motor (🔌 x1, 🧰 x1)
 [B] Bracket (🔩 x2)



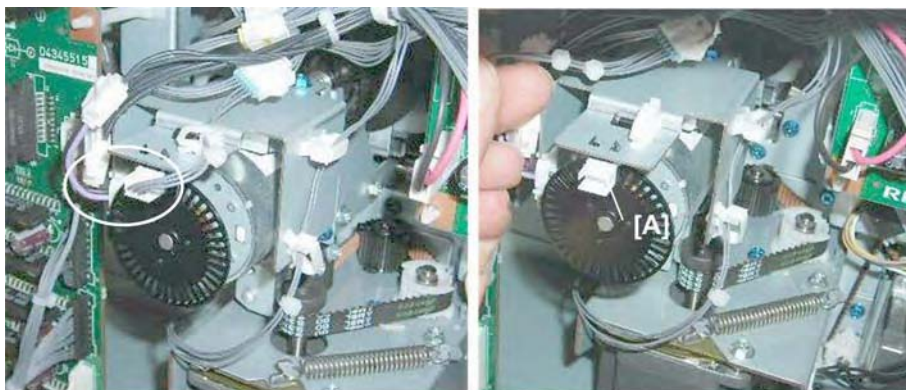
d434r182

2. Remove motor [A].

Punch RPS Sensor

Preparation

- Rear upper cover



d434r183

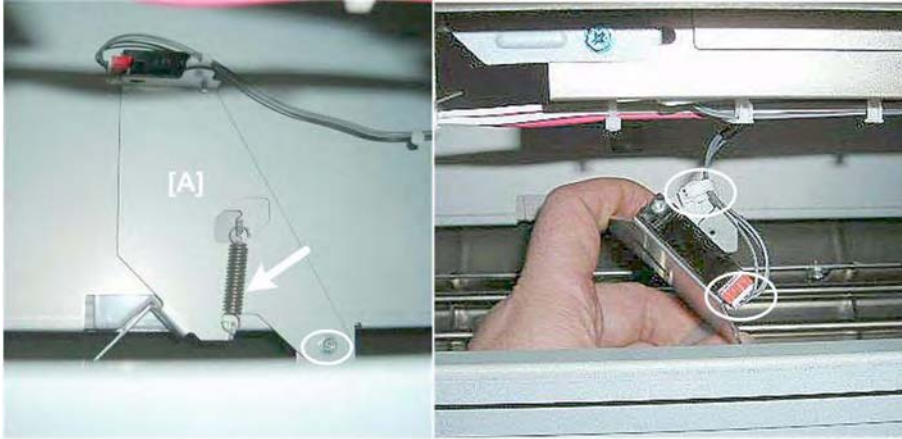
1. Sensor [A] (🔌 x1, 🧰 x1, Pawls x5)

Punch Unit

Punch-out Hopper Full Sensor

Preparation

- Remove the right upper panel




d434r184

1. Sensor swing plate [A] (Spring x1,  x1,  x1,  x1)



d434r184a

2. Sensor ( x1)

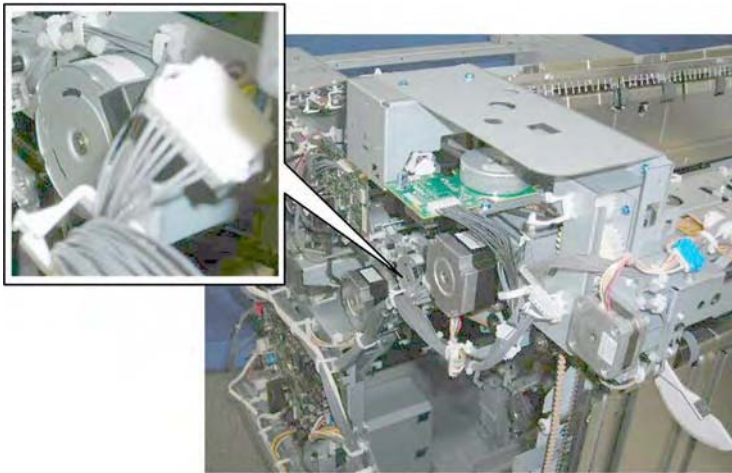
1.4 PROOF TRAY

1.4.1 PROOF TRAY MOTORS

Proof Tray JG Motor

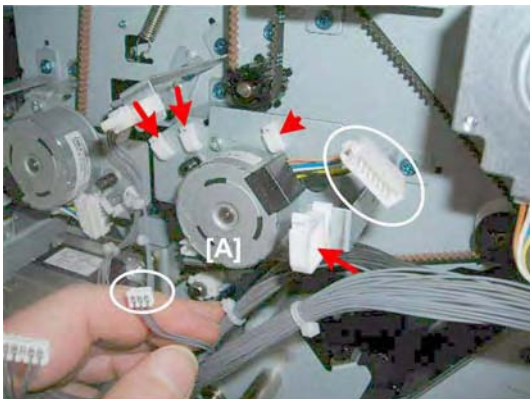
Preparation

- Rear upper cover
- Punch unit PCB



d434r185

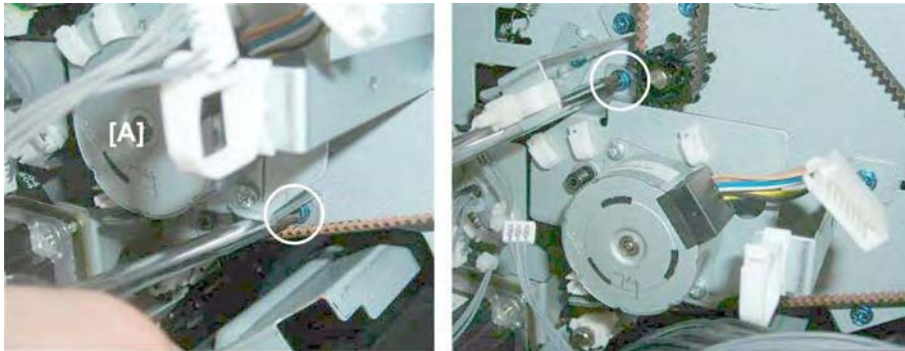
The proof tray JG motor is located here.



d434r186

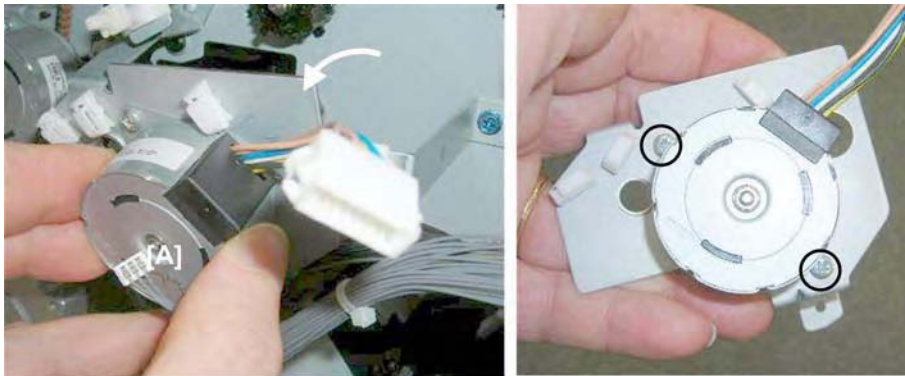
1. Disconnect motor [A] (🔌 x4, 🛑 x2)

Proof Tray



d434r187

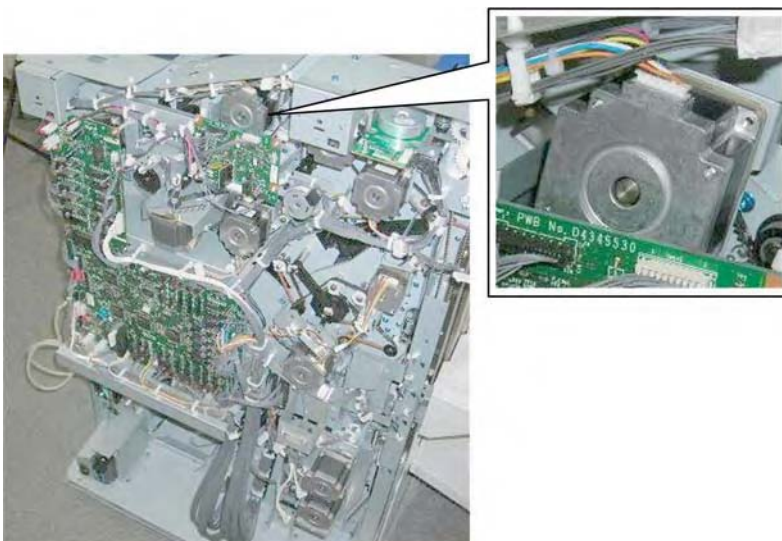
2. Bracket of the motor [A] (🔩 x2)



d434r188

3. Remove:
[A] Motor with bracket
[B] Bracket (🔩 x2)

Proof Tray Vertical Transport Motor



d434r189

Proof Tray

The proof tray vertical transport motor is located here, partially covered by the punch unit PCB.

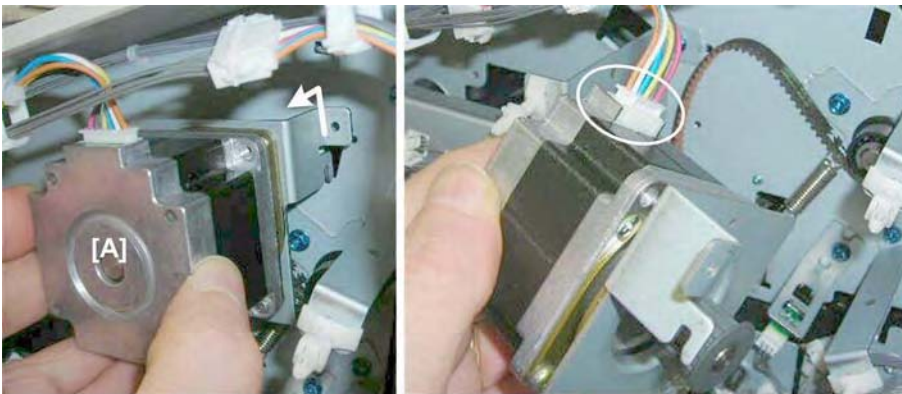
Preparation

- Rear upper cover
- Top rear cover
- Punch unit PCB



d434r190

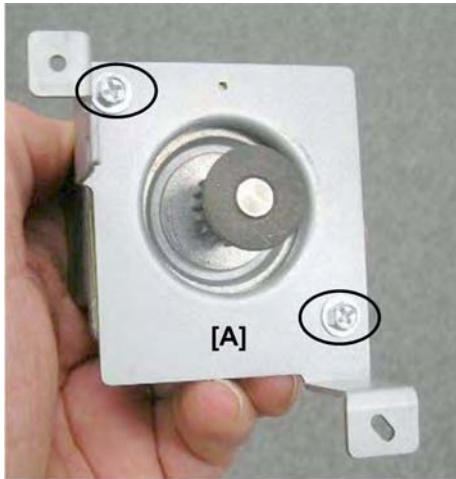
1. Bracket of the motor [A] (🔧 x2)



d434r191

2. Pull out motor [A] (Hook x1, Belt x1, 🗑️ x1)

Proof Tray



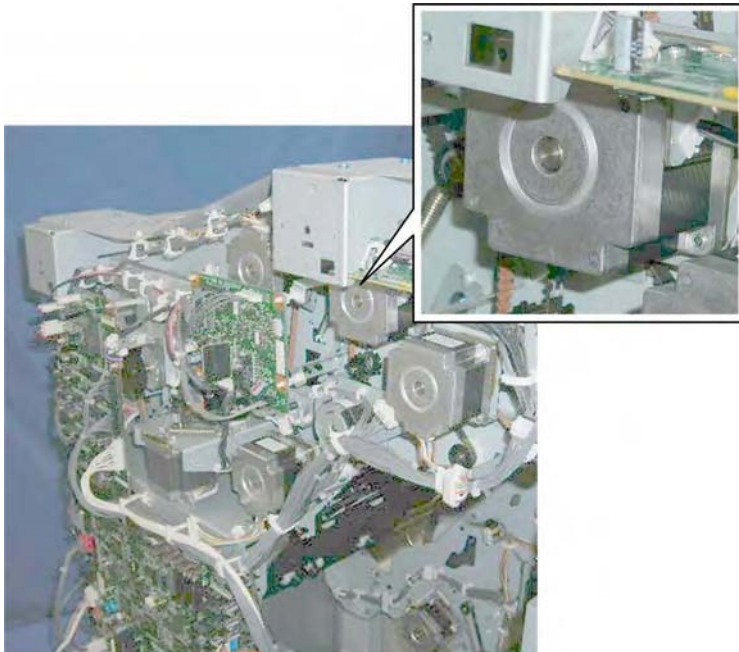
d434r192

3. Remove bracket [A] (🔩 x2)

Proof Tray Exit Motor

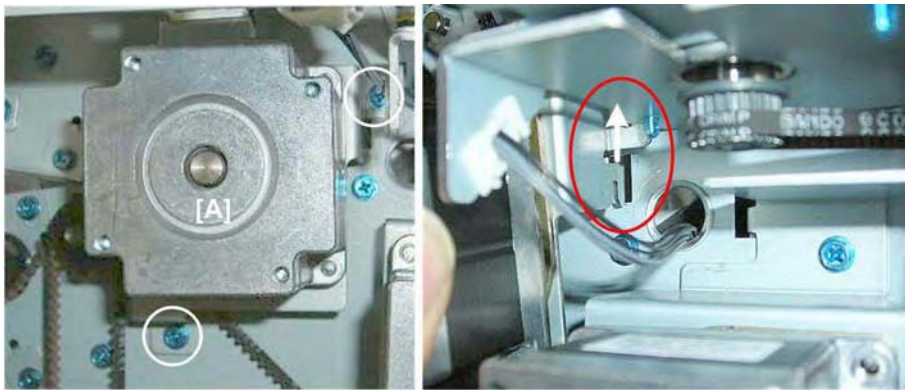
Preparation

- Rear cover
- Top rear cover



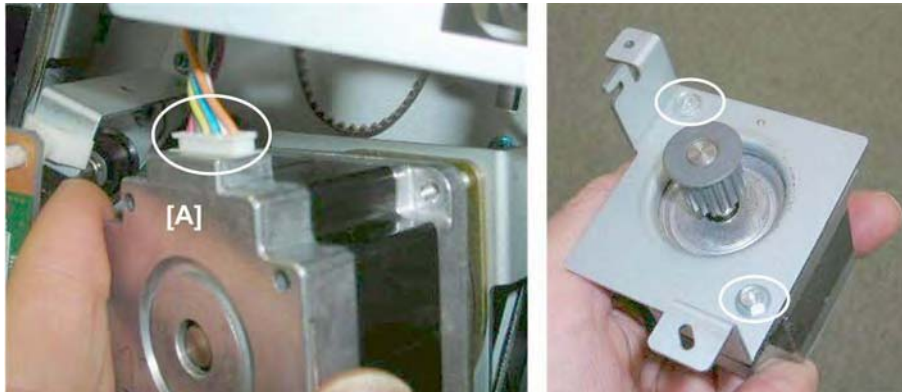
d434r193

The proof tray exit motor is located here.



d434r194

1. Motor bracket [A] (⚙️ x2, Hook x1)



d434r195

2. Remove the motor [A] and bracket (Belt x1, ⚙️ x1, ⚙️ x2)

1.4.2 PROOF TRAY SENSORS

Proof Tray JG HP Sensor

Preparation

- Rear upper cover

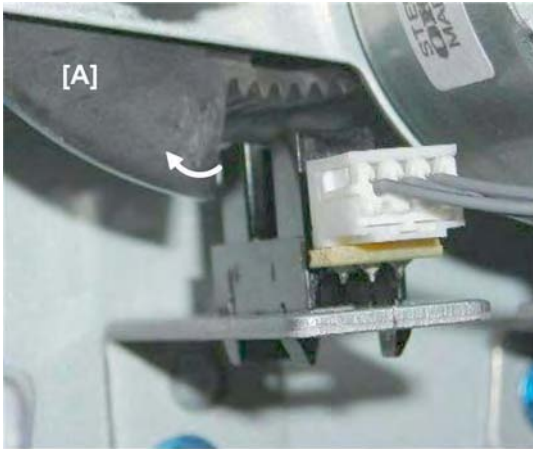


d434r196

1. Remove sensor bracket [A] and sensor (⚙️ x1, ⚙️ x1, Pawls x5)

Proof Tray

Re-installation



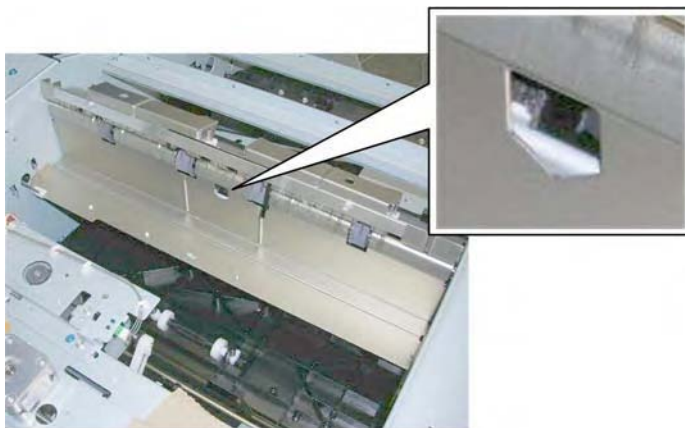
d434r197

1. Turn the proof JG motor [A] gear to move the actuator to the left if the sensor is difficult to re-install.

Proof Tray Exit Sensor, Proof Tray Full Sensor

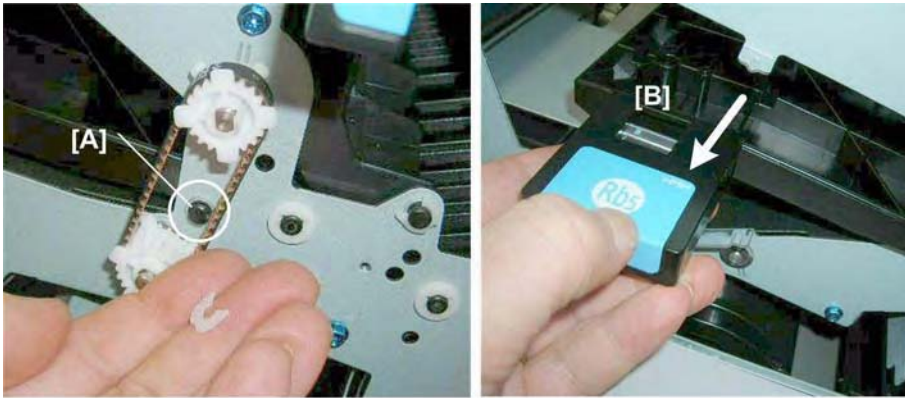
Preparation

- Upper inner cover
- Rear top cover
- Shift tray jogger unit
- Left upper cover
- Proof tray



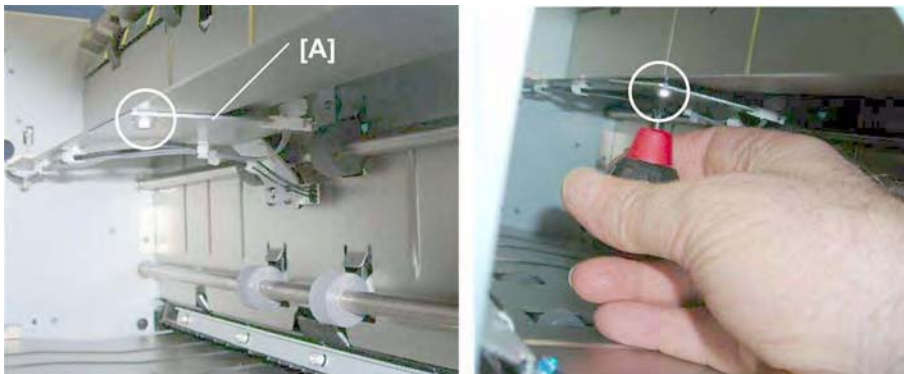
d434r198

These sensors are mounted on the same bracket under the paper path cover.



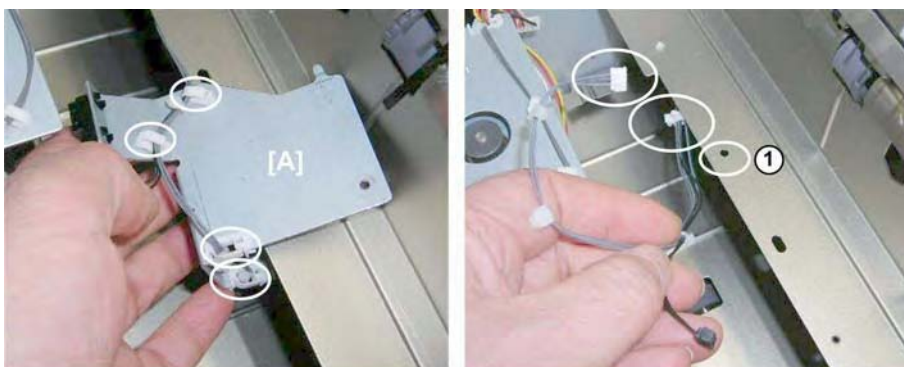
d434r199

1. At the front, disconnect the shaft [A] of plate Rb5. (⚙️ x1)
2. Remove **Rb5** [B]



d434r200

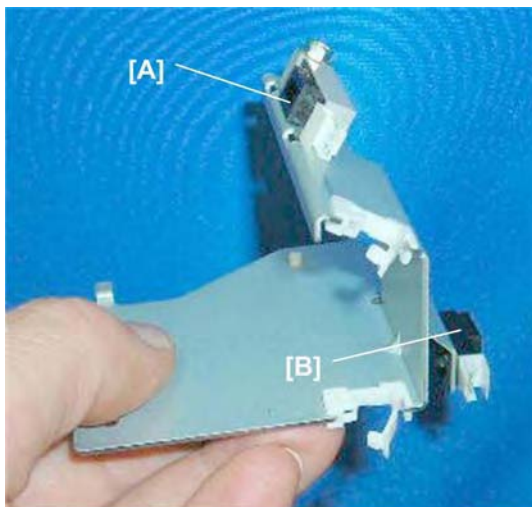
3. Use a short screwdriver to remove bracket plate [A]. (🔪 x1)



d434r201

4. Use a pencil or marker to mark the color and location of the harnesses.
5. Disconnect a standoff ① to create slack in the harnesses.
6. Disconnect the bracket and sensors [A] (🔪 x4, 🛠️ x2).

Proof Tray



d434r202

7. Remove:

[A] Tray full sensor (⚙️ x1)

[B] Tray exit sensor (Pawls x5)

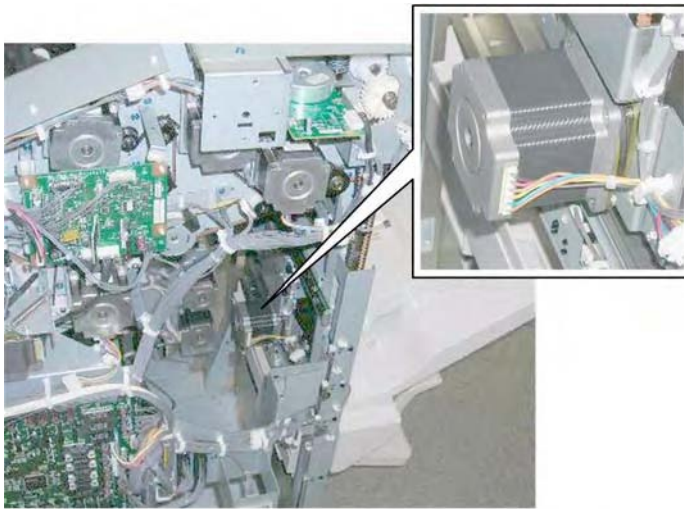
1.5 SHIFT TRAY

1.5.1 SHIFT TRAY SIDE-TO-SIDE MOVEMENT

Shift Motor

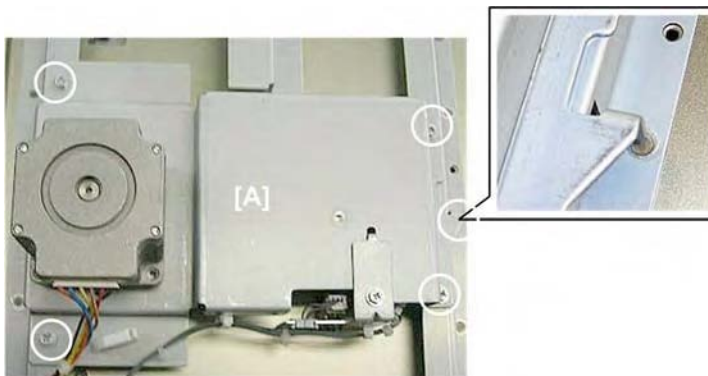
Preparation

- Side fence



d434r203

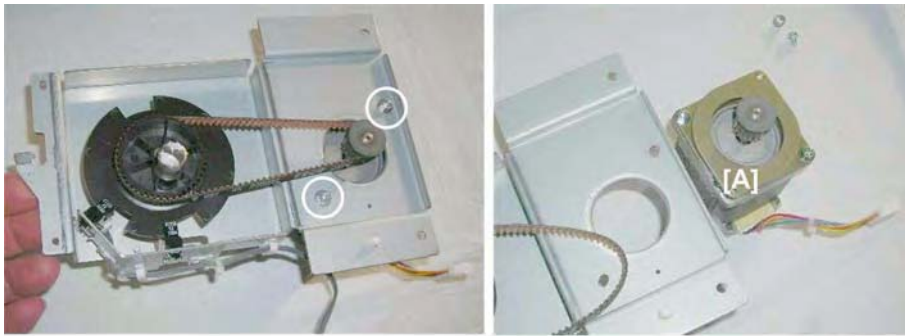
The shift motor is visible inside the machine, but the side fence must be removed for servicing this motor.



d434r204

1. Lay the side fence on a flat surface.
2. Remove bracket [A] (⚙️ x4, Hook x1)

Shift Tray



d434r205

3. Turn the bracket over and remove the motor [A] (⚙️ x2, Belt x1)

Shift Tray HP Sensors (Front, Rear)

These sensors are mounted on the same bracket as the shift motor.

Preparation

- Side fence



d434r206

1. Remove sensor bracket [A] (⚙️ x1).



d434r207

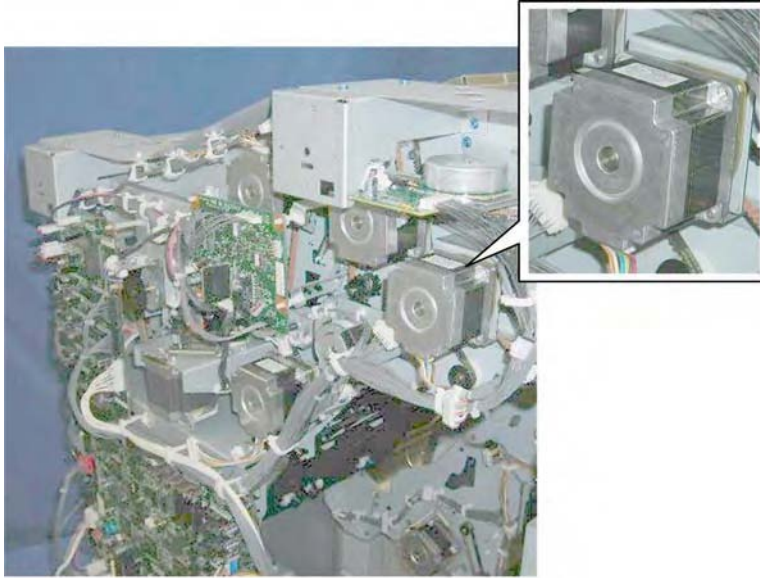
2. Remove sensors (⚙️ x2, ⚙️ x3, Pawls 5 each)

1.5.2 SHIFT TRAY EXIT

Shift Tray Exit Motor

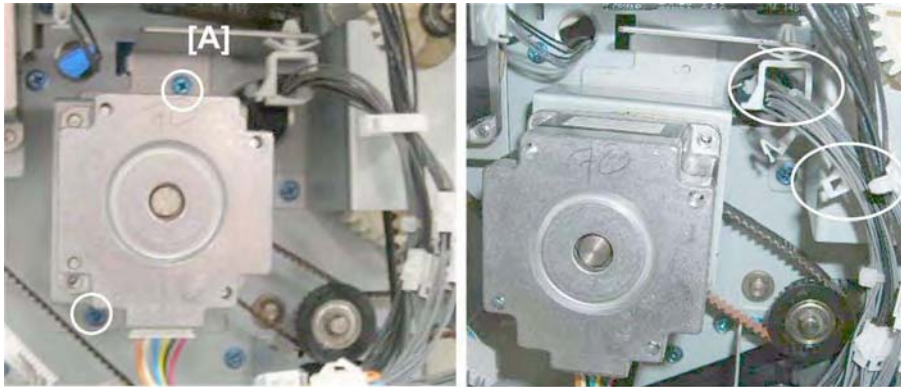
Preparation

- Rear upper cover



d434r173

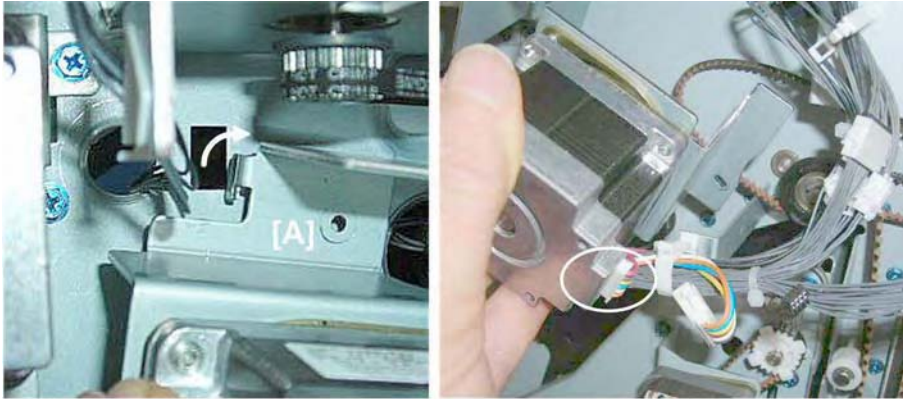
The shift tray exit motor is at the rear left corner.



d434r174

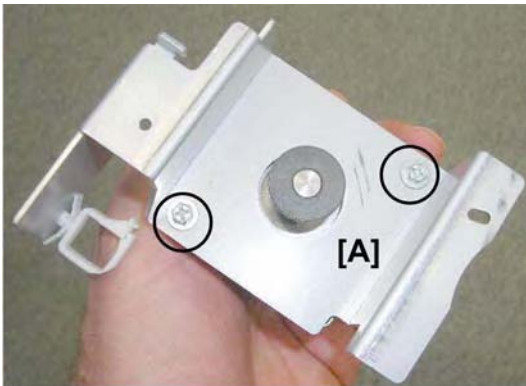
1. Disconnect motor [A] (🔧 x2, 🖱️ x2)

Shift Tray



d434r175

2. Disconnect motor bracket [A] (Hook x1)



d434r176

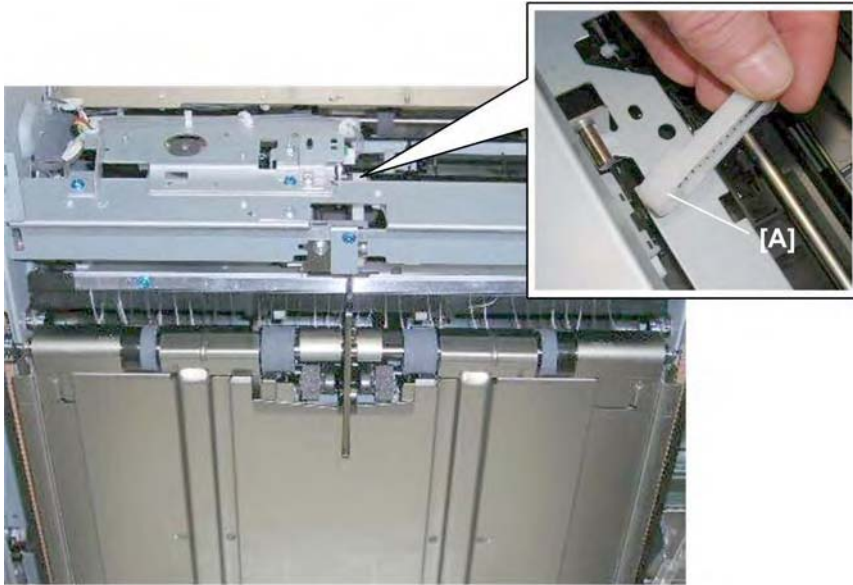
3. Motor bracket [A] (⚙️ x2)

Shift Tray Exit Sensors (Long and Short)

Preparation

- Proof tray

Shift Tray



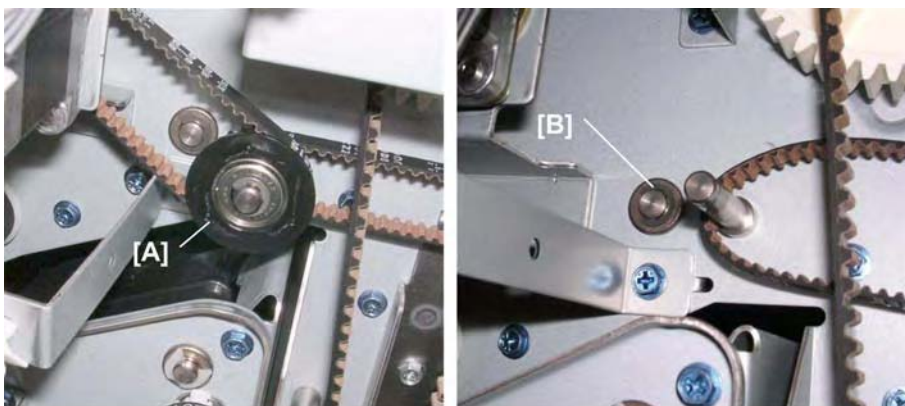
d434r208

1. Lift arm [A] (☞ x1).



d434r209

2. At the front, remove the bushing (☞ x1).



d434r209a

3. At the rear, remove:
[A] Gear (☞ x1, Belts x2)

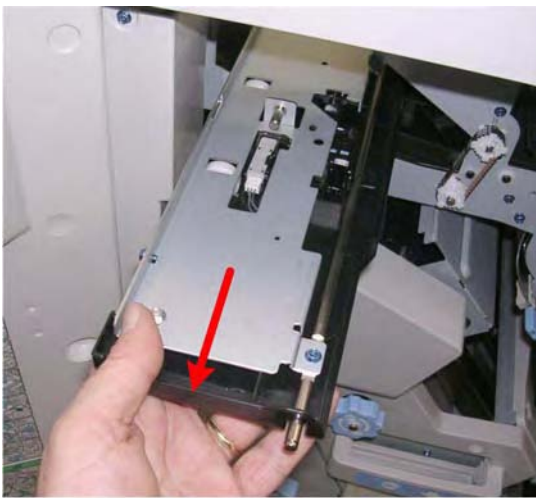
Shift Tray

[B] Bushing (Ⓒ x1)



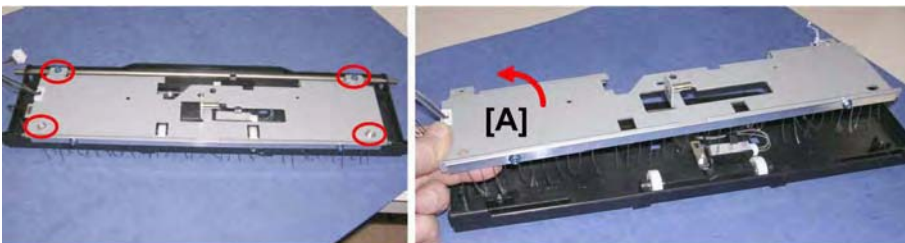
d434r209b

4. At the rear, disconnect the sensor harness.
5. Pull it through the hole into the machine.



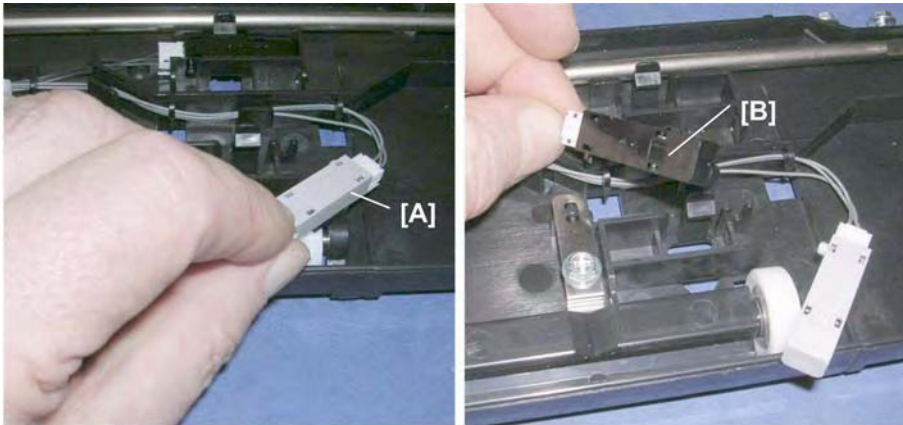
d434r209c

6. Pull the plate assembly out from the front of the machine.




d434r209d

7. Lay the assembly on a flat surface.
8. Remove the plate [A].



d434r209e

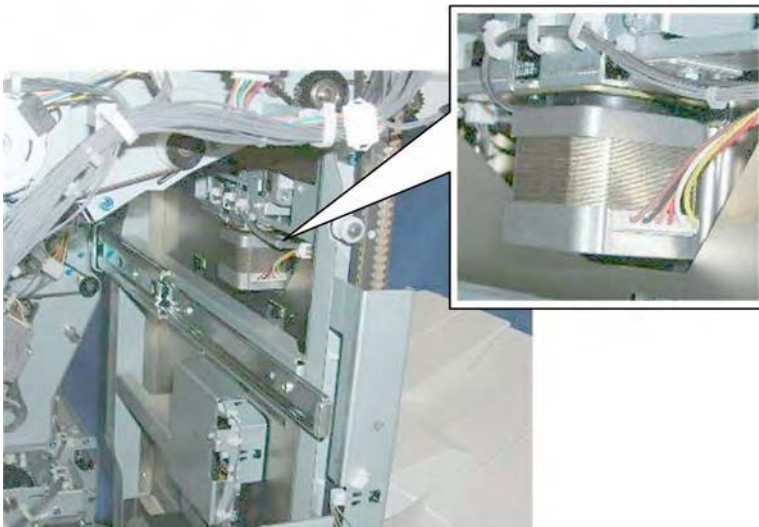
9. Remove:

[A] Exit sensor (long) (Tab x1,  x1)

[B] Exit sensor (short) (Tab x1,  x1))

1.5.3 DRAG ROLLER MOTORS, SENSORS

Drag Roller Motor



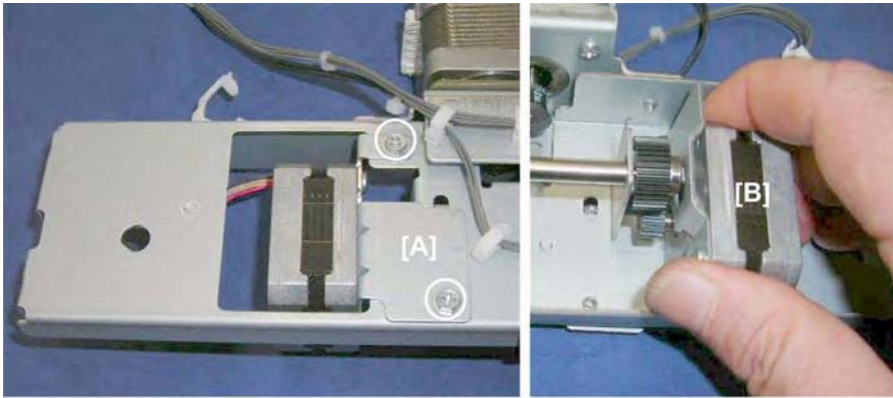
d434r210

The drag roller motor is visible inside the machine, but the side fence and drag roller unit must be removed to service this motor.

Preparation

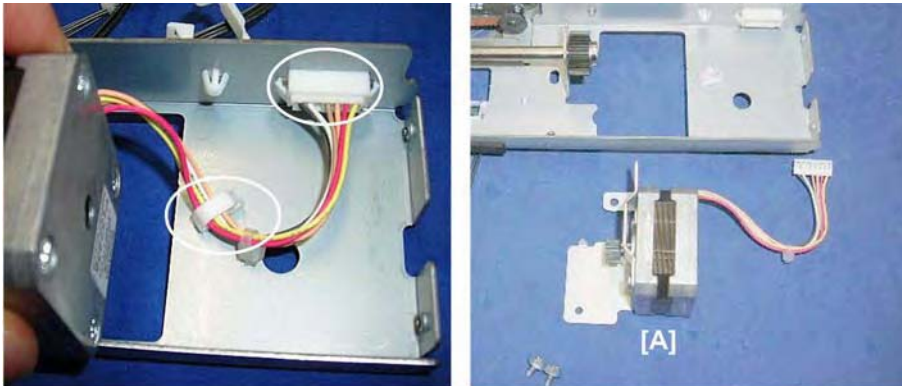
- Side fence
- Drag roller unit

Shift Tray



d434r211

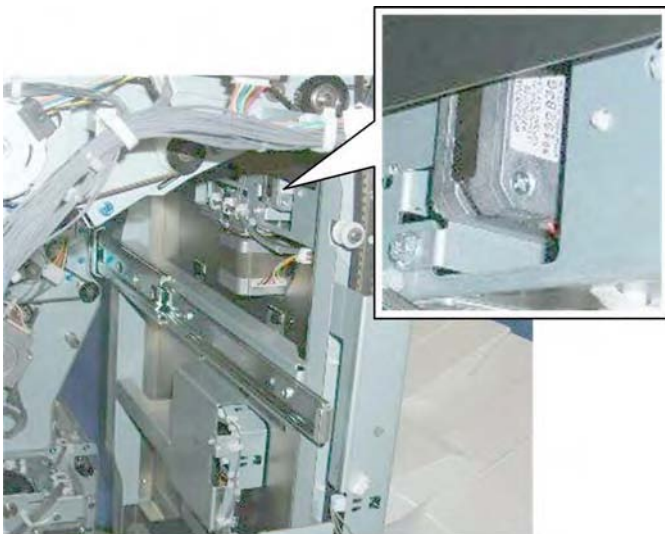
1. Disconnect motor bracket [A] (⚙️ x2).
2. Turn the drag roller unit over and remove the motor [B].



d434r212

3. Remove motor [A] (⚙️ x1, ⚙️ x1).

Drag Drive Motor

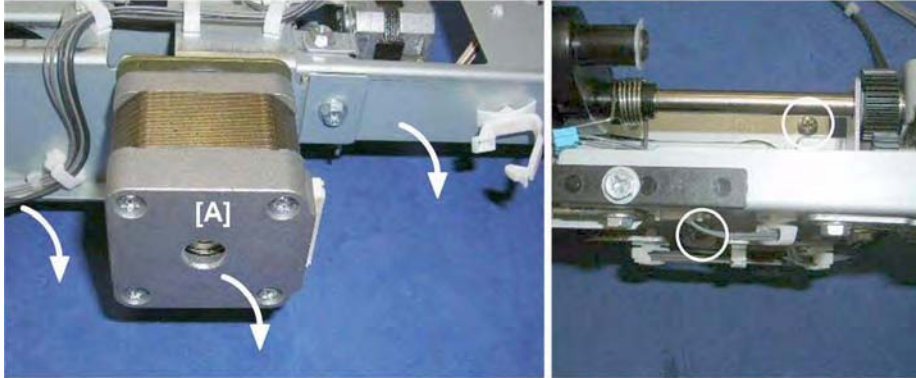


d434r213

The drag roller motor is visible inside the machine, but the side fence and drag roller unit must be removed to service this motor.

Preparation

- Side fence
- Drag roller unit



d434r214

1. Turn the drag roller unit on its side with the face of the motor down.
2. Remove the motor [A] (⚠ x2).



d434r215

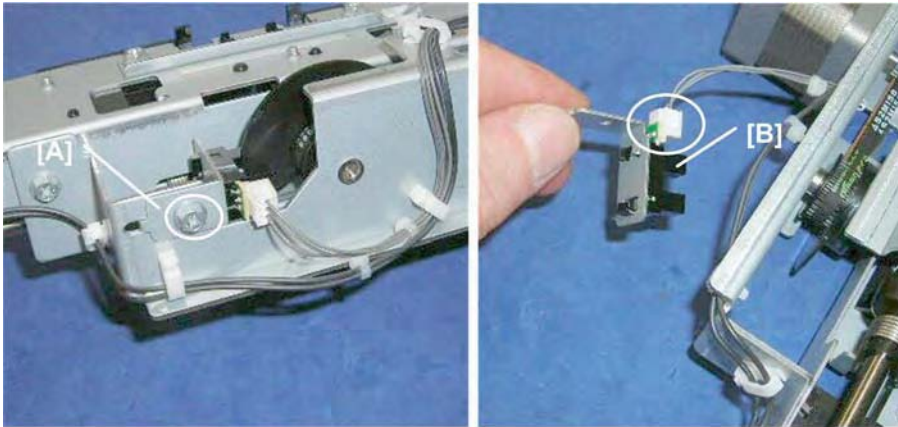
Drag Roller HP Sensor

Preparation

- Side fence
- Drag roller unit

Booklet
Finisher
SR5020
D434

Shift Tray



d434r215

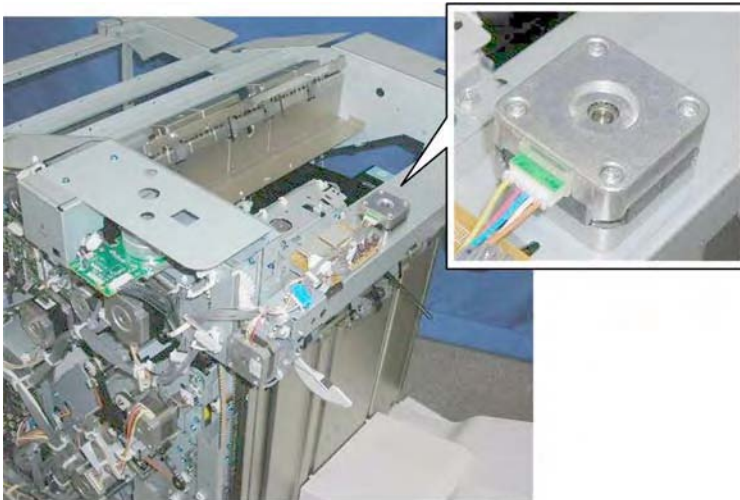
1. Remove:

[A] Sensor bracket (🔩 x1)

[B] Sensor (🔌 x1, Pawls x5)

1.5.4 SHIFT TRAY JOGGER UNIT

Shift Jogger Motor



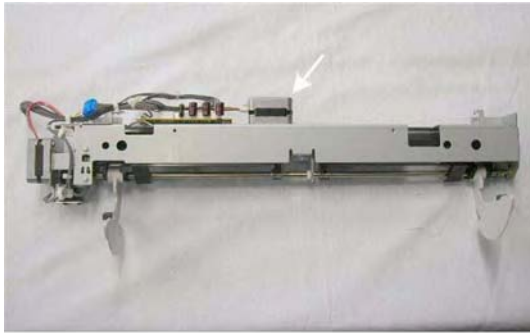
d434r217

This motor is on top of the shift tray jogger unit, near the center.

Preparation

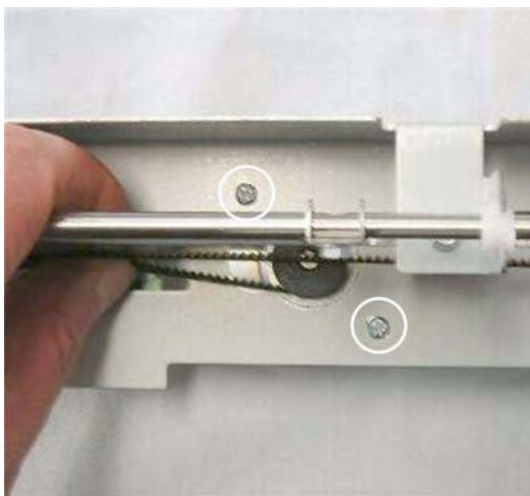
- Shift tray jogger unit

Shift Tray



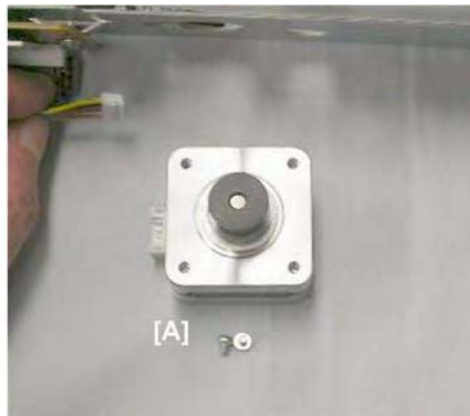
d434r218

This is the location of the motor with the shift jogger unit removed.



d434r219

1. Turn the unit over and disconnect the motor (⚙️ x2, Belt x1).



d434r220

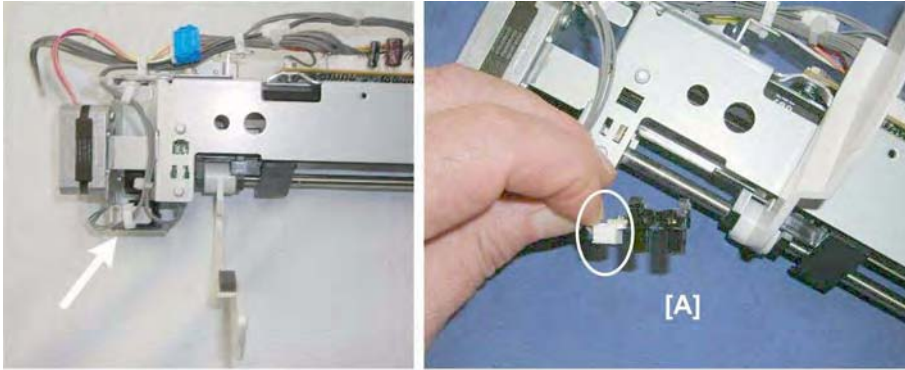
2. Disconnect motor [A] (⚙️ x1)

Shift Tray Jogger Fence HP Sensor

Preparation

- Shift tray jogger unit

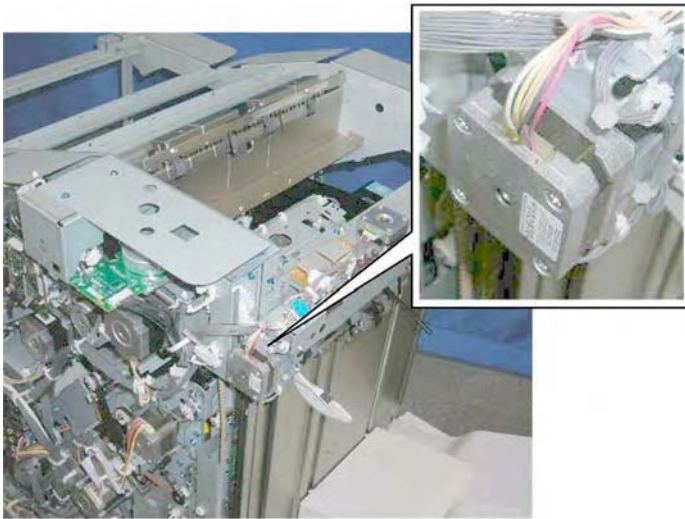
Shift Tray



d434r221

1. Remove sensor [A] (🔧 x1, 🛠️ x5)

Shift Jogger Retraction Motor

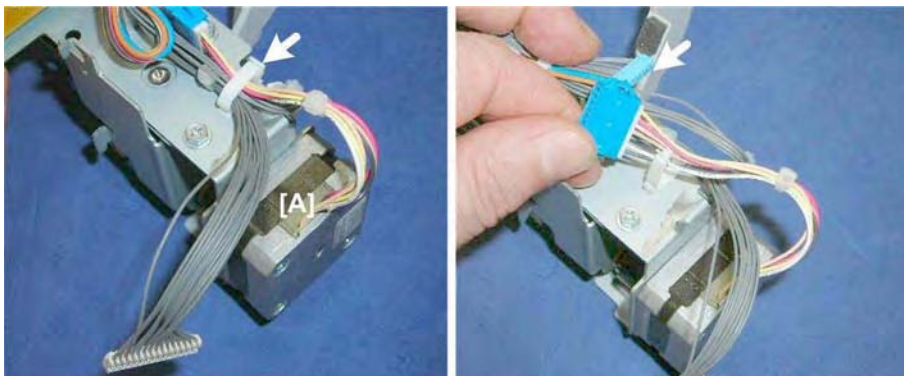


d434r222

This is the motor on the end of the shift tray jogger unit.

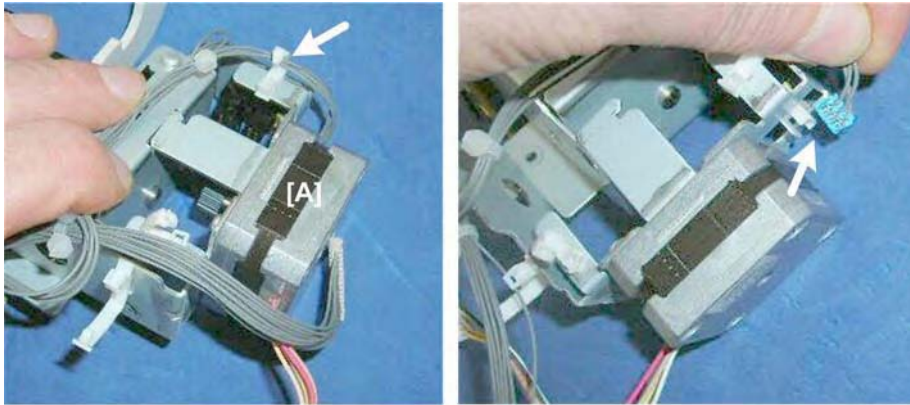
Preparation

- Shift tray jogger unit



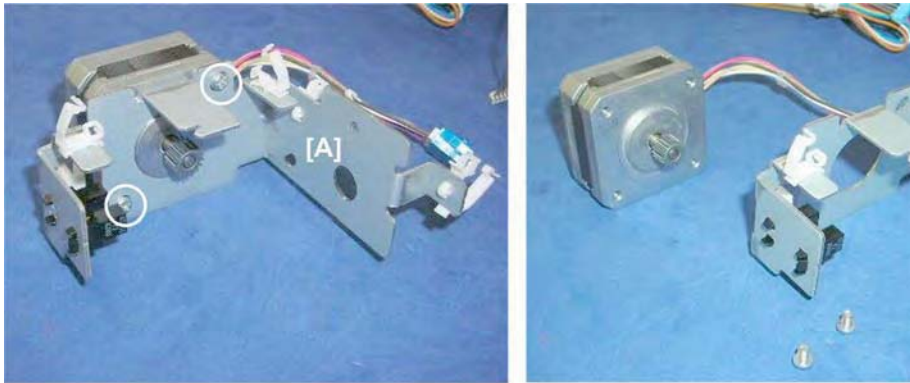
d434r223

1. Disconnect the motor harness [A] (🔧 x1, 🛠️ x1)



d434r224

2. Disconnect the retraction HP sensor on the same bracket as the motor [A] (🔧 x1)



d434r225

3. Disconnect motor bracket [A] (🔧 x1, 🛠️ x2)

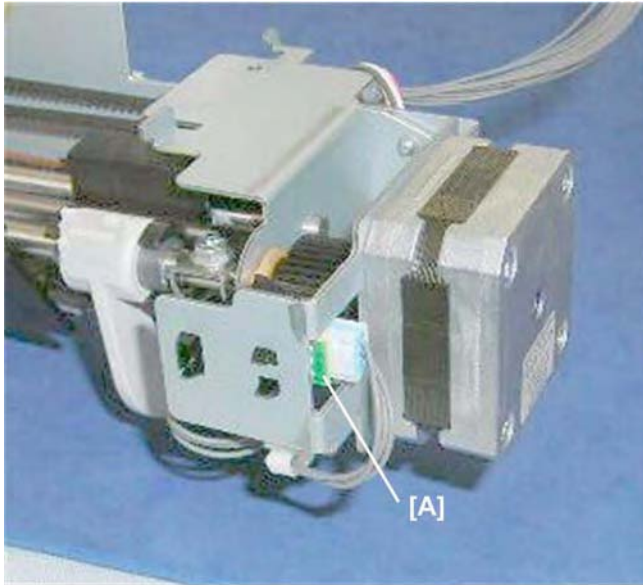
Shift Jogger Fence Retract HP Sensor

Preparation

- Shift tray jogger unit

Booklet
Finisher
SR5020
D434

Shift Tray



d434r226

1. Remove sensor [A] (⚙️ x1, Pawls x5)

↓ Note

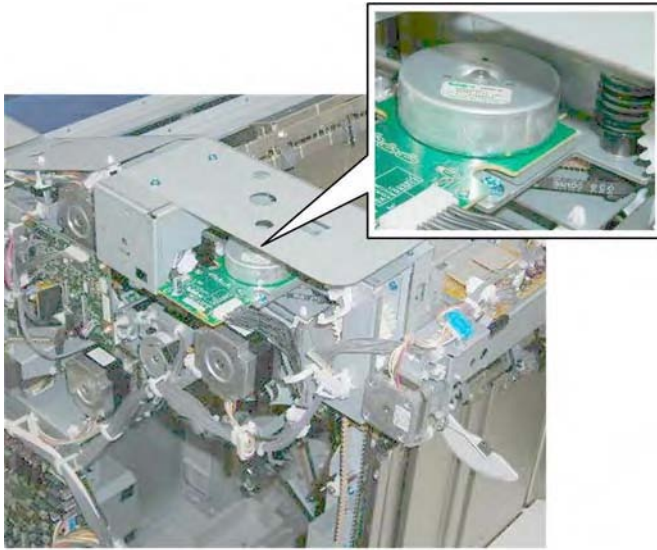
- If it is difficult to remove the sensor directly from the frame (or re-install), do the procedure in the previous section to remove the shift jogger retraction motor bracket.

1.5.5 SHIFT TRAY OPERATION

Shift Tray Lift Motor

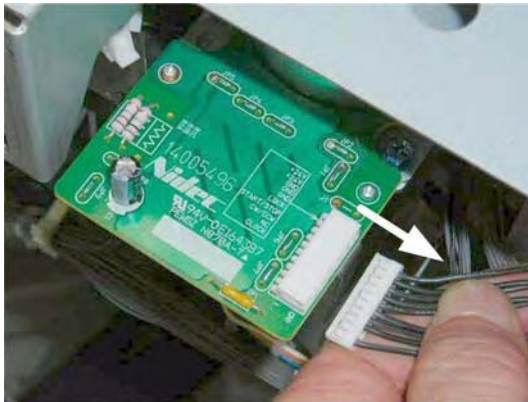
Preparation

- Rear upper cover
- Rear top cover
- Proof tray



d434r227

The shift tray lift motor is near the left rear corner.



d434r228

1. Disconnect the motor drive board (🔧 x1).



d434r229

2. Remove:
[A] Rear (🔧 x1)

Shift Tray

[B] Front (🔧 x1)



d434r230

3. Pull the motor and drive board motor out.

Paper Height Sensors 1, 2, 3 (Shift, Staple, Z-Fold)

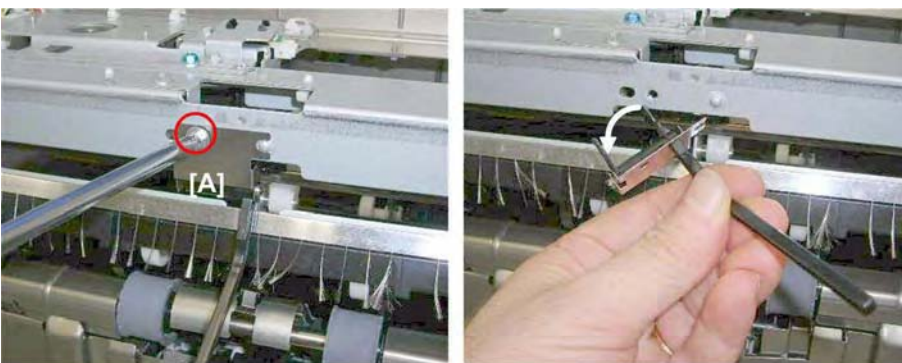
Preparation

- Proof tray



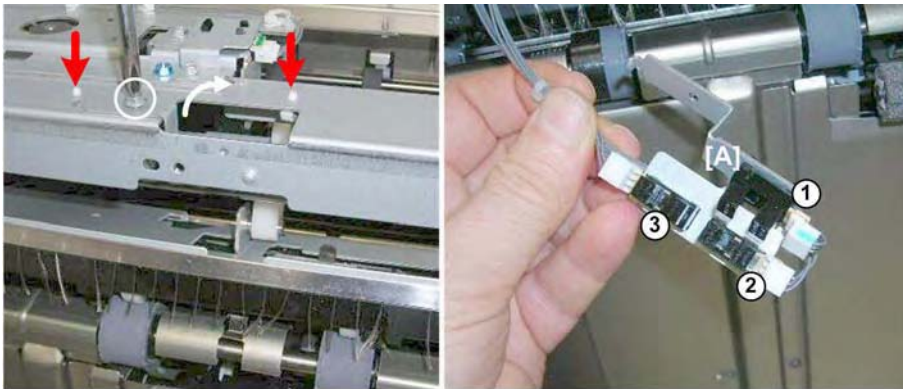
d434r231

1. Remove the protector plate [A] (🔧 x1).



d434r232

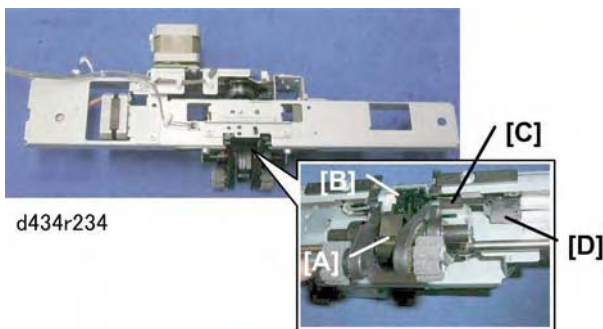
2. Remove feeler [A] (🔧 x1).



d434r233

3. Remove sensor bracket [A] (⚙️ x1, Standoffs x2)
4. Sensors (🔌 x1 each)
 - ① Paper Height Sensor 1: Staple Mode
 - ② Paper Height Sensor 2: Shift Mode
 - ③ Paper Height Sensor 3: Z-Fold Mode

Paper Height Sensor (TE), Shift Tray Upper Limit Switch



d434r234

The actuator [A] of the paper height sensor performs two functions:

- First, it rises and actuates the Paper Height Sensor (TE) [B] to detect tray full.
- Second, if the actuator rises far enough through the gap of the interrupt sensor (TE) it will trip the arm [C] of a micro-switch [D]. This is a fail-safe device to switch the finisher off if one or more other sensors fail.

Preparation

- Side fence
- Drag roller assembly

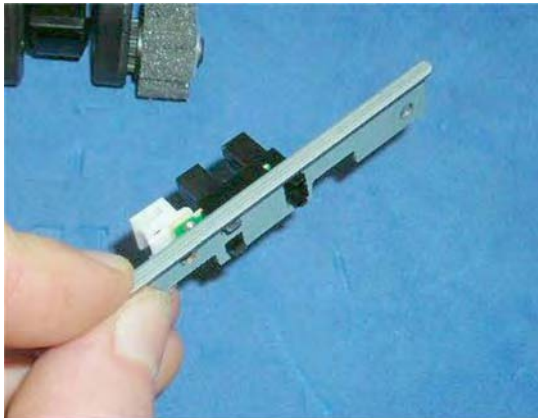
Paper Height Sensor (TE)

Shift Tray



d434r235

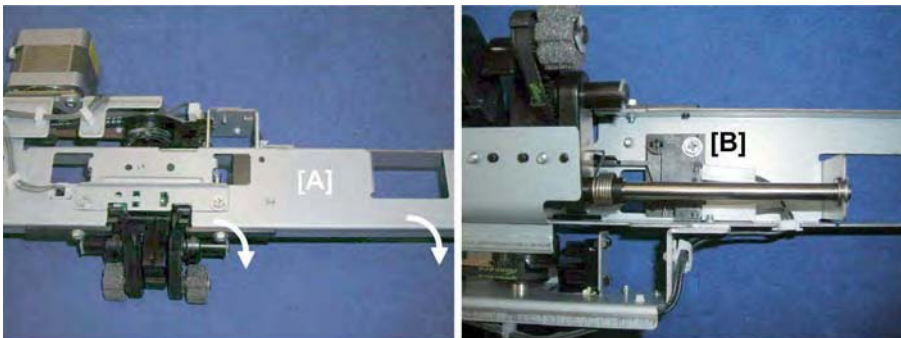
1. Remove sensor plate [A] (⚙️ x2, 🛠️ x2)



d434r236

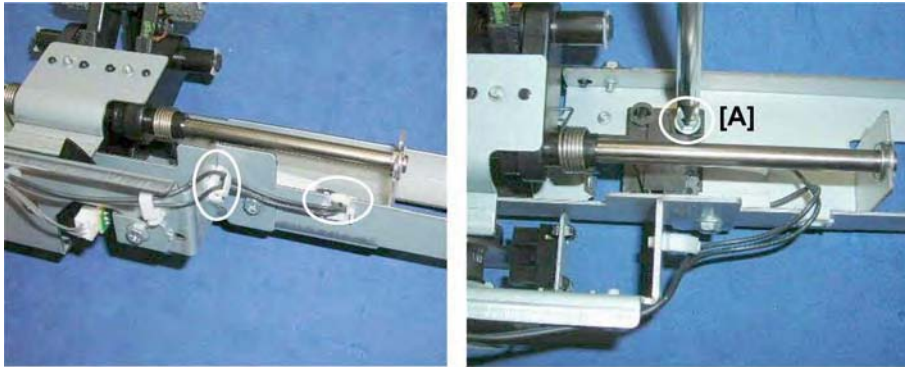
2. Sensor (🔌 x1, Pawls x5)

Shift Tray Upper Limit Switch



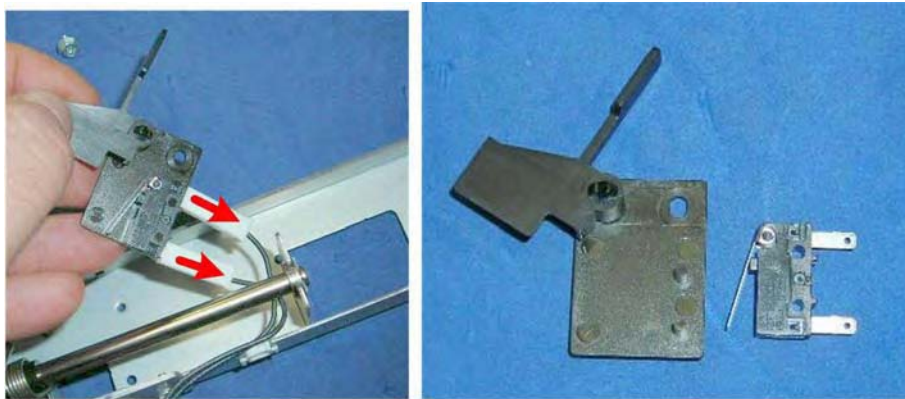
d434r237

1. Turn the drag roller unit [A] over so that you can see the micro-switch [B].



d434r238

2. Remove the switch [A] from the frame (🔧 x2, 🛠️ x1)



d434r239

3. Disconnect the switch (🔌 x2)

Shift Tray Full Sensors 1, 2, 3, 4 (500)

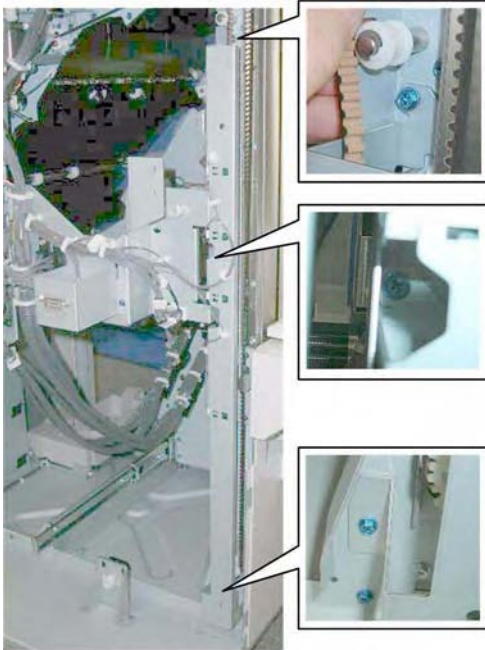
The tray full sensors are all mounted on the same vertical stay at the left rear corner of the finisher:

- Shift Tray Full Sensor (500)
- Shift Tray Full Sensor (1000)
- Shift Tray Full Sensor (1500)
- Shift Tray Full Sensor (2500)

Preparation

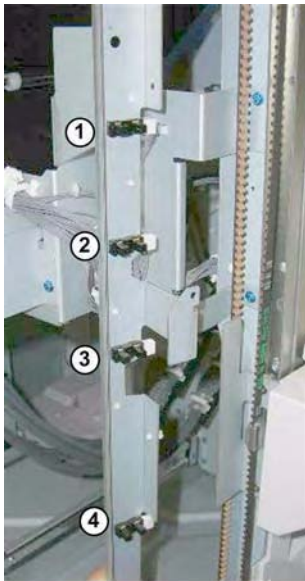
- Rear upper cover
- Rear lower panel

Shift Tray



d434r240

1. Remove the vertical stay cover (🔧 x3).

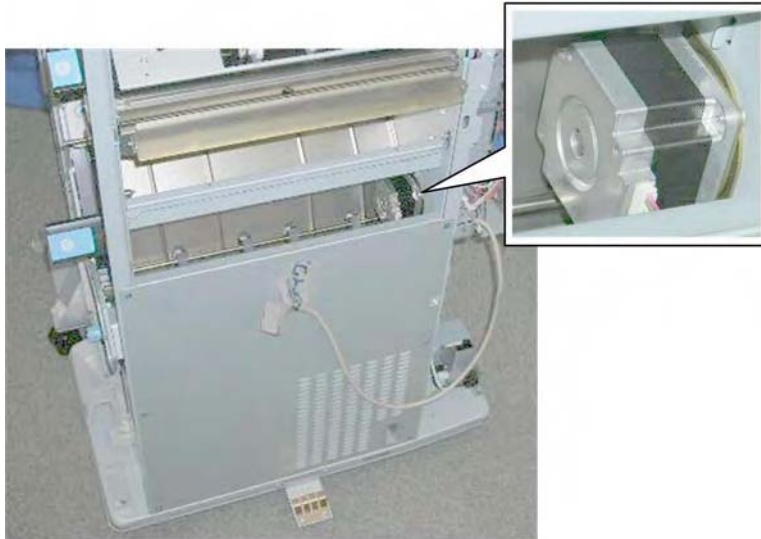


d434r241

2. The four sensors, (🔧 x1 each, Pawls x5 each)
 - ① Shift Tray Full Sensor (500)
 - ② Shift Tray Full Sensor (1000)
 - ③ Shift Tray Full Sensor (1500)
 - ④ Shift Tray Full Sensor (2500)

1.6 PRE-STACKER

1.6.1 PRE-STACKER MOTORS



d434r242

With the right upper panel removed, the pre-stack motor is visible from the right side of the finisher below the lock bar.

Pre-Stack Motor

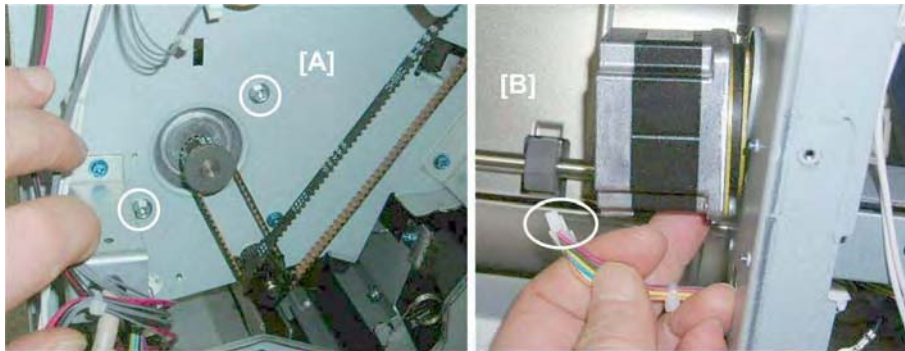
Preparation

- Rear upper cover
- Right upper panel
- Rear lower panel
- Sub board
- Main board
- Right lower plate

★ Important

- The motor does not hang on a bracket. Work carefully and do not allow it to fall after you remove the last screw.

Pre-Stacker



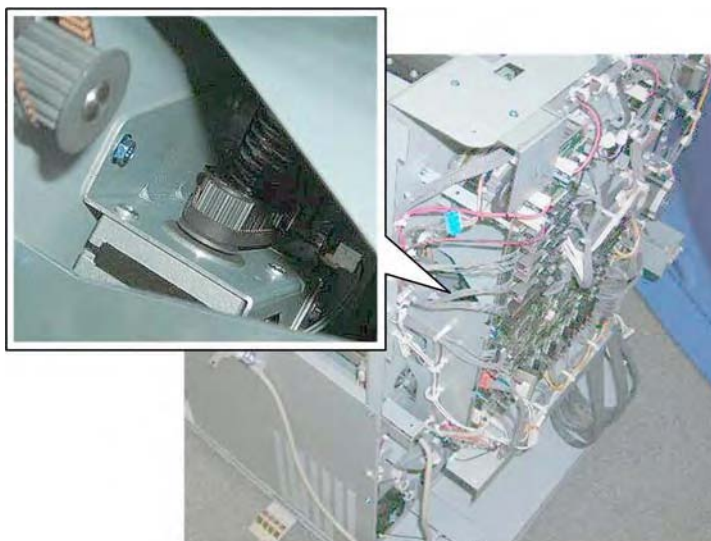
d434r243

1. Rear [A] (⚙️ x2, Belt x1)
2. Front [B]: Remove the motor (🔌 x1)



d434r244

Pre-Stack Release Motor



d434r245

The pre-stack motor is only partially visible behind the sub board and main board.

Preparation

- Rear upper cover
- Right upper panel
- Rear lower panel
- Sub board
- Main board



d434r246

1. At the rear, disconnect the motor (🔌 x1).
2. Disconnect the drive assembly cam and cam follower at [A] (Teflon gear x1, Ⓒx1, Belt x1).

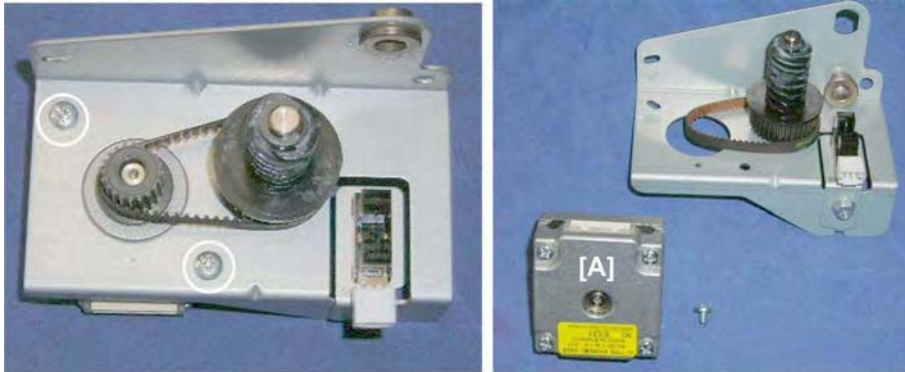


d434r247

3. Remove the motor bracket (🔧 x2).

Booklet
Finisher
SR5020
D434

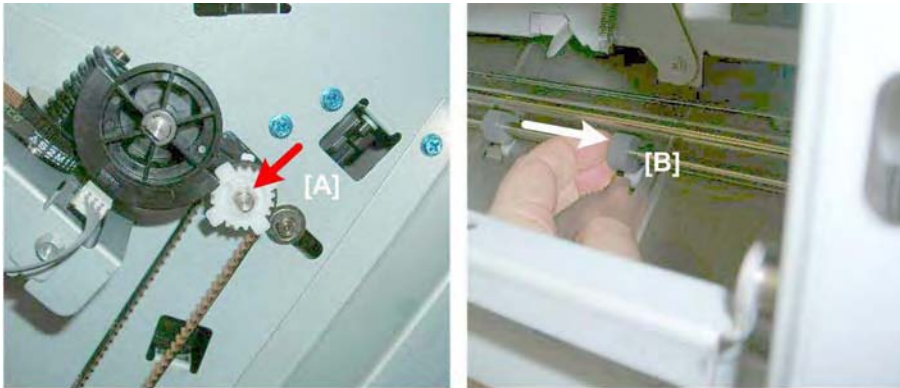
Pre-Stacker



d434r248

4. Remove motor [A] (⚠ x2)

Re-installation



d434r249

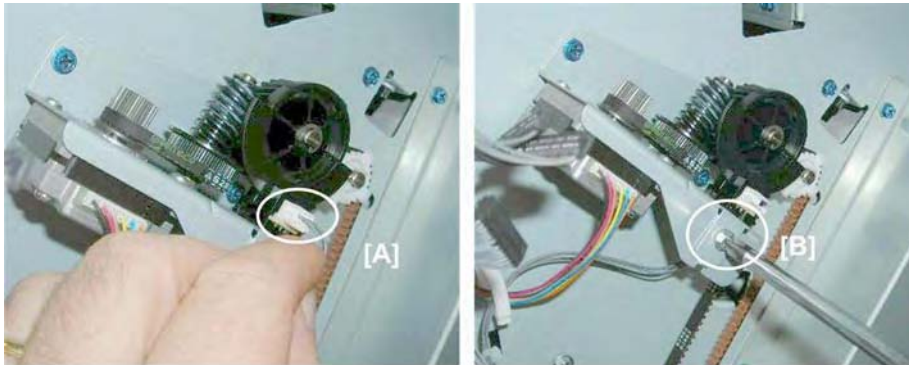
1. If the Teflon gear [A] will not lock in place, behind the frame pull the shaft of the pre-stack roller [B] toward the motor.

1.6.2 PRE-STACKER SENSORS

Pre-stack Roller HP Sensor

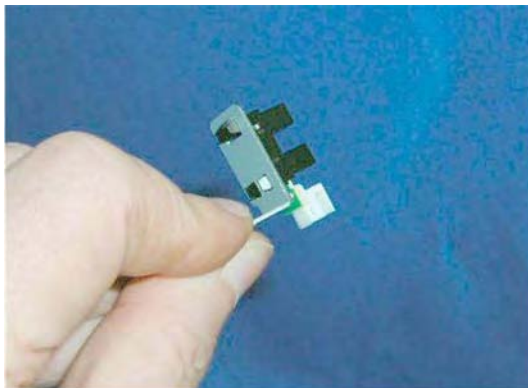
Preparation

- Rear upper cover
- Rear lower panel
- Sub board
- Main board



d34r251

1. Disconnect sensor harness [A] (🔌 x1)
2. Remove sensor bracket [B] (🔩 x1)



d434r252

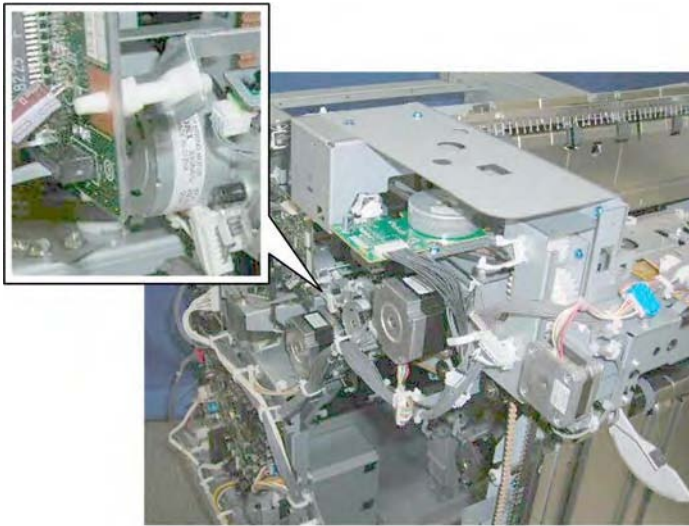
3. Sensor (Pawls x5)

Corner Stapler Unit

1.7 CORNER STAPLER UNIT

1.7.1 CORNER STAPLER UNIT ENTRANCE

Stapler JG Motor

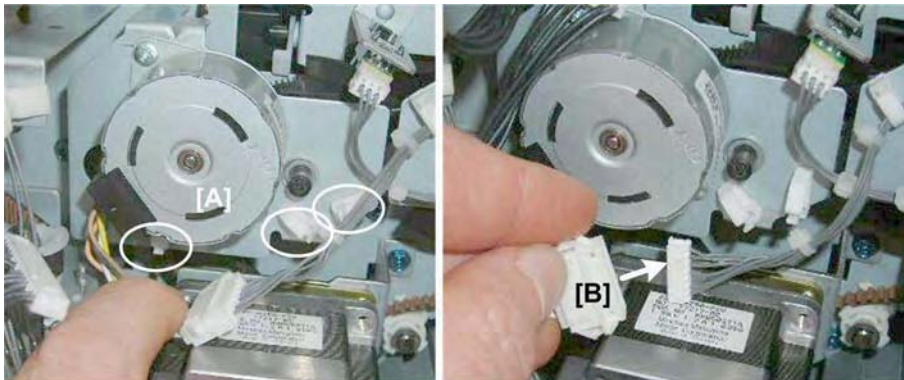


d434r253

The stapler junction gate motor is behind the punch unit PCB.

Preparation

- Rear upper cover
- Punch unit PCB



d434r254

1. Open the harness clamps of the motor [A] (🔧 x3)
2. Disconnect the motor at [B] (👉 x1)

Corner Stapler Unit



d434r255

3. Remove motor bracket [A] (🔧 x2)
 - Slowly, pull the bracket away.
 - Make sure the Teflon collar [B] does not fall off the end of the junction gate shaft. Remove it so that it does not accidentally slip off the end of the shaft.

Stapler JG HP Sensor

Preparation

- Rear upper cover
- Punch unit PCB



d434r256

1. Remove sensor bracket [A] (🔧 x1, 🛠️ x).
2. Sensor (Pawls x5).

Stapling Tray Entrance Sensor

Preparation

- Right lower panel
- Pull out the stack/staple unit

Corner Stapler Unit



d434r257

The stapling tray entrance sensor is under the bracket [A] at the right rear corner of the stack/staple unit.

1. At the back of the stack/staple unit, disconnect the sensor at [B] (🔌 x1)



d434r258

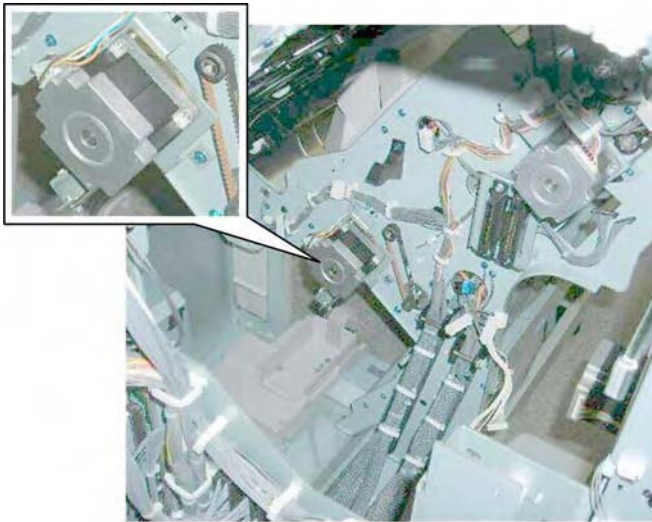
2. Remove bracket [A] (🔧 x2)



d434r259

3. Remove sensor [A] (🔌 x1, 🛠️ x1)

Stapling Tray Entrance Motor



d434r260

The stapling tray entrance motor is on the back of the stack/staple unit.

Preparation

- Rear upper cover
- Rear lower panel
- Sub board
- Main board

Booklet
Finisher
SR5020
D434



d434r261

1. Remove motor [A] (⚙️ x1, 🔧 x2)

Corner Stapler Unit



d434r262

2. Remove motor [A] (⚙️ x2).

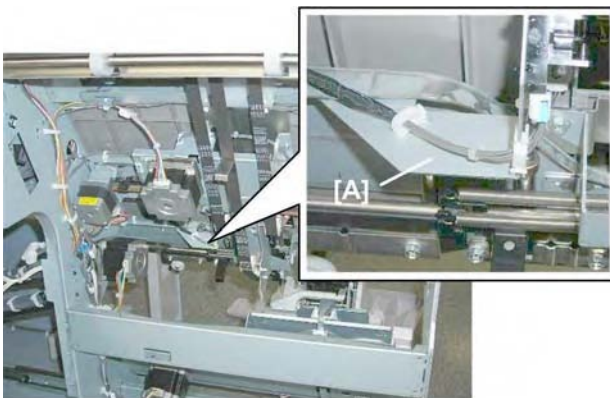
Stapling Tray Paper Sensor

Preparation

- Remove the booklet unit (➡ p.12)

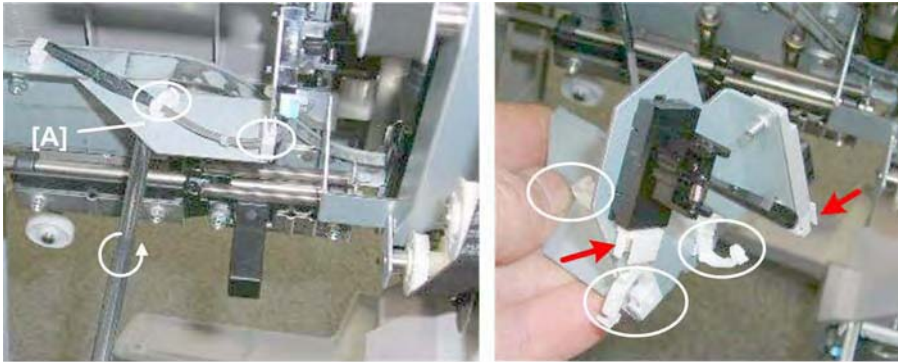
★ Important

- The stapling tray paper sensor shares the same bracket with the top fence HP sensor.
- Use a marker to mark one of the harnesses to prevent incorrect correction at re-installation.



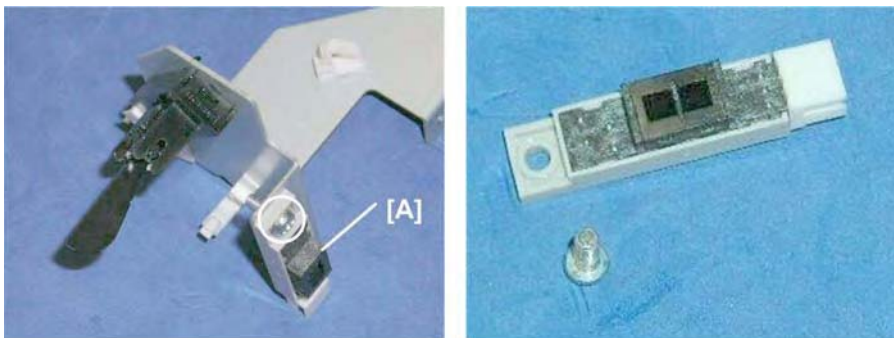
d434r263

The stapling tray paper sensor is on bracket [A].



d434r264

1. Remove and disconnect bracket [A] (⚙️ x, 🔌 x5, 🛠️ x2)



d434r265

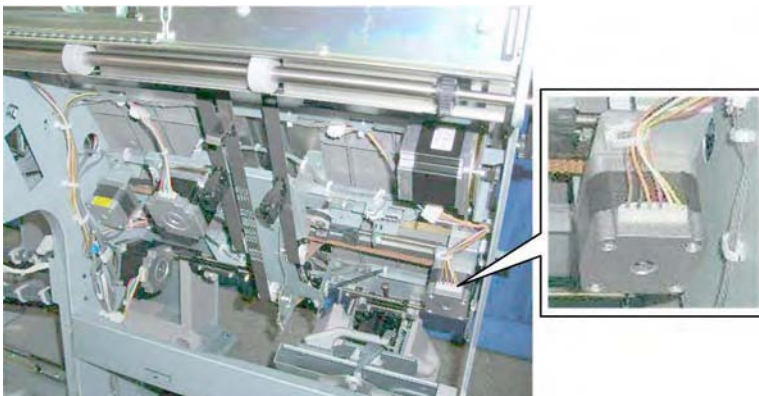
2. Remove the paper sensor [A] (the photosensor) (⚙️ x1)

↓ Note

- The other sensor is the top fence HP sensor.

1.7.2 CORNER STAPLER SIDE-TO-SIDE JOGGING

Front Jogger Fence Motor



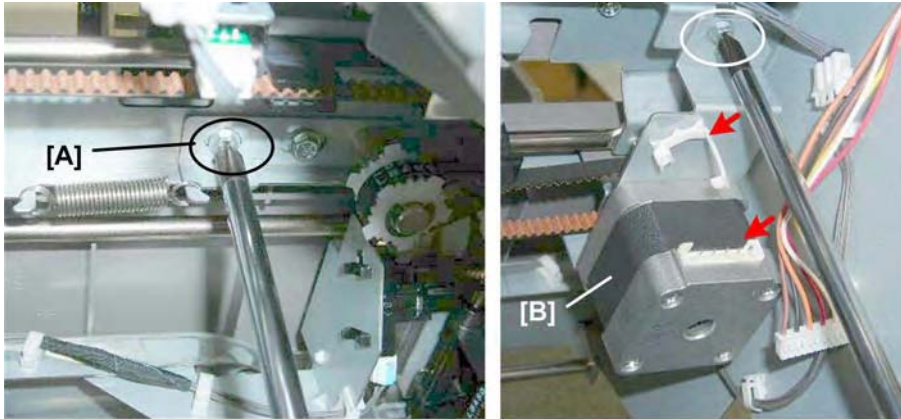
d434r266

The front jogger fence motor is behind the front plate of the stack/staple unit.

Preparation

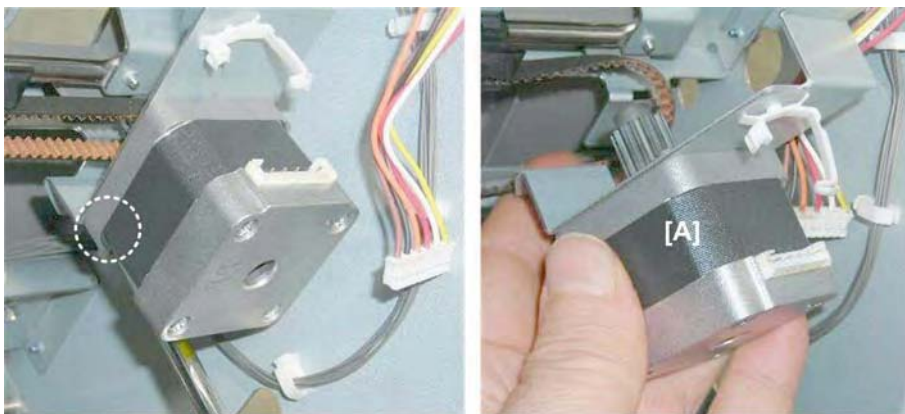
Corner Stapler Unit

- Remove the booklet unit (➔ p.12)



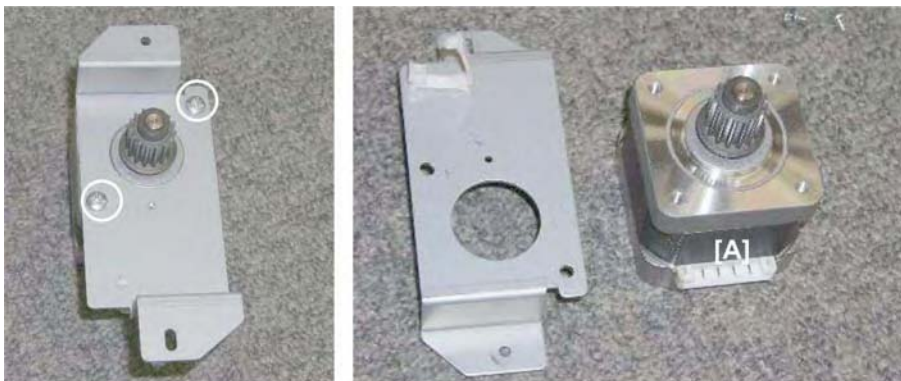
d434r267

- Loosen screw [A] to release the belt tension (⚙️ x1).
- Disconnect motor [B] (⚙️ x1, ⚙️ x1, ⚙️ x1)



d434r268

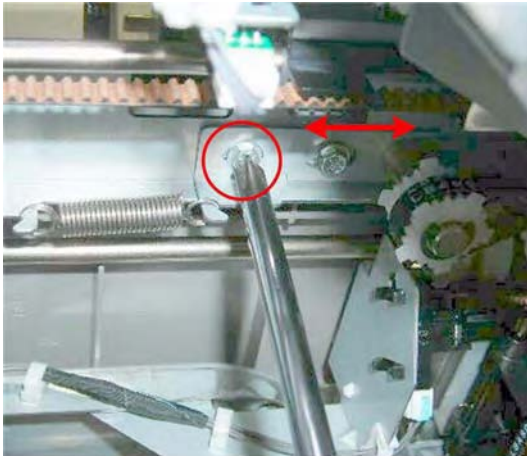
- Remove motor [A] (⚙️ x1, Belt 1).



d434r269

- Disconnect motor [A] (⚙️ x2)

Re-installation



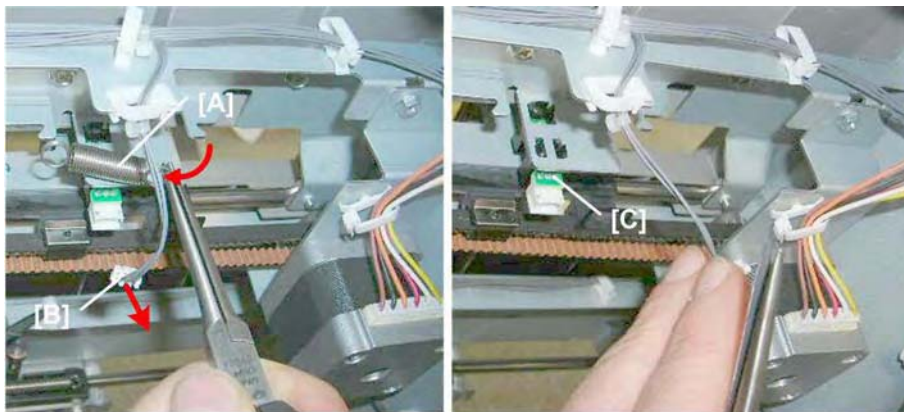
d434r270

1. After re-installing the motor, be sure to re-tighten the belt screw.
 - Make sure the belt is tight.
 - The tension of the belt can be adjusted to compensate for stretching in the belt that may occur when it reaches the end of its service life.


Jogger Fence HP Sensor (Front)

Preparation

- Remove the booklet unit (➔ p.12)



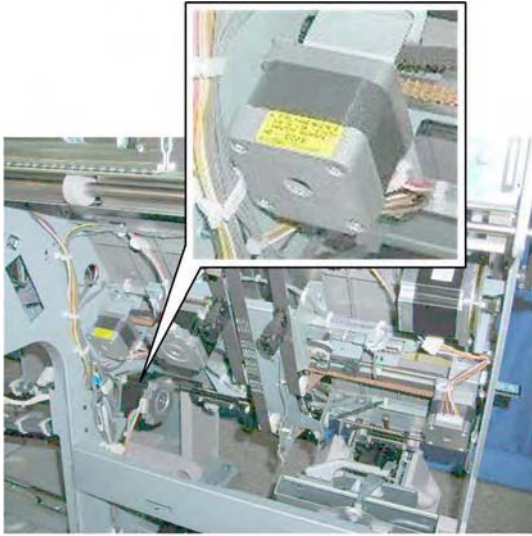
d434r271

1. Disconnect:
 - [A] Spring x1
 - [B]  x1
 - [C] Pawls x5

Booklet
 Finisher
 SR5020
 D434

Corner Stapler Unit

Rear Jogger Fence Motor

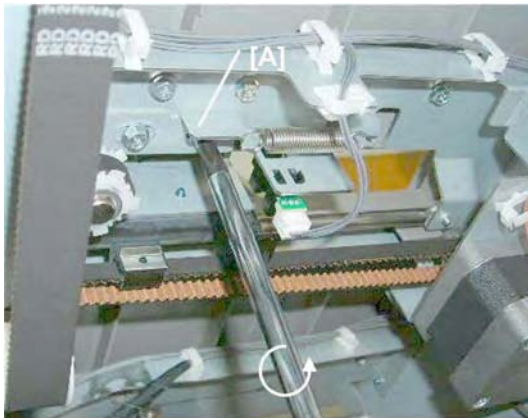


d434r272

The rear jogger fence motor is mounted on the rear plate of the stack/staple unit.

Preparation

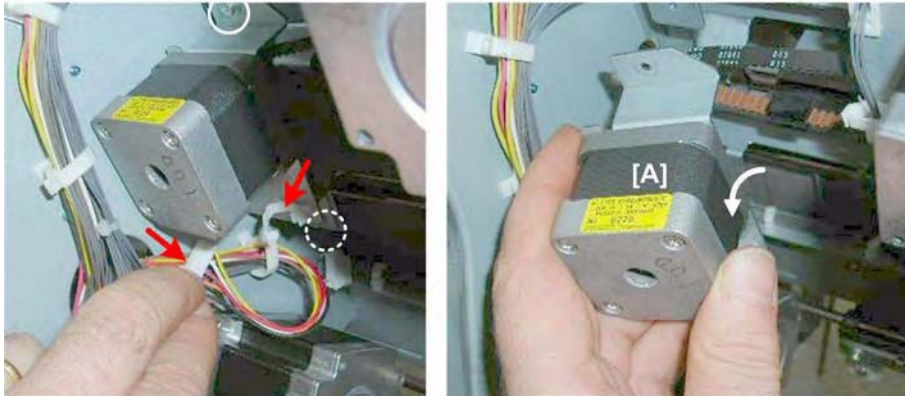
- Remove the booklet unit (➔ p.12)



d434r273

1. Loosen screw [A] to release the belt tension (🔧 x1).

Corner Stapler Unit



d434r274

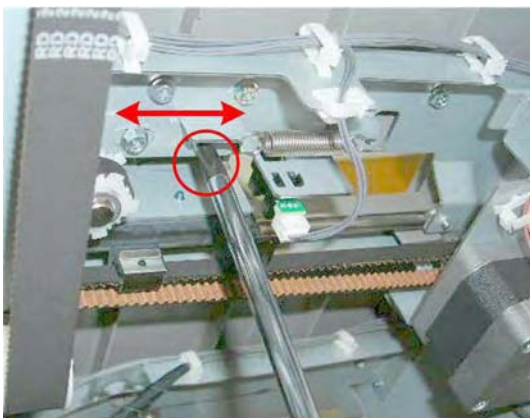
2. Disconnect motor [A] (🔧 x1, 🛠️ x1, 🛠️ x2).



d434r275

3. Disconnect motor [A] (🛠️ x2)

Re-installation



d434r276

1. After re-installing the motor, be sure to re-tighten the belt screw.
 - Make sure the belt is tight.

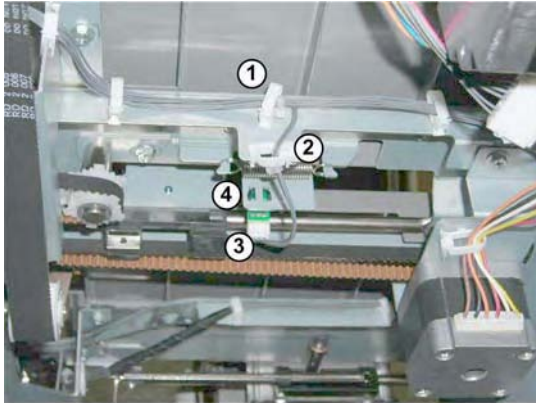
Corner Stapler Unit

- The tension of the belt can be adjusted to compensate for stretching in the belt that may occur when it reaches the end of its service life.

Jogger Fence HP Sensor (Rear)




Preparation

- Remove the booklet unit (➔ p.12)



d434r276a

1. Disconnect and remove the sensor:

- ①  x1
- ②  x1
- ③  x1
- ④ Pawls x5

1.7.3 CORNER STAPLING BOTTOM/TOP JOGGING

Positioning Roller Rotation Motor



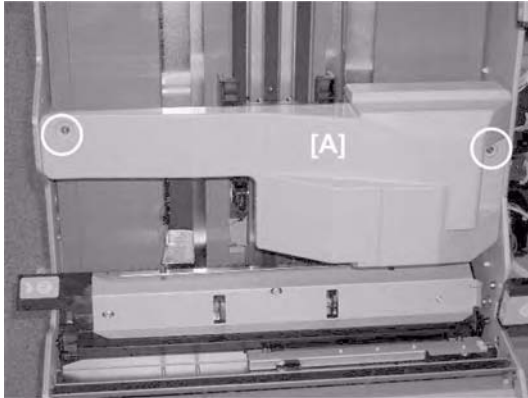
d434r277

The positioning roller rotation motor is under the motor cover on the right side of the

stack/staple unit.

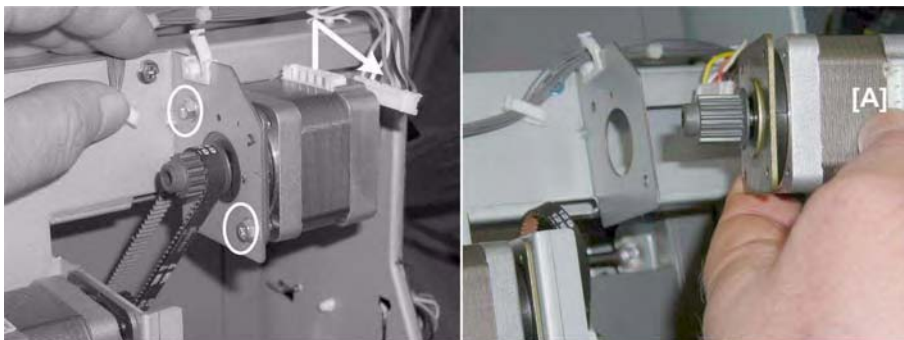
Preparation

- Open the front door
- Pull out the stack/staple unit with handle **Rb12**



d434r278

1. Remove motor cover [A] (🔧 x2)



d434r279

2. Remove motor [A] (🔧 x1, 🛠️ x1, 🔧 x2)

Booklet
Finisher
SR5020
D434

Corner Stapler Unit

Positioning Roller Motor

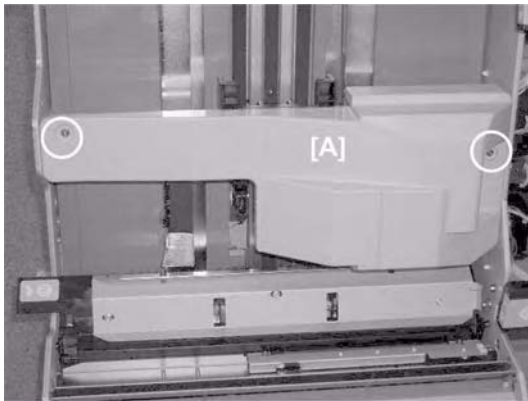


d434r280

The positioning roller motor is under the motor cover on the right side of the stack/staple unit.

Preparation

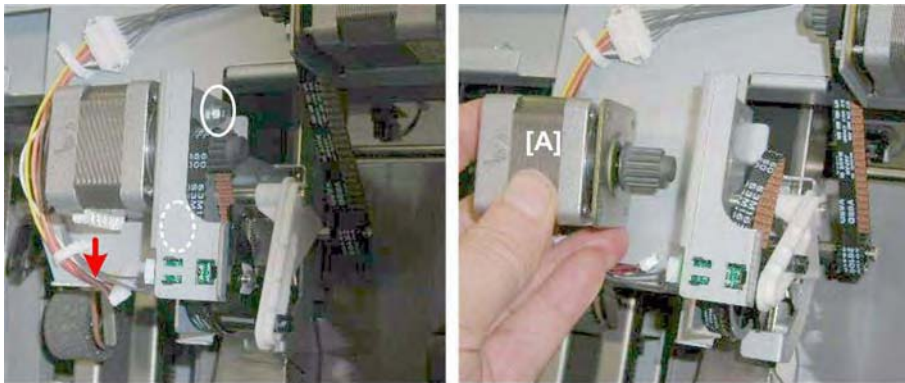
- Open the front door
- Pull out the stack/staple unit with handle **Rb12**
- Right lower panel



d434r281

1. Remove motor cover [A] (🔧 x2)

Corner Stapler Unit



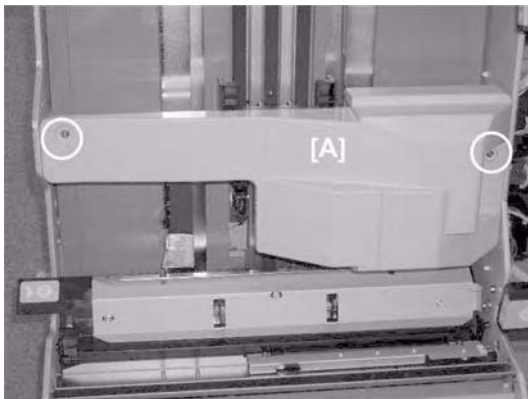
d434r282

2. Remove motor [A] (Screw x1, Nut x2, Belt x1)

Positioning Roller HP Sensor

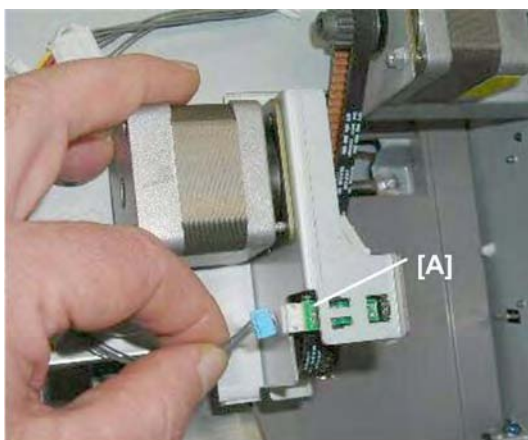
Preparation

- Open the front door
- Pull out the stack/staple unit with handle **Rb12**



d434r283

1. Remove motor cover [A] (Screw x2).

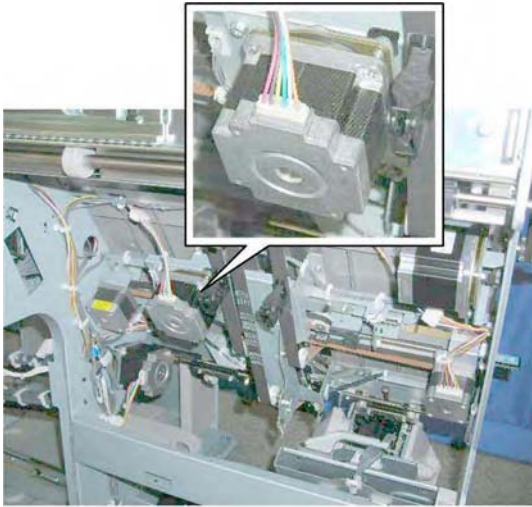


d434r284

2. Remove sensor [A] (Screw x1, Pawls x5)

Corner Stapler Unit

Corner Stapler Bottom Fence Motor

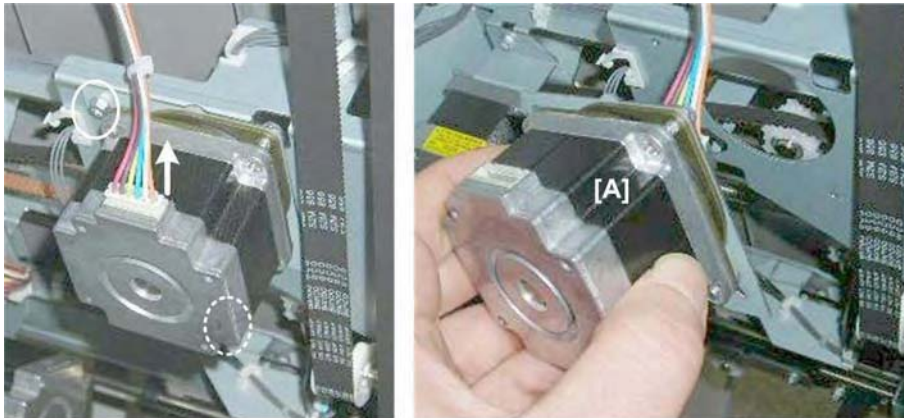


d434r285

The corner stapler bottom fence motor is near the center of the stack/staple unit.

Preparation

- Remove the booklet unit (➔ p.12)



d434r286

1. Remove motor [A] (🔧 x1, 🛠️ x2).



d434r287

2. Separate motor [A] from the bracket (⚙️ x2).

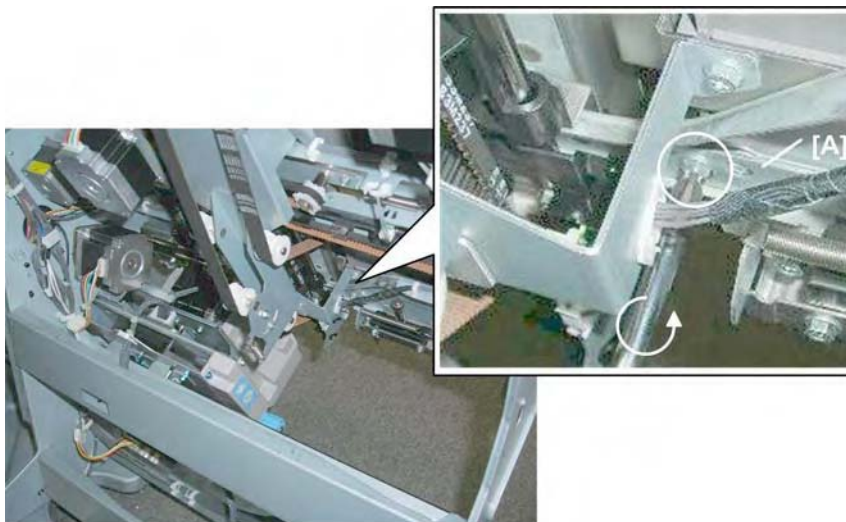
Bottom Fence HP Sensor

Preparation

- Remove the booklet unit (➡ p.12)

★ Important

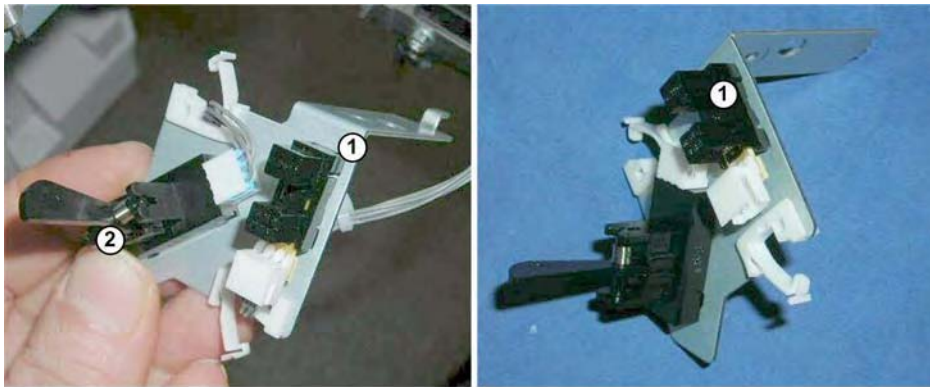
- The bottom fence HP sensor shares the same bracket with the stack feed-out belt HP sensor. Use a marker to mark one of the harnesses to avoid incorrect connection at re-installation.



d434r288

1. Remove bracket [A] (⚙️ x1, 🛠️ x1)

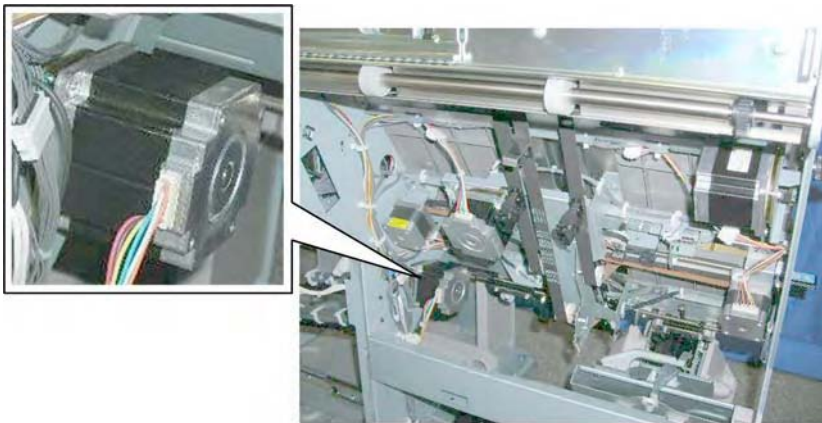
Corner Stapler Unit



d434r289

2. Disconnect the bottom fence HP sensor ① (🔌 x1, 🛠️ x2, Pawls x5).
 - The bottom fence HP sensor ① (the interrupt sensor without the feeler) is on the same bracket as the ② (sensor with feeler attached).

Corner Stapler Top Fence Motor



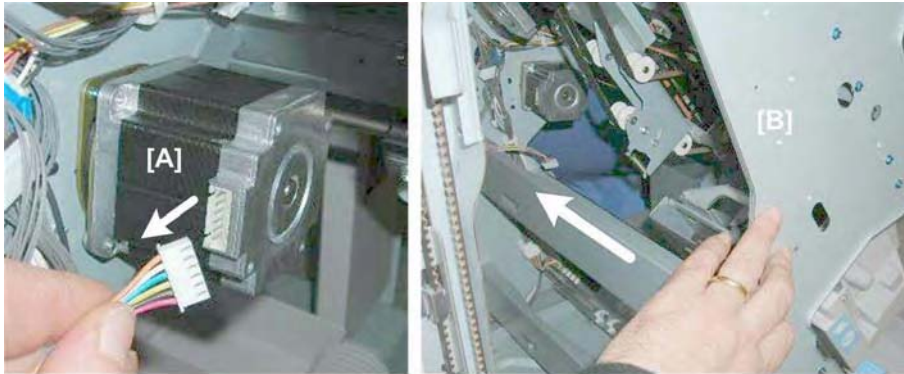
d434r290

The corner stapler top fence motor is on the rear panel of the corner stapler unit.

Preparation

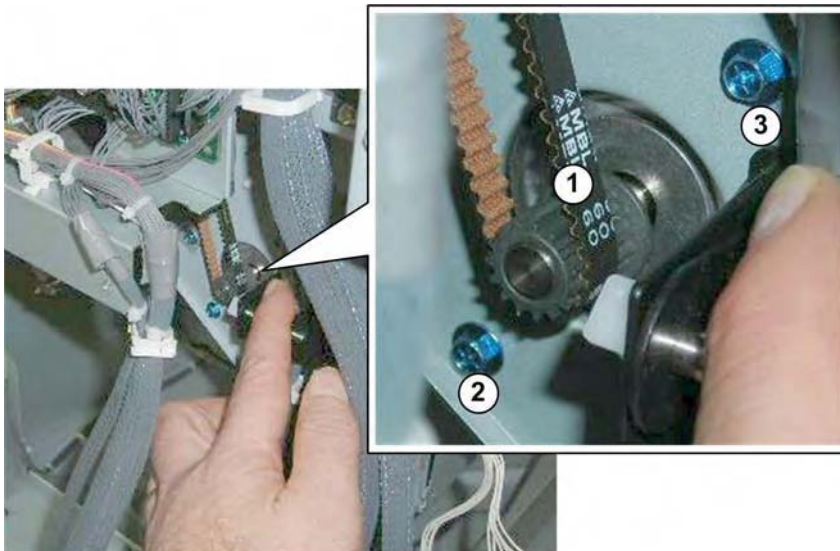
- Rear upper cover
- Rear lower cover
- Remove the booklet unit (➡ p.12)

Corner Stapler Unit



d434r291

1. Disconnect motor [A] (⚡ x1)
2. Push the stack/staple unit [B] into the finisher until it stops and locks.



d434r292

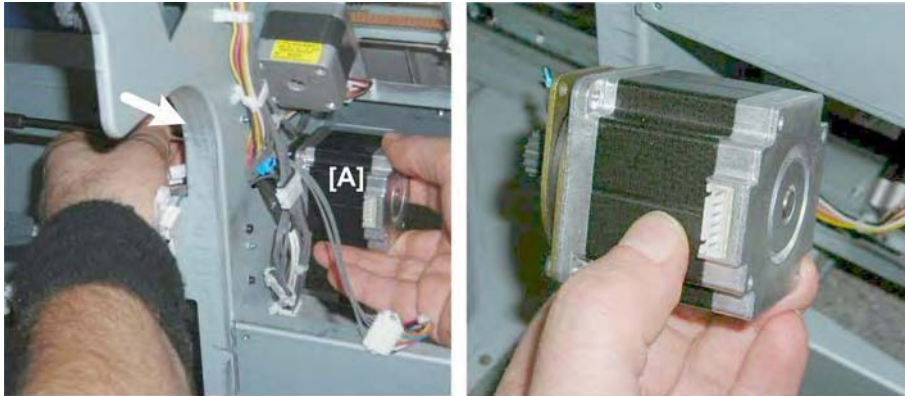
3. Remove the belt ① and screw ②. (⚡ x1, Belt x1)
4. Loosen screw ③ slightly.

★ Important

- Do not remove screw ③! The motor will fall if you remove this screw.

Booklet
Finisher
SR5020
D434

Corner Stapler Unit



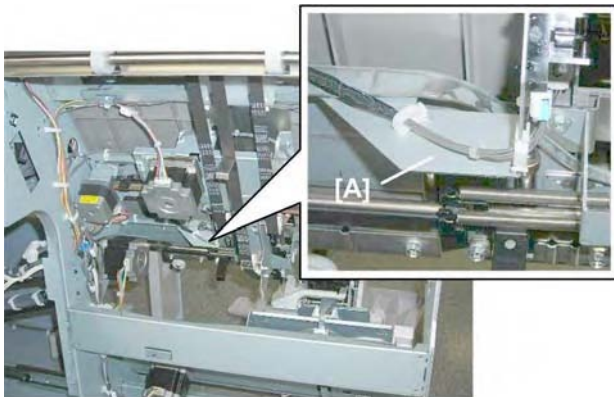
d434r293

5. While supporting the motor [A] with your right hand to prevent the motor from falling, remove the remaining screw from behind the panel (⚙️ x1).

Top Fence HP Sensor

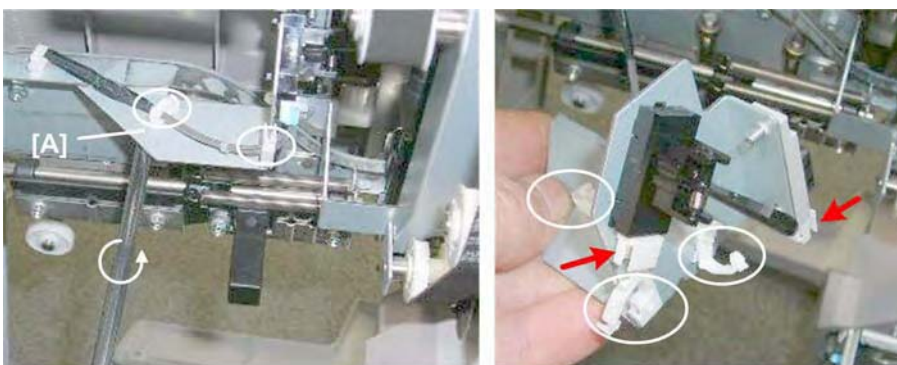
Preparation

- Remove the booklet unit (➡️ p.12)



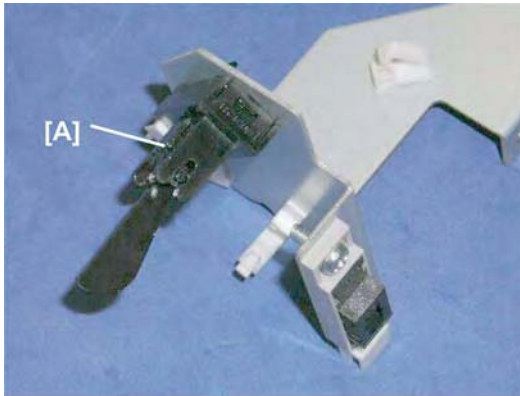
d434r294

The top fence HP sensor is on bracket [A].



d434r264

1. Remove and disconnect bracket [A] (⚙️ x, ⚙️ x5, 🛠️ x2)



d434r296

2. Remove the top fence HP sensor [A] (the photointerrupter sensor with the feeler) (x1)

↓ Note

- The other sensor is the stapling tray paper sensor.

1.7.4 CORNER STAPLING EDGE PRESS BEFORE STAPLING

Edge Press Motor/Sensor Plate

★ Important

- The removal of this motor/sensor plate is a common procedure for the next three procedures below.

Preparation

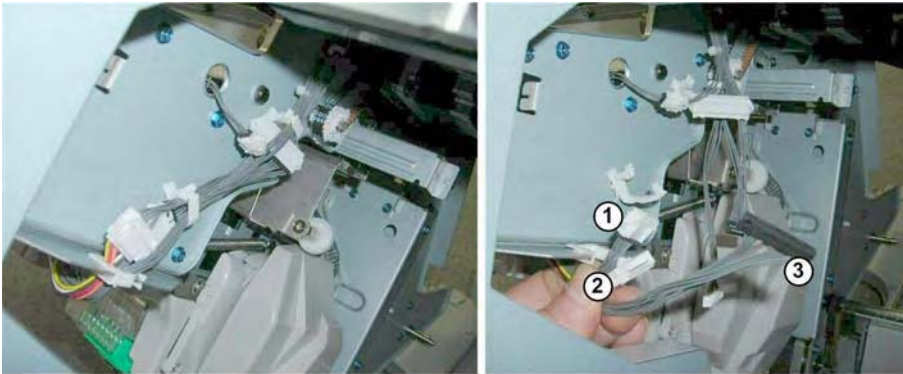
- Open the front door
- Pull out the stack/staple unit with handle **Rb12**
- Right lower panel



d434r297

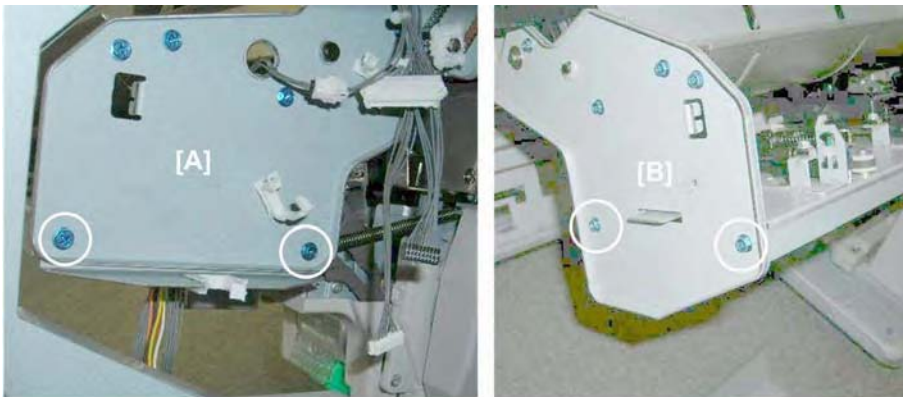
1. Remove cover [A] (x1)

Corner Stapler Unit




d434r298


2. At the back, disconnect the motors and sensors ①, ②, ③ (x3,  x3)

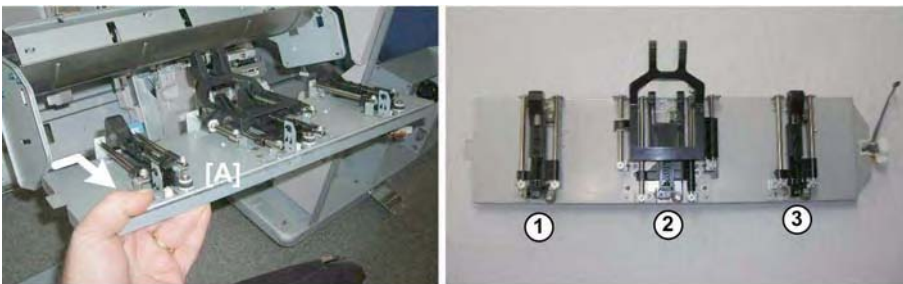


d434r299

3. Remove:

[A] Rear ( x2)

[B] Front ( x2)

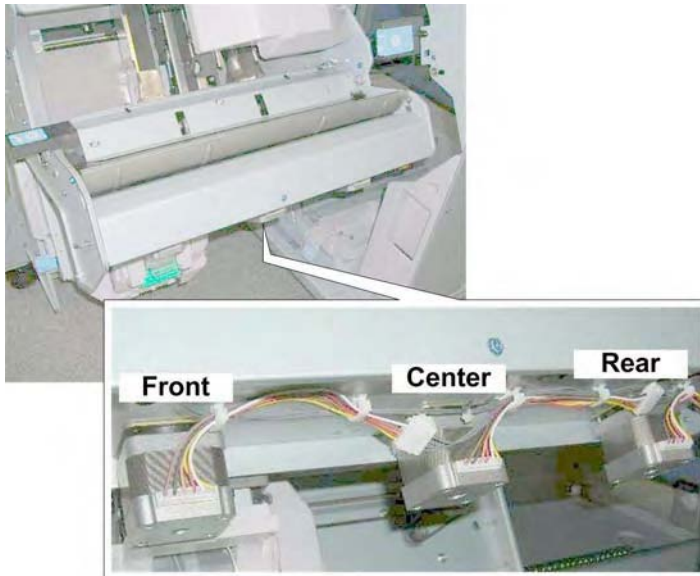


d434r300

4. Remove the plate [A] and set it on a flat surface.

- ① Front motor, sensor, plunger
- ② Center motor, sensor, plunger
- ③ Rear motor, sensor, plunger

Stack Plate Motor, Stack Plate HP Sensor (Rear)



d344r301

The rear stack plate motor is under the motor cover with the front and center stack motor.

Preparation

- Edge Press Motor/Sensor Plate

Stack Plate Motor (Rear)



d434r302

1. Depress plunger [A] to see the other screw.
2. Remove both screws (🔩 x2).
3. Turn the plate over.
4. Remove motor [B] (🔌 x1, 🛠️ x1)

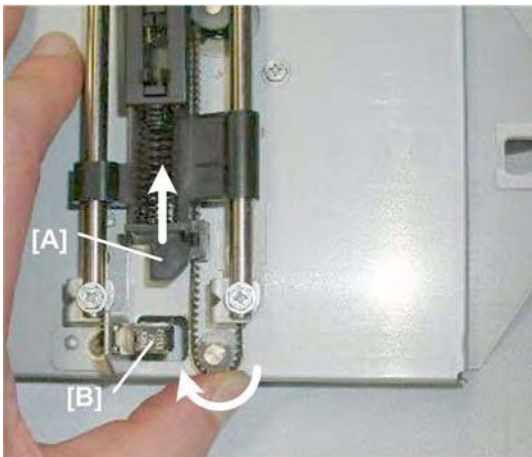
Booklet
 Finisher
 SR5020
 D434

Corner Stapler Unit



d434r303

Stack Plate HP Sensor (Rear)



d434r304

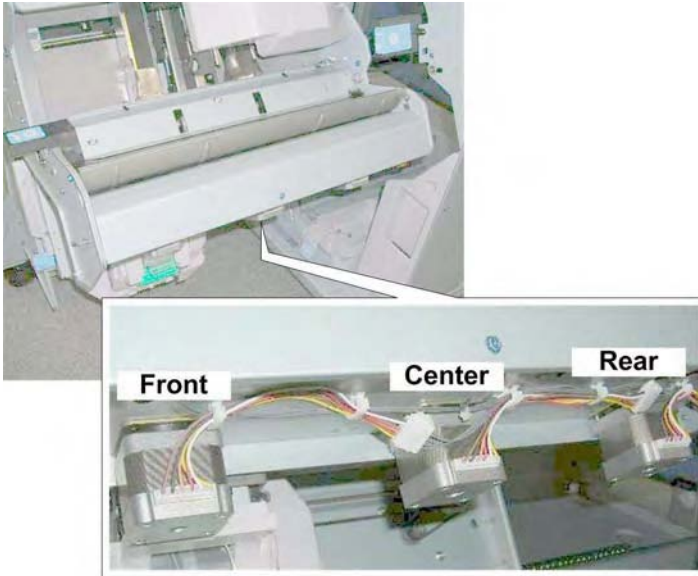
1. Rotate the gear and belt to move actuator [A] out of the gap of the sensor [B]
2. Turn the plate over.



d434r305

3. Disconnect the sensor at [A] (Pawls x1).
4. Turn the plate over.
5. Remove sensor [B] (Pawls x5).

Stack Plate Motor, Stack Plate HP Sensor (Center)



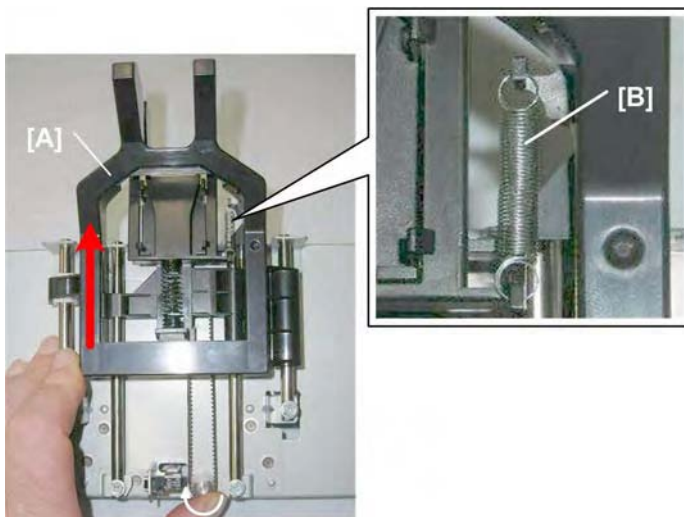
d344r301

The center stack plate motor is under the motor cover with the front and rear stack motors.

Preparation

- Edge Press Motor/Sensor Plate

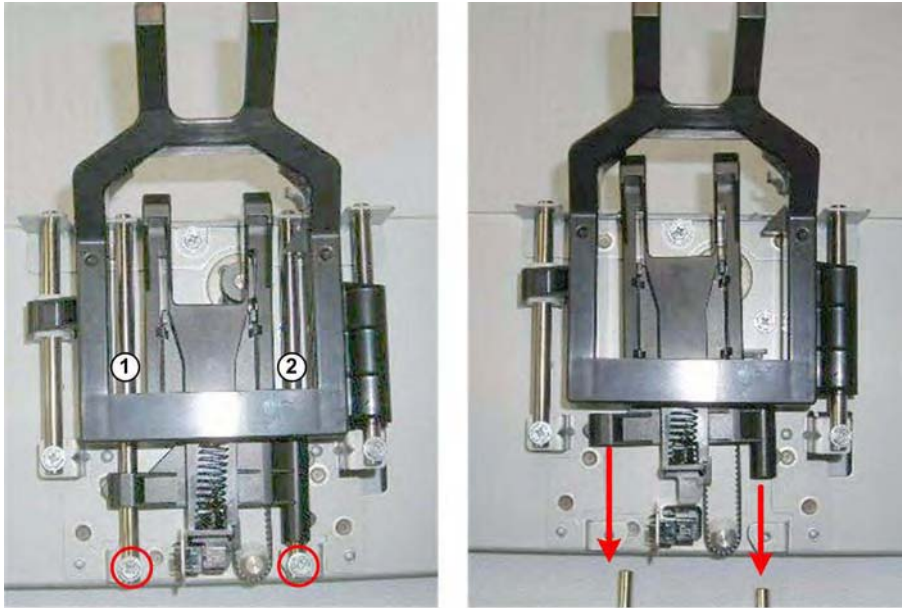
Stack Plate Motor (Center)



d434r306

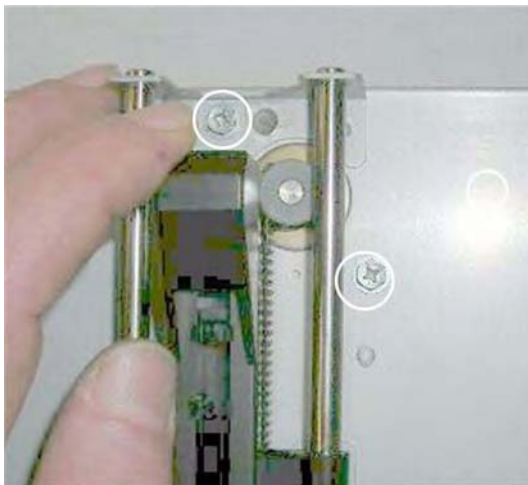
1. Rotate the gear clockwise to raise the plunger [A] and relieve the tension on the spring [B].
2. Remove spring [B].

Corner Stapler Unit



d434r307

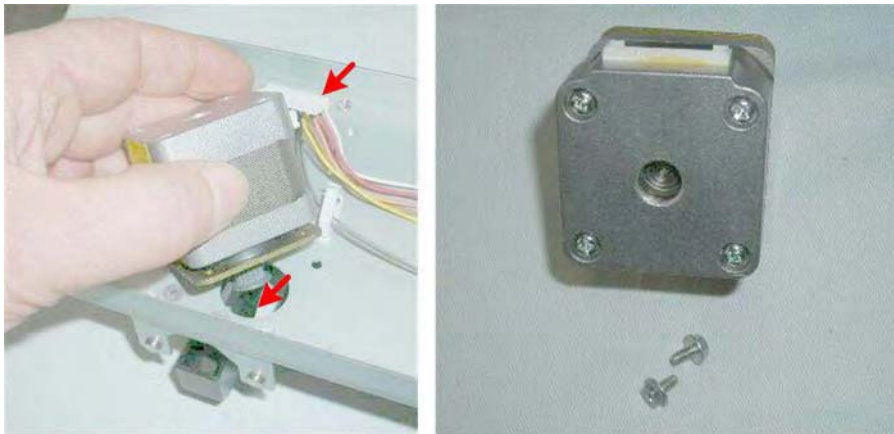
3. Disconnect shafts ① and ② and slide them out (⚙ x2).



d434r308

4. Turn the plate over.
5. Remove the screws (⚙ x2).

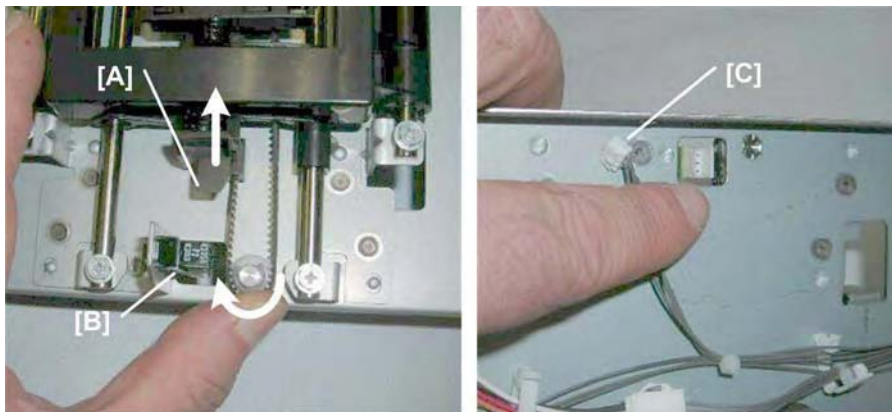
Corner Stapler Unit



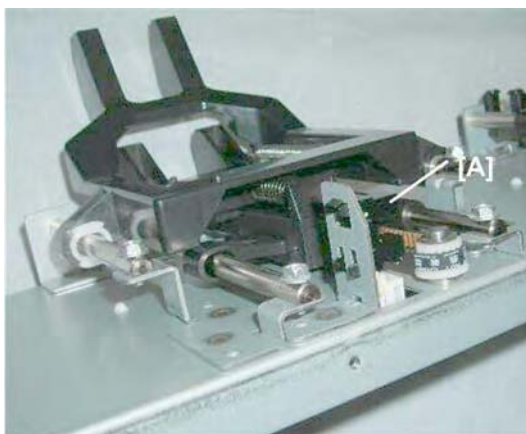
d434r309

6. Remove the motor (🔧 x1, 🛠️ x1).

Stack Plate HP Sensor (Center)



1. Rotate the gear to move actuator [A] out of the gap [B].
2. Turn the plate over.
3. Disconnect the sensor at [C]

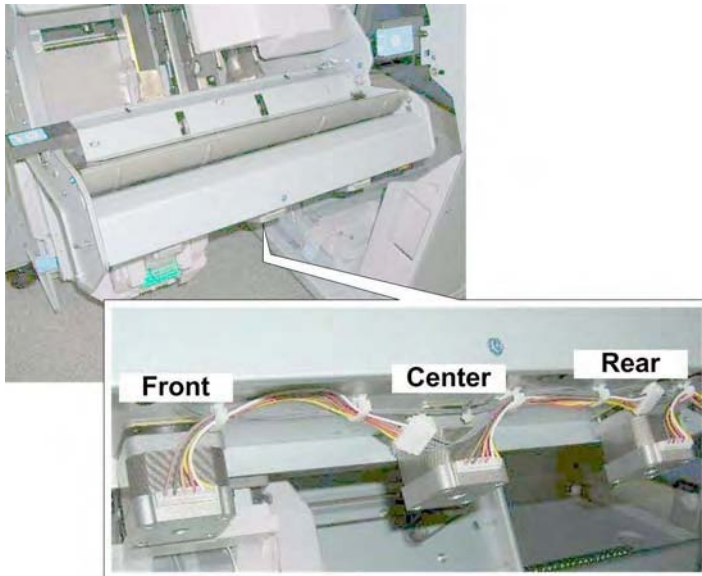


d434r311

4. Remove sensor [A] (Pawls x5)

Corner Stapler Unit

Stack Plate Motor, Stack Plate HP Sensor (Front)

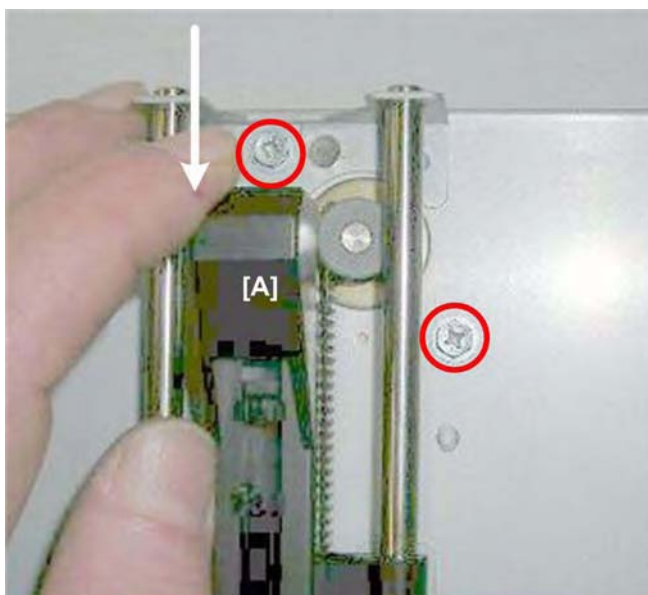


d344r301

Preparation

- Edge Press Motor/Sensor Plate

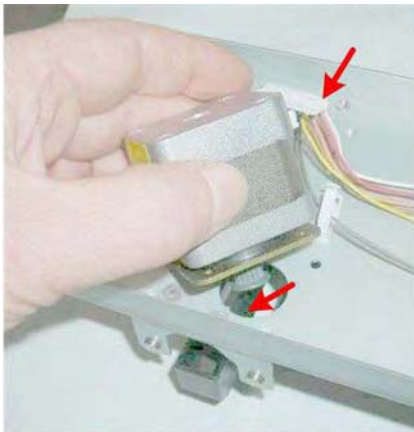
Stack Plate Motor (Front)



d434r312

1. Depress plunger [A] so you can see the screw.
2. Remove the screws. (⚙️ x2)

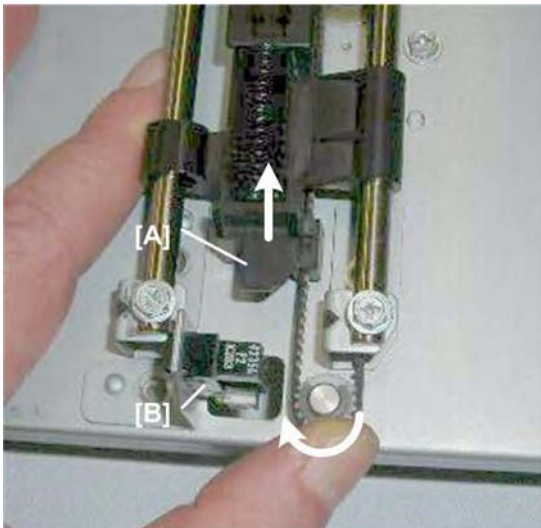
Corner Stapler Unit



d434r313

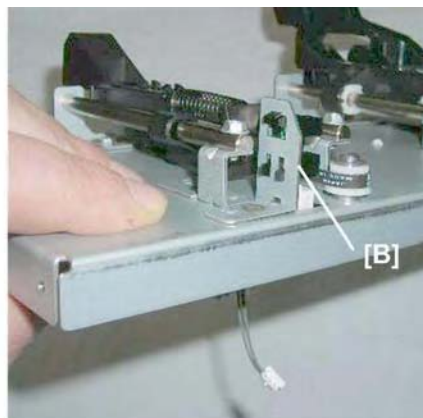
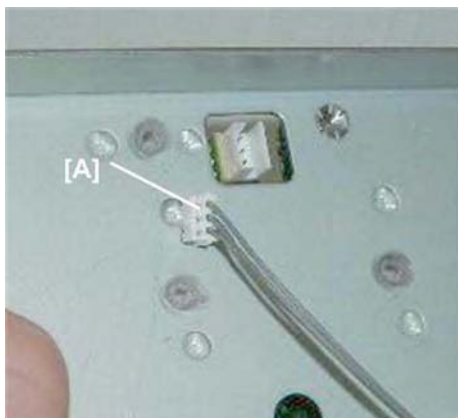
3. Remove motor [A] (Motor x1, Belt x1).

Stack Plate HP Sensor (Front)



d434r314

1. Rotate the gear to move plunger [A] out of the gap of the sensor [B].
2. Turn the plate over.



d434r315

Corner Stapler Unit

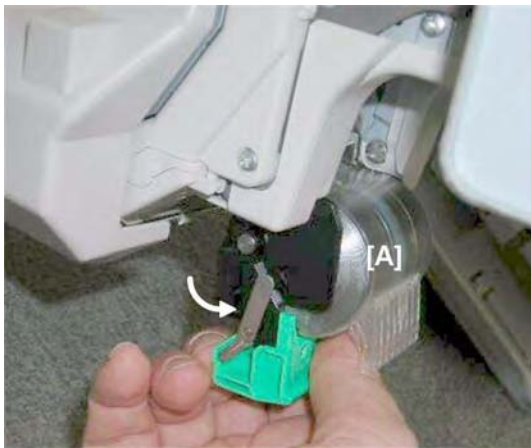
3. Disconnect the sensor at [A] (🔌 x1).
4. Remove sensor [B] Pawls x5).

1.7.5 CORNER STAPLING

Corner Stapler

Preparation

- Pull the stack/staple unit with handle **Rb12**



d434r316

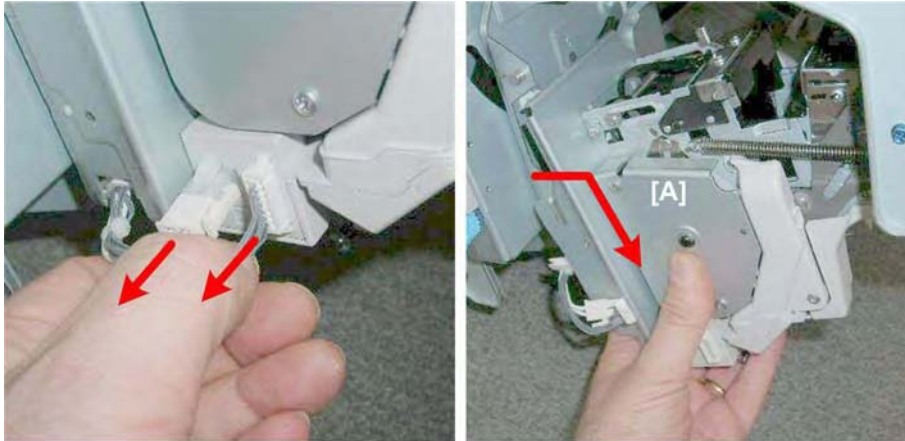
1. Remove the stapler cartridge [A].



d434r317

2. Remove cover [A] (🔩 x2)

Corner Stapler Unit

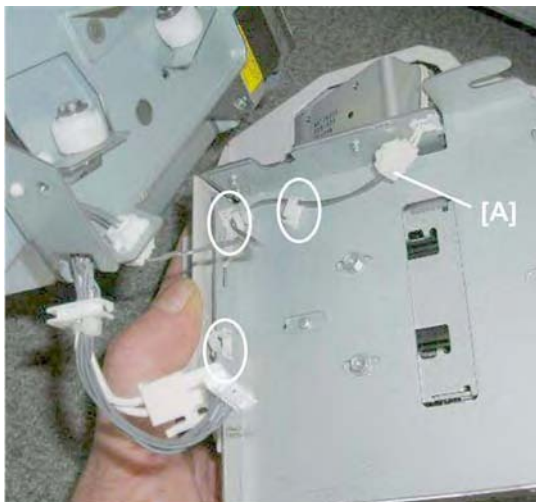


d434r318

3. Disconnect the stapler [A] (🔌 x2).
4. Lift the stapler off its posts but do NOT pull it away.

★ Important

- This is still one harness connected inside the stapler.

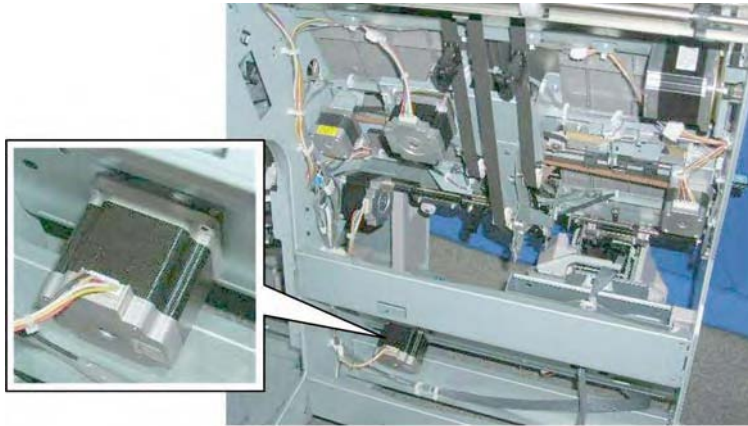


d434r319

5. Disconnect harness [A] (🔌 x3, 🔌 x1)

Corner Stapler Unit

Corner Stapler Movement Motor

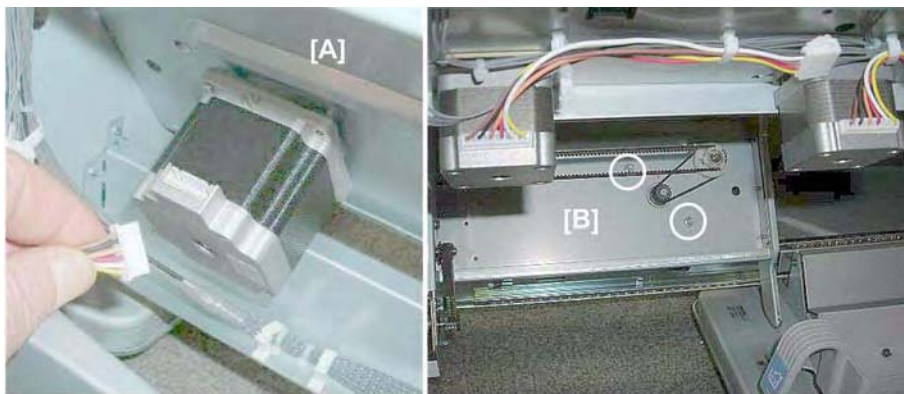


d434r320

The corner stapler movement motor is at the bottom of the corner stapler unit.

Preparation

- Remove the booklet unit (➔ p.17)



d434r321

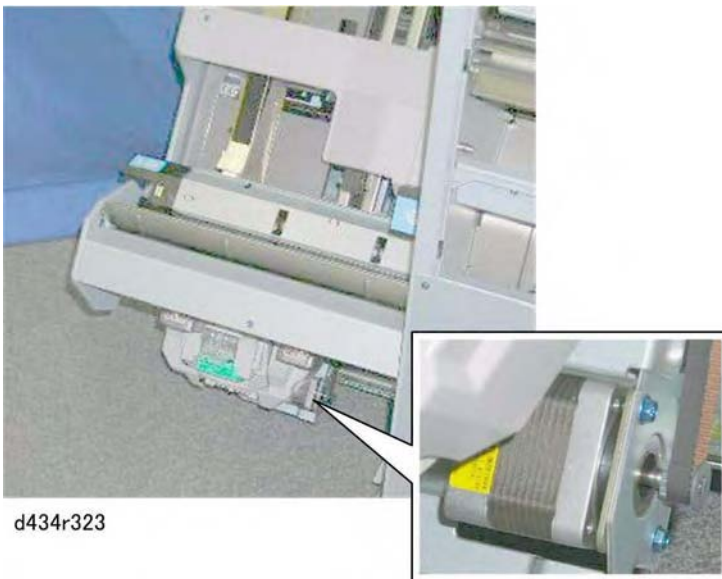
- On the left [A], disconnect the motor (🔌 x1).
- On the right [B], remove the motor (🔧 x2, Belt x1)

Corner Stapler Unit



d434r322

Stapler Rotation Motor



d434r323

You can see the stapler rotation motor on the bottom of the corner stapler unit next to the corner stapler.

Preparation

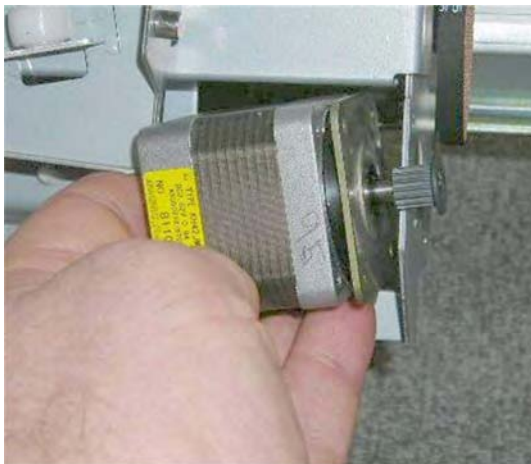
- Open the front door
- Pull out the stack/staple unit with handle **Rb12**

Corner Stapler Unit



d434r324

1. Disconnect the motor at [A] (🔌 x1).
2. Remove the motor at [B] (🔩 x2, Belt x1).



d434r325

Staple Trimmings Hopper Full/Set Sensors

Preparation

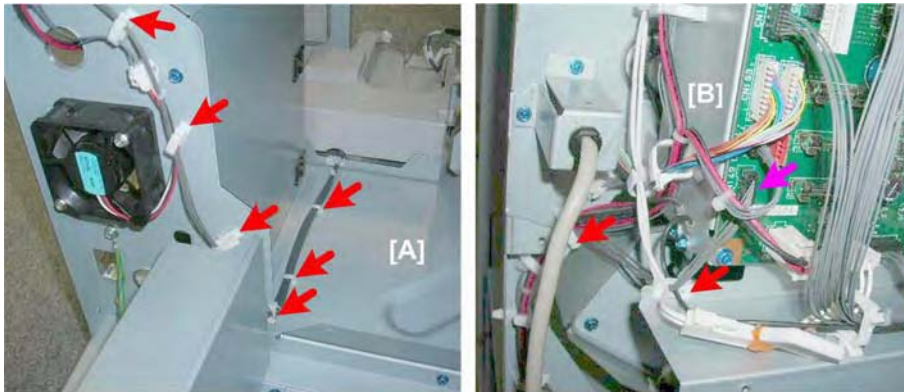
- Open the front door
- Pull out the stack/staple unit with handle **Rb12**
- Rear upper cover
- Rear lower panel

Trimmings Hopper Unit



d434r326

1. Remove the staple trimmings hopper.



d434r327

2. Free the harness [A] and disconnect it from the main board [B] (🔌 x11, 📡 x1).

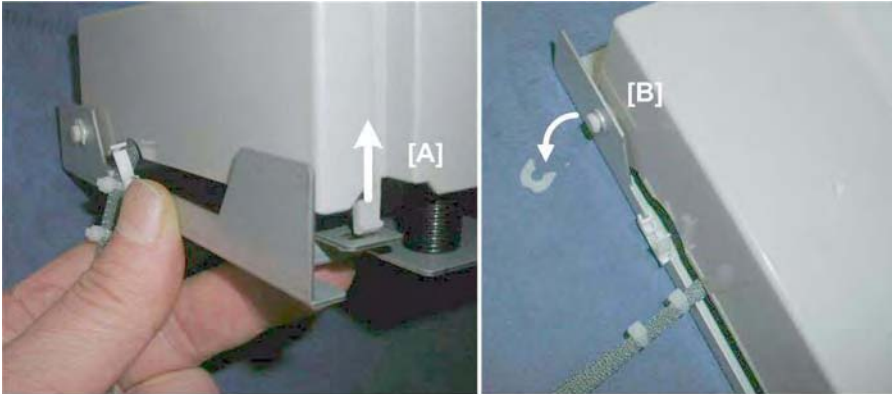


d434r328



3. Gather the disconnected harness [A].
4. Disconnect the trimmings collection unit [B] (🔌 x2).

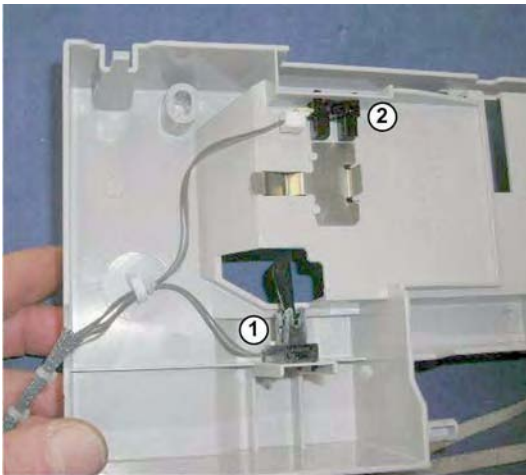
Booklet
Finisher
SR5020
D434

Corner Stapler Unit



d434r329

5. Disconnect tab [A] (Tab x1,  x2).
6. Release hinge shaft [B] ( x1).
7. Open the unit.



d434r330

8. Detach:
 - ① Hopper set sensor (Pawls x5)
 - ② Hopper full sensor

Stapler Movement Sensors

Common procedures

- Corner Stapler HP Sensor
- Corner Stapler Rotation HP Sensor (Rear)
- Corner Stapler Rotation HP Sensor (Front)

Preparation

- Pull out the stack/staple unit with handle **Rb12**.
- Corner stapler

Corner Stapler Unit



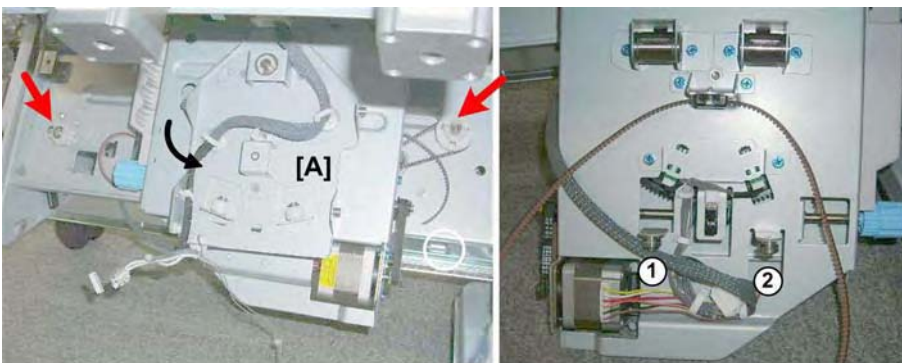
d434r331

1. Push the stapler to the rear [A].
2. Remove the screw of the stapler guide rail [B] (⌀ x1).
3. Push the guide rail [C] to the rear and remove it.



d434r332

4. Remove spring [A].
5. Loosen screw [B] (do not remove it).
6. Rotate the plate down to relieve tension on the belt.

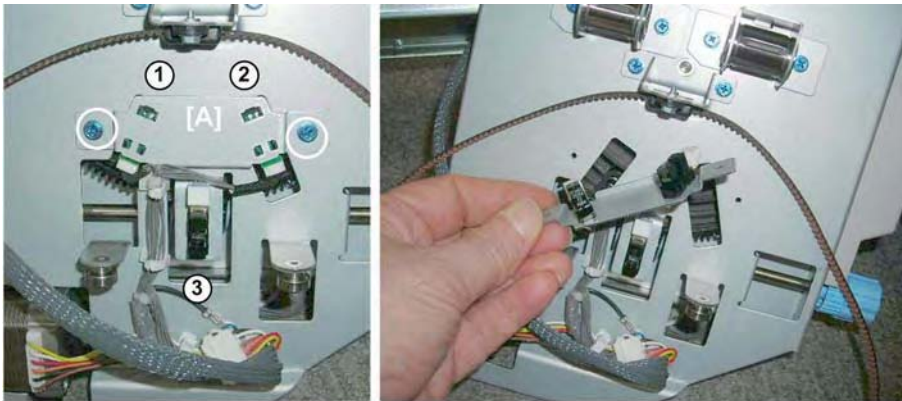


d434r333

7. Disconnect the belt at the front and back.
8. Lift the stapler mount [A] off its rails and turn it toward the rear so you can see the back of the mount. The mount is on two steel rollers ① and ② that rest on the bottom rail of

Corner Stapler Unit

the corner stapler unit.



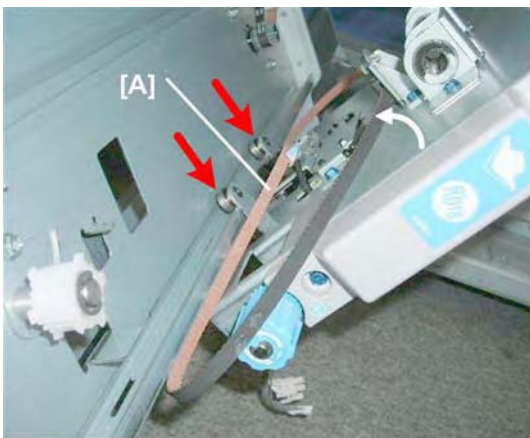
d434r334

9. Remove sensor bracket [A] (⚙️ x2).

Three sensors are on this bracket:

- ① Rotation HP sensor (rear) (⚙️ x1, Pawls x5)
- ② Rotation HP sensor (front) (⚙️ x1, Pawls x5)
- ③ Stapler HP sensor (⚙️ x1, Pawls x5)

Re-installation



d434r335

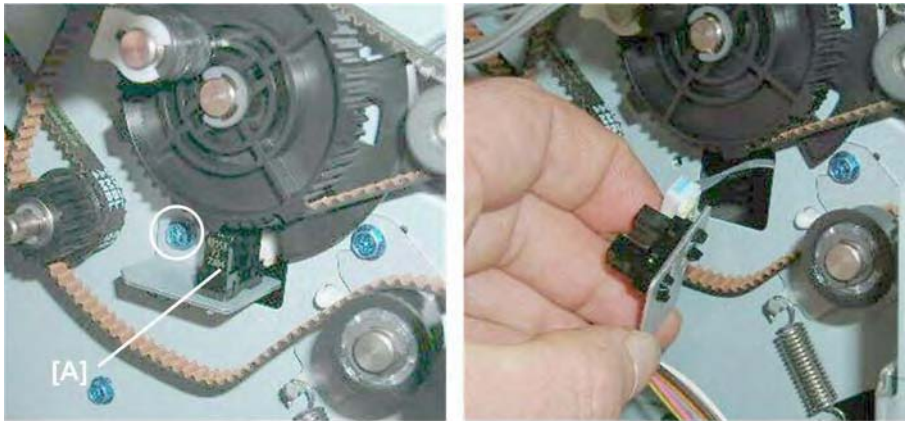
1. When you set the stapler mount on its rails, make sure the belt [A] is not tangled and above the two rollers.

1.7.6 CORNER STAPLED STACK FEED OUT

Stack Transport Unit HP Sensor

Preparation

- Rear upper cover
1. Remove the stacker transport motor



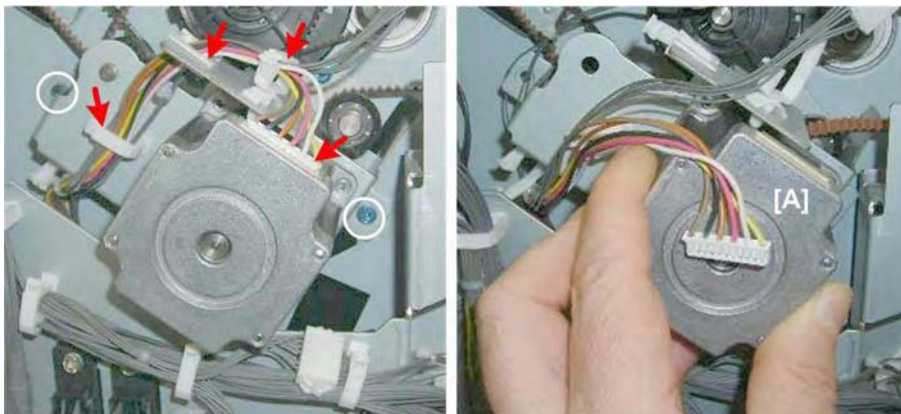
d434r336

2. Remove sensor bracket and sensor [A] (⚙️ x1).
3. Remove the sensor (🔧 x1, Pawls x5)

Stack Transport Motor

Preparation

- Rear upper cover
- Rear lower cover



d434r355

1. Remove motor [A] (🔧 x3, 🛠️ x1, ⚙️ x2)

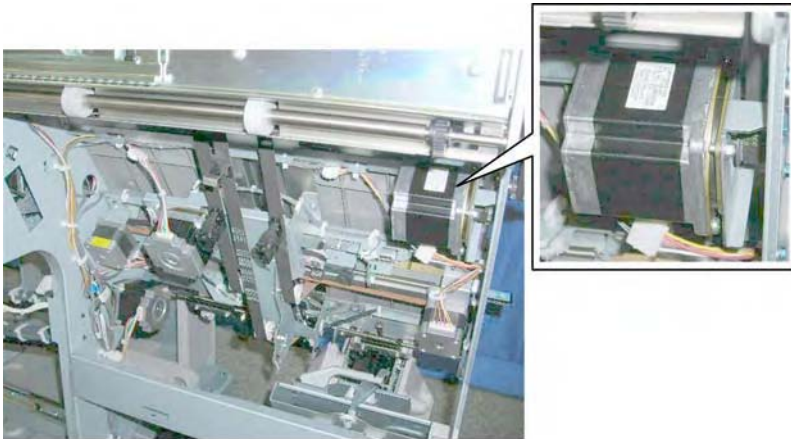
Corner Stapler Unit



d434r356

2. Separate motor [A] from the bracket (🔧 x2).

Stack Feed-Out Belt Motor



d434r337

The stack feed-out belt motor is behind the front plate of the corner stack/staple unit.

Preparation

- Remove the booklet unit (➡ p.12)



d434r338

1. Behind the front plate [A], disconnect the motor (🔧 x1).

Corner Stapler Unit

2. On the face of the front plate [B], remove the screws (🔩 x2)



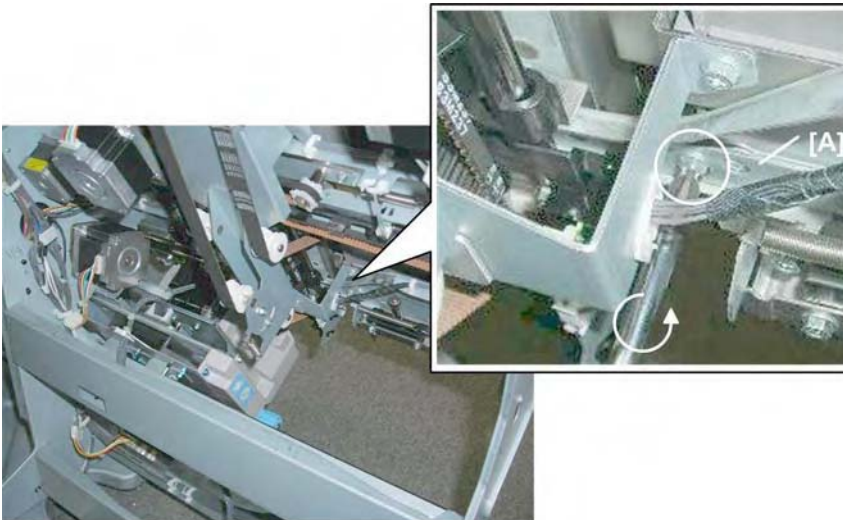
d434r339

3. Remove the motor (Belt x1).
4. Separate the bracket and motor [A] (🔩 x2).

Stack Feed-Out Belt HP Sensor

Preparation

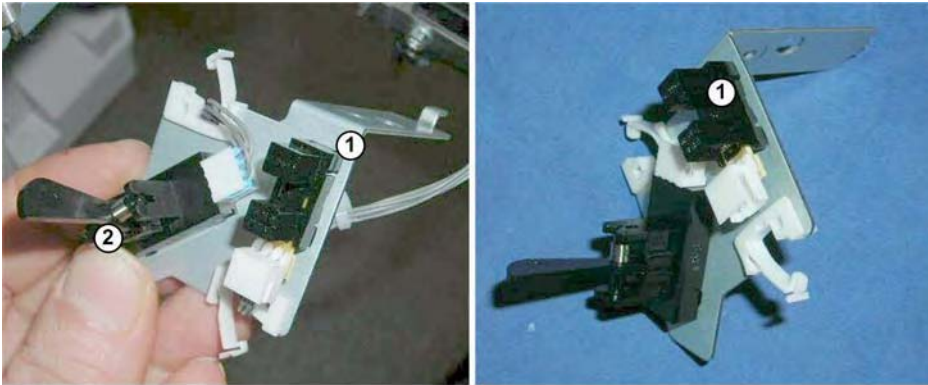
- Remove the booklet unit (➡ p.12)



d434r288

1. Remove bracket [A] (🔩 x1, 🛠️ x1)

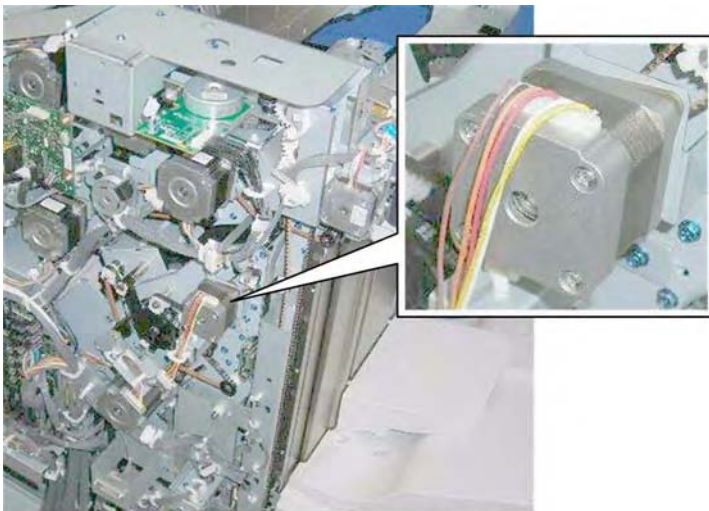
Corner Stapler Unit



d434r289

2. Disconnect the stack feed-out belt HP sensor ② (🖨️ x1, 🖨️ x2, Pawls x5).
 - The bottom fence HP sensor ① (the photointerrupter without the feeler) is on the same bracket as the stack feed-out belt HP sensor ② (sensor with feeler attached).

Stack Junction Gate Motor



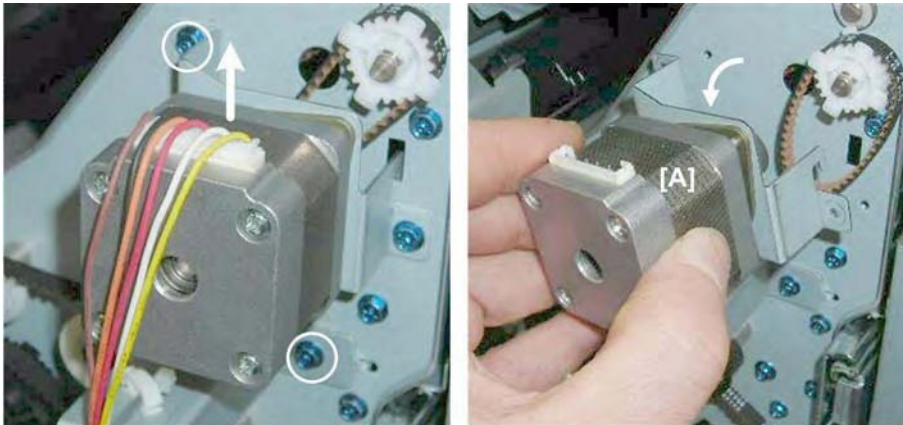
d434r340

The stack junction gate motor is on the back of the finisher.

Preparation

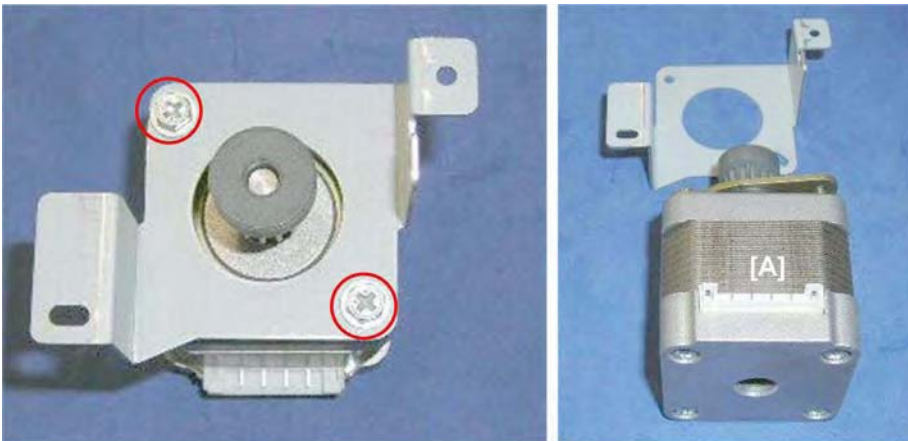
- Rear upper cover

Corner Stapler Unit



d434r341

1. Remove motor [A] (⚙️ x1, 🔩 x2).



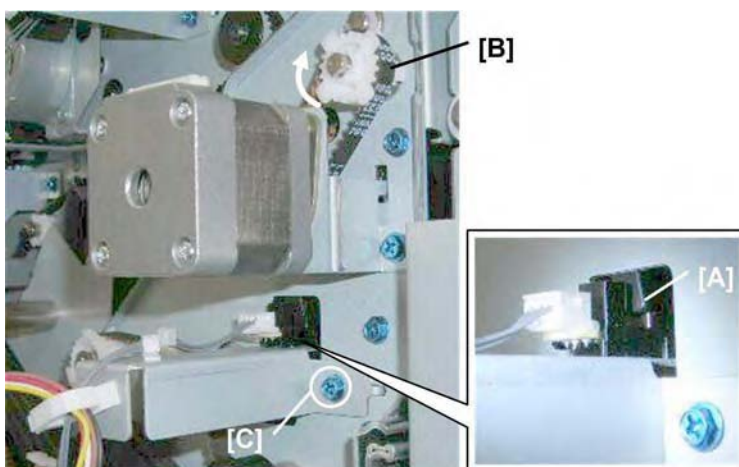
d434r342

2. Separate the bracket and motor [A] (⚙️ x2).

Stack JG HP Sensor

Preparation

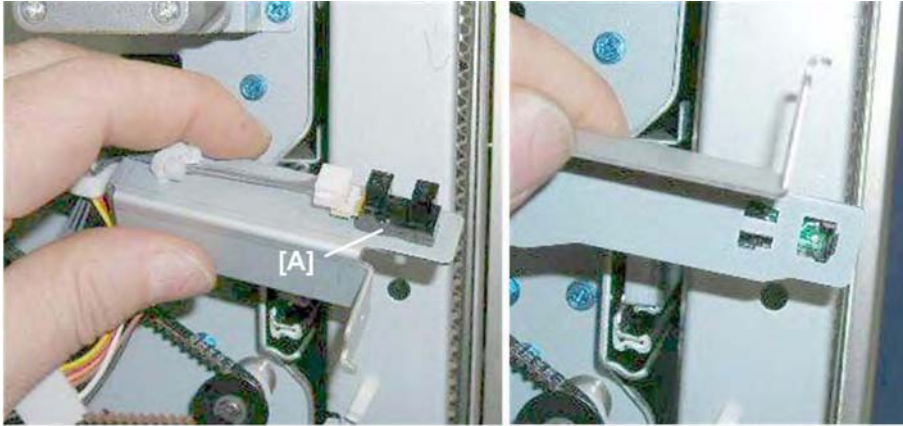
- Rear upper cover



d434r343

Corner Stapler Unit

1. If the actuator [A] is in the gap of the sensor, rotate gear and belt [B] until the actuator is out of the gap.
2. Remove sensor bracket [C] (⚙️ x1).



d434r344

3. Remove sensor [A] (⚙️ x1, Pawls x5).

1.7.7 CORNER STAPLED STACKS EXIT TO SHIFT TRAY

Exit Guide Motor



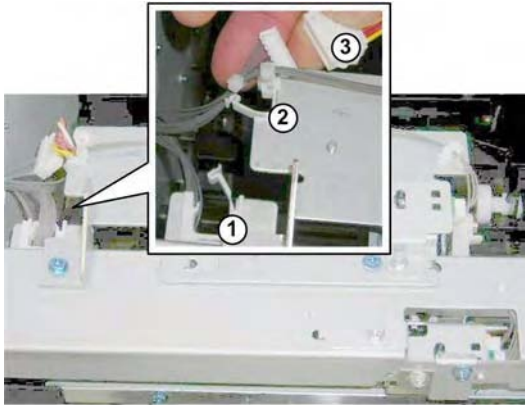
d434r345

The exit guide motor assembly is at the left rear corner of the finisher.

Preparation

- Proof tray

Corner Stapler Unit



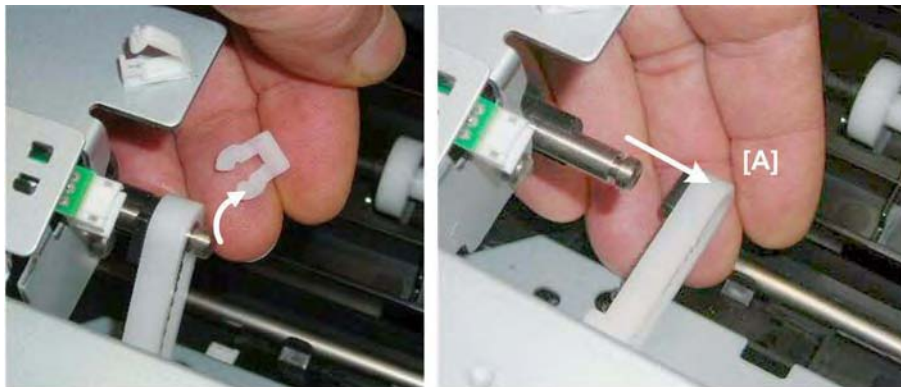
d434r346

1. Disconnect the harnesses (🔌 x2, 🛠️ x1).



d434r347

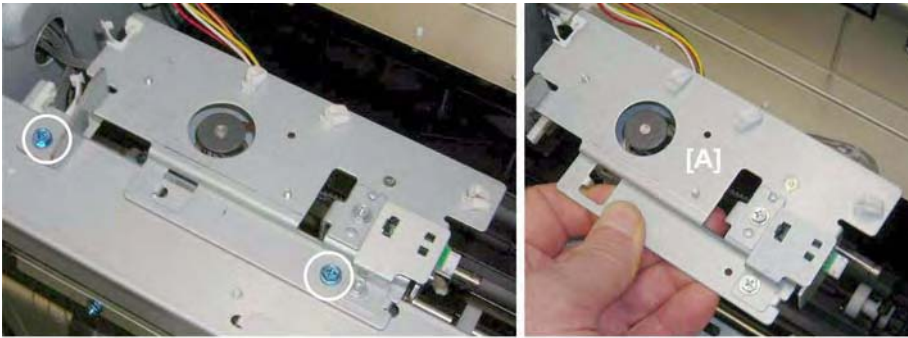
2. Disconnect sensor harness [A] (🔌 x3, 🛠️ x1)



d434r348

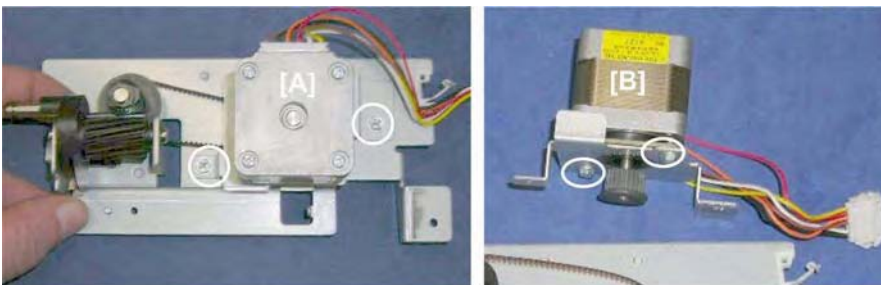
3. Disconnect and remove rocker arm [A] (🔌 x1).

Corner Stapler Unit



d434r349

4. Remove the exit guide plate assembly [A] (⚙️ x2).



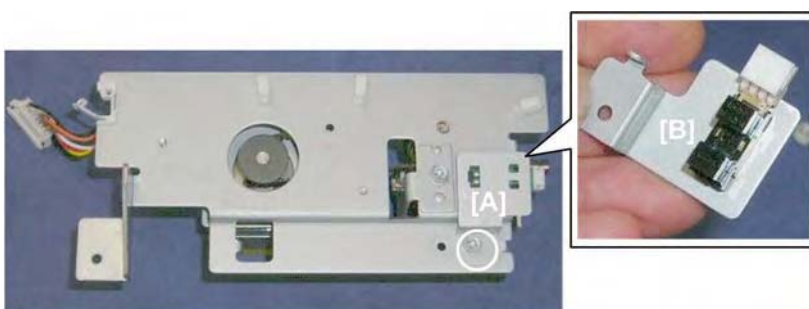
d434r350

5. Disconnect motor [A] (⚙️ x2, Belt x1)
6. Separate the motor [B] and bracket (⚙️ x2).

Exit Guide HP Sensor

Preparation

- Proof tray
1. Remove the exit guide motor assembly (see the previous procedure)



d434r351

1. Remove sensor bracket [A] (⚙️ x1, 🛠️ x1)
2. Remove sensor [B] (Pawls x5).

1.8 BOOKLET UNIT

1.8.1 BOOKLET STAPLER

Preparation

- Remove the booklet unit (➔ p.12).

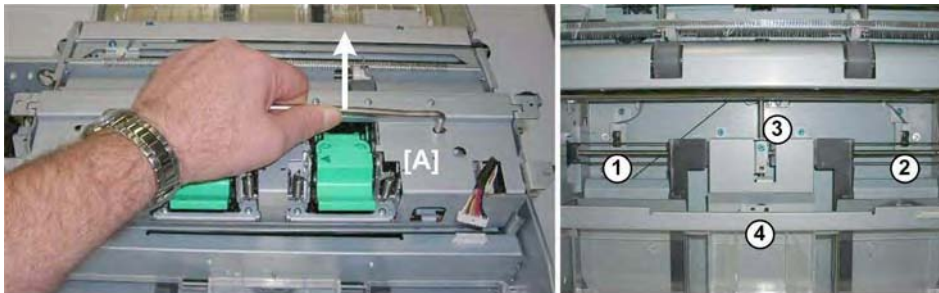
Note

- This procedure describes removal of the booklet stapler after the booklet unit has been removed.
- Actually, the booklet stapler can be easily removed before removing the booklet unit.
- Removing the booklet stapler from the booklet stapler unit is recommended. This makes the booklet unit lighter and easier to handle.



d434r352

- Remove cover [A] (⚙️ x2).
- Remove the stapler unit [B] (⚙️ x4, 🛠️ x1)



d434r353

- Lift the stapler unit [A] out with its handle.
- Four sensors are behind the stapler unit:
 - Rear jogger fence HP sensor
 - Front jogger fence HP sensor
 - Bottom fence HP sensor
 - Folder unit entrance sensor

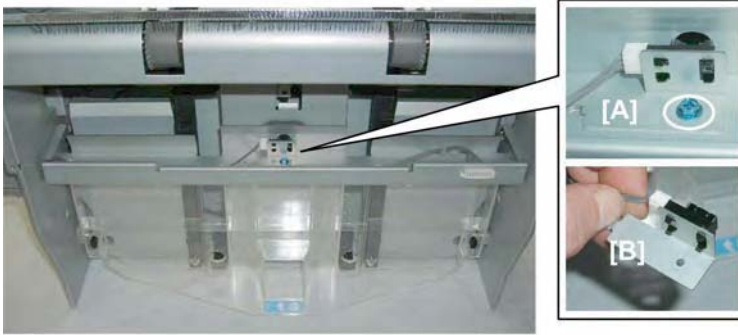
Booklet Unit

1.8.2 BOOKLET UNIT TRANSPORT, ENTRANCE

Fold Unit Entrance Sensor

Preparation

- Remove the booklet unit (➔ p.12).
- Booklet stapler

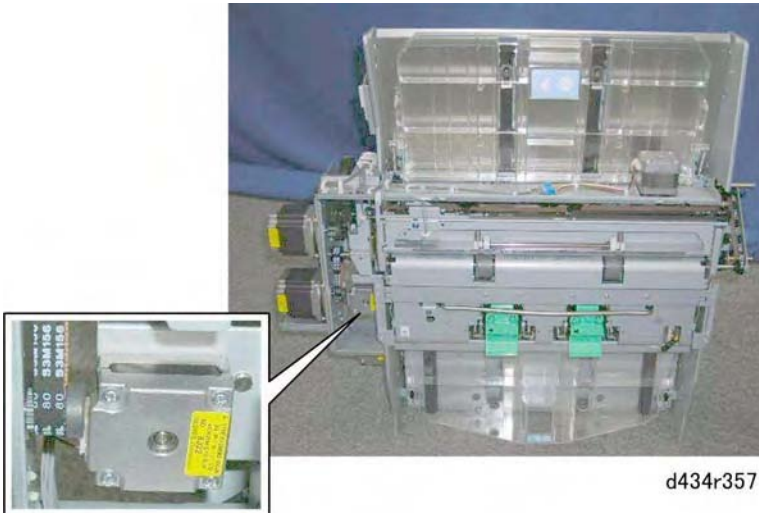


d434r354

1. Remove sensor bracket [A] (🔧 x1).
2. Remove sensor [B] (🔧 x1, Pawls x5)

1.8.3 BOOKLET SIDE-TO-SIDE JOGGING

Booklet Stapler Side Fence Motor

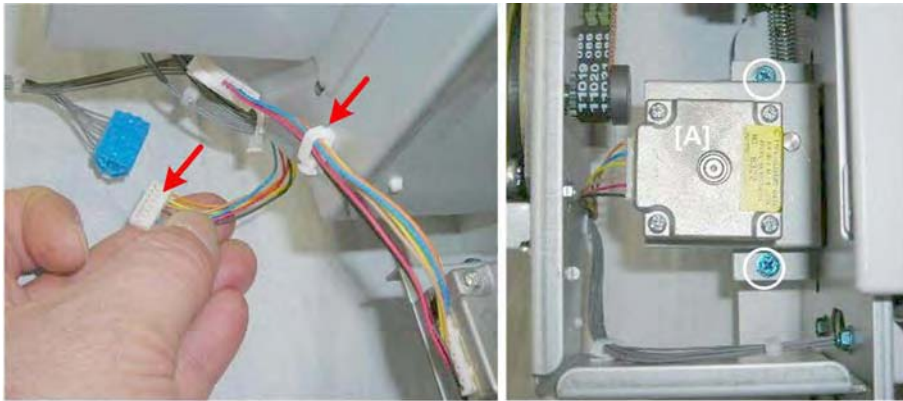


d434r357

The booklet stapler side fence motor is on the back of the booklet unit.

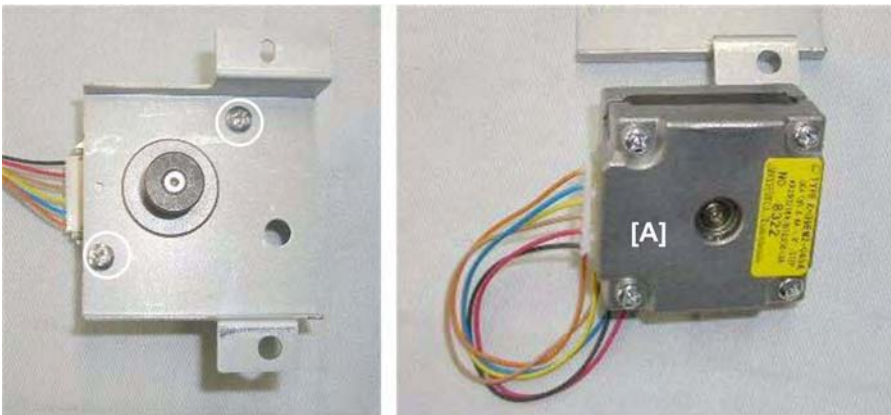
Preparation

- Remove the booklet unit (➔ p.12).



d434r358

1. Remove motor [A] (🔧 x1, 🛠️ x1, 🗜️ x2)



d434r359

2. Separate motor [A] from the bracket (🗜️ x2).

Booklet Stapler Side Fence HP Sensor (Front)

Preparation

- Remove the booklet unit (➡️ p.12).
- Booklet stapler



d434r360

1. Remove:
[A] Sensor bracket (🗜️ x1)

Booklet Unit

[B] Sensor (🔧 x1, Pawls x5)

Booklet Stapler Jogger HP Sensor (Rear)

Preparation

- Remove the booklet unit (➡ p.12).
- Booklet stapler



d434r361

1. Remove:

[A] Sensor bracket (🔧 x1)

[B] Sensor (🔧 x1, Pawls x5)

1.8.4 BOOKLET BOTTOM/TOP JOGGING

Booklet Stapler Bottom Fence Motor

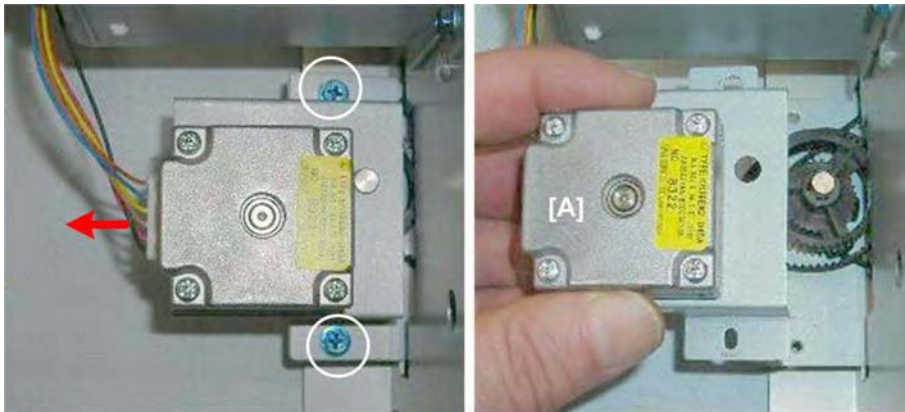


d434r362

The booklet stapler bottom fence motor is on the back of the booklet unit.

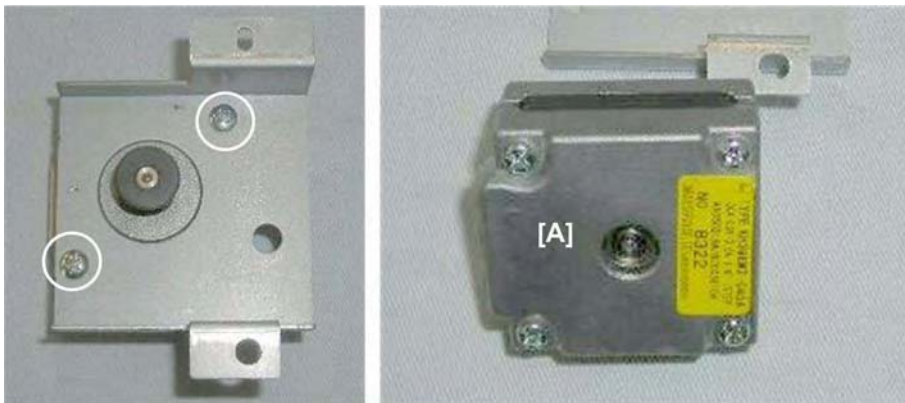
Preparation

- Remove the booklet unit (➡ p.12).



d434r363

1. Remove motor [A] (⚙️ x2, 🛠️ x1).



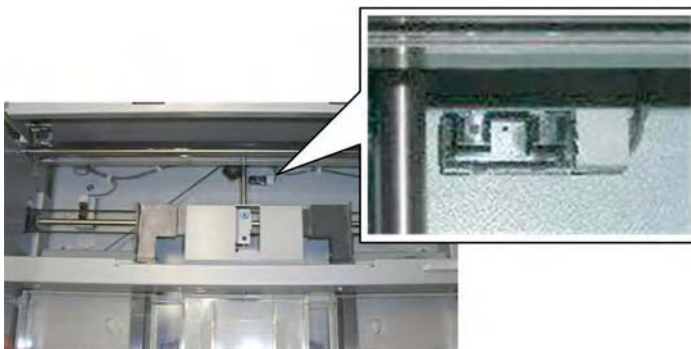
d434r364

2. Separate the motor [A] from the bracket (⚙️ x2).

Booklet Stapler Bottom Fence HP Sensor

Preparation

- Remove the booklet unit (➡️ p.12).
- Booklet stapler

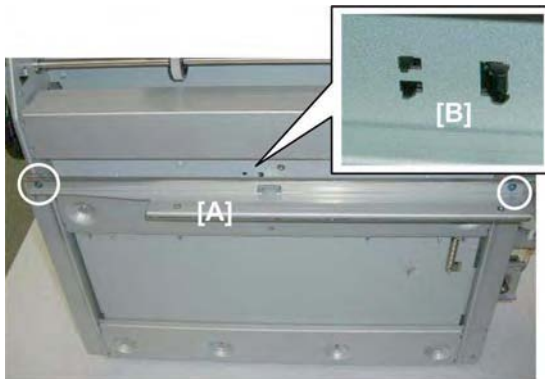


d434r365

The bottom fence HP sensor is fastened to the right plate of the booklet unit.

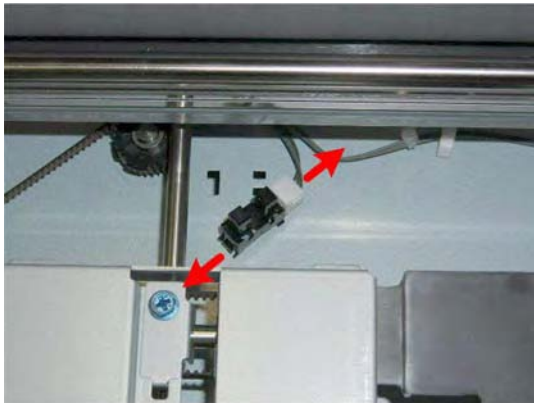
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Booklet Unit



d434r366

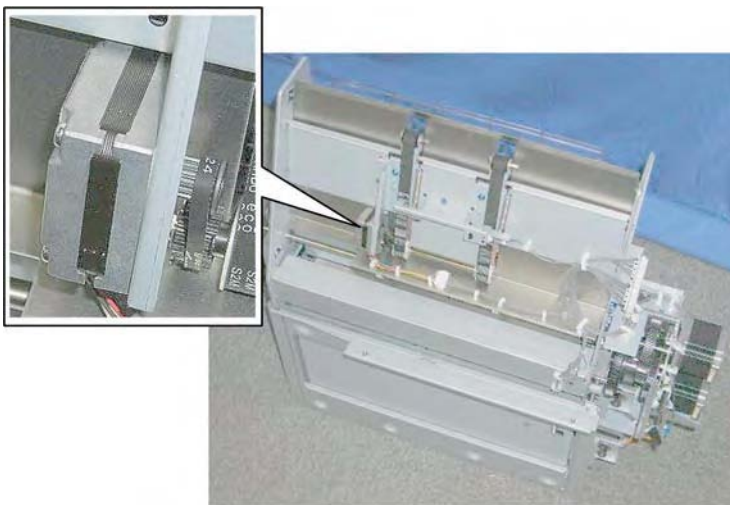
1. On the right side, remove brace [A] so that you can see the sensor pawls (🔧 x2).
2. Release the pawls [B] and push them through the plate (Pawls x5).



d434r367

3. Disconnect the sensor (🔌 x1).

Booklet Stapler Top Fence Motor

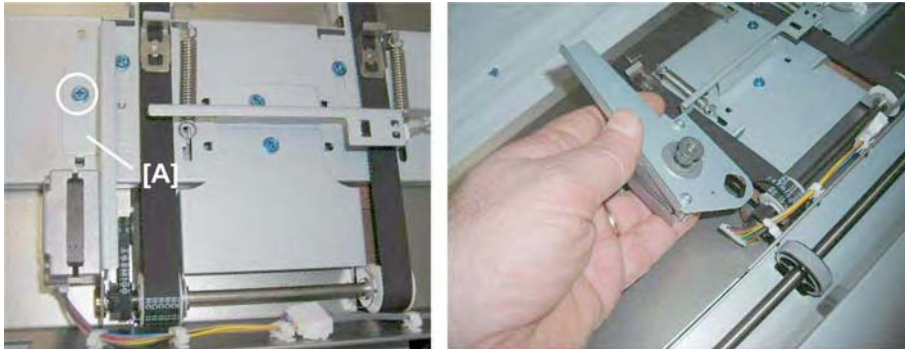


d434r368

The top fence motor and sensor are on top of the booklet unit.

Preparation

- Remove the booklet unit (➔ p.12).



d434r369

1. Remove sensor bracket [A] (⚙️ x1, 🛠️ x1)



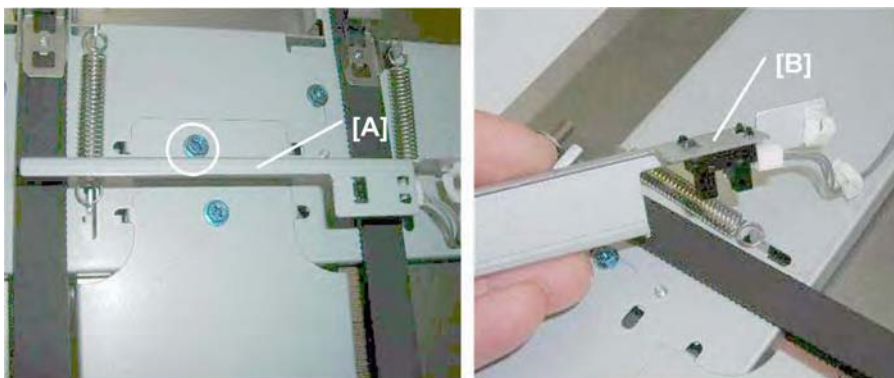
d434r370

2. Separate motor [A] from the bracket (⚙️ x2)

Booklet Top Fence HP Sensor

Preparation

- Remove the booklet unit (➔ p.12).



d434r371

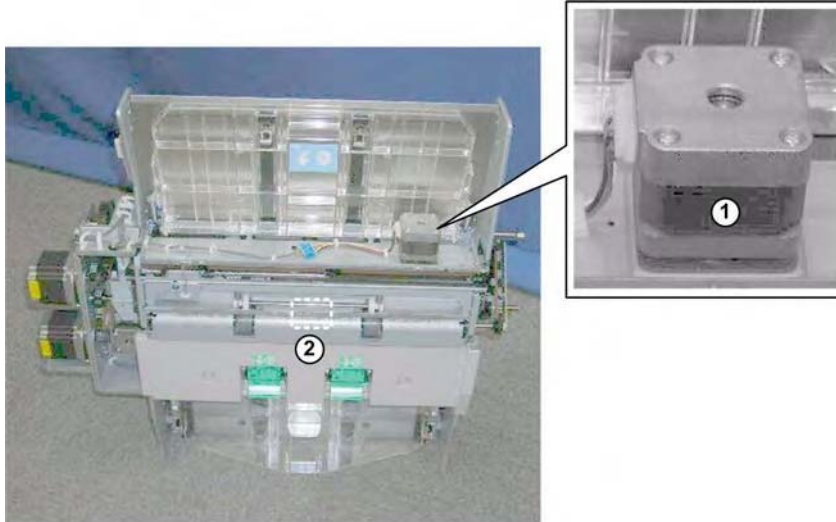
1. Remove sensor bracket [A] (⚙️ x1).
2. Remove sensor [B] (⚙️ x1, 🛠️ x1, Pawls x5)

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Booklet Unit

1.8.5 BOOKLET PRESS FOR STAPLING

Booklet Stapler Clamp Roller Motor, Booklet Unit Exit Sensor



d434r372

The clamp roller motor ① and exit sensor ② cannot be removed until the motor base has been removed.

Preparation

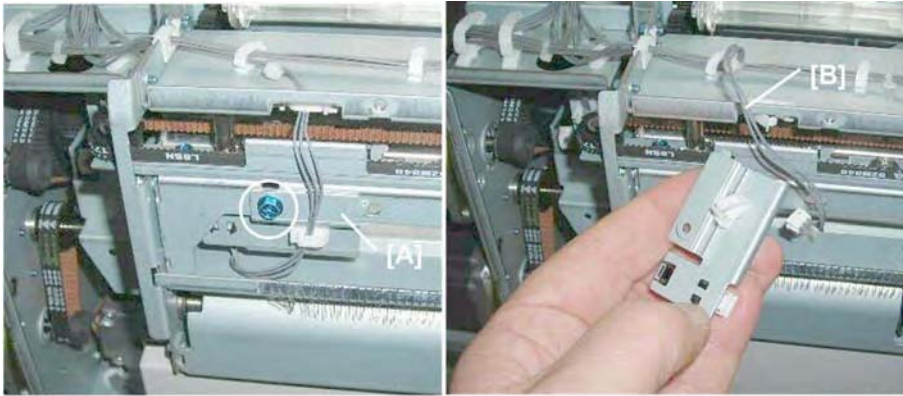
- Remove the booklet unit (➔ p.12).

Motor Base Plate



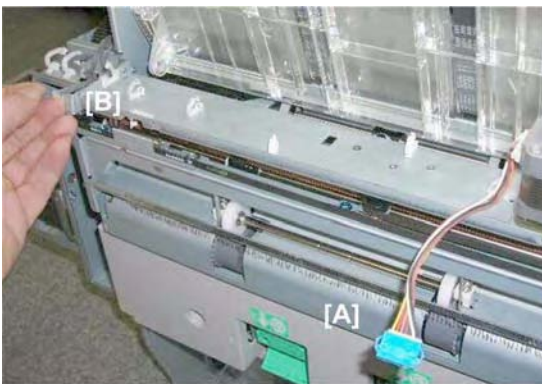
d434r373

1. Remove cover [A] (⚙ x2).



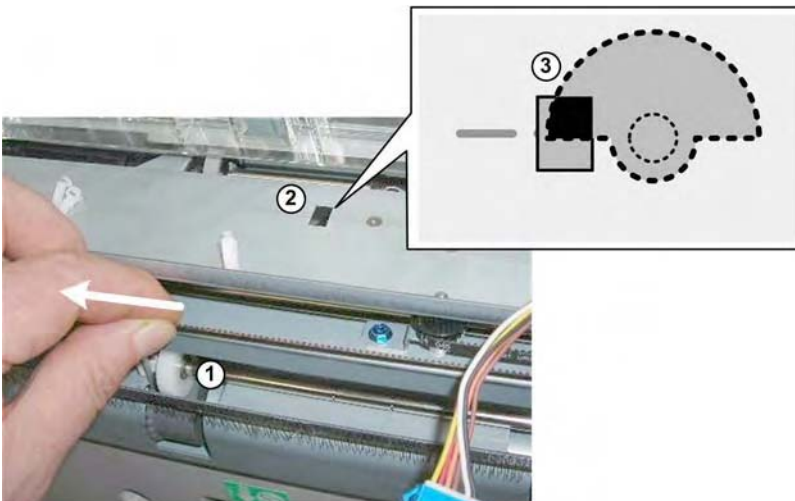
d434r374

2. Disconnect sensor bracket [A] and harness [B] (⚙️ x1, 🗑️ x2, 📏 x1).



d434r375

3. Disconnect motor harness [A] (🗑️ x6, 📏 x1).

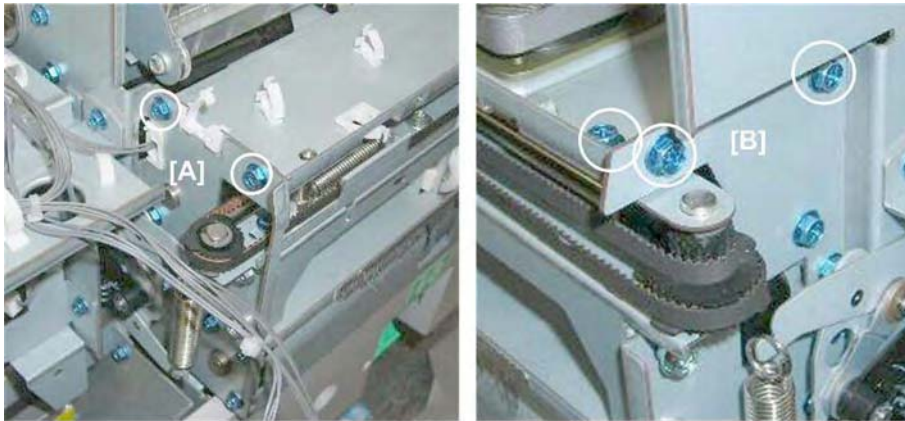


d434r376

4. Pull belt ① until you can see through the hole ② that the edge of the actuator ③ below the hole is aligned as shown.
 - The edge of the actuator and the line on the left side of the hole must be aligned.
 - This releases the clamp roller so that there is no pressure on the base plate.

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Booklet Unit

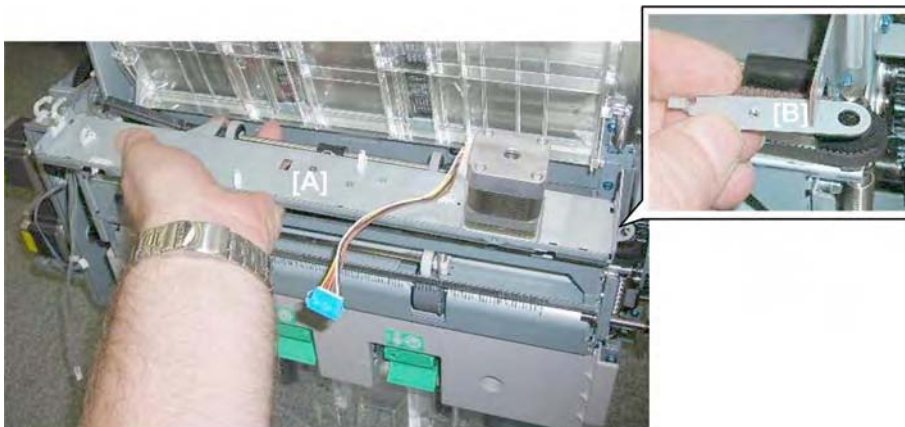


d434r377

5. Remove:

[A] Rear (🔩 x2)

[B] Front (🔩 x3)



d434r378

6. Remove base plate [A].

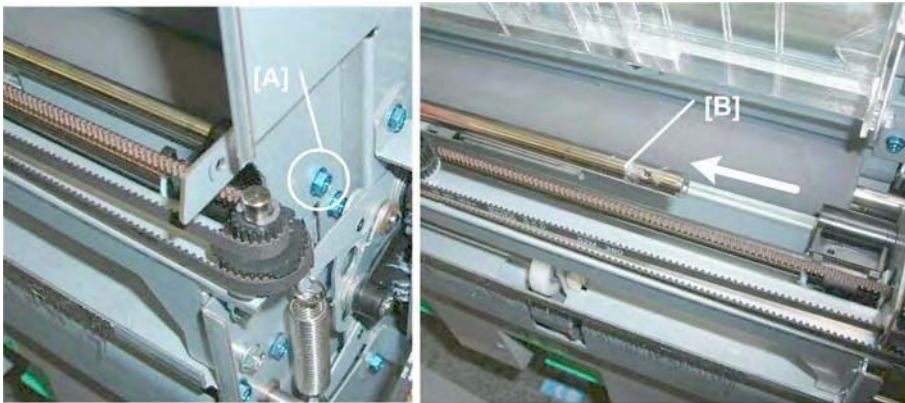
7. Remove end-piece [B].

Exit Sensor



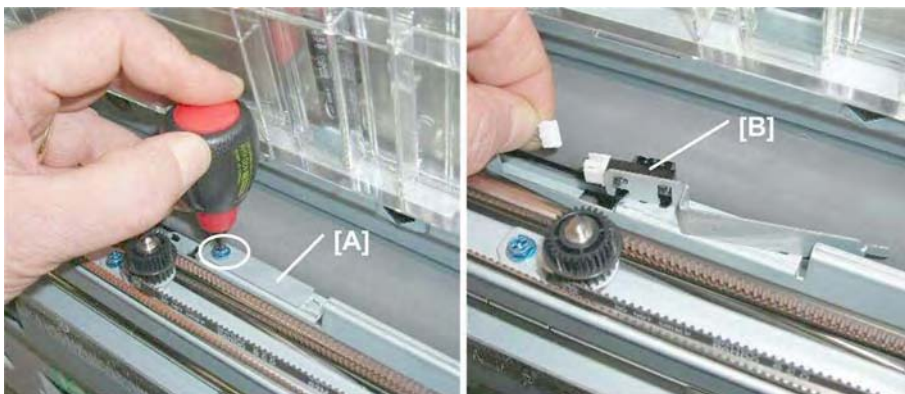
d434r379

A guide shaft blocks access to the exit sensor bracket [A].



d434r380

1. Remove guide shaft screw [A] (⚙️ x1).
2. Rotate then slide the guide shaft [B] to the rear until you have enough space to remove the bracket screw. (The guide does not need to be removed.)



d434r381

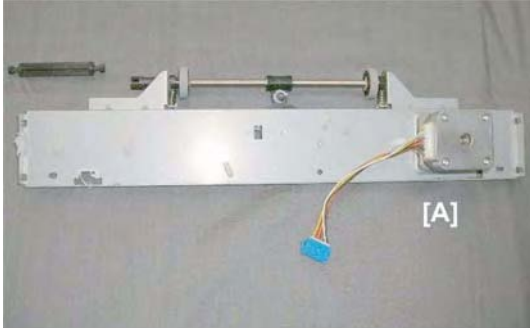
3. Use a short screwdriver to remove the exit sensor bracket [A] (⚙️ x1).
4. Disconnect the exit sensor [B] (🔌 x1, Pawls x5).

Booklet Unit

Clamp Roller Motor

Preparation

- Motor base plate



d434r382

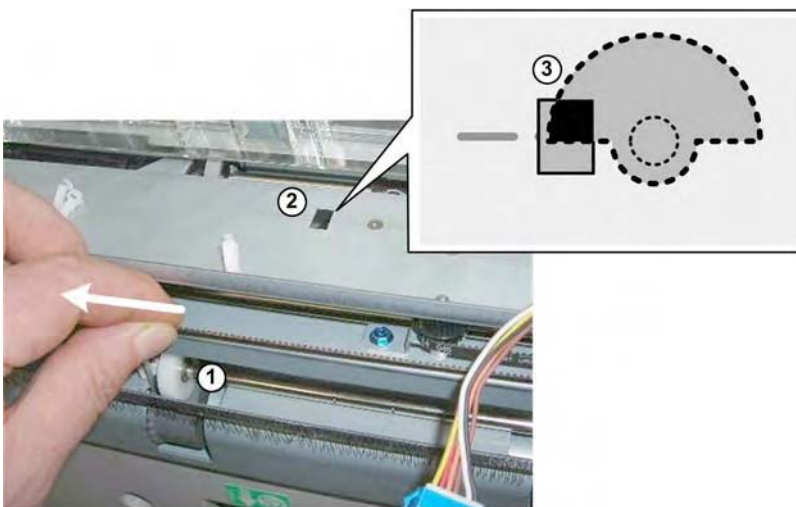
1. Lay the motor base plate [A] on a flat surface.



d434r383

2. Turn the base plate over.
3. Remove motor [A] (⚙ x2, Belt x1).

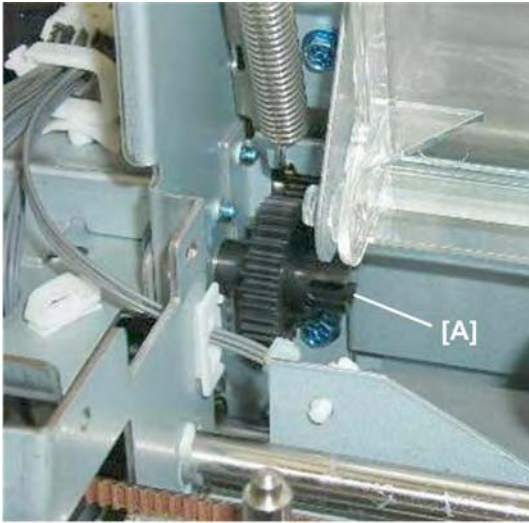
Re-installation



d434r376

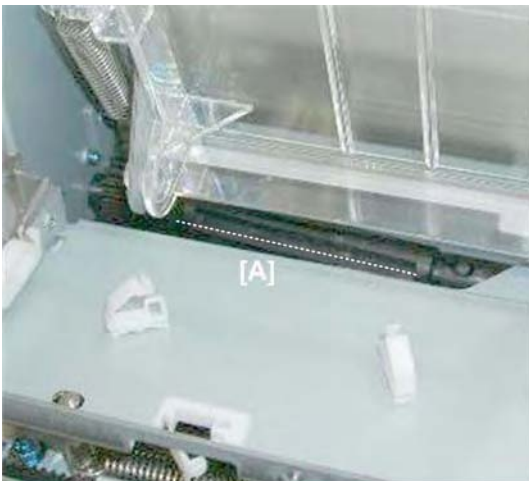
- To make sure there is no pressure on the base plate, pull belt ① until you can see

through the hole ② that the edge of the actuator ③ below the hole is aligned as shown.



d434r384

- Turn gear [A] so that you can see the cut-out. The post of the linkage must be re-inserted here when the motor base plate is re-installed.



d434r385

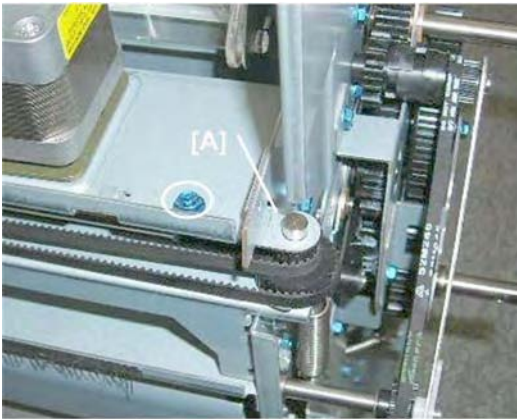
- After the motor base plate [A] has been re-installed, the linkage will not be straight. It will slant slightly from rear to front. This is normal.

Booklet Unit



d434r386

- Confirm that the ends of the vertical shafts fit correctly through the holes in the motor base plate before you re-attach any screws.



d434r387

- Re-attach end-piece [A] at the front before you re-attach any other screws.

Booklet Stapler Clamp Roller Sensor

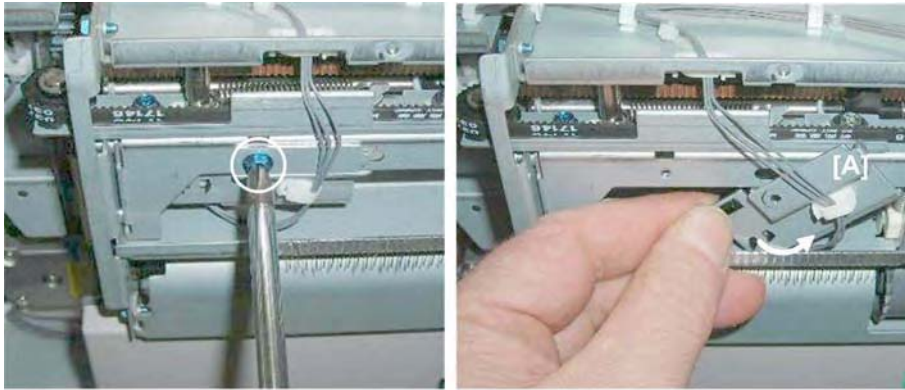
Preparation

- Remove the booklet unit (➔ p.12).



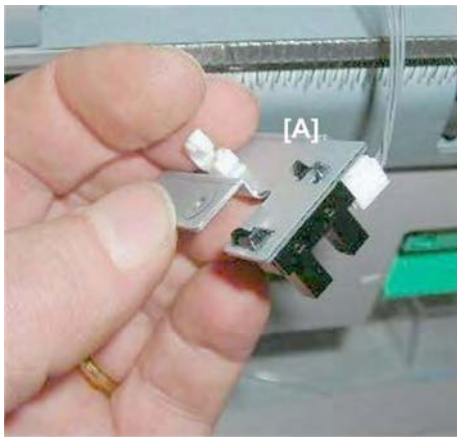
d434r388

1. Remove cover [A] (⚙️ x2)



d434r389

2. Remove sensor bracket [A] (⚙️ x1).



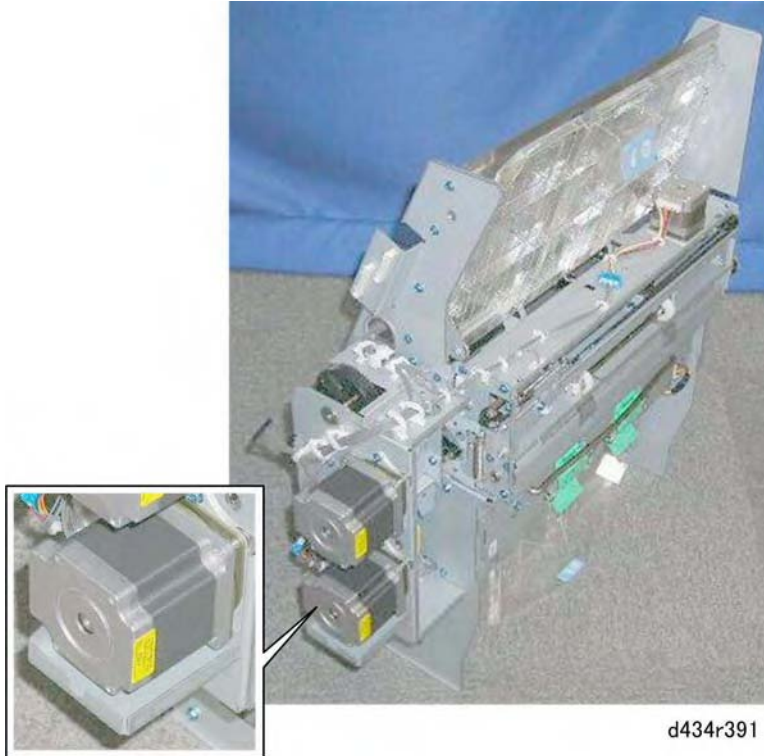
d434r390

3. Remove sensor [A] (🔧 x1, Pawls x5).

Booklet Unit

1.8.6 BOOKLET FOLDING

Fold Plate Motor

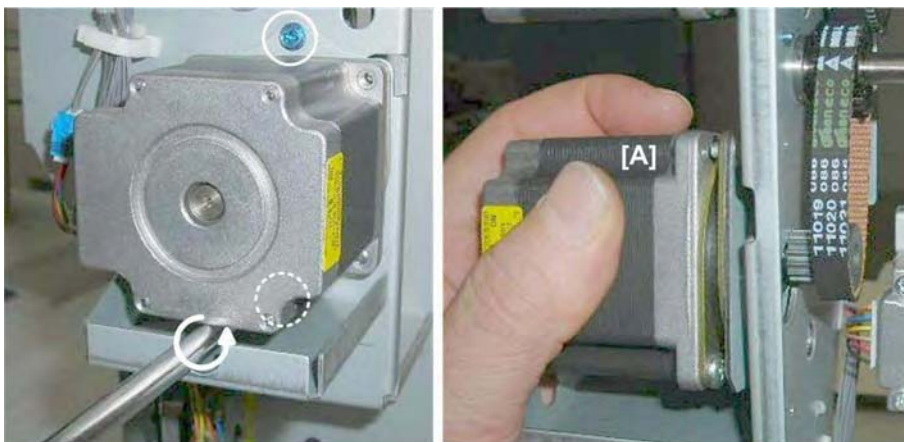


d434r391

The fold plate motor is on the back of the booklet unit, below the fold roller motor.

Preparation

- Remove the booklet unit (→ p.12).



d434r392

1. Remove motor [A] (⚙ x2, Belt x1)

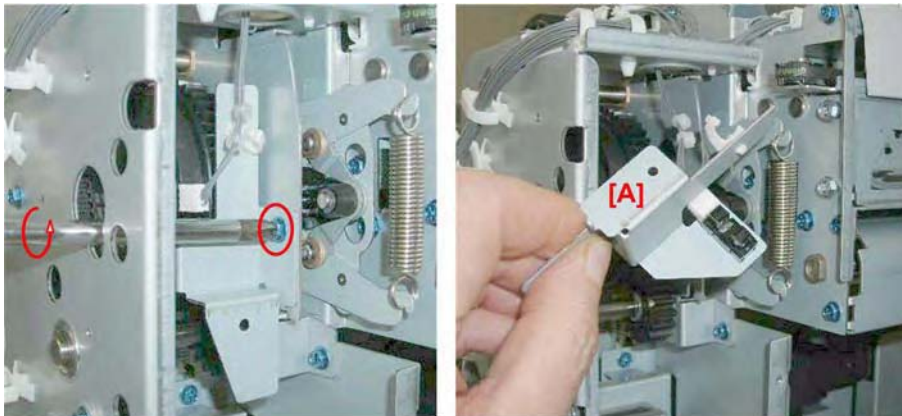


d434r393

Fold Plate Cam HP Sensor

Preparation

- Remove the booklet unit (➔ p.12).
- Fold roller motor (described in the previous section)



d434r394

1. Remove sensor bracket [A] (⚙️ x1, 🛠️ x1, 📏 x1).
2. Sensor (Pawls x5)

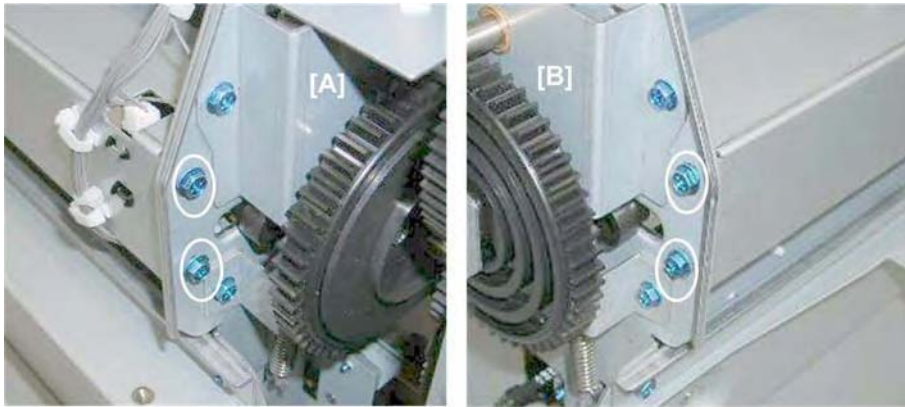
Fold Plate HP Sensor

Preparation

- Remove the booklet unit (➔ p.12).

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Booklet Unit



d434r395

1. Remove:

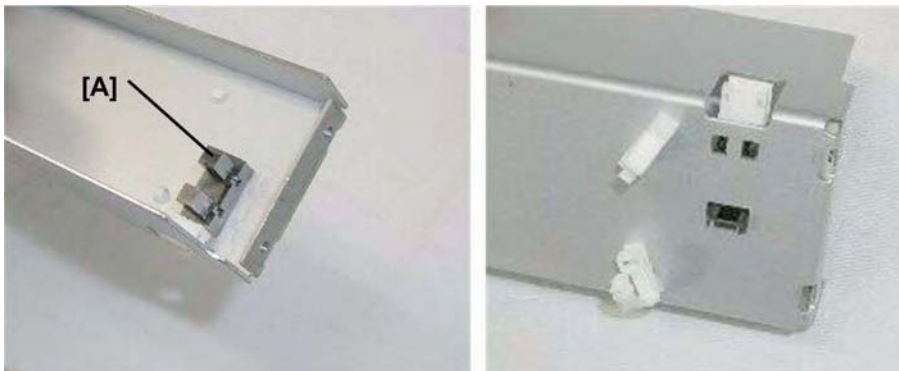
[A] Rear (🔩 x2)

[B] Front (🔩 x2)



d434r396

2. Remove cross-brace [A] (🔩 x2, 📏 x1)

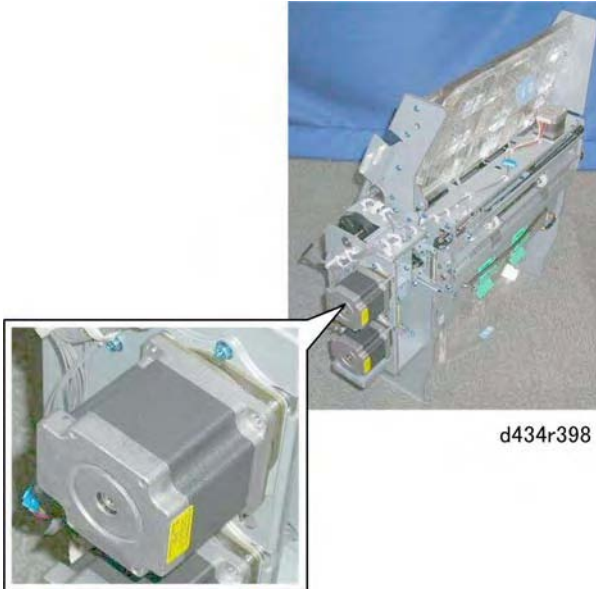


d434r397

3. Sensor [A] (Pawls x5)

1.8.7 BOOKLET EXIT, BOOKLET TRAY

Fold Roller Motor

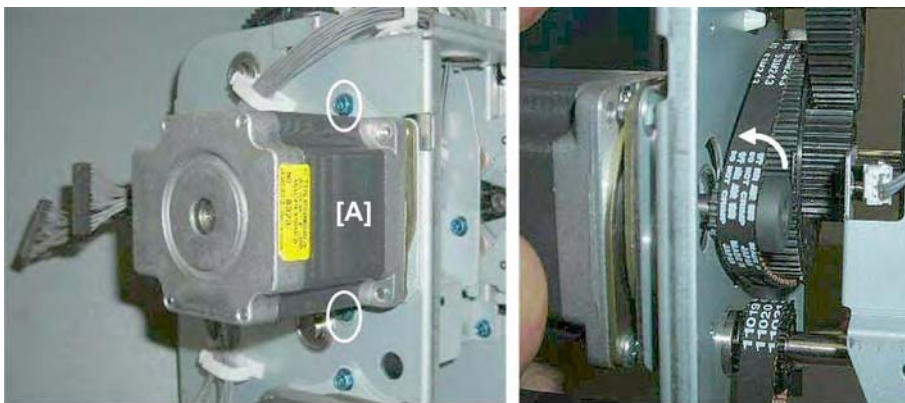


d434r398

The fold roller motor is on the back of the booklet unit, above the fold plate motor.

Preparation

- Remove the booklet unit (➔ p.117 "Booklet Stapler").



d434r399

1. Remove motor [A] (⚙ x2, Belt x1)

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Booklet Unit



d434r400

Booklet Stapler Exit Sensor

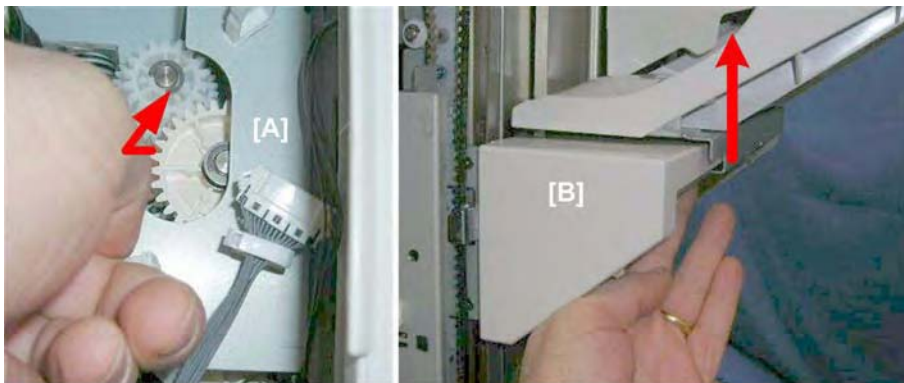
See "Booklet Stapler Clamp Roller Motor, Booklet Unit Exit Sensor" (➔ p.12).

Booklet Staple Tray Full Sensors (Upper/Lower)

These sensors are on the same bracket.

Preparation

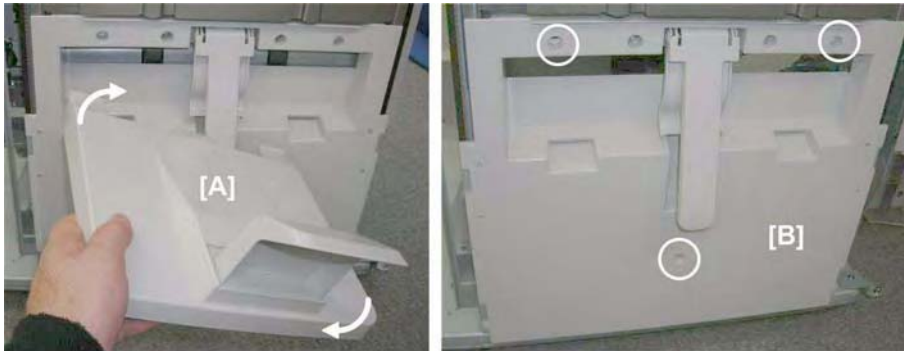
- Open the front door
- Pull out the stack/staple unit with handle **Rb12**.
- Right lower panel
- Rear upper tray



d434r401

1. Raise the shift tray if it is down.
2. At the top of the left rear corner, pull gear [A] out while supporting the tray [B] with your other hand, then push the tray up.

Booklet Unit



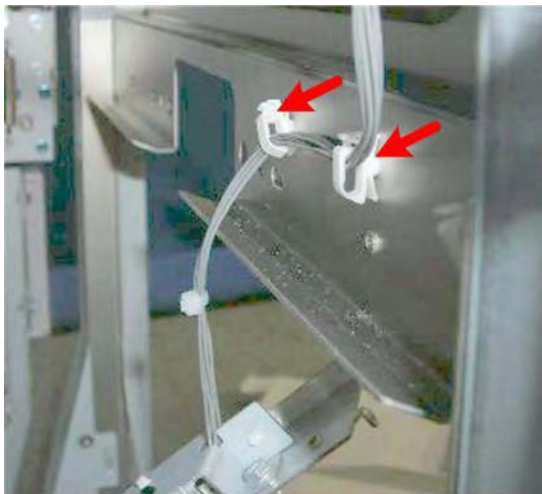
d434r402

3. Remove the booklet tray [A].
4. Remove the left lower cover [B] (⚙️ x3).



d434r403

5. Remove the booklet tray actuator arm [A] (⚙️ x2).

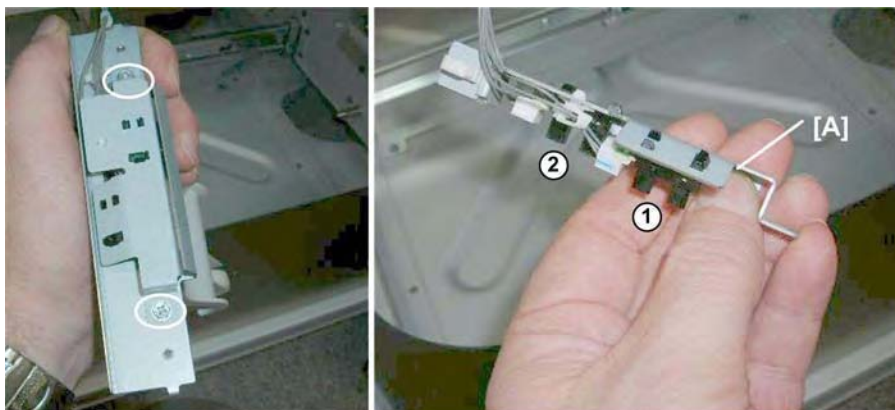


d434r404

6. Inside the finisher, open one or two clamps to create some slack in the harness. (⚙️ x2)

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Booklet Unit



d434r405

7. Remove sensor bracket [A] (🔧 x2)
 - ① Upper sensor (🔧 x2, 🛠️ x1)
 - ② Lower sensor (🔧 x1, 🛠️ x1)

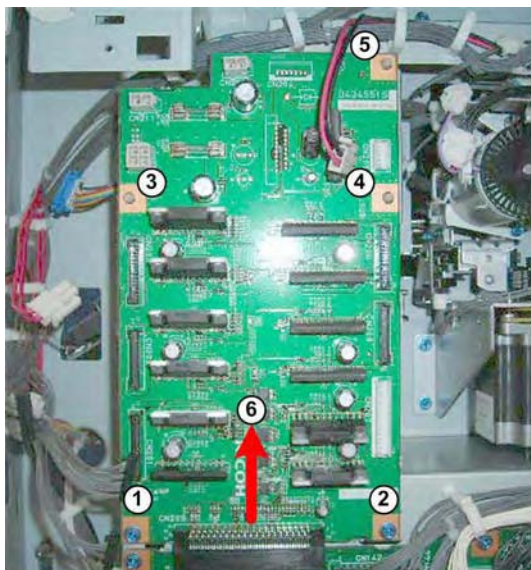
1.9 BOARDS

1.9.1 SUB BOARD

The sub board can be removed without removing the main board.

Preparation

- Rear upper cover



d34r406

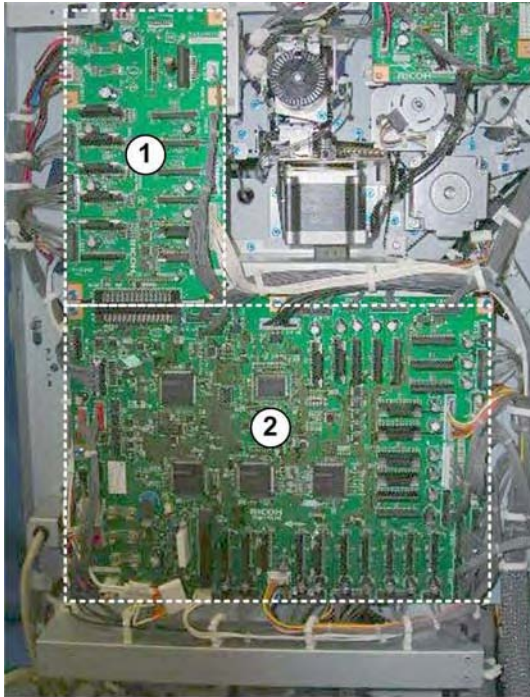
1. Disconnect the harnesses (🔌 x10).
2. Remove the sub board:
 - Screws ①, ② (🔩 x2)
 - Standoffs x3, ③, ④, ⑤
3. Raise the board ⑥ and disconnect it from the main board below.

1.9.2 MAIN BOARD

Preparation

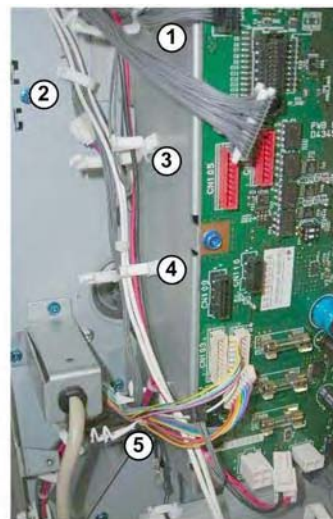
- Rear upper cover
- Rear lower panel
- Sub board

Boards



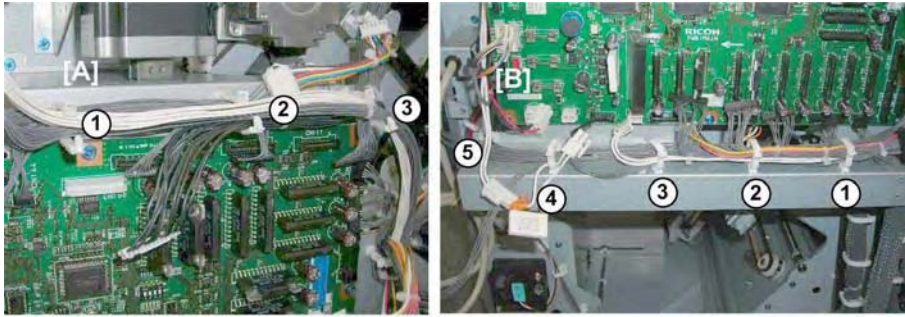
d434r408

1. The sub board ① and main board ② are on the back of the finisher.
2. Remove the sub board.
3. Disconnect the main board harnesses (🔌 x38).



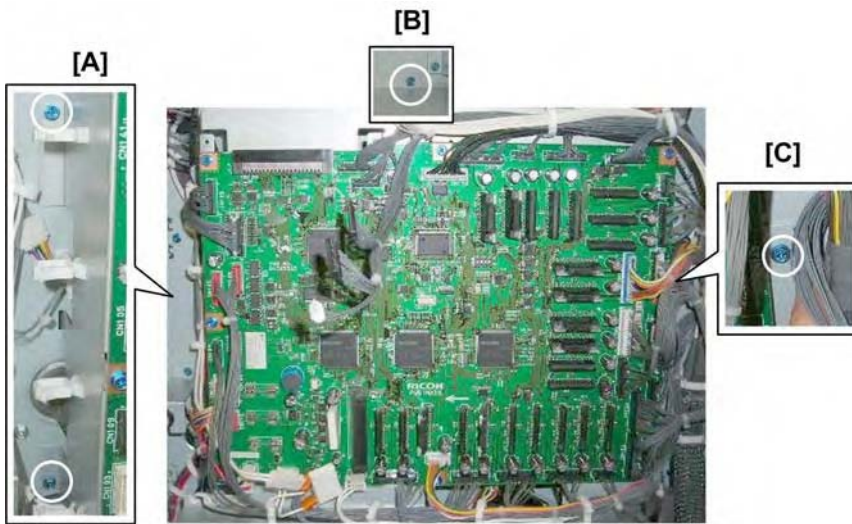
d434r408

4. On the left, disconnect grid wires [A] and harnesses (🔌 x2, 📡 x5).



d434r409

5. Open harness clamps:
 - [A] Top (🔧 x3)
 - [B] Bottom (🔧 x5)



434r410

6. Remove the board bracket:
 - [A] Left (🔧 x2)
 - [B] Top (🔧 x1)
 - [C] Right (🔧 x1)

Boards



d434r411

7. Separate the board from the bracket (⚙️ x8)

1.9.3 PUNCH UNIT PCB



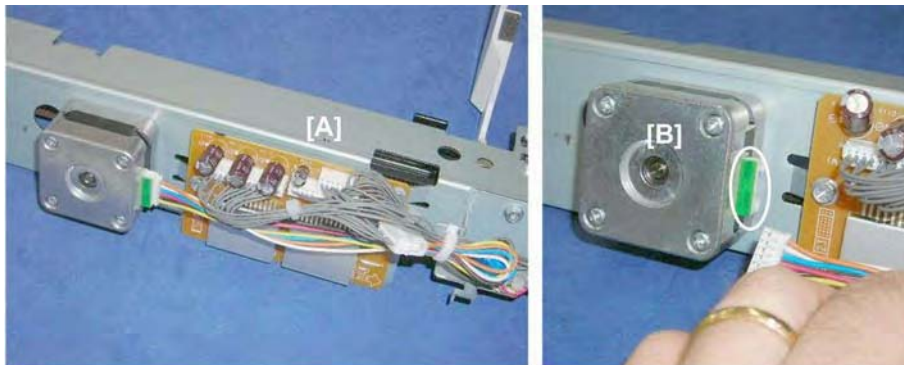
d434r412

1. Remove the punch unit PCB (⚙️ x6, Standoffs x4).

1.9.4 SHIFT TRAY JOGGER UNIT PCB

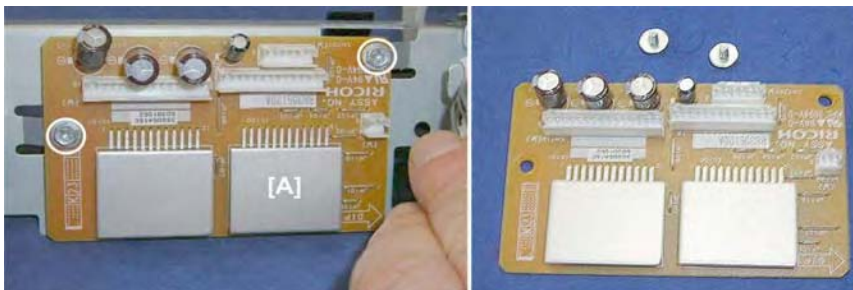
Preparation

- Shift tray jogger unit



d434r413

1. Lay the shift jogger unit [A] on a flat surface.
2. Disconnect motor [B]. (🔧 x1)



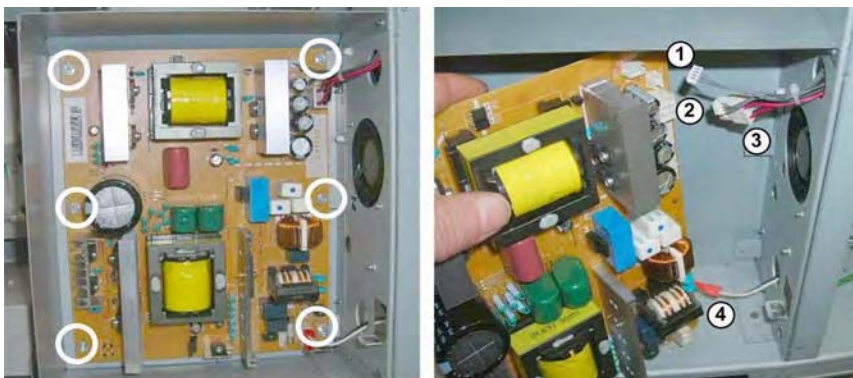
d434r414

3. Remove PCB [A] (🔧 x5, 🪛 x2).

1.9.5 PSU

Preparation

- Switch the system off.
- Disconnect the finisher from its power source.
- Wait at least 30 minutes for the PSU to cool.
- Right lower panel



d434r415

1. Remove the PSU board (🪛 x6, 🔧 x4)

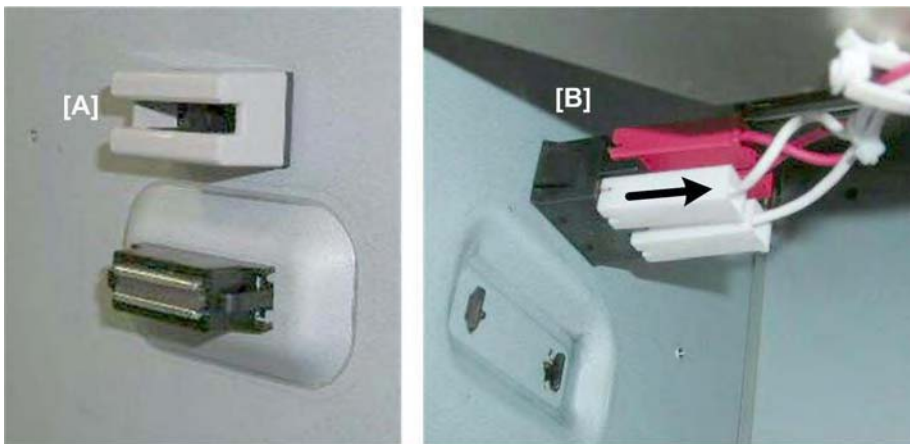
Switches

1.10 SWITCHES

1.10.1 FRONT DOOR SWITCH

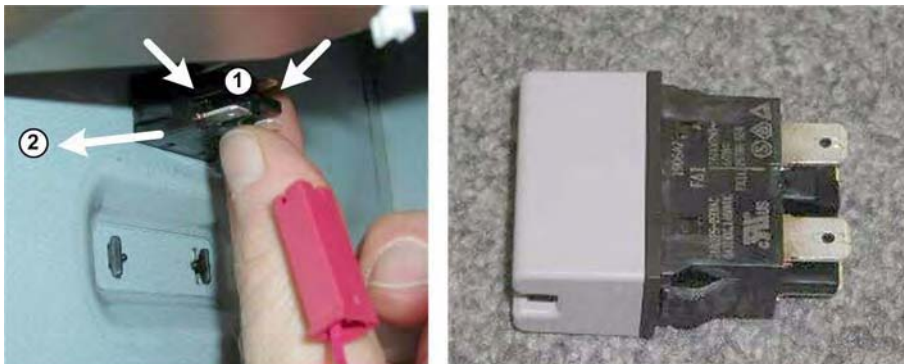
Preparation

- Open the front door
- Upper inner cover



d434r416

1. Locate the door switch [A] on the front.
2. Inside the finisher, disconnect switch [B] (🔌 x4).



d434r417

3. Pinch both sides of the switch and push it out.

1.10.2 BREAKER SWITCH

Preparation

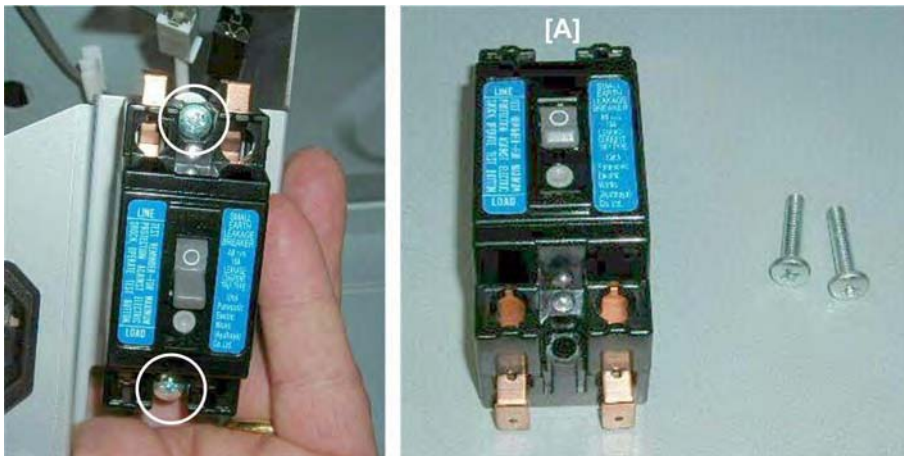
- Switch the system off.
- Disconnect the finisher from its power source.
- Rear upper cover

- Rear lower cover



d434r418

1. Remove mounting bracket [A] (⚙️ x3).
2. Disconnect breaker switch [B] (🔌 x4)



d434r419

3. Remove breaker switch [A] (⚙️ x2)

1.10.3 EMERGENCY SHIFT TRAY STOP SWITCH

Preparation

- Shift tray jogger unit cover
- Shift tray jogger unit
- Left upper cover

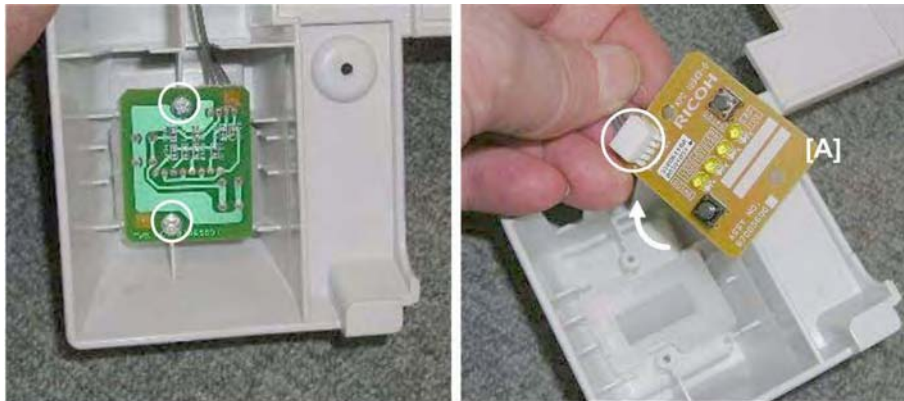
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Switches



d434r420

The switch [A] is on the front end of the left upper cover.



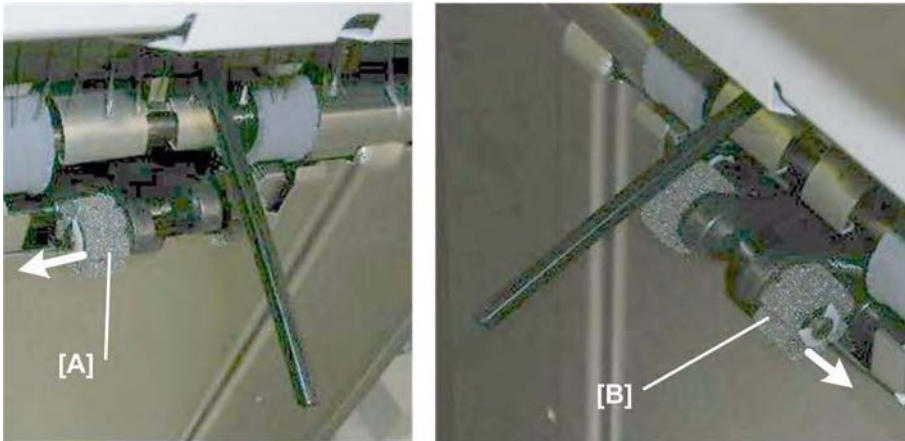
d434r421

1. Turn the cover over.
2. Remove the switch [A] (⚙️ x2, 🛠️ x1).

1.11 ROLLERS AND BRUSHES

1.11.1 ROLLERS

Drag Roller



d434r422

1. Replace:

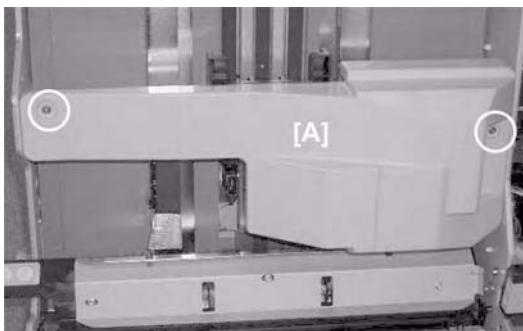
[A] Rear (⌘ x1, Belt x1)

[B] Front (⌘ x1, Belt x1)

Positioning Roller

Preparation

- Open the front door
- Pull out the stack/staple unit with handle **Rb12**

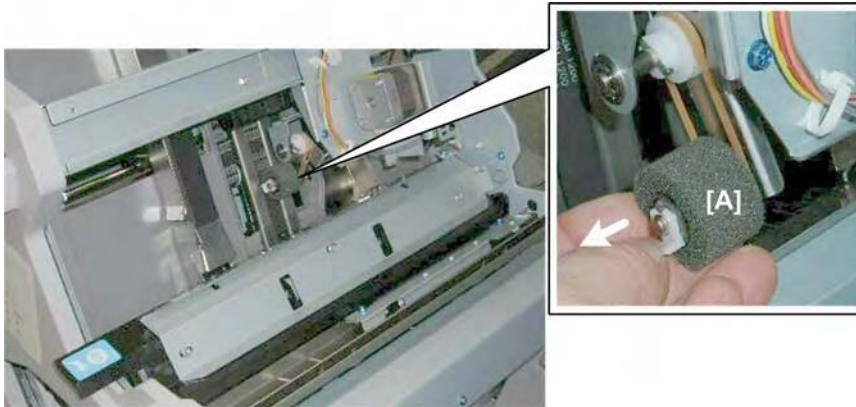


d434r423

1. Remove motor cover [A] (⌘ x2).

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Rollers and Brushes



d434r424

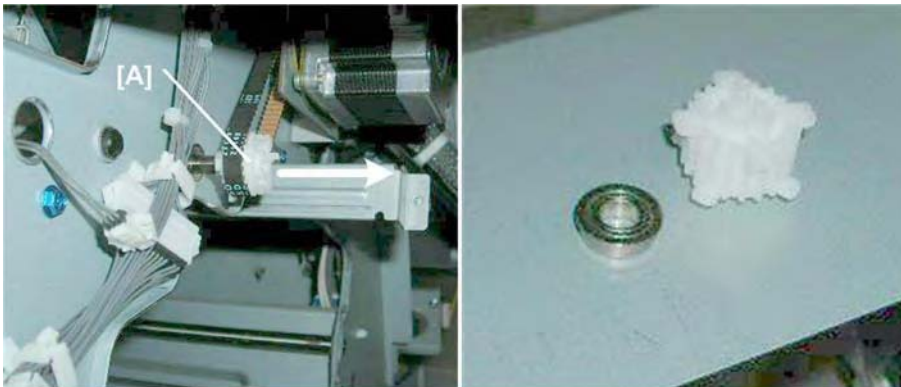
2. Replace sponge roller [A] (☞ x1, Belt x1)

Alignment Brush Roller

Preparation

- Open the front door
- Lower inner cover **Rb10, Rb11**
- Center inner cover **Rb14, Rb 16**
- Right lower panel

Rear

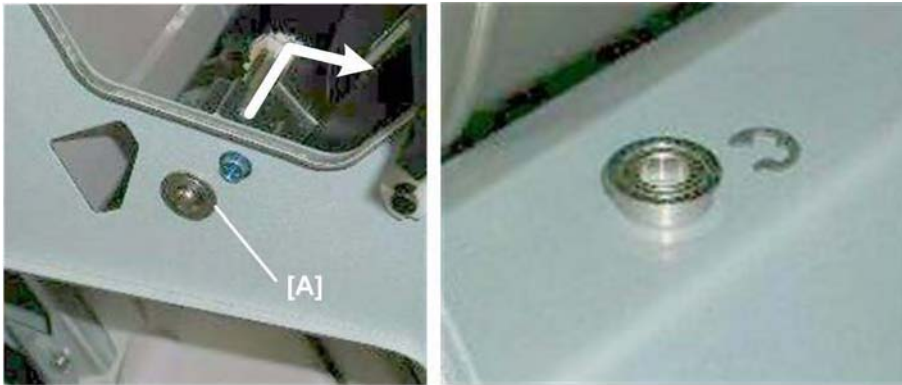


d434r425

1. Remove gear [A].
2. Remove gear and bushing (Gear x1, Belt x1, Bushing x1)

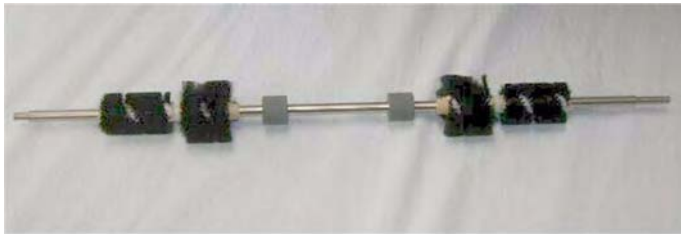
Front

Rollers and Brushes



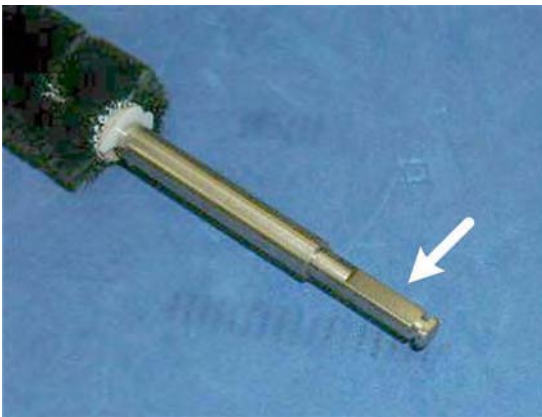
d434r426

1. Remove the bushing [A] (Ⓢ x1).
2. Remove the alignment brush roller.



d434r427

Re-installation



d434r428

1. The end of the shaft with the flat bevel is the rear end of the shaft where the gear and belt must be re-attached.

Rollers and Brushes

1.11.2 DISCHARGE BRUSHES

Shift Tray Exit



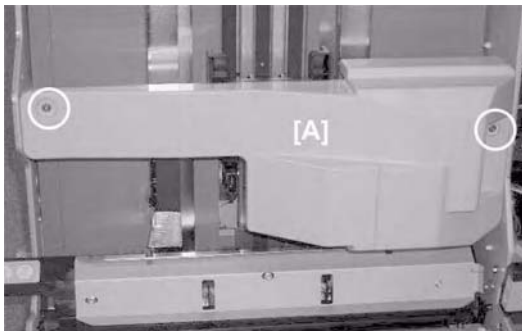
d434r429

1. Remove discharge brush [A] (🔧 x2).

Corner Stapler Entrance

Preparation

- Open the front door
- Pull out the stack/staple unit with handle **Rb12**



d434r423

1. Remove cover [A] (🔧 x2)



d434r430

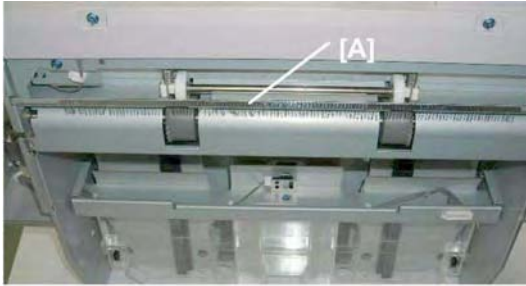
2. Raise **Rb13** [A].
3. Remove discharge brush [B] (🔧 x2)

Booklet Unit Exit

Preparation

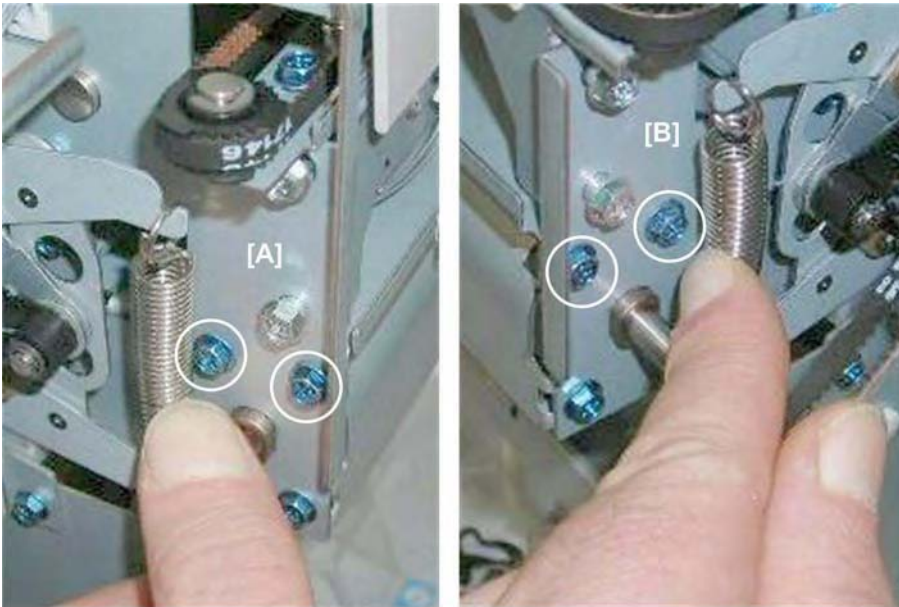
- Remove booklet unit (➡ p.12).

Rollers and Brushes



d434r431

The discharge brush [A] is on the left side of the booklet unit.



d434r432

1. Remove:

[A] Rear (🔩 x2)

[B] Front (🔩 x2)



d434r433

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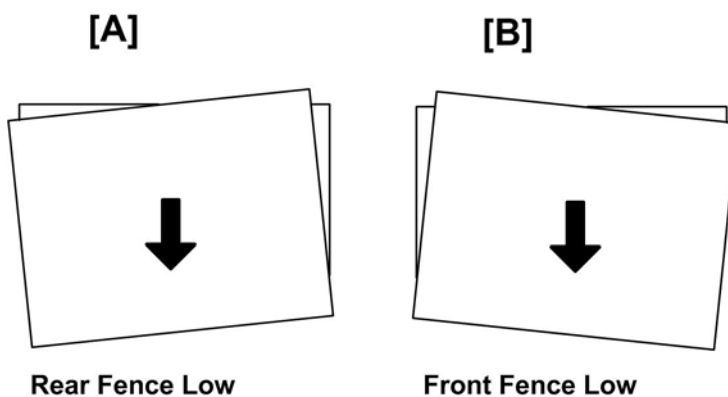
Special Adjustments

1.12 SPECIAL ADJUSTMENTS

1.12.1 HORIZONTAL SKEW

The booklet unit is adjusted for optimum performance before the finisher is shipped from the factory. Do this adjustment only if the edges of folded booklets are not even.

1. Run a fold/staple job through the booklet unit with A3 (or DLT) paper.
2. Hold the folded sheet with the creased side pointing down and face-up (the same way that it came out of the finisher).

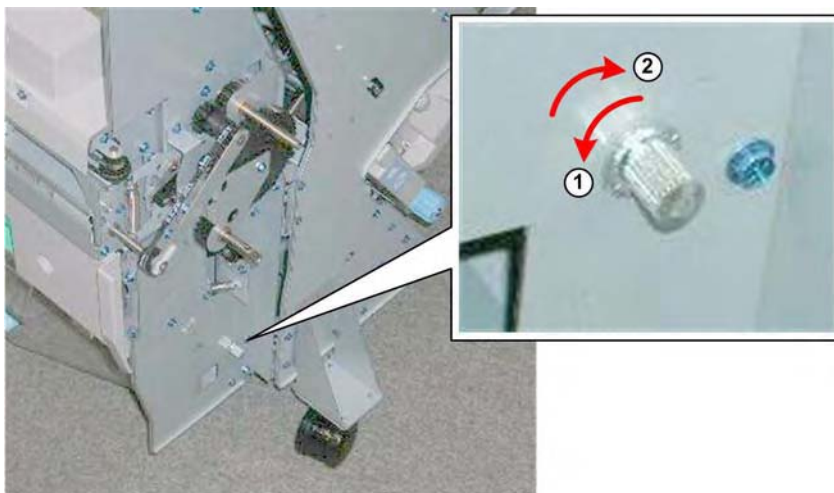


d434r434

3. Referring to the diagram above, determine if the skew is [A] or [B].
 - [A] indicates that the rear fence is low and must be raised.
 - [B] indicates that the front fence is low and must be raised.

Preparation

- Pull the stack/staple unit out with handle **Rb12**
- Remove the lower inner cover **Rb10, Rb11**

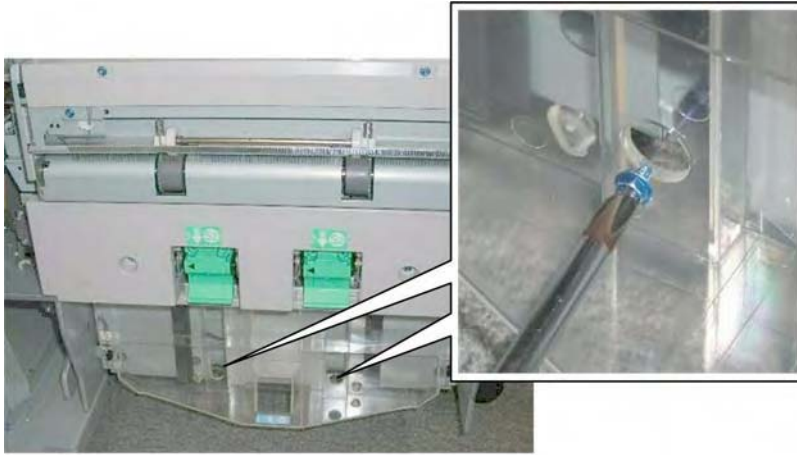


d434r434a

Special Adjustments

1. Before doing any adjustment:

- Rotate the knob counter-clockwise ① so that it is loose.
- Rotate the knob clockwise ② until you feel some resistance, then stop.



d434r435

2. Remove the screw.

★ Important

- There is only one screw to remove. Check both holes.
- The screw may be at the front or at the rear, depending on where it was attached before shipping from the factory.

[A] Adjustment: Rear Fence Low



d434r436

1. For **[A] type skew**, turn the adjustment screw on the front of the booklet unit to the **left (clockwise)** to raise the rear fence.

★ Important

- Every notch adjusts the height 0.1 mm.

Special Adjustments



d434r437

Turning the adjustment screw to the right may the rear fence so the holes at the rear will no longer be aligned.

2. Re-attach the screw in the front hole where the holes are aligned.

[B] Adjustment: Front Fence Low



d434r438

1. For **[B] type skew**, turn the adjustment screw on the front of the booklet unit to the **right (clockwise)** to raise the front fence.



d434r439

2. Re-attach the screw at the front hole.

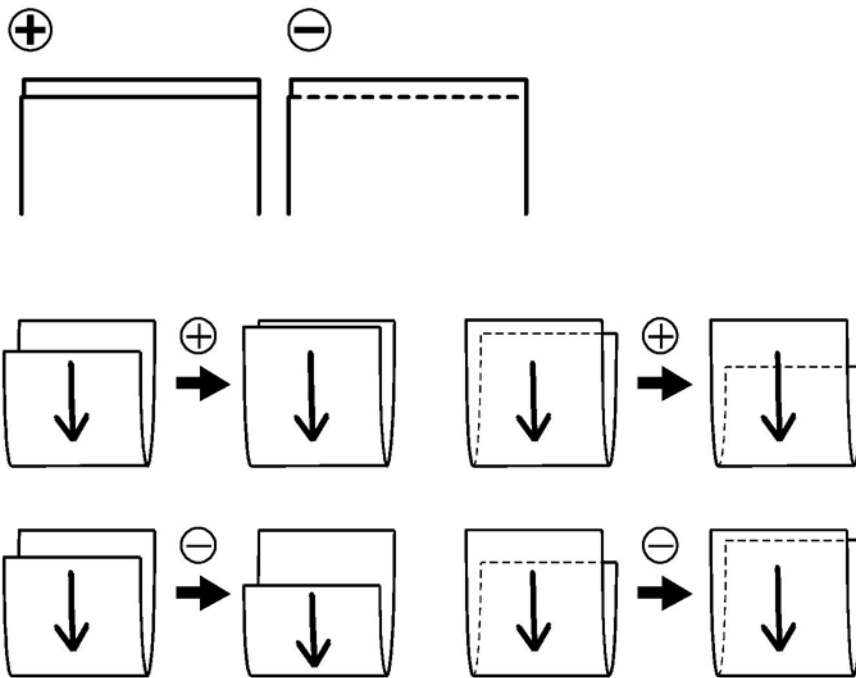
1.12.2 VERTICAL SKEW

The booklet unit is adjusted for optimum performance before the finisher is shipped from the factory. Do this adjustment only if the edges of folded booklets are not even.

1. Switch the main machine and do a test run for booklet folding with either A3 or DLT paper

★ Important

- This procedure shows you how to test and adjust vertical skew for A3/DLT paper.
 - This same adjustment can be done for other paper sizes as well with **SP6201**.
2. Look at the paper and determine what kind of skew (if any is present).



d434r440

3. Referring to the diagram, determine if the skew is positive or negative.
4. Measure the amount of skew.
5. Enter the SP mode
 - Europe, Asia: Use **SP6201-1** (this is for A3 paper).
 - North America: Use **SP 6201-7** (this is for DLT paper).

★ Important

- The illustration above shows the effects of +/- adjustment with **SP6201**.
- The vertical arrows show the direction of paper feed.

Special Adjustments

6. Enter one-half the measured amount of skew.
 - Example: If the measure amount of skew is -1.2 mm, enter -0.6 mm
 - The range for measurement is -2.0 mm to +2.0 mm in 0.2 mm steps for every notch adjustment.
7. Exit the SP mode, do another test print and repeat the adjustment procedure if necessary.

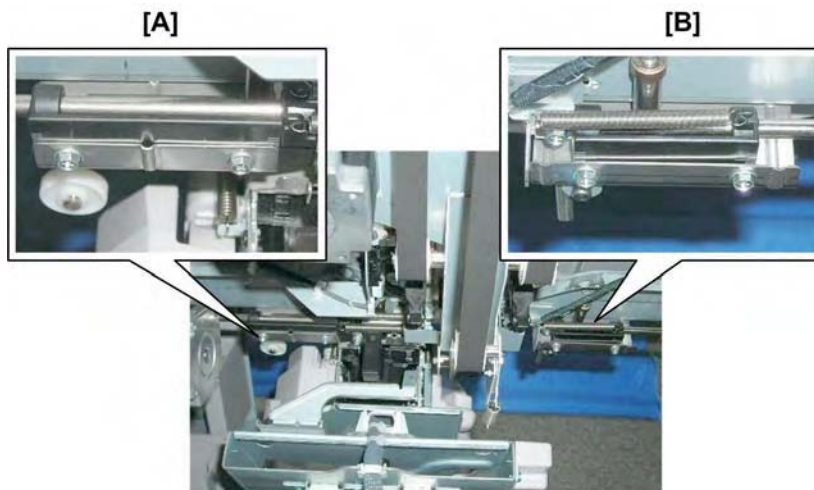
1.12.3 BOTTOM FENCE REPLACEMENT

Before You Begin

- The bottom fences can be replaced together or together.
- Only replacement of the front fence is described here. The replacement procedure for the rear bottom fence is the same.

Preparation

- Pull out the stack/staple unit with handle **Rb12**
- Remove the booklet unit (➔ p.117 "Booklet Stapler")



d434r441

1. Look at the corner staple unit from the left side:
 - [A] Rear bottom fence
 - [B] Front bottom fence

Special Adjustments



d434r442

2. Use a socket wrench or socket driver to remove the bottom fence [A] (⚙️ x1).

↓ Note

- These screws are very tight, so we recommend use of a socket wrench or socket driver to avoid damaging the screw heads.



d434r443

This shows the front bottom fence removed.

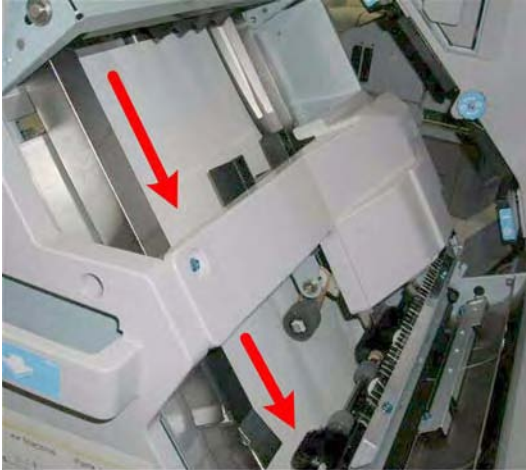


d434r444

The mount where the new bottom fence will be attached has a scale on each side ① and ②.

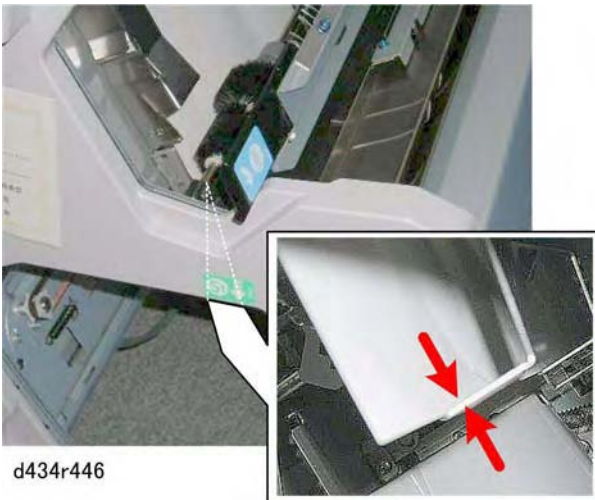
Special Adjustments

1. Attach both the rear and front screws.
 - Do not tighten the front screw.
 - Align the rear screw with the center line of the rear scale ① and tighten it slightly.
 - Leave the front screw loose.



d434r445

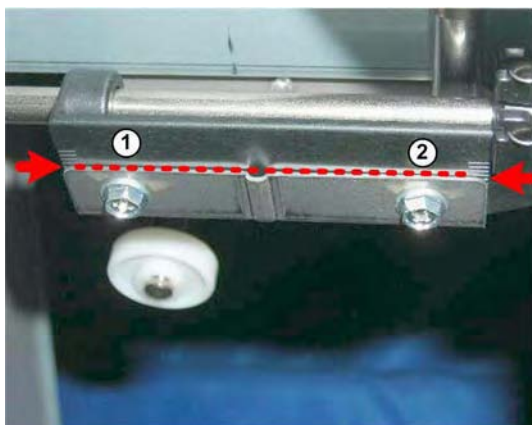
2. On the right side, set a sheet of A3 (or DLT) paper in the tray.



d434r446

3. Look under the unit to confirm that the edge of the paper is flat and level on the side fence.

Special Adjustments

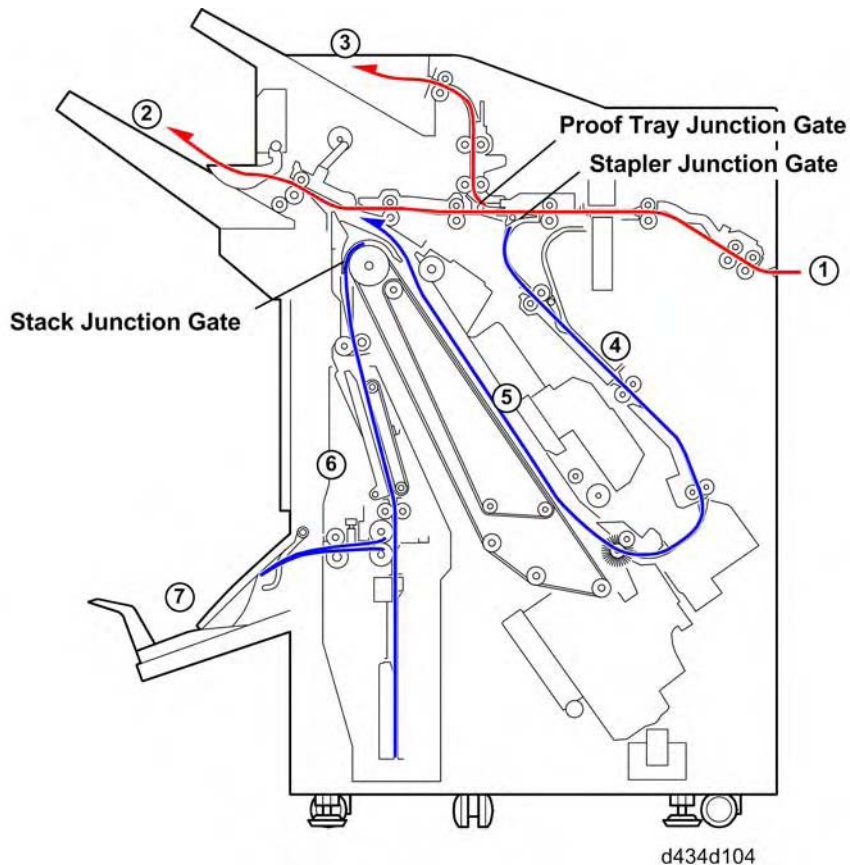


d434r447

4. Align the front end of the fence at ② with the center line of its scale and tighten the front screw.
5. Check the alignment of the paper again.
6. If the paper is slightly out of alignment, adjust the front of the bottom fence to the paper and tighten the front screw.

2. DETAILS

2.1 PAPER PATH



Straight-Through

Paper enters the finisher at ①, continues past both closed junction gates, and exits the finisher onto the shift tray ②.

Proof Tray

Paper enters the finisher at ①. The staple tray junction gate remains closed, the proof tray junction gate opens and guides the paper into the vertical paper path. The paper exits the finisher onto the proof tray ③.

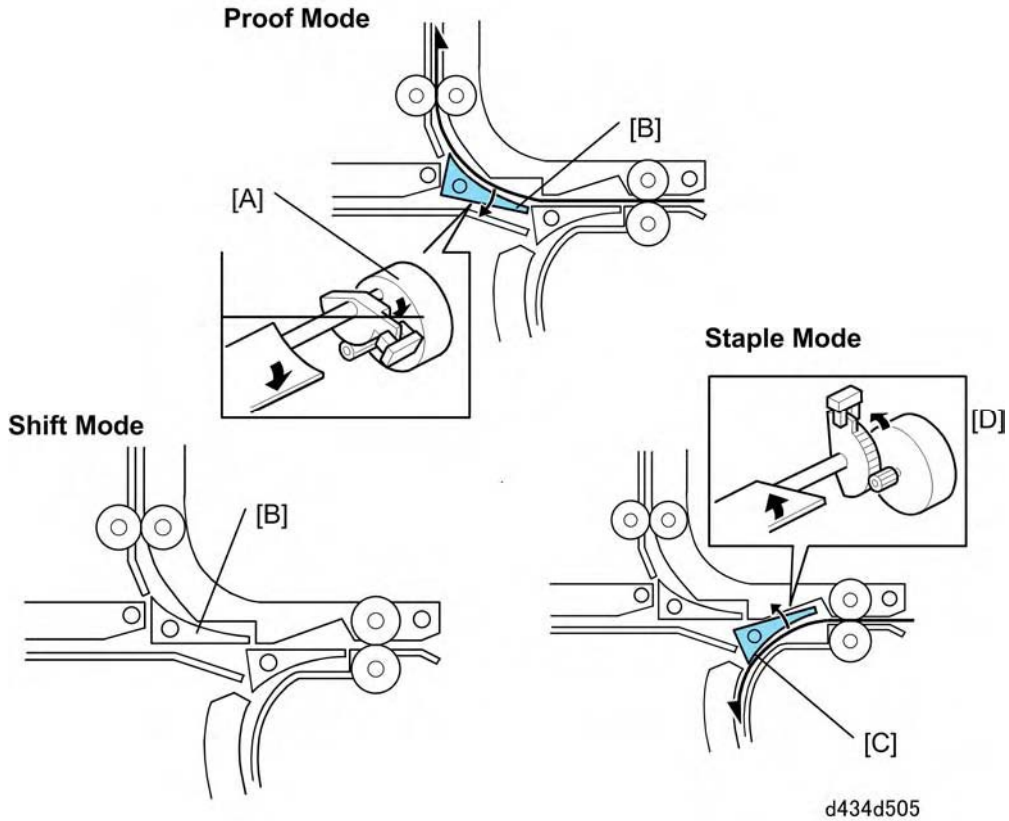
Corner Stapling

Paper enters the finisher at ①. The staple tray junction gate opens and guides the paper down to the pre-stacker ④. Paper (up to 5 sheets) is held in the pre-stacker long enough for the downstream stack to be stapled. The paper enters the corner stapling unit ⑤ where it is aligned (by the top fence, bottom fence, and side fences) and then stapled. The feed-out belt raises the stack. The exit rollers feed the stack onto the shift tray ②.

Booklet Folding, Stapling

Paper enters the finisher at ①. The staple tray junction gate opens and guides the paper down to the pre-stacker ④. Paper (up to 5 sheets) is held in the pre-stacker long enough for the downstream stack to be jogged and stapled. The paper enters the corner stapling unit ⑤ where it is aligned by the top fence, bottom fence, and side fences. The feed-out belt raises the stack. The stack junction gate opens and guides to the stack to the booklet unit ⑥. The booklet unit staples and folds the paper in the center. The booklet unit exit rollers feed the paper onto the booklet tray ⑦.

2.2 PROOF TRAY, STAPLER JUNCTION GATES

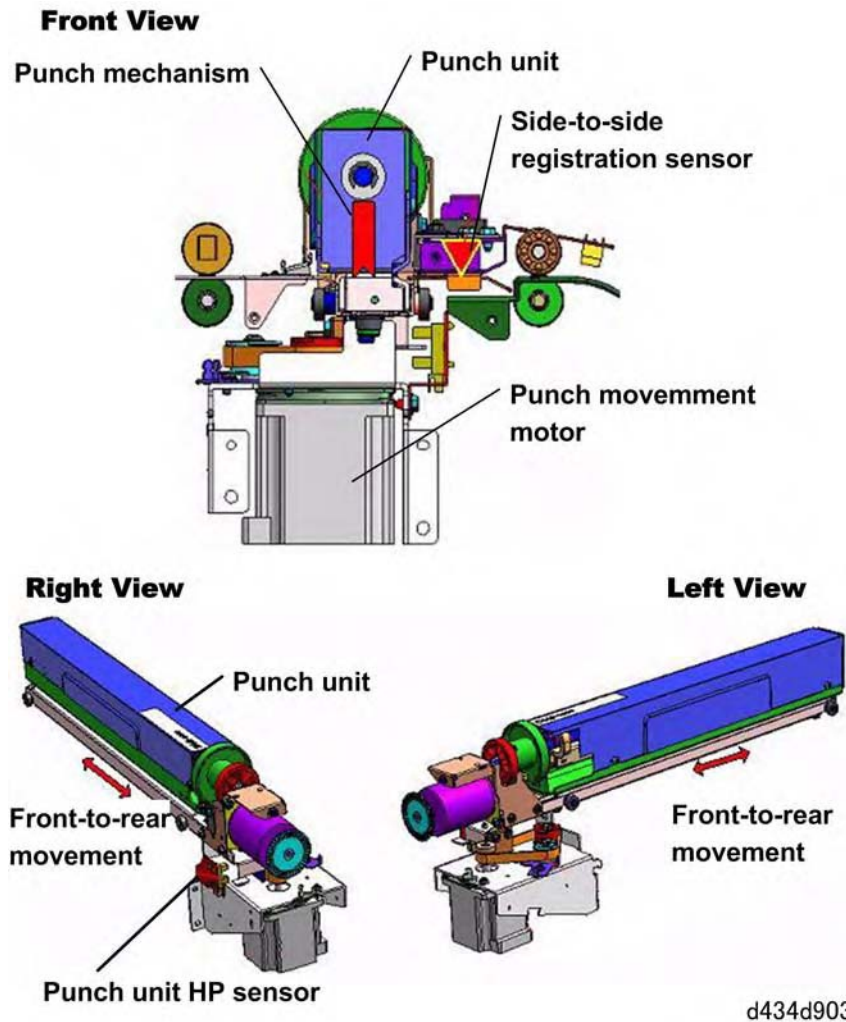


Depending on the finishing mode, the copies are directed up, straight through, or down by the combinations of opened and closed junction gates.

Motor/Gate		Selected Operation Mode		
		Proof tray	Shift	Staple
[A]	Proof tray JG motor	ON	Off	Off
[B]	Proof tray junction gate	OPEN	Closed	Closed
[C]	Stapler junction gate	Closed	Closed	OPEN
[D]	Stapler JG motor	Off	Off	ON

2.3 PUNCH UNIT

2.3.1 PUNCH UNIT DRIVE



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The punch unit movement motor moves the punch unit above the paper (centered in the paper path) to the correct punch position.

The optimum position is determined by input from the side-to-side registration sensor mounted above the paper path. This sensor unit is equipped with a CIS (Contact Image Sensor) mechanism.

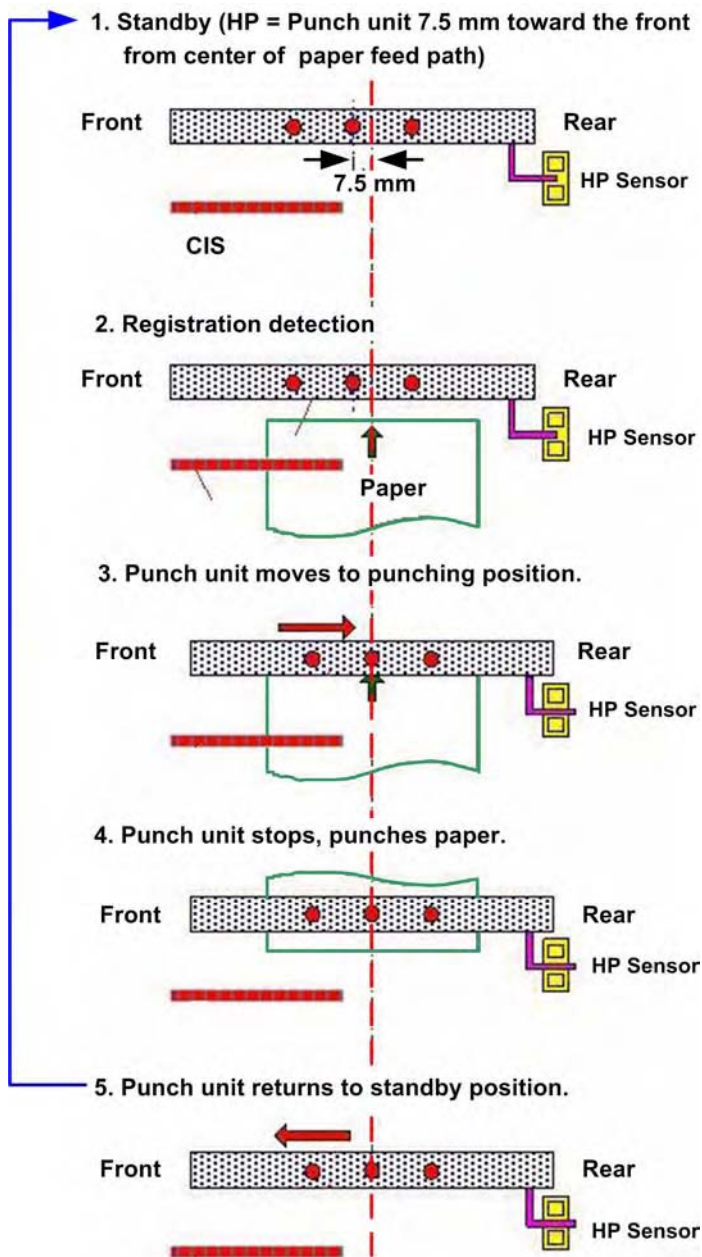
While it is not in use the punch unit resides 7.5 mm to the front of center. This is the standby position (home position) of the punch unit. When the CIS unit detects a sheet of paper in the paper path below, it signals the punch unit PCB which switches on the punch movement motor and moves the punch unit far enough to compensate for any difference between the present position of the paper and the correct position for punching.

Punch Unit

Next, the punch unit, a straight punch (not a rotator punch) punches the paper. The punch hammers are driven by the punch drive motor.

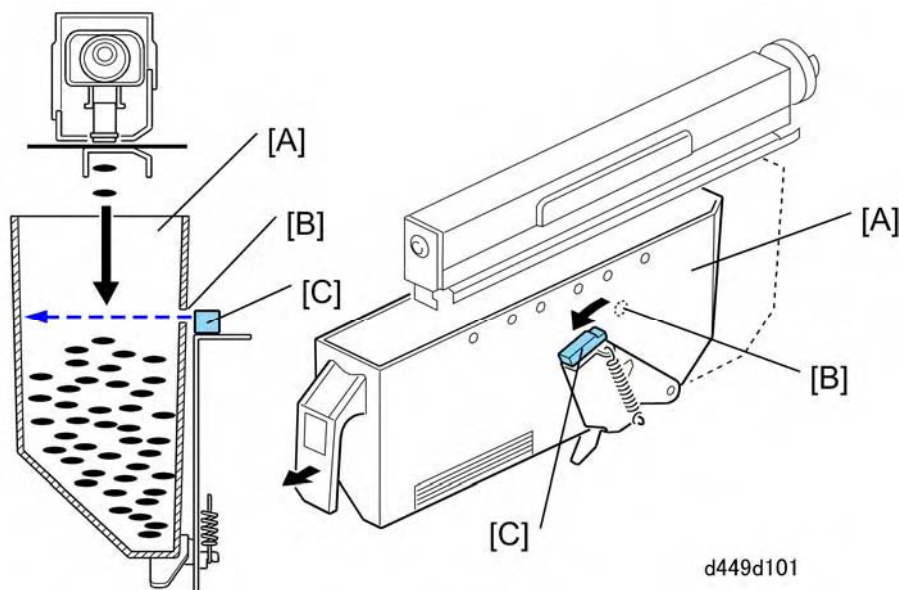
After it punches the paper the punch movement motor returns the punch unit to its home position. The punch unit HP sensor detects the actuator on the side of the punch unit and switches off the punch movement motor when the unit reaches its home position. The punch unit waits here for the next sheet.

The following diagram summarizes operation of the punch unit above the paper path.



d434d905

2.3.2 PUNCH-OUT COLLECTION



d449d101

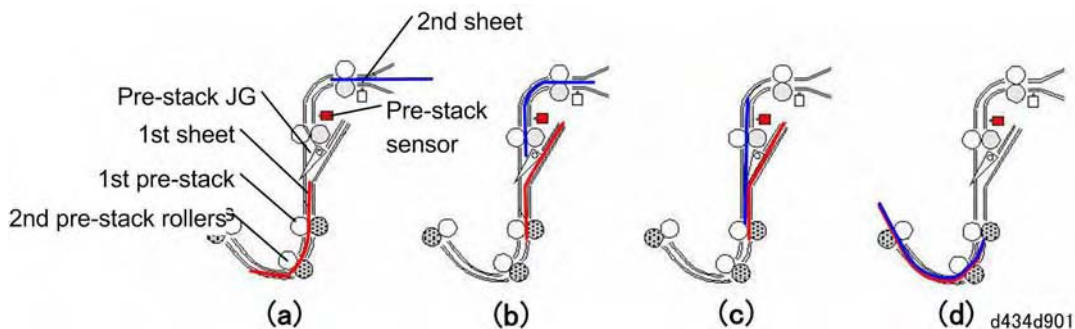
Punch-outs are collected in the punch-out hopper [A] positioned under the punch unit. When the level of the punch-outs in the hopper rises as far as the hole [B] in the hopper, the punch hopper full sensor [C] turns on, stops the job, and triggers a message on the operation to indicate that the hopper is full and must be removed and emptied. The job resumes automatically after the hopper is emptied and returned to the finisher. The punch hopper full sensor also functions as the hopper set sensor. When the hopper is not in the finisher, or if it is not inserted completely, the spring loaded sensor arm rotates up and to the right with the punch-out sensor away from the hole in the hopper holder and a message is displayed. The message in this case is the same as the hopper full message.

Pre-Stacking

2.4 PRE-STACKING

In the staple mode paper is guided from the horizontal feed path to the corner staple unit below by the the stapler junction gate. But before the first sheets of paper reach the stapling tray, they are stopped and shunted into the pre-stacker where they are held long enough for the stack ahead to be aligned and stapled.

2.4.1 PAPER SIZES A4 AND SMALLER



The first sheet (red line in the drawing above) is directed in the pre-stack paper path by the staple junction gate. The sheet brushes past the spring loaded pre-stack junction gate. The weight of the paper allows it to push past the junction gate and then the spring attached to the gate pulls it closed.

The pre-stack paper sensor detects each sheet of paper that enters the pre-stack paper path. The sensor switches on the pre-stack motor that rotates the 1st and 2nd pre-stack rollers to feed the leading edge of the paper the prescribed distance (a).

The motor stops, reverses, and the rollers feed the paper under the pre-stacker junction gate and into the shunt of the pre-stacker unit where the leading edge of the paper stops at the nip of the 1st pre-stack rollers (b).

Next, the 2nd sheet (blue line in the drawing above) feeds (c). When it reaches the 1st pre-stack rollers, the pre-stack roller motor switches on and the 1st and 2nd sheets feed together (d). The pre-stack motor reverses again and both sheets are fed up into the shunt. This cycle can repeat up to 5 times until finally, after one additional sheet feeds, all 6 of the sheets are fed together to the corner stapling tray.

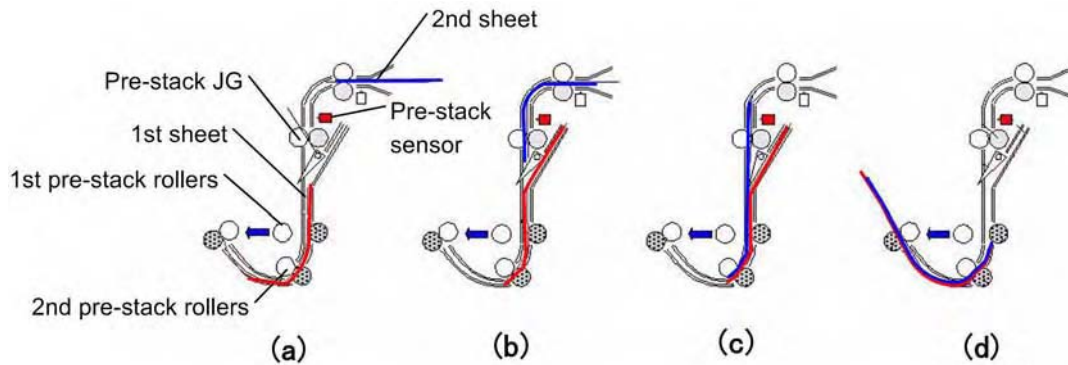
- Up to 4 sheets are held in the pre-stack unit for stapling at one corner.
- Up to 5 sheets are held in the pre-stack unit for stapling at two places on the edge of the stack.

2.4.2 PAPER SIZES B4 AND LARGER

The sequence of events in the pre-stacker unit for large paper sizes is the same as that for

Pre-Stacking

A4 and smaller sizes with one important exception.

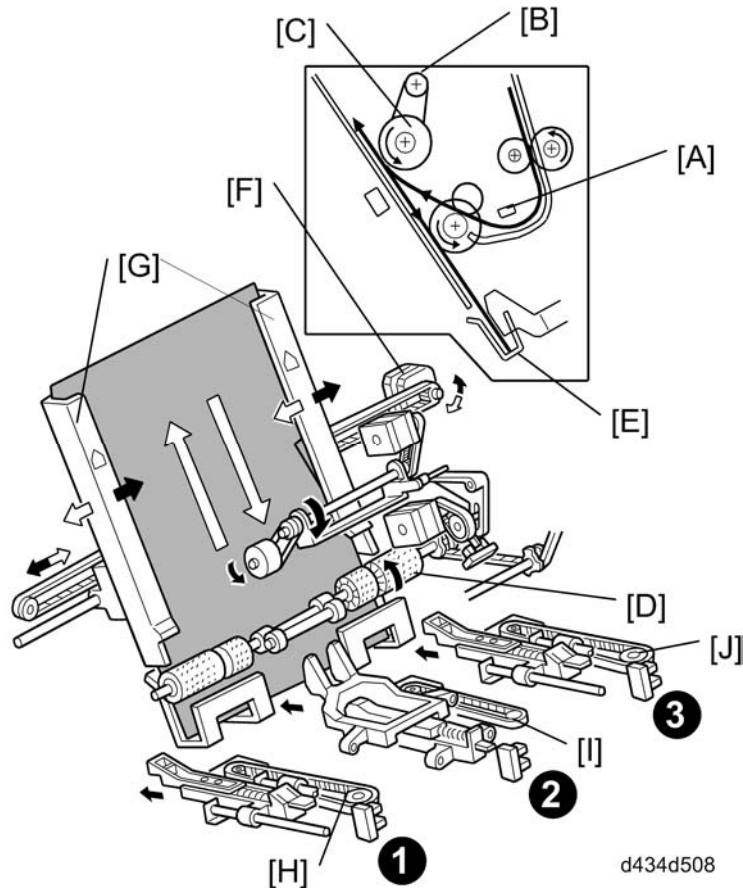


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Before large paper sizes are fed in staple mode, the pre-stack release motor switches on and pulls the drive roller of the 1st pre-stack roller pair away from its idle roller (a). The forward and reverse feeding is performed by the pre-stack motor driving the 2nd pre-stack rollers and feeding the paper only as far as the nip of the 2nd pre-stack rollers. The nip of the 1st pre-stack rollers remains open.

Reverse feeding the leading edges as far as the 2nd pre-stack rollers saves time. (Reverse and forward feeding the leading edges as far as the 1st pre-stack rollers would require more time.)

2.5 JOGGER UNIT PAPER POSITIONING



In the staple mode, as every sheet of paper arrives in the jogger unit, it is vertically and horizontally aligned, then the staple edge is pressed flat to ensure the edge of the stack is aligned correctly for stapling.

Vertical Paper Alignment: After the trailing edge of the copy passes the staple tray entrance sensor [A], the positioning roller motor [B] is energized to push the positioning roller [C] into contact with the paper. The positioning roller and alignment brush roller [D] rotate to push the paper back and align the trailing edge of the paper against the bottom fence [E].

Horizontal Paper Alignment: When the jog starts the jogger motor [F] turns on and the jogger fences [G] move to the wait position slightly wider than the selected paper size on both sides. When the trailing edge of the paper passes the staple tray entrance sensor, the jogger motor moves the jogger fences closer to the paper. Next, the jogger motor turns on, both jogger fences move against the sides of the stack to align it, then side fences return to the wait position.

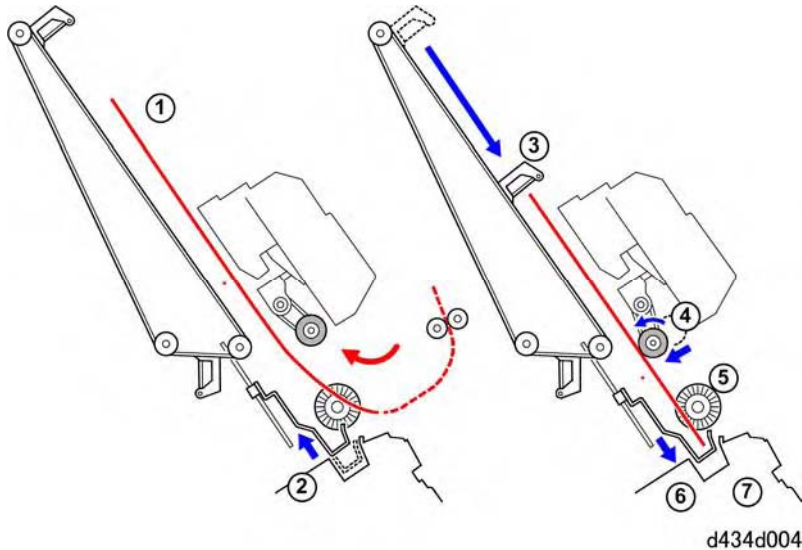
Paper Stack Correction: After the paper is aligned in the stapler tray, the left [H], center [I],

Jogger Unit Paper Positioning

and right [J] stack plate motors switch on briefly and drive the front stack, center stack, and rear stack plates against the edge of the stack to flatten the edge completely against the staple tray for stapling. When the next copy paper turns on the stapler entrance sensor, the stack plate motors turn on and return to their home positions. The home positions are detected by stack plate HP sensors ❶, ❷, ❸.

Stapling

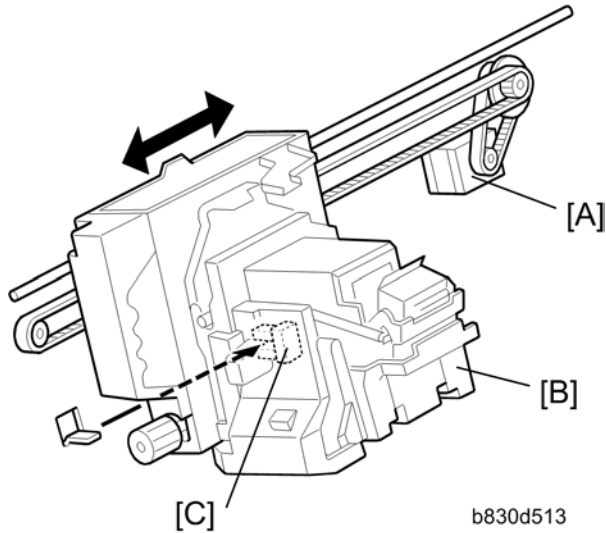
2.6 STAPLING



Here is the operation sequence for jogging and stapling:

①	Paper enters the tray from the pre-stacker.
②	Bottom fence rises to catch the paper.
③	Top fence descends as far as the edge of the paper.
④	Positioning roller starts rotating and descends, feeding each sheet down.
⑤	Alignment roller (a brush roller) also feeds the paper toward the bottom fence to align the edge.
⑥	The bottom fence motor lowers the aligned stack to the stapling position.
⑦	The corner stapler staples the stack.

2.7 STAPLER UNIT MOVEMENT



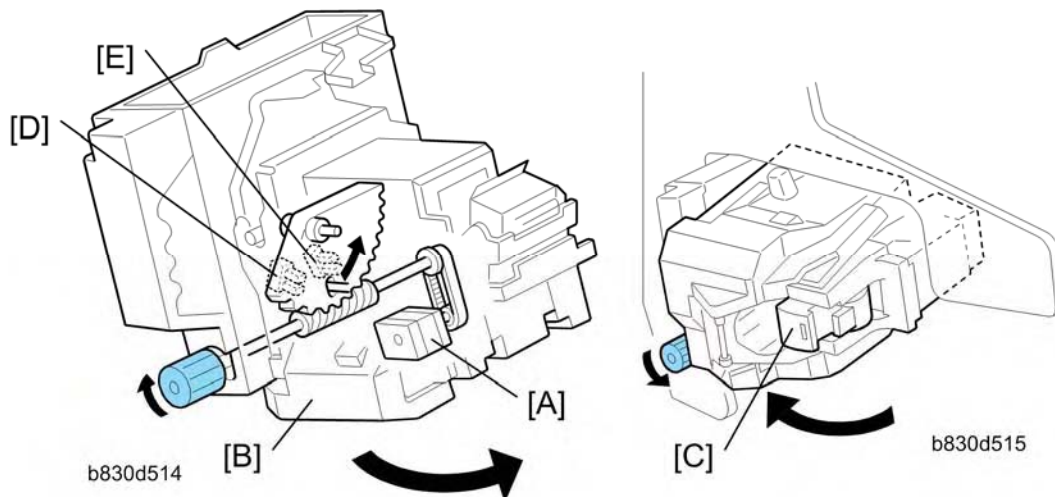
Side-to-Side

The stapler motor [A] moves the stapler [B] from side to side. After the start key is pressed, the stapler moves from its home position to the stapling position.

If two-staple-position mode is selected, for the first stack the stapler moves to the rear stapling position first, staples, moves to the front position, staples and waits at the front. For the second stack, the stapler staples the front corner first, then moves to the rear corner and staples.

For continuous stapling jobs, the corners are stapled rear then front for the odd number stacks and stapled front then rear for even number stacks.

After the job is completed, the stapler returns to its home position. This is detected by the stapler HP sensor [C].



Stapler Unit Movement

Rotation (1)

In the oblique staple position mode, the stapler rotation motor [A] rotates the stapler unit [B] 45° to counterclockwise after it moves to the stapling position.

Rotation (2)

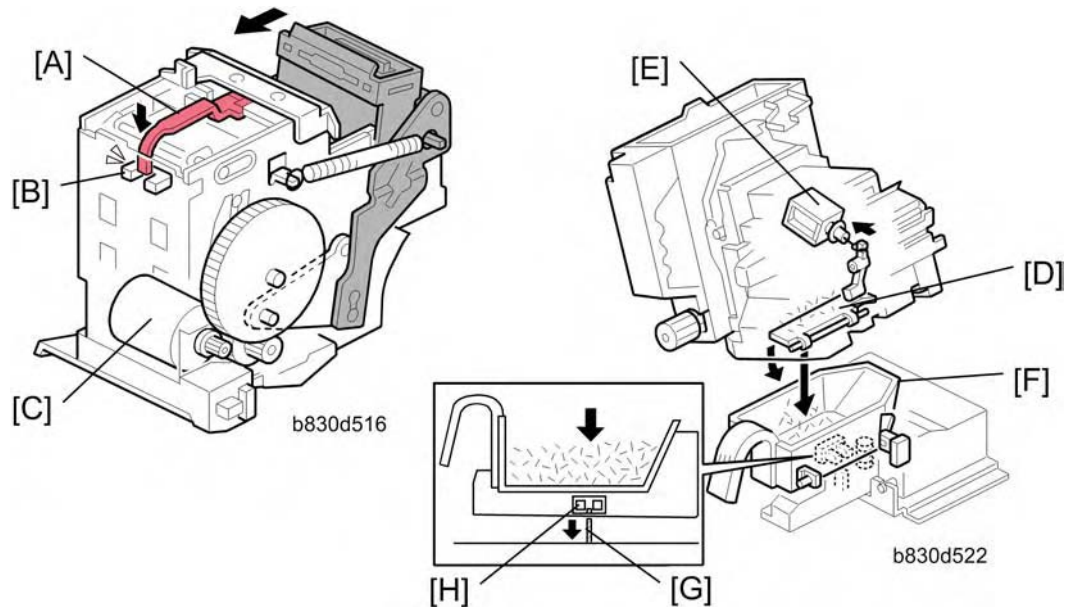
When the staple end condition arises, the stapler motor moves the stapler to the front and the stapler rotation motor rotates the stapler unit to clockwise to remove the staple cartridge [C]. This allows the user to add new staples.

Once the staples have been installed, and the front door closed, the stapler unit returns to its home position.

Sensors

Two sensors [D] and [E] detect the angle of the stapler. There are three positions: horizontal, 45 degrees, 75 degrees.

2.8 STAPLER



When the staple cartridge is locked and in position, actuator [A] deactivates the cartridge set sensor [B] and the stapler is ready for operation.

When aligned copies are brought to the stapling position by the positioning roller and jogger fences, the staple hammer motor [C] starts stapling.

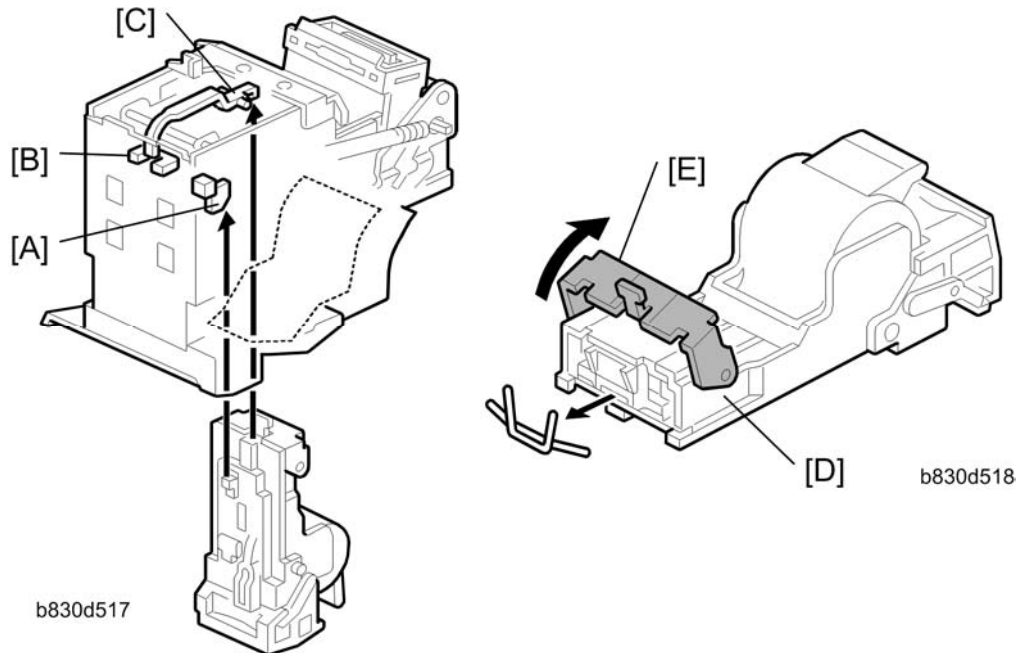
During stapling, the stapler trims off the excess length of the staples. This length of the trimmings depends on the number of copies in the set. They will be very small for a stack containing 100 sheets.

The staple trimmings drop into the trap door [D] inside the stapler. When the stapler unit returns to its home position, solenoid [E] energizes opens the trap door.

The staple trimmings drop into the staple trimmings hopper [F].

The staple trimmings hopper descends as it fills, until actuator [G] activates the staple trimmings hopper full sensor [H]. A message asks the user to empty the staple trimmings.

Stapler

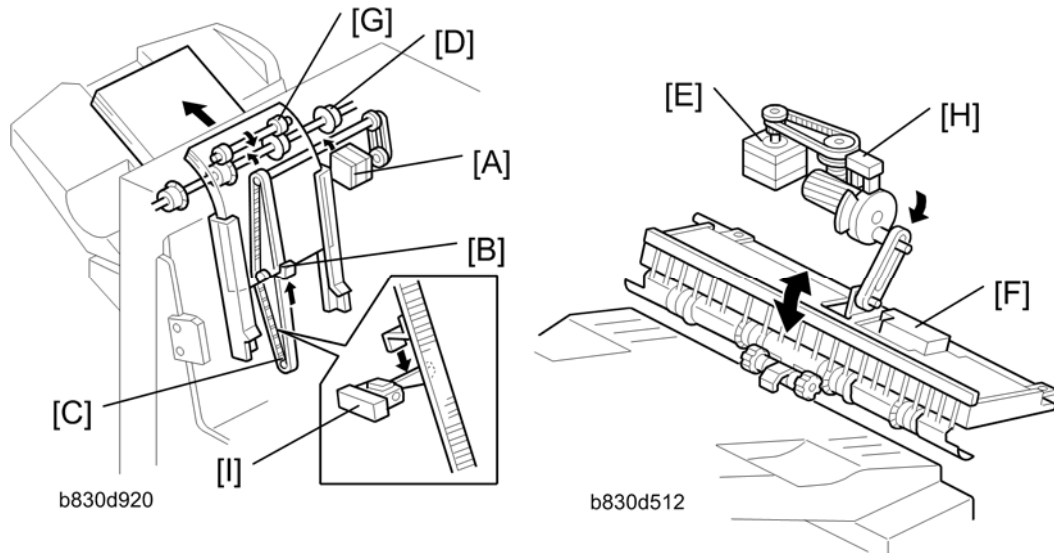


The stapler has a staple end sensor [A] and cartridge set sensor [B]. When the staple cartridge is inserted, it pushes the actuator [C] into the gap of the cartridge set sensor. This tells the machine the stapler is ready for operation.

When a staple end or no cartridge condition is detected, a message is displayed advising the operator to install a staple cartridge. If this condition is detected during a copy job, the indication will appear, and the copy job will stop.

The staple cartridge has a clinch area [D] where jammed staples collect. The operator can remove the jammed staples from the clinch area by raising and lowering bracket lever [E].

2.9 FEED-OUT



After the copies have been stapled, the stack feed-out motor [A] starts.

The pawl [B] on the stack feed-out belt [C] transports the set of stapled copies up and feeds it to the shift tray exit roller [D].

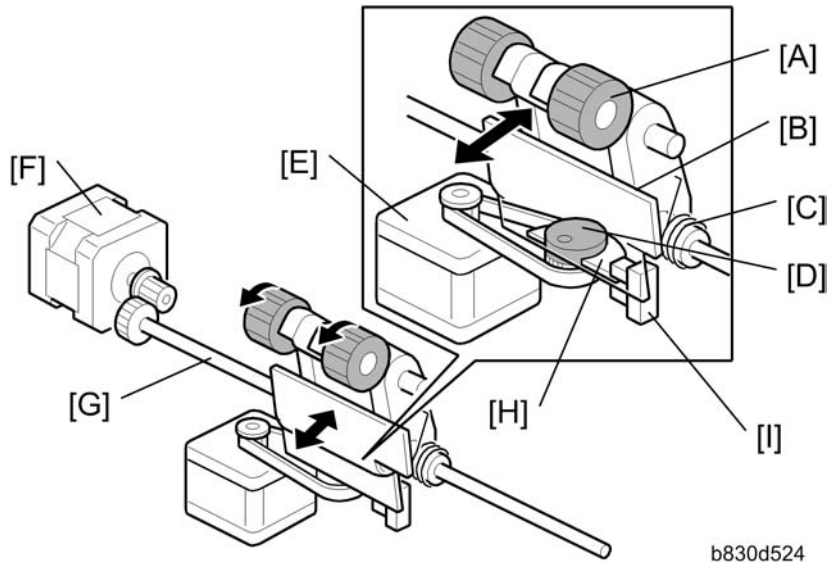
When stapling starts, the exit guide motor [E] opens the upper exit guide [F], which includes the upper shift tray exit roller [G], in order to feed out the leading edge of the copy set smoothly.

The exit guide motor turns on again at the prescribed time after stapling finishes, and the upper exit guide plate is lowered. Then the shift tray exit roller takes over the stack feed-out.

The on-off timing of the exit guide motor is detected by the exit guide open sensor [H].

The stack-feed-out motor turns off when the pawl actuates the stack feed-out belt home position sensor [I].

2.10 PAPER EXIT



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The drag roller assembly [A] is fastened to a plate [B] on a shaft by a spring [C]. The cam [D], in contact with the bottom of the plate, is connected to the drag drive motor [E] via a timing belt.

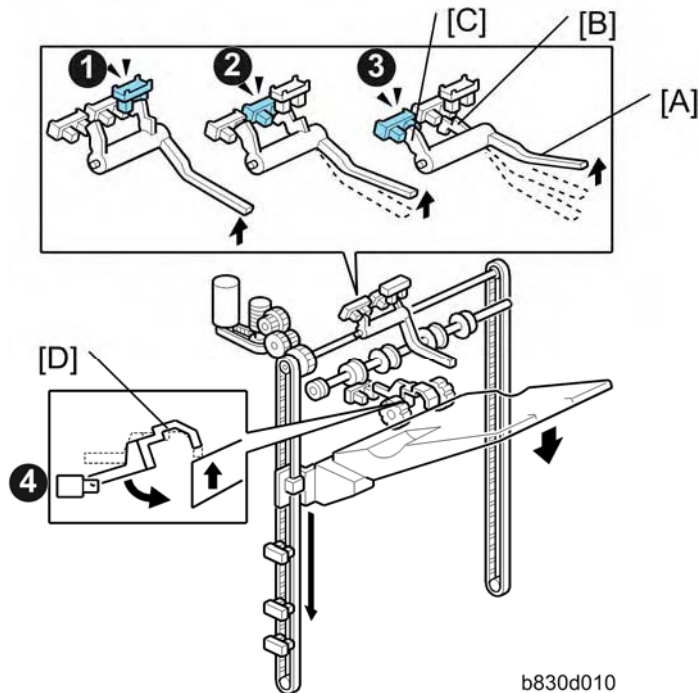
The drag drive motor and timing belt rotate the cam against the bottom of the plate to move the rollers forward and back with each sheet ejected onto the shift tray.

The drag roller motor [F] drives the shaft [G] that rotates the drag rollers counter-clockwise as the rollers move back. The simultaneous rotation and backward movement of the roller assembly pulls each sheet back toward the copier to align the edges of the stack on the shift tray.

The actuator [H] is mounted on the cam and rotating with both rotating clockwise) and detects the roller assembly home position when the actuator leaves the gap of the drag drive HP sensor [I] and signals the machine that the rollers are at the home position. The machine uses this information to control paper feed timing and confirm that the mechanism is operating correctly. The cam and actuator make one complete rotation for every sheet fed out of the machine onto the shift tray.

2.11 SHIFT TRAY OPERATION

2.11.1 OVERVIEW



b830d010

The movement of the shift tray is controlled by four sensors ❶, ❷, ❸, and ❹ and a feeler [A] with two actuators [B] and [C].

- The notched actuator [B] is used with sensors ❶ and ❷.
- The flat actuator [C] is used with sensor ❸.
- Sensor ❹ is provided with its own actuator [D].

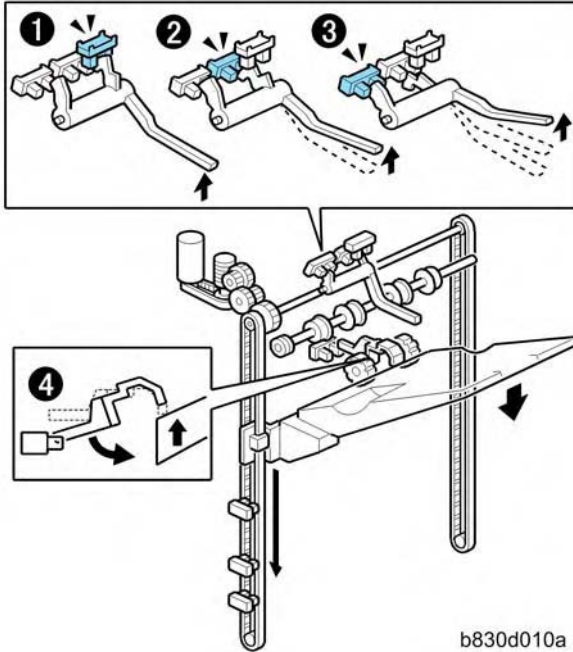
The operation mode determines which sensor is used to control the movement of the shift tray.

Sensor Names

No.	Name
❶	Paper Height Sensor – Staple Mode
❷	Paper Height Sensor – Standby Mode
❸	Paper Height Sensor – Z-Fold Full

Shift Tray Operation

4	Paper Height Sensor – Shift/Z-Fold
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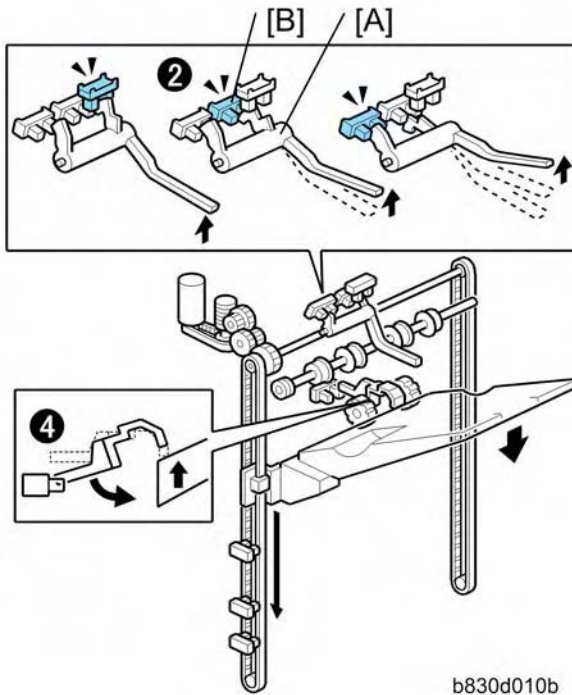


Sensors and Operation Modes

Mode	Function
Shift	Sensor 4 detects the amount of paper on the shift tray in shift mode to control operation of the tray lift motor.
Staple	Sensor 1 detects the amount of paper on the shift tray in staple mode to control the tray lift motor.
Standby	When the machine is turned on, Sensor 2 is used to position the tray at the standby position and keep it there when the shift is not in use or when the proof tray (proof tray) is used. If the shift tray is not attached to the machine (if it has been removed for servicing, for example), if the machine is switched on the tray mount will push up the feeler and switch off Sensor 2 to switch off the tray lift motor. (Sensor 4 cannot operate if the tray has been removed.)
Z-Fold, Z-Fold	Sensor 4 detects the height of the tray when the output includes

Staple	<p>Z-folded sheets with and without stapling.</p> <p>Sensor ② detects when the tray is full when the output includes Z-folded sheets with and without stapling.</p>
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2.11.2 SHIFT TRAY OPERATION: STAND-BY MODE



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Standby Mode

When the machine is switched on:

1. The shift tray lift motor switches on and lowers the tray.
2. The feeler [A] descends and raises the hooked actuator [B] out of the gap of Sensor ②.
3. When Sensor ② cannot detect the actuator this reverses the shift tray motor.
4. The shift tray lift motor raises the shift tray and pushes up the feeler, the actuator descends into the gap of Sensor ②.
5. When Sensor ② detects the actuator this stops the shift tray lift motor with the shift tray at the standby position.

This sequence repeats every time the machine is powered on.

Sensor ② also switches off the shift tray lift motor:

- When the machine is switched on with the shift tray removed for servicing.
- When the machine is switched on without the shift tray attached to the side of the finisher:

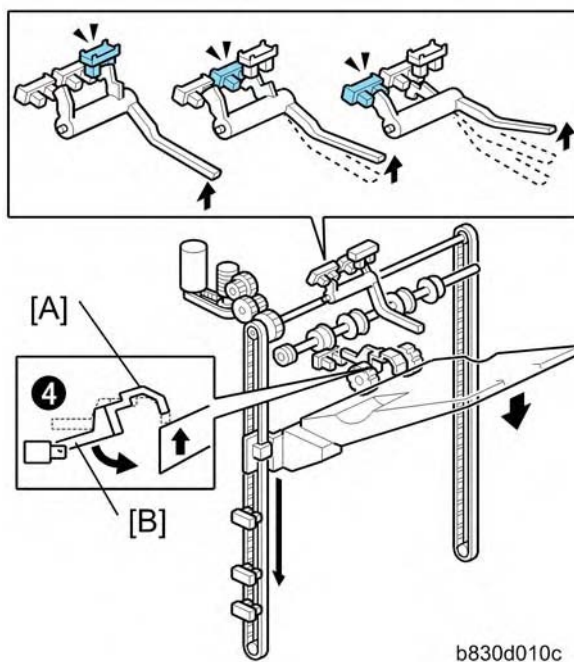
Shift Tray Operation

1. The shift tray mount will push the feeler [A] up until the actuator [B] enters the gap of Sensor ②.
2. When Sensor ② detects the actuator this switches the shift tray motor OFF and stops the tray.

Note

- Sensor ④ cannot operate with the shift tray removed so Sensor ② is used to switch off the shift tray motor and stop the shift tray mount.

2.11.3 SHIFT TRAY OPERATION: SHIFT MODE

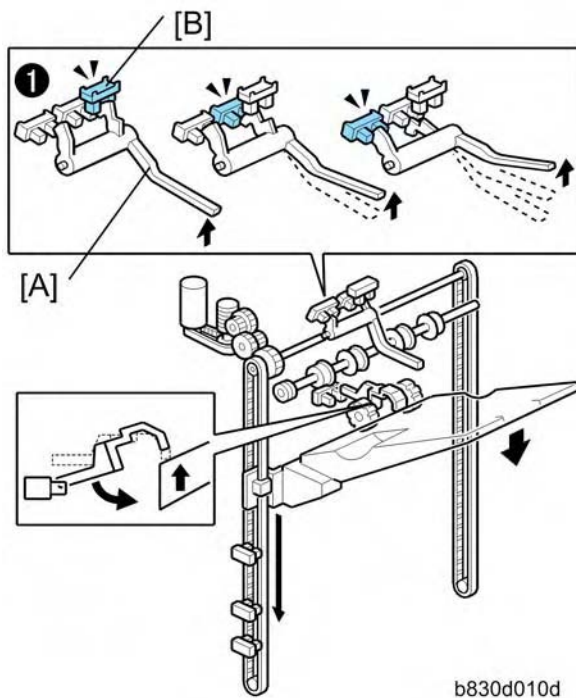


Sensor ④ and its feeler [A] and actuator [B] control the movement of the shift tray when paper is output in the shift mode:

1. Paper is output to the tray.
2. As the height of the stack increases, this pushes up the feeler [A].
3. When Sensor ④ detects the actuator [B] of the ascending feeler, this switches the tray lift motor ON.
4. The tray lift motor lowers the tray until the feeler descends far enough to raise the actuator out of the gap of Sensor ④.
5. When Sensor ④ can no longer detect the actuator, this switches the motor OFF, and stops the tray.

The sequence repeats until the end of the job or until the tray becomes full.

2.11.4 SHIFT TRAY OPERATION: STAPLE MODE



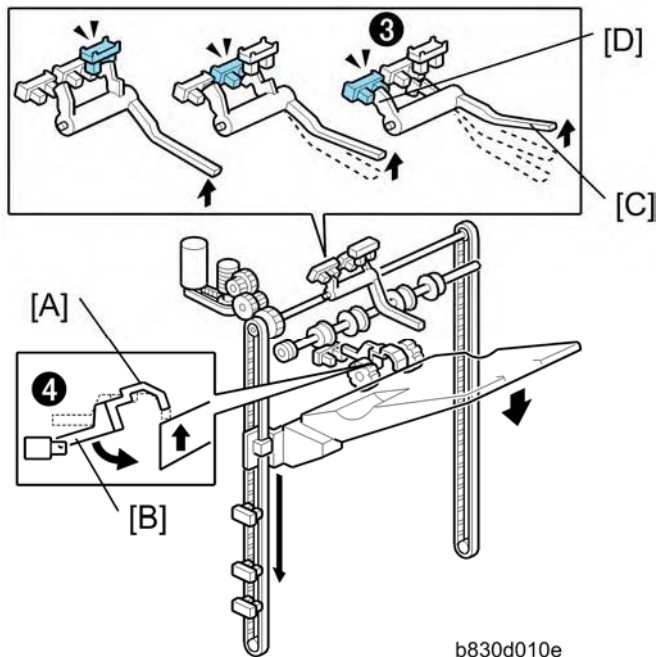
Sensor ❶, feeler [A] and its notched actuator [B] control the movement of the shift tray when paper is output to the shift tray in the staple mode:

1. A stapled stack is output to the tray.
2. The tray lift motor switches ON and lowers the tray the prescribed distance.
3. Next, the tray lift motor raises the tray and feeler [A] until actuator [B] leaves the gap of Sensor ❶.
4. When the actuator [b] leaves the gap of sensor ❶, and the sensor can no longer detect the actuator this switches the tray lift motor OFF and stops the tray.

This sequence repeats every time a stack is output to the tray until the end of the job or until the tray becomes full.

Shift Tray Operation

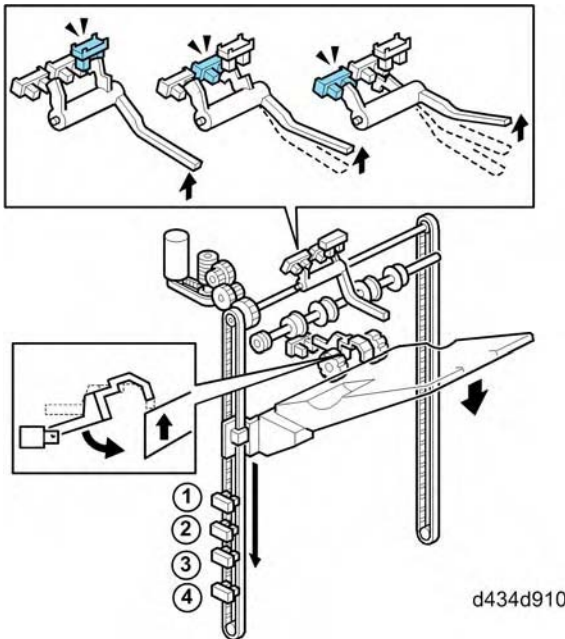
2.11.5 SHIFT TRAY OPERATION: Z-FOLDED PAPER



Sensor ④ and its feeler [A] and actuator [B], and Sensor ③ with its feeler [C] and flat actuator [D] control the movement of the shift tray when Z-folded paper is output to the shift tray.

1. Z-folded paper is output to the tray.
2. As the height of the stack increases, this pushes up feeler [A] of Sensor ④.
3. When the actuator [B] of the ascending feeler enters the gap of Sensor ④, this switches the tray lift motor ON.
4. The tray lift motor lowers the tray until the feeler descends far enough to raise the actuator out of the gap of Sensor ④.
5. When the actuator leaves the gap of Sensor ④, this switches the motor OFF, and stops the tray.
6. Steps 1 to 5 repeat until the top of the paper stack pushes feeler [C] up and actuator [D] into the gap of Sensor ③.
7. When the actuator enters the gap of Sensor ③, this signals that the tray is full and stops the job.

2.11.6 SHIFT TRAY PAPER HEIGHT SENSORS



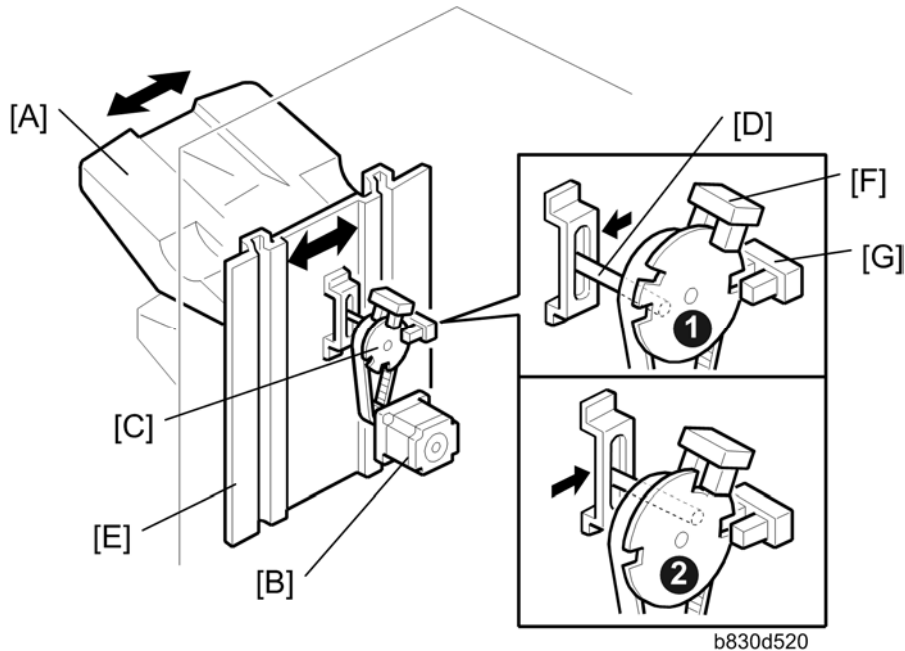
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This machine has four shift tray full sensors mounted near the left rear rail of the shift tray. When the actuator enters the gap of the sensor assigned to the paper size in use, this signals approximately how much paper is on the tray.

Shift Tray Full Sensor	Detects Tray Full For:
① 500	A5, HLT paper (500 sheets).
② 1000	SR_A3 (320 x 450 mm) paper (1000 sheets).
③ 1500	A3, DLT paper (1500 sheets).
④ 2500	A4, LT paper (2500 sheets).

Shift Tray Side-To-Side Movement

2.12 SHIFT TRAY SIDE-TO-SIDE MOVEMENT



In shift mode, the shift tray [A] moves from side to side between sets to stagger the sets to make them easier to separate.

The horizontal position of the shift tray is controlled by the shift motor [B] and shift gear disk [C]. After one set of copies is made and delivered to the shift tray, the shift motor turns on, driving the shift gear disk and the shaft [D]. The end fence [E] is positioned by the shaft, creating the side-to-side movement.

The next set of copies is then delivered. The motor turns on, repeating the same process and moving the tray back to the previous position.

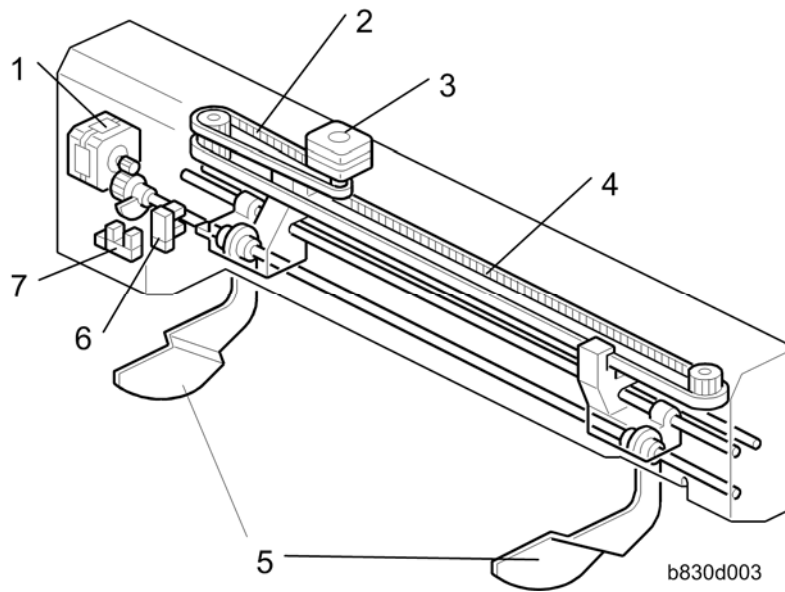
The disk is rotated alternately clockwise and counter-clockwise through an arc of 180 degrees.

The notches cut into the shift gear disk control the operation of the shift motor, using shift tray half-turn sensors [F] and [G].

If the job ends with the disk at ❶ with only one sensor deactivated, the motor rotates the disk to the ❷ position where both sensors are deactivated. This is the home position.

2.13 SHIFT TRAY JOGGER UNIT

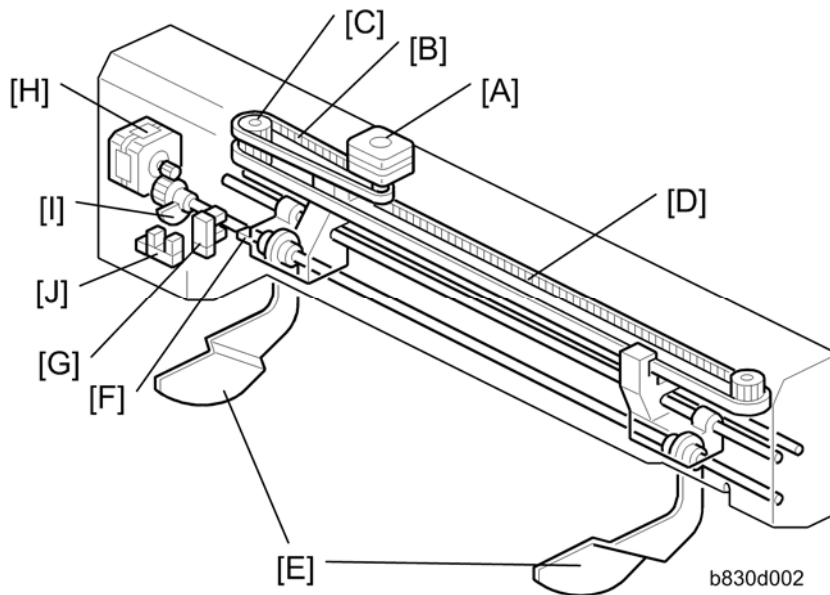
2.13.1 JOGGER UNIT MECHANICAL LAYOUT



1. Shift Tray Jogger Retraction Motor
2. Shift Tray Jogger Motor Timing Belt
3. Shift Tray Jogger Motor
4. Shift Tray Jogger Fence Timing Belt
5. Shift Tray Jogger Fences
6. Shift Tray Jogger HP Sensor
7. Shift Tray Jogger Retract HP Sensor

Shift Tray Jogger Unit

2.13.2 JOGGER UNIT DRIVE



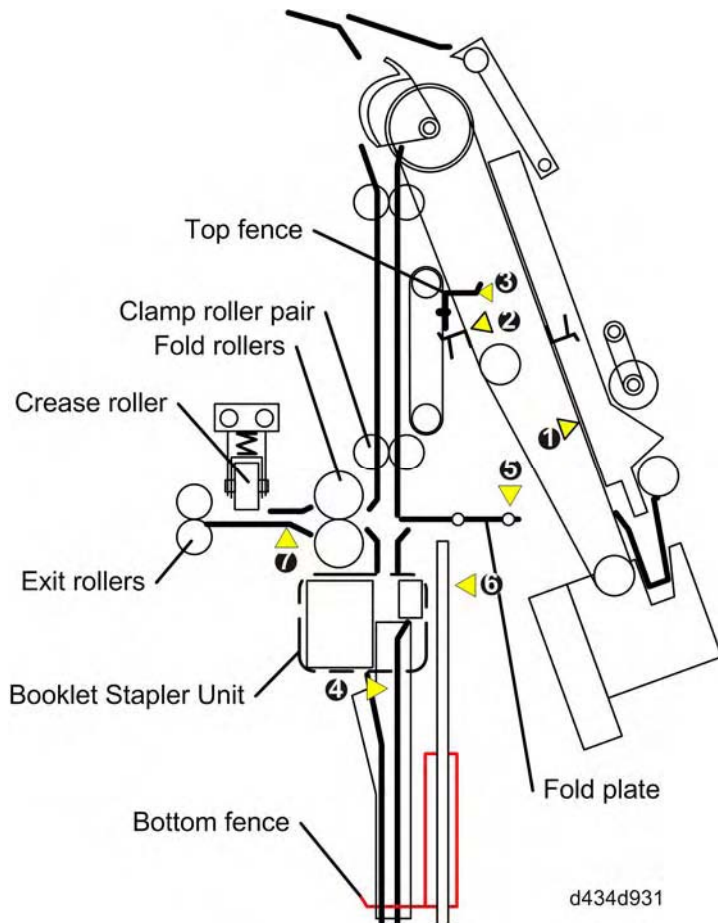
After the first sheet exits, the shift tray jogger motor [A] switches on and rotates the jogger timing belt [B], gear [C] and jogger fence timing belt [D]. This closes the jogger fences [E] against the sides of the first sheet to align it and stops. Next, the motor reverses to open the fences for the next sheet. The jogger motor alternates its direction of rotation to open and close the jogger fences. The timing is prescribed by the width of the paper selected for the job.

At the end of the job, the actuator [F] activates the shift tray jogger HP sensor [G] which shuts off the jogger motor and starts the jogger fence retraction motor [H].

The jogger fence retraction motor rotates the shaft which raises the jogger fences and lowers the actuator [I] into the slot of the jogger fence retraction HP sensor [J]. The activated sensor turns off the jogger fence retraction motor and the jogger fences remain at the raised position.

2.14 BOOKLET UNIT

2.14.1 OVERVIEW



Booklet
Finisher
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Booklet top fence	Rotates up, descends and tamps the top of the stack to align the stack vertically against the bottom fence.
Booklet side fences	(Not shown) Align the sides of the stack (front-to-rear).
Booklet bottom fence	Bottom fence catches the stack. Aligns the stack vertically with the top fence. Also lowers and raises the stack to the stapling position and folding position after stapling.
Clamp roller pair	Feed the stack into the booklet unit. After the stack is in the booklet unit the clamp roller releases the booklet so it can be positioned for stapling and folding.

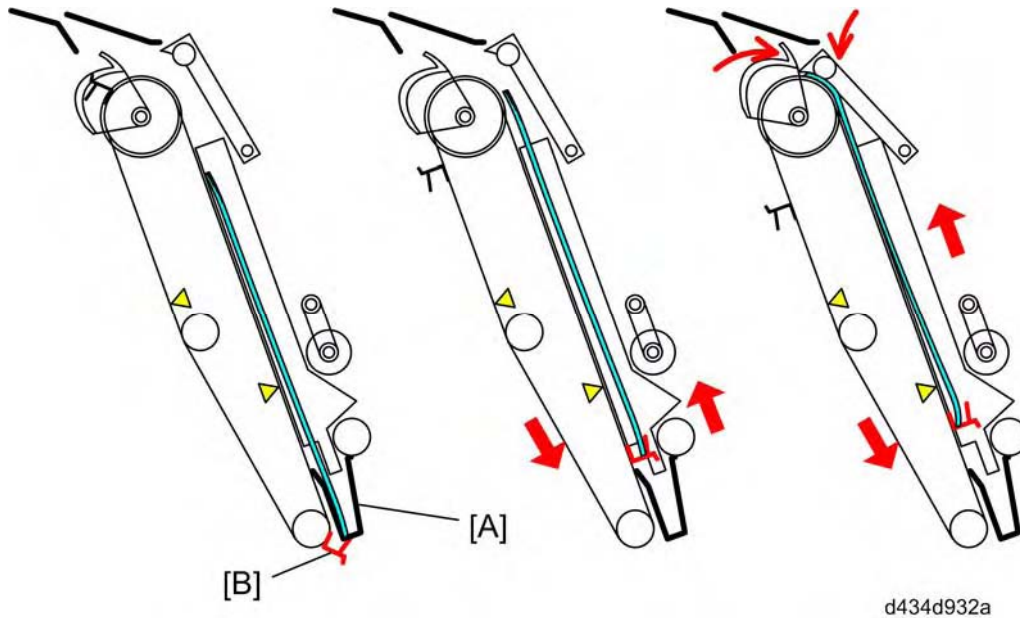
Booklet Unit

Booklet stapler unit	Staples the booklet with two staples at the center fold.
Fold plate	Pushes the fold plate into the center of the stack toward the nip of the fold rollers.
Fold rollers	Fold the stack along its spine after stapling.
Crease roller	The crease roller runs rear to front, then front to rear to sharpen the crease in the fold created by the fold plate and fold rollers.
Exit rollers	Feed the booklet out of the booklet unit onto the booklet tray.

Sensors

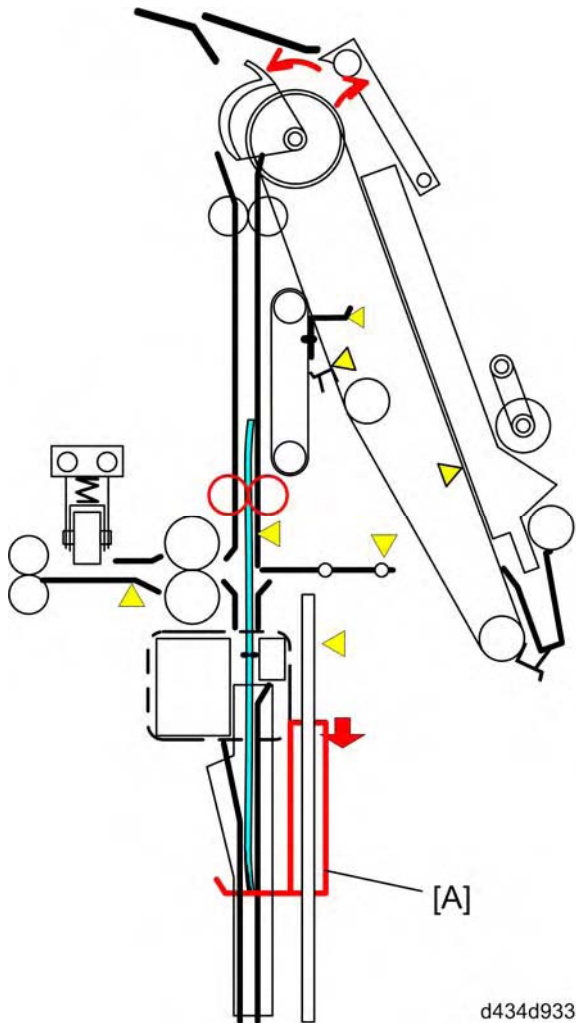
❶	Corner stapler entrance sensor
	Detects the stack when it enters the corner stapling tray. This triggers positioning and top/bottom jogging on the corner stapling tray before the stack is sent to the booklet unit.
❷	Stack feed-out belt HP sensor
	Detects the home position of the stack feed-out belt that feeds the stack from the corner stapling tray into the booklet unit.
❸	Booklet top fence sensor
	Detects the home position of the booklet top fence.
❹	Fold unit entrance sensor
	Detects each stack as it enters the booklet unit.
❺	Fold plate HP sensor
	Detects when the fold plate is in and out of its home position.
❻	Booklet bottom fence HP sensor
	Detects when the bottom fence is in and out of its home position.
❼	Exit sensor
	Detects each folding and stapled booklet as it leaves the booklet unit.

2.14.2 FOLDING, STAPLING OPERATION



The stack is fed onto the stapling tray of the corner stapler unit where the sides of the stack are aligned by the side fences and the top and bottom aligned by the top and bottom fences [A]. The stack feed-out belt motor turns on and swings the stack feed-out belt pawl [B] up between the bottom fences and catches the edge of the stack and raises it upward. The stack JG motor switches on and closes the stack junction gate just before the top of the stack reaches the top of the stapling tray. This guides the stack into the vertical path of the booklet unit.

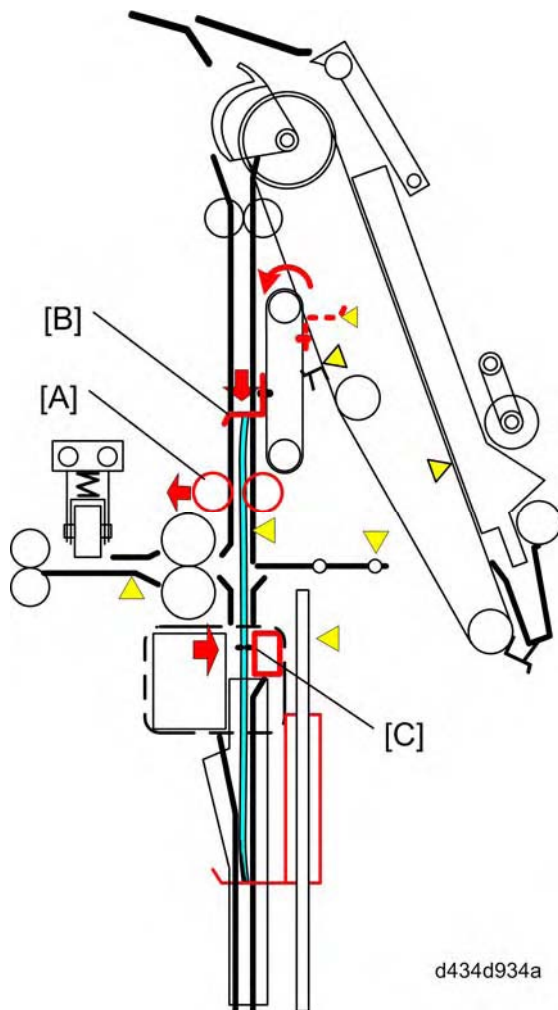
Booklet Unit



The booklet unit entrance sensor detects the stack in the booklet unit and triggers the following sequence.

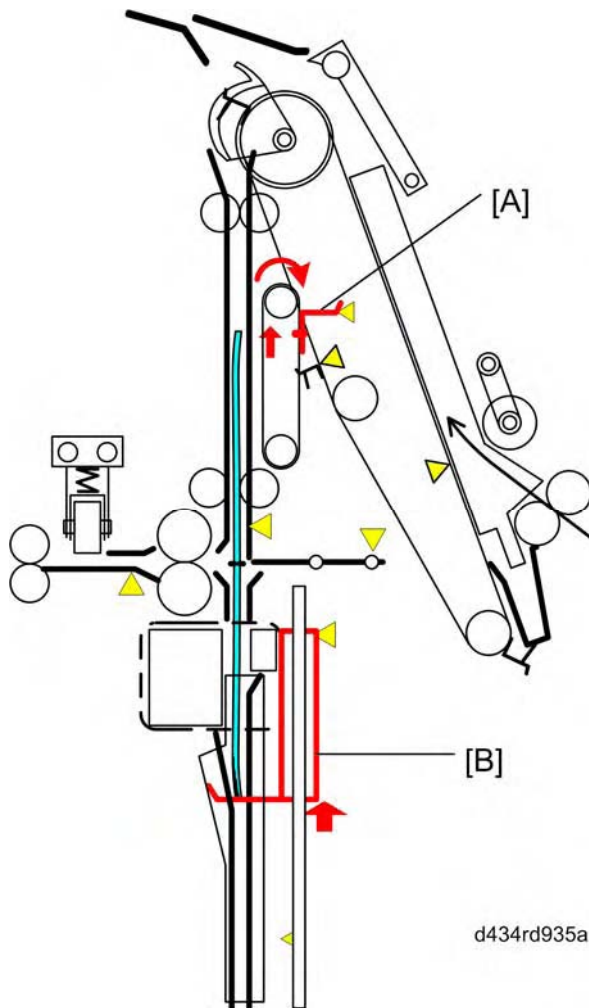
- After the stack enters the booklet unit the stack JG motor reverses and opens the stack junction gate.
- The bottom fence motor switches on and lowers the bottom fence to the stapling position. The stapling position is prescribed by the size of the paper.
- The clamp rollers feed the booklet down to the bottom fence. The stack transport motor stops and the clamp rollers stop.

The booklet unit bottom fence [A] stops stack here for stapling.



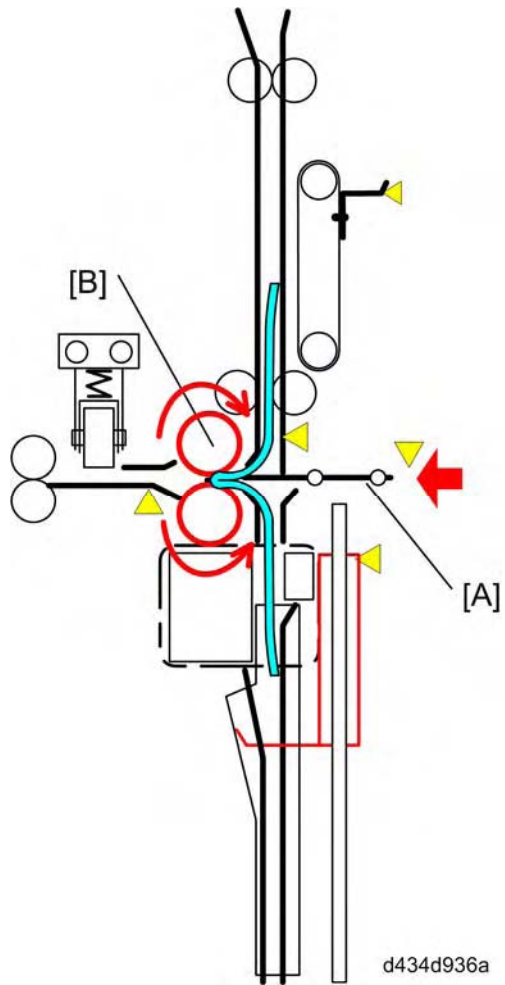
- The clamp roller motor switches on and retracts the clamp roller [A] to open the nip of the clamp rollers.
- The booklet stapler side fence motor switches on and aligns the sides of the stack (not shown above).
- The top fence motor switches on and the top fence [B] rotates up, swings down, and tamps the top of the stack to align the top and bottom edge.
- The booklet stapler staples the stack in the center [C] at two locations.

Booklet Unit



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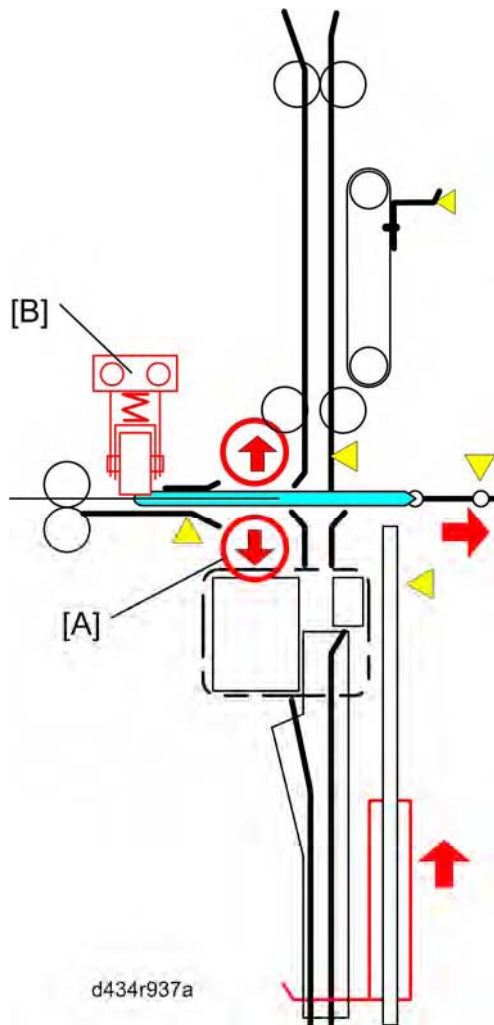
- The top fence motor reverses and returns the top fence to its home position [A]. The top fence HP sensor detects the top fence and switches off the top fence motor.
- The bottom fence motor switches on and raises the stapled stack to the folding position, centering the stack on the edge of the fold plate. Once again, this position is prescribed by the size of the paper.



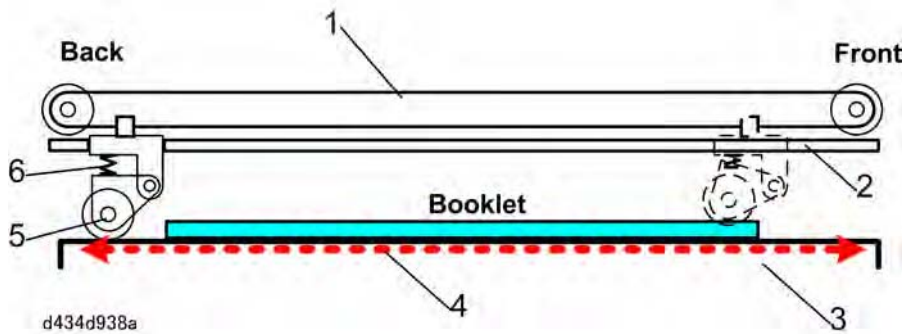
- The fold plate motor and fold roller motors switch on.
- The fold plate motor pushes the center [A] of the stack into the nip of the rotating folder rollers [B].

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Booklet Unit



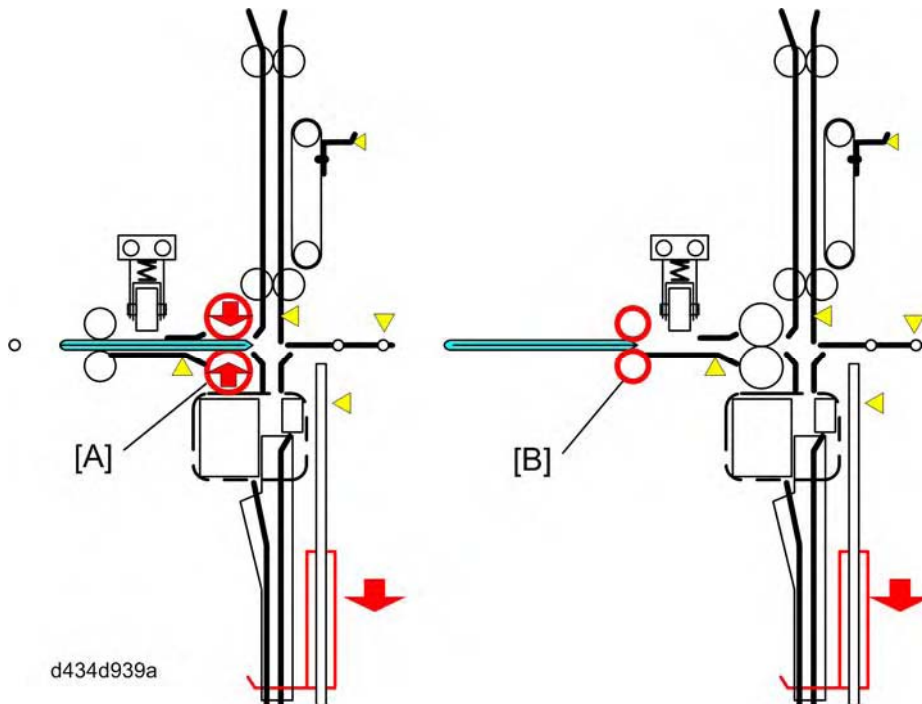
- The fold roller motor and fold rollers [A] (controlled by a cam) rotate long enough to feed the folded edge as far as the crease roller.
- The fold rollers retract, the fold plate returns to its home position, and the bottom plate returns to its home position.
- The crease roller motor switches on and drives the crease roller [B] along the length of the fold from rear to front, reverses, and drives the roller front to rear. The motor switches off after the crease roller returns to its home position at the rear.



1. Timing Belt	4. Creases Roller movable range
2. Guide Shaft	5. Crease Roller
3. Guide Plate	6. Spring

Here is a side view of the crease roller mechanism.

The spring loaded crease roller mounted on a steel guide shaft applies pressure to the stapled and folded edge as it is driven rear to front and the front to rear.



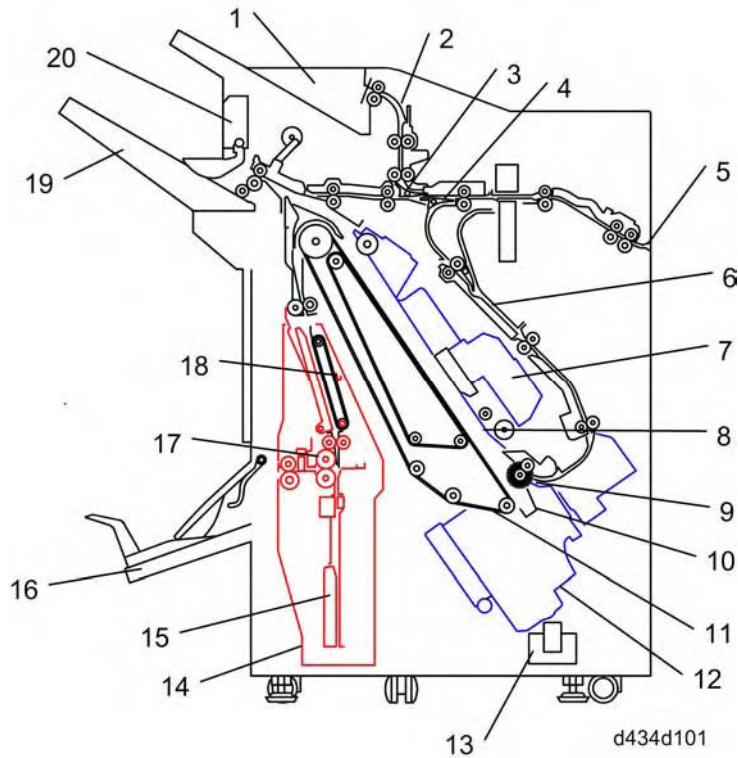
Finally, the fold rollers [A] once again clamp the booklet and together with the exit rollers [B] feed the booklet out of the booklet unit onto the booklet tray.

Booklet
Finisher
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Electrical Components

2.15 ELECTRICAL COMPONENTS

2.15.1 GENERAL LAYOUT

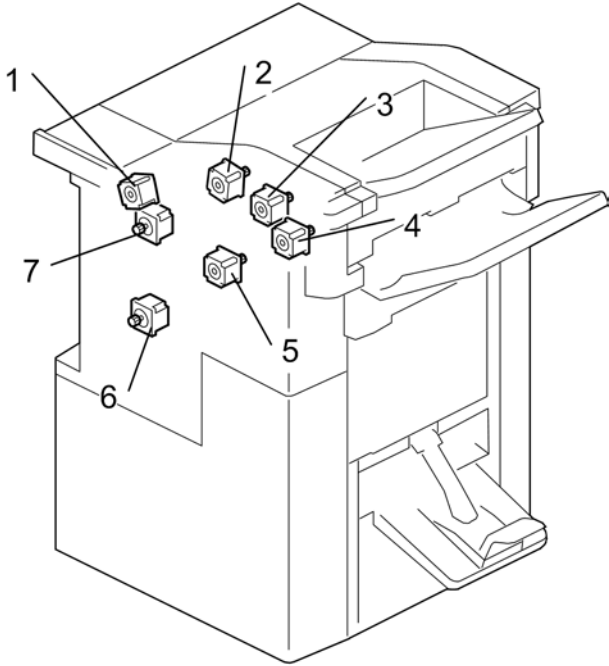


1.	Proof Tray	11.	Feed-Out Belt
2.	Vertical Paper Path	12.	Corner Stapler
3.	Proof Tray Junction Gate	13.	Trimmings Hopper Unit
4.	Staple Tray Junction Gate	14.	Booklet Unit
5.	Finisher Entrance	15.	Booklet Bottom Fence
6.	Pre-Stack Tray	16.	Booklet Tray
7.	Corner Stapler Unit	17.	Fold Rollers
8.	Corner Staple Tray	18.	Booklet Top Fence
9.	Positioning Roller	19.	Shift Tray
10.	Bottom Fence	20.	Shift Tray Jogger Unit

2.15.2 MOTORS

Main Motors

These are the main motors, viewed from the rear with the rear covers removed.



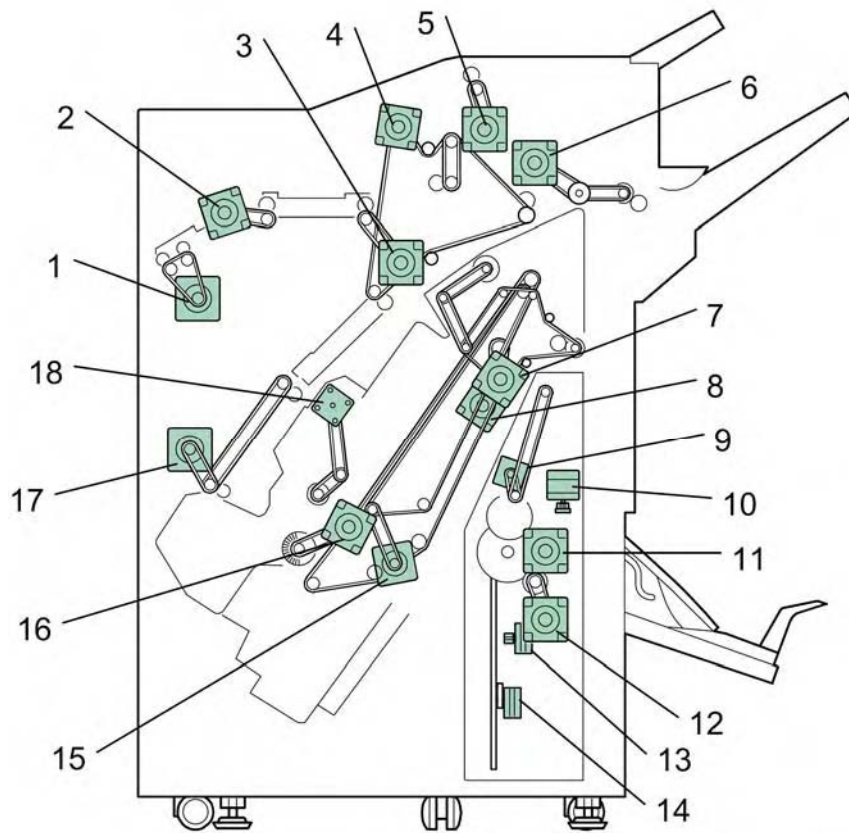
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1.	Registration Motor	5.	Horizontal Transport Motor
2.	Proof Tray Vertical Transport Motor	6.	Pre-Stack Motor
3.	Proof Tray Exit Motor	7.	Entrance Roller Motor
4.	Shift Tray Exit Motor		

Electrical Components

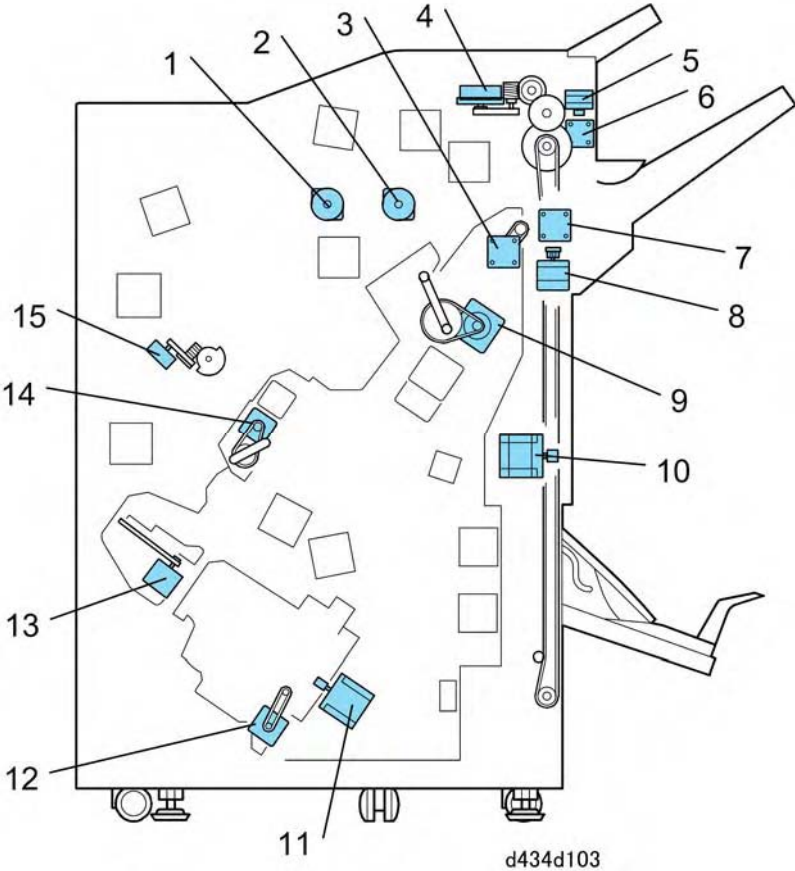
Paper Transport Motors



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1.	Entrance Roller Motor	10.	Booklet Stapler Clamp Roller Motor
2.	Registration Motor	11.	Fold Roller Motor
3.	Horizontal Transport Motor	12.	Fold Plate Motor
4.	Proof Tray Vertical Transport Motor	13.	Booklet Side Fence Motors (x2)
5.	Proof Tray Exit Motor	14.	Booklet Bottom Fence Motor
6.	Shift Tray Exit Motor	15.	Stack Feed-Out Belt Motor
7.	Stack Transport Motor	16.	Stapling Tray Entrance Motor
8.	Stack JG Motor	17.	Pre-Stack Motor
9.	Booklet Stapler Top Fence Motor	18.	Positioning Roller Rotation Motor

Operation Motors



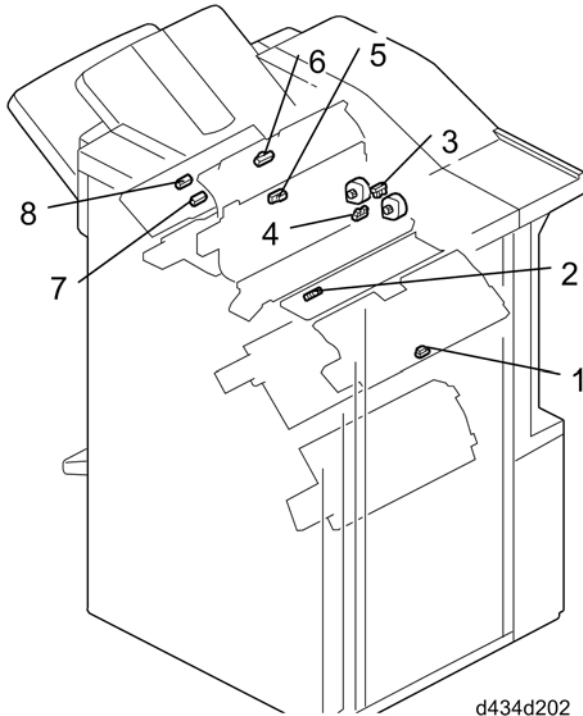
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1.	Stapler JG Motor	9.	Stack Transport Motor
2.	Proof Tray JG Motor	10.	Shift Motor
3.	Stack JG Motor	11.	Stapler Movement Motor
4.	Tray Lift Motor	12.	Stapler Rotation Motor
5.	Shift Jogger Motor	13.	Edge Press Motors (x3)
6.	Shift Jogger Retraction Motor	14.	Positioning Roller Motor
7.	Drag Roller Drive Motor	15.	Pre-Stack Release Motor
8.	Drag Roller Motor		

Electrical Components

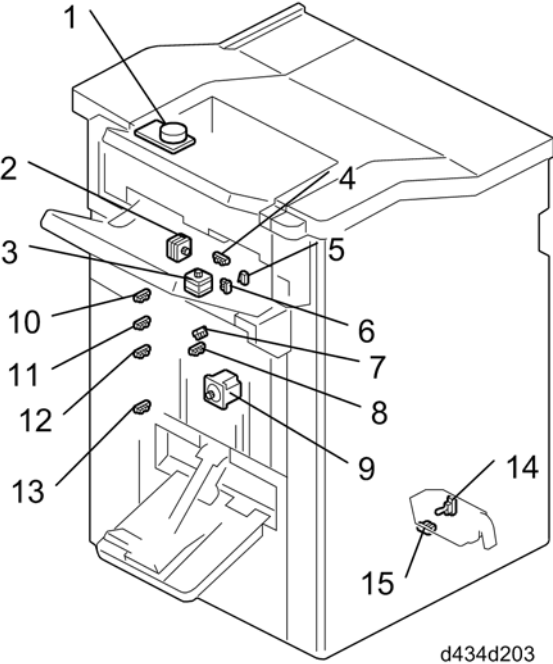
2.15.3 SENSORS

Paper Path Sensors



1.	Entrance Sensor	5.	Proof Tray Exit Sensor
2.	Pre-Stack Paper Sensor	6.	Proof Tray Full Sensor
3.	Stapler JG HP Sensor	7.	Shift Tray Exit Sensor: Short
4.	Proof Tray HP JG Sensor	8.	Shift Tray Exit Sensor: Long

Sensors around the Shift Tray, Trimmings Hopper



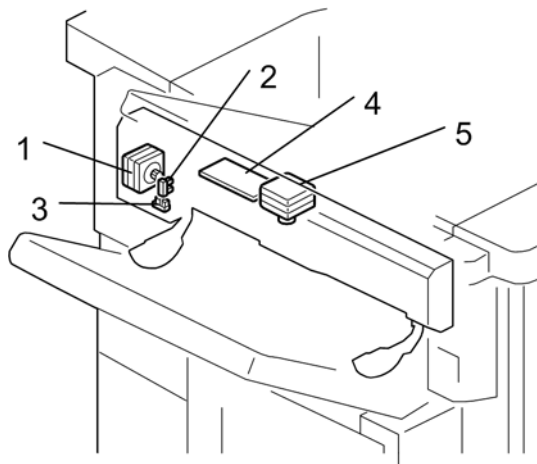
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1.	Tray Lift Motor	9.	Shift Motor
2.	Drag Drive Motor	10.	Shift Tray Full Sensor (500)
3.	Drag Roller Motor	11.	Shift Tray Full Sensor (1000)
4.	Drag Roller HP Sensor	12.	Shift Tray Full Sensor (1500)
5.	Shift Tray Upper Limit Switch	13.	Shift Tray Full Sensor (2500)
6.	Paper Height Sensor (TE)	14.	Trimmings Hopper Set Sensor
7.	Shift Tray HP Sensor: Front	15.	Trimmings Hopper Full Sensor
8.	Shift Tray HP Sensor: Rear		

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Electrical Components

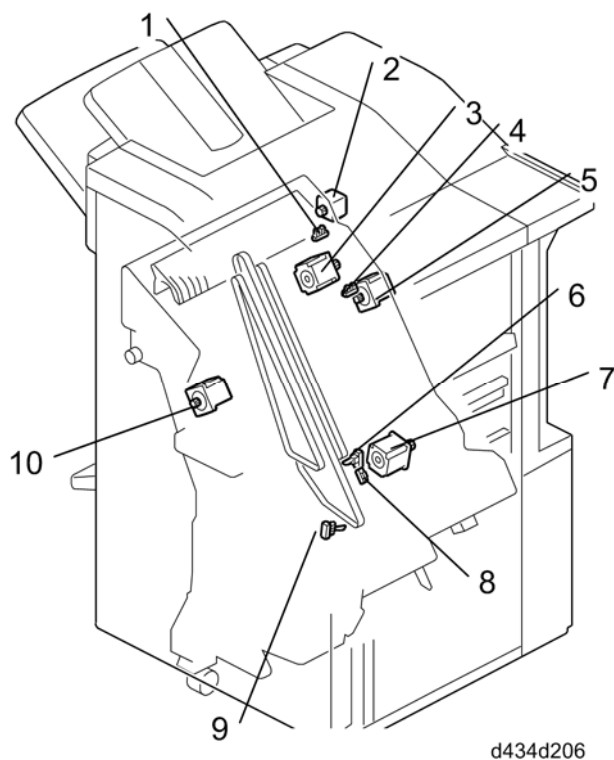
Shift Tray Jogger Unit



d434d204

1.	Shift Tray Jogger Retraction Motor
2.	Shift Tray Jogger HP Sensor
3.	Shift Tray Jogger Retract HP Sensor
4.	Shift Tray Jogger Unit PCB
5.	Shift Tray Jogger Motor

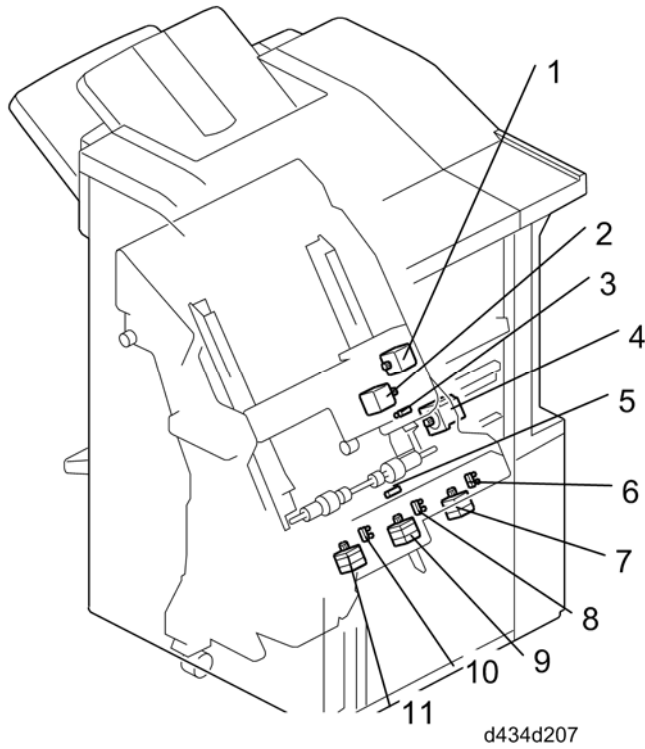
2.15.4 CORNER STAPLER



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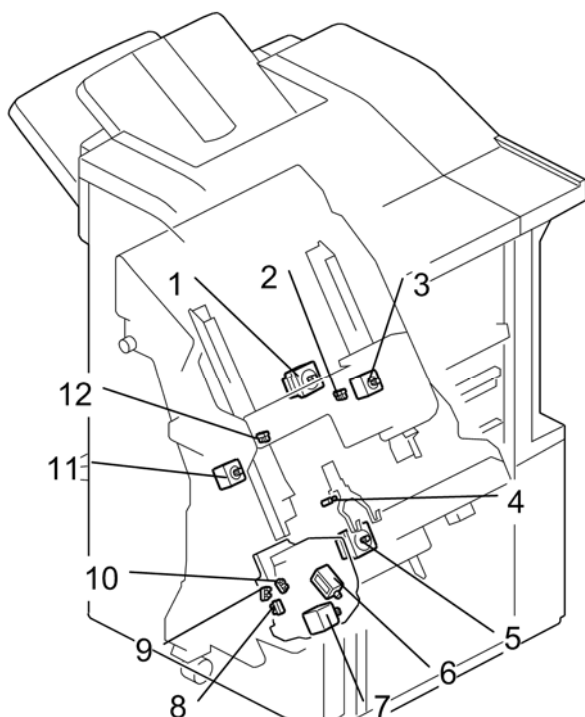
1.	Stack JG HP Sensor	6.	Top Fence HP Sensor
2.	Stack JG Motor	7.	Corner Stapler Top Fence Motor
3.	Stack Transport Motor	8.	Stapling Tray Paper Sensor
4.	Stack Transport Unit HP Sensor	9.	Feed-Out Belt HP Sensor
5.	Stack Transport Motor	10.	Stack Feed-Out Belt Motor

Electrical Components



1.	Positioning Roller Rotation Motor	7.	Stack Plate Motor: Rear
2.	Positioning Roller Motor	8.	Stack Plate HP Sensor: Center
3.	Positioning Roller HP Sensor	9.	Stack Plate Motor: Rear
4.	Stapling Tray Entrance Motor	10.	Stack Plate Motor HP Sensor: Front
5.	Stapling Tray Entrance Sensor	11.	Stack Plate Motor: Front
6.	Stack Plate HP Sensor: Rear		

Electrical Components

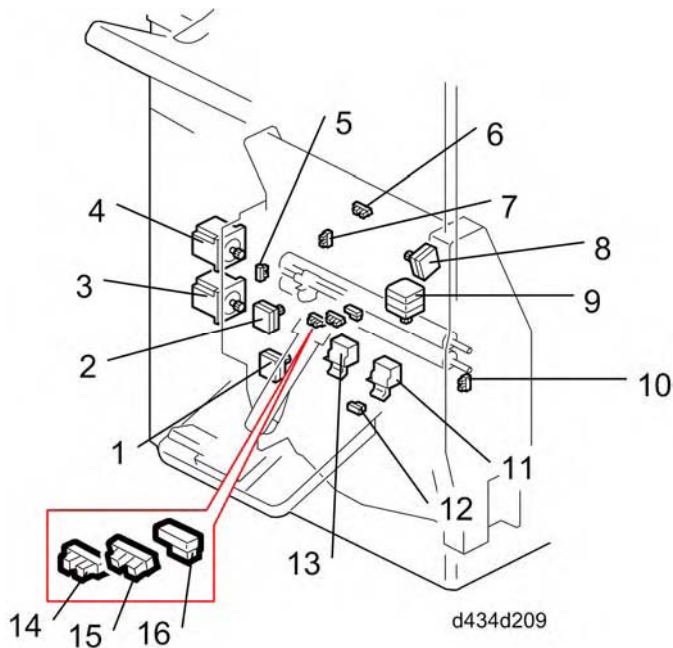


d434d208

1.	Bottom Fence Motor	7.	Stapler Rotation Motor
2.	Rear Jogger Fence HP Sensor	8.	Stapler HP Sensor
3.	Rear Jogger Fence Motor	9.	Rotation HP Sensor: Front
4.	Bottom Fence HP Sensor	10.	Rotation HP Sensor: Rear
5.	Corner Stapler Movement Motor	11.	Front Fence Jogger Motor
6.	Trimmings Trap Door Solenoid	12.	Front Fence HP Sensor

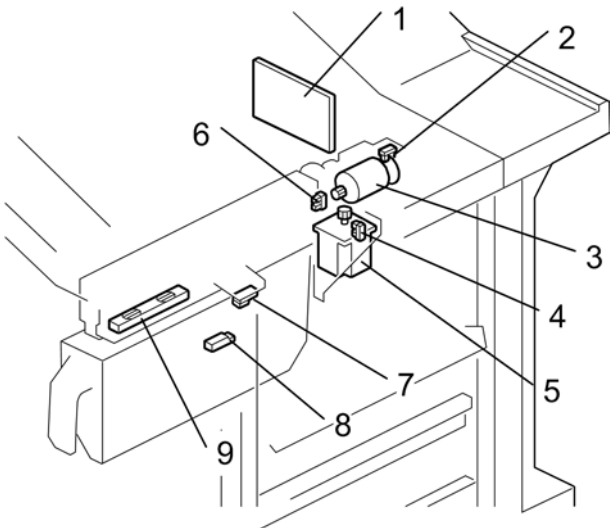
Electrical Components

2.15.5 BOOKLET STAPLER



1.	Bottom Fence Motor	9.	Clamp Roller Motor
2.	Booklet Stapler Side Fence Motor	10.	Side Fence HP Sensor: Rear
3.	Fold Plate Motor	11.	Booklet Stapler (S2)
4.	Fold Roller Motor	12.	Booklet Unit Entrance Sensor
5.	Side Fence HP Sensor: Rear	13.	Booklet Stapler (S2)
6.	Top Fence Sensor	14.	Booklet Stapler Tray Full Sensor: Upper
7.	Bottom Fence HP Sensor	15.	Booklet Stapler Tray Full Sensor: Lower
8.	Top Fence Motor	16.	Booklet Unit Exit Sensor

2.15.6 PUNCH UNIT



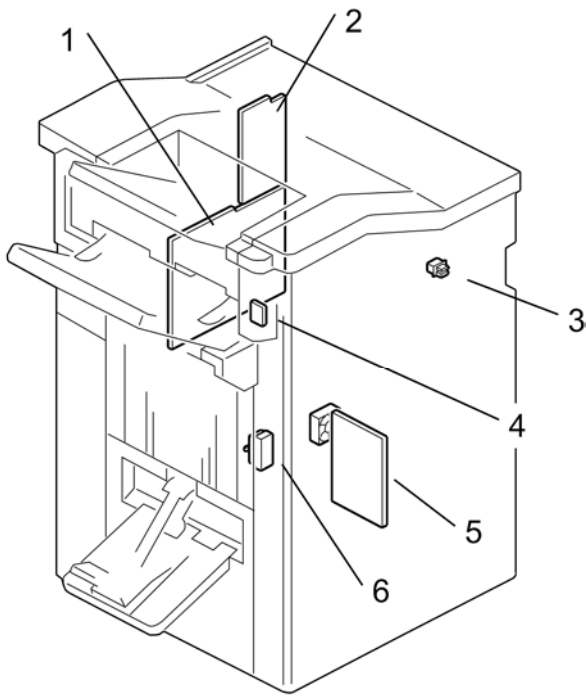
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1.	Punch Unit PCB	6.	Punch Blade HP Sensor
2.	Punch RPS Sensor	7.	Punch Registration Sensor
3.	Punch Drive Motor	8.	Punch-out Hopper Full Sensor
4.	Punch Unit HP Sensor	9.	CIS
5.	Punch Movement Motor		

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Electrical Components

2.15.7 BOARDS, SWITCHES



d434d205

1.	Main Board
2.	Sub Board
3.	Front Door Switch
4.	Emergency Shift Tray Stop Switch
5.	PSU
6.	Breaker Switch

2.15.8 ELECTRICAL COMPONENT SUMMARY

Motors		
M36	Proof Tray Vertical Transport Motor	Drives the transport rollers in the vertical paper path from the proof tray junction gate to the proof tray exit.

Electrical Components

M43	Punch Switch Motor	Switches the punch mechanism for number of holes selected for punching. (EU punch unit only.)
M11	Shift Motor	Drives the crank mechanism that moves the shift tray to the rear and front.
M6	Shift Tray Exit Motor	Drives the shift tray exit rollers.
M7	Shift Jogger Motor	Moves the shift jogger fences forward and back during alignment of the front and back edges of the stack on the shift tray.
M8	Shift Jogger Retraction Motor	Rotates the shift jogger fences up during alignment of the front and back edges of the stack on the shift tray.
M10	Drag Roller Motor	Rotates the drag roller.
M9	Drag Drive Motor	Moves the drag roller left and right.
M1	Shift Tray Lift Motor	Raises and lowers the shift tray.
M3	Stapler JG Motor	Operates the junction gate that guides paper to the shift tray or to the stapler unit.
M23	Stapling Tray Entrance Motor	Drives the rollers that feed paper into the stapling tray.
M17	Front Jogger Fence Motor	Operates the front jogger fence when the paper stack is aligned (front/back) on the stapling tray.
M16	Rear Jogger Fence Motor	Operates the rear jogger fence when the paper stack is aligned (front/back) on the stapling tray.
M21	Positioning Roller Rotation Motor	Drives the rotation of the positioning roller above the stapling tray.
M22	Positioning Roller Motor	Operates the position roller above the stapling tray.
M30	Booklet Stapler Bottom Fence Motor	Operates the jogger fence at the leading edge to align the leading edge of the stack in the direction of paper feed for stapling in the booklet stapler unit.

Electrical Components

M12	Bottom Fence Lift Motor	Operates the bottom fence that lifts the stack on the stapling tray.
M18	Stack Plate Motor (Rear)	Operates the pressure plate that presses against trailing edge of the stack on the stapling tray just before the stack is stapled.
M20	Stack Plate Motor (Center)	Operates the pressure plate that presses against trailing edge of the stack on the stapling tray just before the stack is stapled.
M19	Stack Plate Motor (Front)	Operates the pressure plate that presses against trailing edge of the stack on the stapling tray just before the stack is stapled.
M27	Corner Stapler Movement Motor	Moves the corner stapler toward the rear (and to the front?).
M26	Stapler Rotation Motor	Rotates the corner stapling for diagonal stapling.
M14	Stack Feed-Out Belt Motor	Drives the feed-out belt that feeds corner stapled paper to the shift tray.
M4	Exit Guide Motor	Opens and closes the exit guide.
M24	Stack JG Motor	Operates the junction gate that guides paper into the booklet stapler.
M25	Stack Transport Motor	Drives the transport rollers that feed stacks into the booklet stapler feed path.
M13	Stack Transport Unit Motor	Lifts and releases rollers that feed the stack to the booklet stapler.
M31	Booklet Stapler Side Fence Motor	Operates the jogger fences that align the front and back edges of the stack for stapling in the booklet stapler unit.
M32	Booklet Stapler Bottom Fence Motor	Operates the jogger fence that aligns the trailing edge of the stack for stapling in the booklet stapler unit.
M15	Booklet Stapler Top	Operates the top fence that aligns the leading edge of the

Electrical Components

	Fence Motor	paper stack on the stapling tray.
M33	Fold Plate Motor	Operates the fold plate pushed into the center of the stack to start center folding.
M34	Fold Roller Motor	Operates the roller that folds the stack into halves during center folding in the folder unit.
M38	Entrance Roller Motor	Drives the entrance roller.
M37	Registration Motor	Drives the registration roller.
M5	Horizontal Transport Motor	Drives the transport roller on the downstream side of the punch unit.
M41	Punch Movement Motor	Operates the left/right and front/back movement of the punch unit.
M42	Punch Drive Motor	Drives the paper punch mechanism inside the punch unit.
M2	Proof Tray JG Motor	Operates the junction gate that guides paper to the shift tray or to the upper tray.
M35	Proof Tray Exit Motor	Operates the rollers that feed paper to the proof tray.
M40	Pre-Stack Motor	Drives the pre-stack roller.
M39	Pre-Stack Release Motor	Moves the pre-stack roller to relieve feed (transport) pressure on the stack.
M	Corner Stapler Motor: CN411	This is the relay connector to the harness of the stapling mechanism of the corner stapler.
M	Corner Stapler Motor: CN413	This is the relay connector to the signal harness of the corner stapler.
M29	Booklet Stapler Clamp Roller Motor	Moves the booklet stapler transport roller to release pressure on the stack. Also drives the horizontal fold roller.

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Electrical Components

Boards		
PCB1	Main Board	Performs overall control of the finisher.
PCB4	Sub Board	Controls paper feed system motors and booklet stapling motors.
PCB5	Punch Control Board	The board that contains the drive circuitry to control the punch unit.
PCB2	PSU	Steps down power source voltage to 24V power supply.
PCB3	Shift Tray Jogger Unit PCB	Controls the shift jogger fence motors.
PCB6	CRB	This is the relay board between CIS and punch control board.

Sensors		
S58	Punch RPS Sensor	The encoder that detects the number of rotations of the punch drive motor.
S30	Shift Tray HP Sensor (Front)	The HP sensor that detects the tray at its front HP position.
S31	Shift Tray HP Sensor (Rear)	The HP sensor that detects the tray at its rear HP position.
S5	Shift Tray Exit Sensor (Long)	Detects paper as it is fed to the shift tray in staple mode.
S6	Shift Tray Exit Sensor (Short)	Detects paper as it is fed to the shift tray.
S11	Shift Tray Jogger HP Sensor	Detects the actuator on the rear shift jogger fence and switches off the shift jogger motor and signals to turn on the shift jogger left motor to raise the fences at the end of a job.
S12	Shift Jogger Fence	Detects the home positions of the shift jogger fences after

Electrical Components

	Retract HP Sensor	they raised up during alignment of the front and back edges of the stack on the shift tray.
S29	Drag Roller HP Sensor	Detects when the drag roller at the shift tray exit is in or out of its home position.
S8	Paper Height Sensor (Shift)	Functions as the paper height sensor in shift mode to adjust height of the shift tray. Used in shift mode only.
S9	Paper Height Sensor (Staple)	Functions as the paper height sensor in staple mode to adjust height of the shift tray. Used in staple mode only.
S28	Paper Height Sensor (TE)	Detects the height of the stack on the shift tray.
S10	Paper Height Sensor (Z-Fold)	Used in combination with two other paper height sensors (shift and staple paper height sensors) to detect the height of the stacked paper on the shift tray.
S33	Shift Tray Full Sensor (500)	Detects when the shift tray is full of A5, HLT paper (500 sheets).
S32	Shift Tray Full Sensor (1000)	Detects when the shift tray is full of SR_A3 paper (1000 sheets).
S24	Shift Tray Full Sensor (1500)	Detects when the shift tray is full of A3, DLT paper (1500 sheets).
S25	Shift Tray Full Sensor (2500)	Detects when the shift tray is full of A4, LT paper (2500 sheets).
S35	Stapler JG HP Sensor	Detects when the stapling junction gate (shift tray/stapling tray) is in or out of its home position.
S43	Stapling Tray Entrance Sensor	Detects each sheet of paper as it passes the entrance to the stapling tray.
S42	Stapling Tray Paper Sensor	Detects paper in the stapling tray.
S49	Positioning Roller HP Sensor	Detects when the positioning roller above the stapling tray is at its home position.

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Electrical Components

S38	Bottom Fence HP Sensor	Detects when the bottom fence that holds the trailing edge at the bottom of the stapler unit is in or out of its home position.
S41	Top Fence HP Sensor	Detects when the top fence that jogs the leading edge of the stack in the stapling tray is in or out of its home position.
S46	Stack Plate HP Sensor (Rear)	At the rear of the bottom fence of the stapling tray, detects when the bottom fence is in or out of its home position.
S45	Stack Plate HP Sensor (Center)	At the center of the bottom fence of the stapling tray, detects when the bottom fence is in or out of its home position.
S44	Stack Plate HP Sensor (Front)	At the front of the bottom fence of the stapling tray, detects when the bottom fence is in or out of its home position.
S52	Stapler Rotation HP Sensor (Rear)	Detects when the corner stapler is rotated to its home position at the rear.
S51	Stapler Rotation HP Sensor (Front)	Detects when the corner stapler is in its home position at the front.
S13	Staple Trimmings Hopper Full Sensor	Detects when the staple trimmings hopper is full.
S14	Staple Trimmings Hopper Set Sensor	Detects when the staple trimmings hopper is set and removed.
S47	Stack Transport Unit HP Sensor	Detects when the transport unit is at its home position.
S37	Stack Feed-Out Belt HP Sensor	Detects when the pawl on the stack feed-out belt is in or out of its home position.
S48	Stack JG HP Sensor	Detects when the stack JG plate is at its home position.
S23	Fold Unit Entrance Sensor	Detects when a stack arrives in the booklet stapler.
S15	Booklet Stapler Side	Detects when the front jogger fence that aligns the front

Electrical Components

	Fence HP Sensor (Front)	edge of the stack for booklet stapling is in or out of its home position.
S17	Booklet Stapler Jogger HP Sensor (Rear)	Detects when the rear jogger fence that aligns the trailing edge of the stack for booklet stapling is in or out of its home position.
S16	Booklet Stapler Bottom Fence HP Sensor	Detects when the trailing edge fence that aligns the trailing edge of the stack on the booklet stapling tray is in or out of its home position.
S19	Booklet Top Fence HP Sensor	Detects when the pawl that aligns the stack in the booklet stapler in the direction of paper feed is in or out of its home position.
S22	Fold Plate Cam HP Sensor	Detects when the cam that operates the fold plate is in or out of its home position.
S18	Fold Plate HP Sensor	Detects when the fold plate in the booklet stapler unit is in or out of its home position.
S21	Booklet Stapler Exit Sensor	Detects when paper passes between the fold roller and the booklet stapler exit.
S3	Entrance Sensor	
S7	Exit Guide HP Sensor	Detects when the exit guide plate is at its home position.
S57	Punch Blade HP Sensor	Detects when the punch blade in or out of its home position.
S55	Punch Vertical Registration Sensor	Mounted above the paper path in the punch unit, detects the passing of the paper below.
S53	Punchout Hopper Full Sensor	Detects when the punch-out hopper is full and when the hopper is out of the finisher.
S34	Proof Tray JG HP Sensor	Detects when the proof tray junction gate (proof tray/shift tray) is in or out of its home position.
S1	Proof Tray Exit	Detects each sheet of paper as it exits onto the proof tray.

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	Sensor	
S2	Proof Tray Full Sensor	Detects when the proof tray is full.
S36	Pre-Stack Paper Sensor	Detects paper at the pre-stack position.
S50	Corner Stapler HP Sensor	Detects when the corner stapler is at its home position.
S20	Booklet Stapler Clamp Roller HP Sensor	Detects when the booklet stapler transport roller has been moved to release pressure on the stack.
S27	Booklet Tray Full Sensor (Lower)	Operates with the upper booklet tray full sensor to detect when the booklet output tray is full.
S26	Booklet Tray Full Sensor (Upper)	Operates with the lower booklet tray full sensor to detect when the booklet output tray is full.

Solenoid		
SOL1	Shutter Solenoid	Operates the shutter that opens and closes the chute where staple trimmings drop to the staple trimmings hopper below.

Switches		
SW5	Punch Switch	Changes the type and number of punch holes, based on the selection.
SW1	Shift Tray Upper Limit Switch	Cuts the power to the shift tray lift motor if the shift tray reaches its maximum height (due to a malfunction).
SW3	Front Door Switch	Cuts the 24V power supply to the finisher when the front door is opened.
SW4	Breaker Switch	Trips and shuts off power immediately if a short circuit

Electrical Components

		occurs in the finisher.
SW2	Emergency Stop Switch	Stops the shift tray and lowers it.

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HIGH CAPACITY STACKER SK5010

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REVISION HISTORY		
Page	Date	Added/Updated/New
		None

HIGH CAPACITY STACKER SK5010

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





Read This First

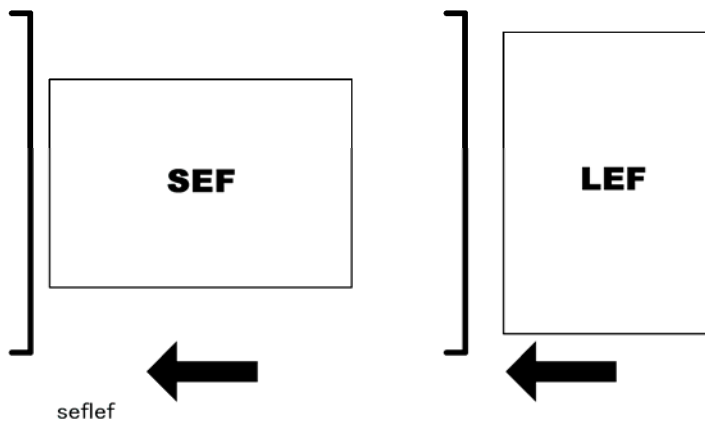
Safety, Conventions, Trademarks

Conventions

Common Terms

This is a list of symbols and abbreviations used in this manual.

Symbol	What it means
	Core Tech Manual
	Screw
	Connector
	E-ring
	C-ring
	Harness clamp
FFC	Flexible Film Cable
JG	Junction Gate
LE	Leading Edge of paper
LEF	Long Edge Feed
SEF	Short Edge Feed
TE	Trailing Edge of paper
S31E	The "Emitter" sensor of a sensor pair
S31R	The "Receptor" sensor of a sensor pair



The notations "SEF" and "LEF" describe the direction of paper feed, with the arrows indicating paper feed direction.

Warnings, Cautions, Notes

In this manual, the following important symbols and notations are used.

WARNING

- A Warning indicates a potentially hazardous situation. Failure to obey a Warning could result in death or serious injury.

CAUTION

- A Caution indicates a potentially hazardous situation. Failure to obey a Caution could result in minor or moderate injury or damage to the finisher or other property.

Important

- Obey these guidelines to avoid problems such as misfeeds, damage to originals, loss of valuable data and to prevent damage to the machine.

Note

- This information provides tips and advice about how to best service the machine.

General Safety Instructions

For your safety, please read this manual carefully before you use this product. Keep this manual handy for future reference.

Safety Information

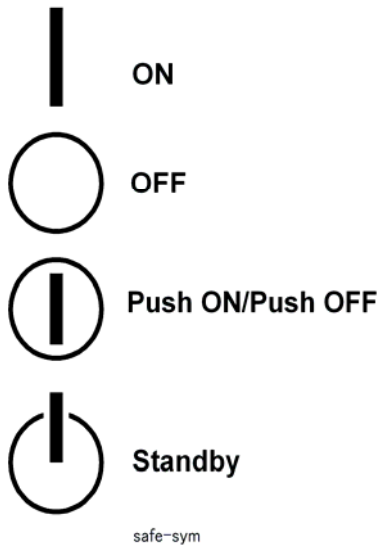
Always obey the following safety precautions when using this product.

Safety During Operation

In this manual, the following important symbols and notations are used.

Switches and Symbols

Where symbols are used on or near switches on machines for Europe and other areas, the meaning of each symbol conforms with IEC60417.



Responsibilities of the Customer Engineer

Reference Material for Maintenance

- Maintenance shall be done using the special tools and procedures prescribed for maintenance of the machine described in the reference materials (service manuals, technical bulletins, operating instructions, and safety guidelines for customer engineers).
- In regard to other safety issues not described in this document, all customer engineers shall strictly obey procedures and recommendations described in the “CE Safety Guide”.
- Use only consumable supplies and replacement parts designed for use of the machine.

Before Installation, Maintenance

Power

WARNING

- Always disconnect the power plug before doing any maintenance procedure. After switching off the machine, power is still supplied to the main machine and other devices. To prevent electrical shock, switch the machine off, wait for a few seconds, then unplug the machine from the power source.
- Before you do any checks or adjustments after turning the machine off, work carefully to avoid injury. After removing covers or opening the machine to do checks or adjustments, never touch electrical components or moving parts (gears, timing belts, etc.).
- After turning the machine on with any cover removed, keep your hands away from electrical components and moving parts. Never touch the cover of the fusing unit, gears, timing belts, etc.

Installation, Disassembly, and Adjustments

CAUTION

- After installation, maintenance, or adjustment, always check the operation of the machine to make sure that it is operating normally. This ensures that all shipping materials, protective materials, wires and tags, metal brackets, etc., removed for installation, have been removed and that no tools remain inside the machine. This also ensures that all release interlock switches have been restored to normal operation.
- Never use your fingers to check moving parts causing spurious noise. Never use your fingers to lubricate moving parts while the machine is operating.

Special Tools

CAUTION

- Use only standard tools approved for machine maintenance.
- For special adjustments, use only the special tools and lubricants described in the service manual. Using tools incorrectly, or using tools that could damage parts, could damage the machine or cause injuries.

During Maintenance

General

CAUTION

- Before you begin a maintenance procedure: 1) Switch the machine off, 2) Disconnect the power plug from the power source, 3) Allow the machine to cool for at least 10 minutes.
- Avoid touching the components inside the machine that are labeled as hot surfaces.

Safety Devices

WARNING

- Never remove any safety device unless it requires replacement. Always replace safety devices immediately.
- Never do any procedure that defeats the function of any safety device. Modification or removal of a safety device (fuse, switch, etc.) could lead to a fire and personal injury. Always test the operation of the machine to ensure that it is operating normally and safely after removal and replacement of any safety device.
- For replacements use only the correct fuses or circuit breakers rated for use with the machine. Using replacement devices not designed for use with the machine could lead to a fire and personal injuries.

Organic Cleaners

CAUTION

- During preventive maintenance, never use any organic cleaners (alcohol, etc.) other than those described in the service manual.
- Make sure the room is well ventilated before using any organic cleaner. Use organic solvents in small amounts to avoid breathing the fumes and becoming nauseous.
- Switch the machine off, unplug it, and allow it to cool before doing preventive maintenance. To avoid fire or explosion, never use an organic cleaner near any part that generates heat.
- Wash your hands thoroughly after cleaning parts with an organic cleaner to contamination of food, drinks, etc. which could cause illness.
- Clean the floor completely after accidental spillage of silicone oil or other materials to prevent slippery surfaces that could cause accidents leading to hand or leg injuries. Use “My Ace” Silicone Oil Remover (or dry rags) to soak up spills. For more details, please refer to Technical Bulletin “Silicone Oil Removal” (A024-50).

Ozone Filters

CAUTION

- Always replace ozone filters as soon as their service life expires (as described in the service manual).
- An excessive amount of ozone can build up around machines that use ozone filters if they are not replaced at the prescribed time. Excessive ozone could cause personnel working around the machine to feel unwell.

Power Plug and Power Cord

WARNING

- Before servicing the machine (especially when responding to a service call), always make sure that the power plug has been inserted completely into the power source. A partially inserted plug could lead to heat generation (due to a power surge caused by high resistance) and cause a fire or other problems.
- Always check the power plug and make sure that it is free of dust and lint. Clean it if necessary. A dirty plug can generate heat which could cause a fire.
- Inspect the length of the power cord for cuts or other damage. Replace the power cord if necessary. A frayed or otherwise damaged power cord can cause a short circuit which could lead to a fire or personal injury from electrical shock.
- Check the length of the power cord between the machine and power supply. Make sure the power cord is not coiled or wrapped around any object such as a table leg. Coiling the power cord can cause excessive heat to build up and could cause a fire.

- Make sure that the area around the power source is free of obstacles so the power cord can be removed quickly in case of an emergency.
- Make sure that the power cord is grounded (earthed) at the power source with the ground wire on the plug.
- Connect the power cord directly into the power source. Never use an extension cord.
- When you disconnect the power plug from the power source, always pull on the plug, not the cable.

After Installation, Servicing

Disposal of Used Items

CAUTION

- Always dispose of used items (developer, toner, toner cartridges, OPC drums, etc.) in accordance with the local laws and regulations regarding the disposal of such items.
- To protect the environment, never dispose of this product or any kind of waste from consumables at a household waste collection point. Dispose of these items at one of our dealers or at an authorized collection site.

Points to Confirm with Operators

At the end of installation or a service call, instruct the user about use of the machine.

Emphasize the following points.

- Show operators how to remove jammed paper and troubleshoot other minor problems by following the procedures described in the operating instructions.
- Point out the parts inside the machine that they should never touch or attempt to remove.
- Confirm that operators know how to store and dispose of consumables.
- Make sure that all operators have access to an operating instruction manual for the machine.
- Confirm that operators have read and understand all the safety instructions described in the operating instructions.
- Demonstrate how to turn off the power and disconnect the power plug (by pulling the plug, not the cord) if any of the following events occur: 1) something has spilled into the product, 2) service or repair of the product is necessary, 3) the product cover has been damaged.
- Caution operators about removing paper fasteners around the machine. They should never allow paper clips, staples, or any other small metallic objects to fall into the

machine.

Safety Instructions for this Machine

1. The installation must be done by trained service technicians.
2. This machine weighs 316 kg. (695 lb.). At least four persons are required to remove the machine from its pallet and position it for installation.
3. To prevent fire hazards never use flammable solvents around the machine.
4. Never place any object on the machine.
5. If anything falls into the machine, turn off the main power switch on the right side of the machine, then disconnect the power cord from the power source.
6. Locate the machine on a sturdy flat surface where it will not be exposed to excessive vibration.
7. To avoid fire hazard, confirm that the ventilation ports are not blocked, so air can flow freely.
8. Gas generated by the molten glue can irritate the eyes, throat, and nose. The machine should always be used in a well ventilated room.
9. To avoid the dangers of fire and electrical shock, make sure that the machine is never exposed to:
 - Excessive high temperatures and/or humidity
 - Dust
 - Water
 - Direct sunlight
 - Open flame
 - Corrosive gases

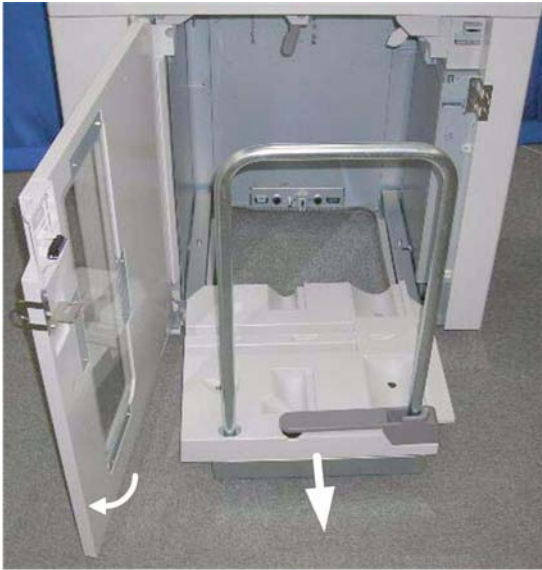
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1. REPLACEMENT AND ADJUSTMENT

1.1 COMMON PROCEDURES

1.1.1 ROLL-AWAY CART D456



d447r001

★ Important

- To prevent damage to the tray switches at the back of the machine, always remove the tray cart before moving the stacker unit.
- Always remove the cart before servicing.

1. Open the front door.
2. Pull out the cart.

High Capacity
Stacker
SK5010
D447

Common Procedures

1.1.2 COVERS

Door and Cover Names



d447r002

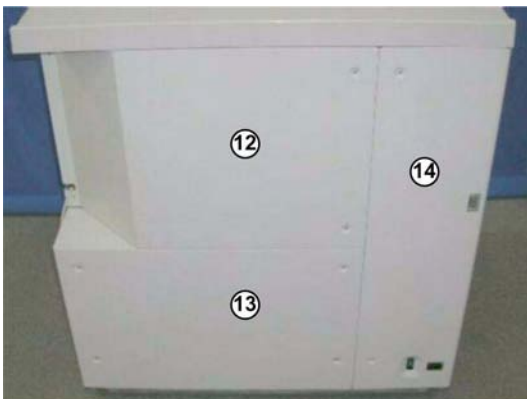
①	Front Door (🔩 x1)
②	Bottom Hinge Cover (🔩 x1)
③	Front Left Cover (🔩 x2)
④	Front Right Cover (🔩 x2)
⑤	Top Door ("L" Pins x2)
⑥	Top Front Cover (🔩 x2)
⑦	Top Center Cover (🔩 x2)
⑧	Proof Tray (🔩 x2)
⑨	Top Rear Cover (🔩 x2)r

Common Procedures



d447r003

⑩	Exit Cover Plate (🔩 x2)
⑪	Left Cover (🔩 x4)



d447r004

⑫	Rear Upper Cover (🔩 x4)
⑬	Rear Lower Cover (🔩 x4)
⑭	Corner Cover (🔩 x4)

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Common Procedures

Rear Lower Cover, Rear Upper Cover



d447r005

1. The rear lower cover should be removed before the rear upper cover.
2. Rear lower cover [A] (⚙️ x4)



d447r006

3. Rear upper cover [B] (⚙️ x4)

Corner Cover

Preparation

Remove these parts:

- Rear lower cover
- Rear upper cover



d447r007

1. Corner cover [A] (🔩 x4)

Left Exit Cover Plate

If a peripheral unit has been installed downstream of the stacker, this cover was removed at installation.



d447r008

1. Left exit cover plate [A] (🔩 x2)

Left Cover

Preparation

- Remove the left exit cover plate

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Common Procedures



d447r009

1. Left cover [A] (⚙️ x4)

CAUTION

- Remove the last screw carefully. The left cover may fall suddenly because there are no hooks holding it in place.
- Never place your hand or fingers below the bottom edge of the cover when removing it.

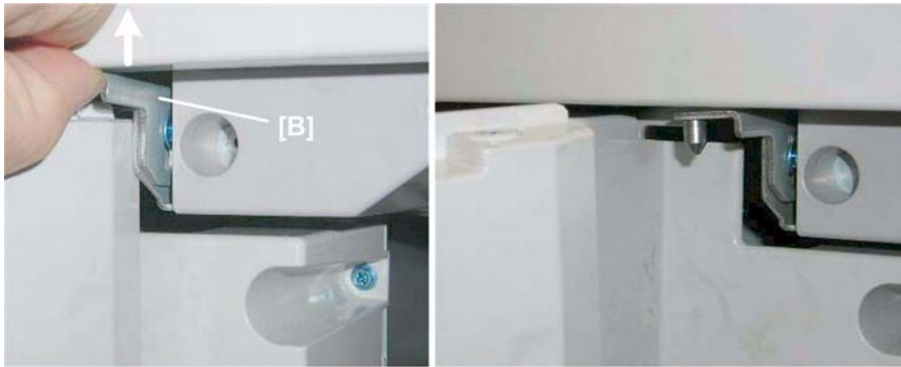
Front Door



d447r010

1. Open the front door.
2. Remove screw [A] (⚙️ x1)

Common Procedures



d447r011

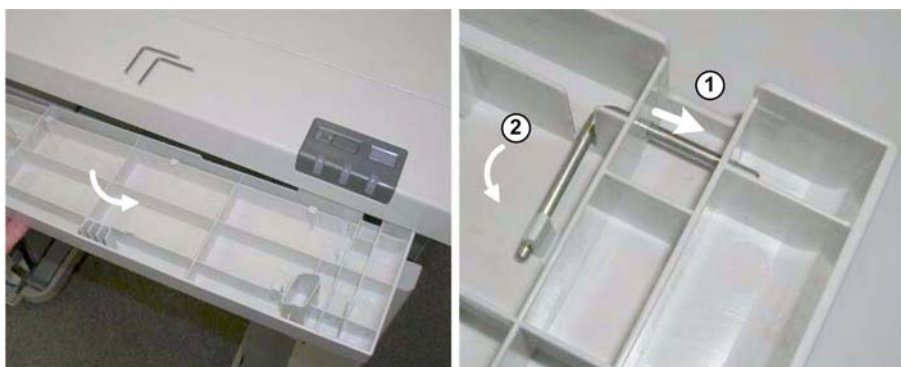
3. Raise hinge [B] out of the hole at the top of the door.
4. Pull the door off the bottom hinge.

Top Door



d447r012

1. Open the top door.
2. Remove the "L" hinges from the right and left ends of the door.



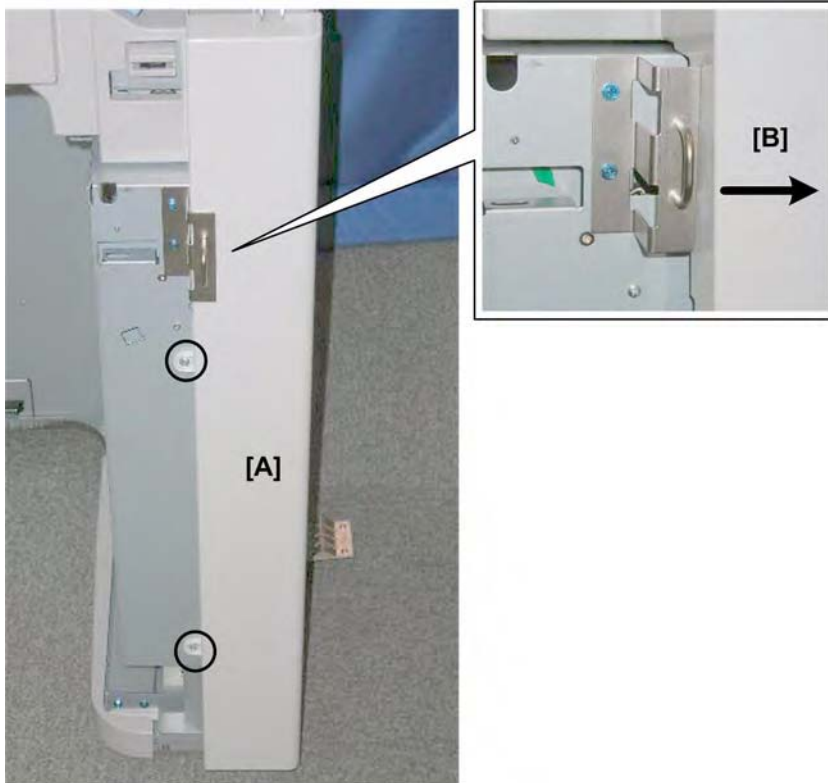
d447r013

3. Pull the door away from the stacker.
4. You may want to re-insert the "L" hinges in their holes ① and ② so that they do not get misplaced.

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Common Procedures

Front Right Cover



d447r014

1. Front right cover [A] (⚙️ x2).
2. Push cover [B] to the right to remove it. (You do not need to remove the lock hasp.)

Right Inner Cover

Preparation

- Remove the front right cover



d447r015

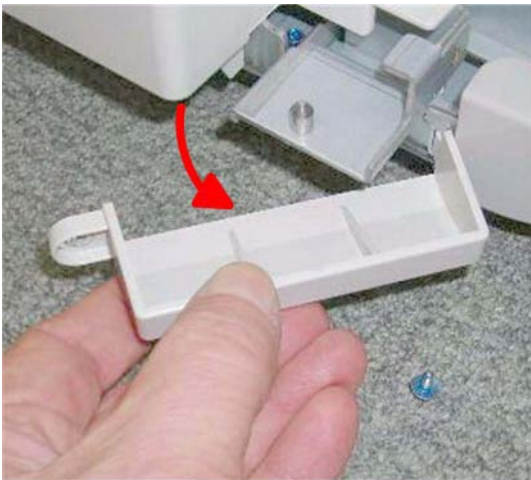
1. Right inner cover [A] (⚙️ x4). (You do not need to remove knob [B].)

Front Door Bottom Hinge Cover



d447r016

1. Hinge cover [A] (🔩 x1)



d447r017

2. Pull the cover away from the hinge.

Front Left Cover

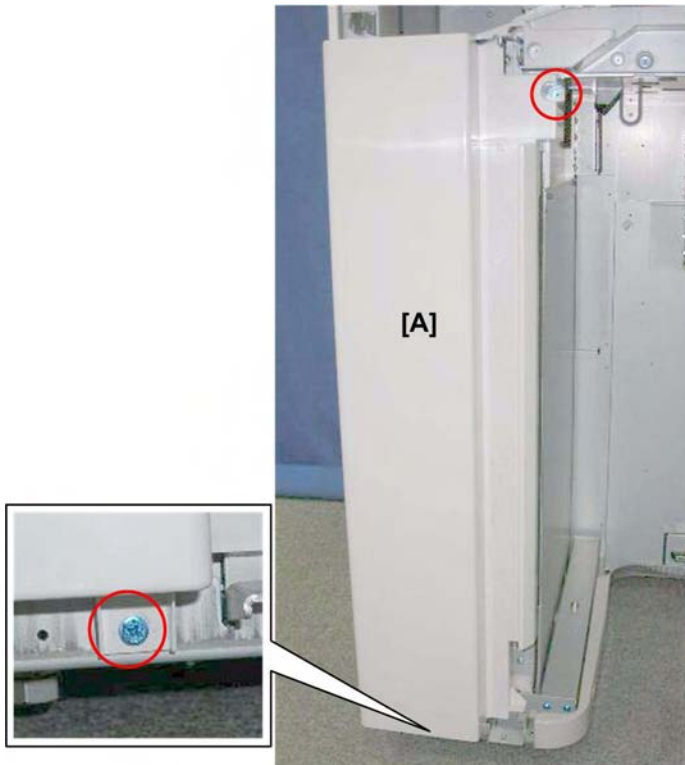
Preparation

Remove these parts:

- Front door
- Front door bottom hinge cover

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Common Procedures



d447r018

1. Front left cover [A] (🔩 x2)

Left Inner Cover

Preparation

Remove these parts:

- Front door
- Front door bottom hinge cover
- Front left cover



d447r019

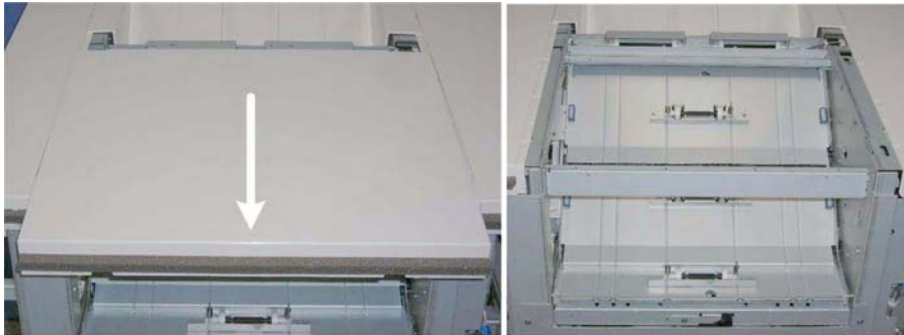
1. Left inner cover [A] (🔩 x4)

Top Center Cover



d447r020

1. Top center cover [A] (🔩 x2)



d447r021

2. Pull the cover to the right to remove it.

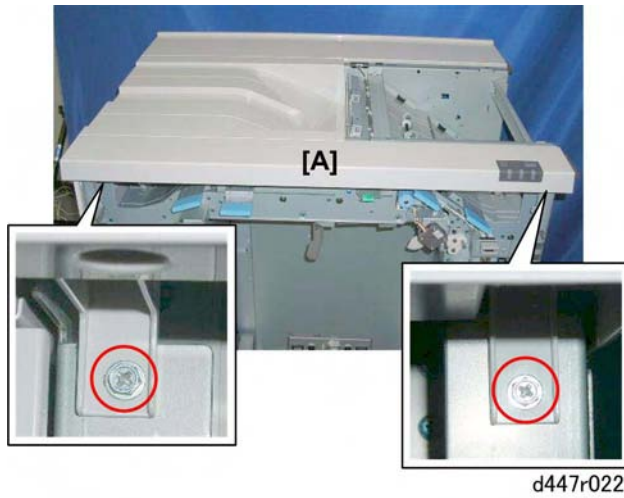
Top Front Cover

Preparation

Remove these parts:

- Right inner cover
- Left inner cover
- Top center cover

Common Procedures



1. Top front cover [A] (🔧 x2)



2. Disconnect the tabs on the right and left ends of the cover.
3. Turn the cover over and disconnect the operation panel PCB (🔧 x1).

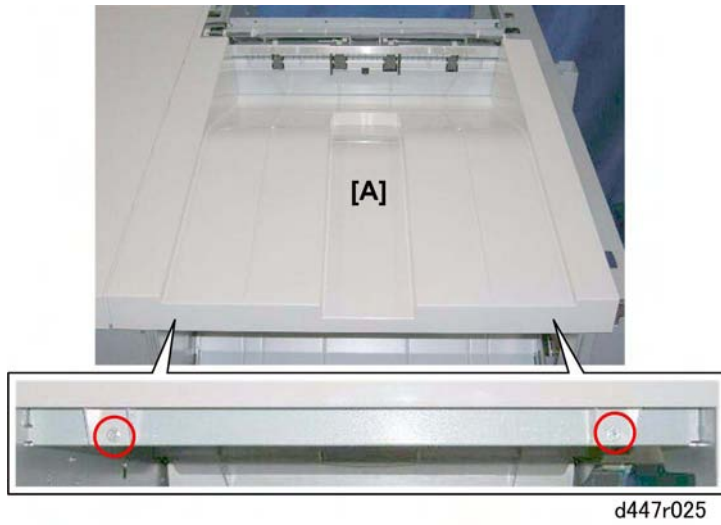


Proof Tray

Preparation

Remove these parts:

- Left exit cover plate
- Left cover

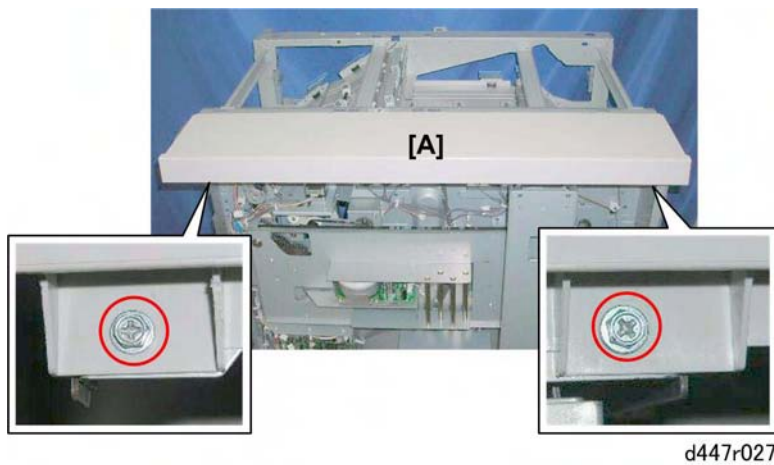


1. Proof tray [A] (⚙️ x2)



2. Slowly pull the proof tray off the top of the stacker.

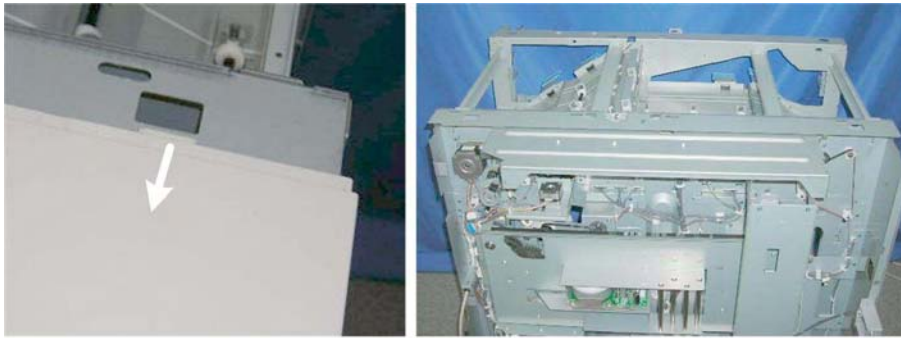
Top Rear Cover



1. Top rear cover [A] (⚙️ x2)

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Common Procedures



d447r028

2. Release the tabs on both ends.

1.1.3 JOGGER UNIT

Jogger Unit Removal

The jogger unit must be removed at these times:

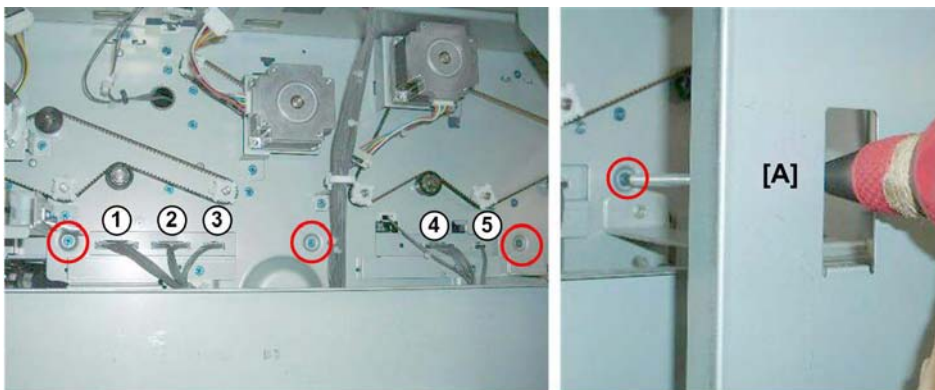
- To service the motors and sensors of the jogger unit
- To access other areas of the stacker for other procedures

Preparation

Remove these parts:

- Right inner cover
- Rear lower tray
- Rear upper tray

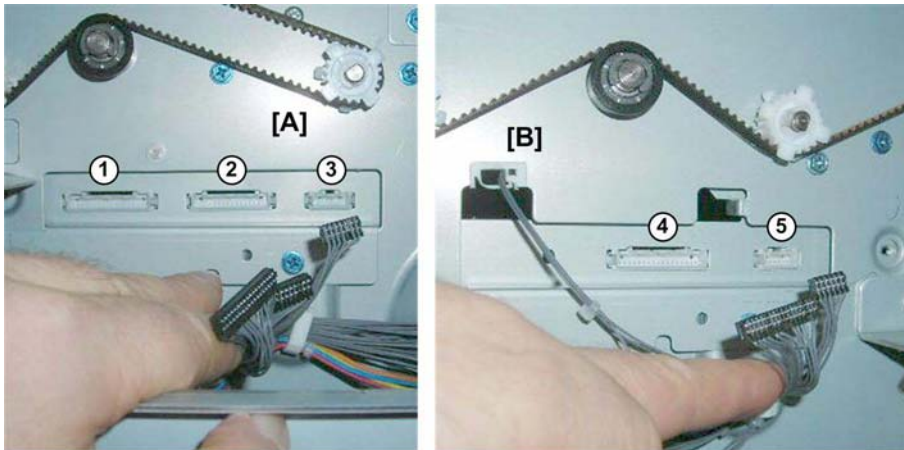
Rear



d447r029

1. At the rear, you must remove three screws and disconnect five connectors.
2. Remove the screw on the right through the frame cutout [A] ($\frac{1}{8}$ x3)

Common Procedures



d447r030

3. Disconnect:

[A] Center: Harnesses ①, ②, ③ (🔌 x3)

[B] Right: Harnesses ④, ⑤ (🔌 x2)



d447r031

4. Remove the four steel jogger unit legs.

Front

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Common Procedures



d447r032

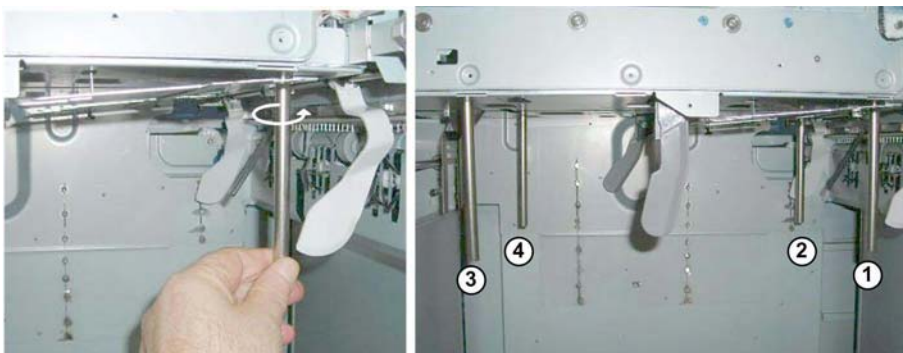
5. Disconnect the jogger unit (⚙️ x4).

The jogger unit is held in place by four hooks. It will not fall after the screws have been removed.



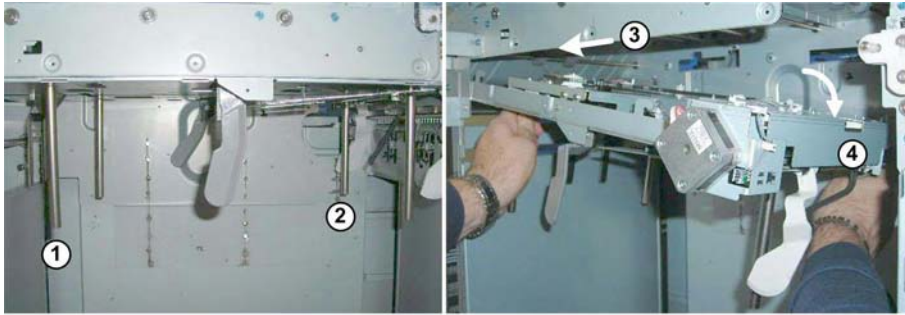
d447r033

6. Remove the lock plate [A] (⚙️ x2).



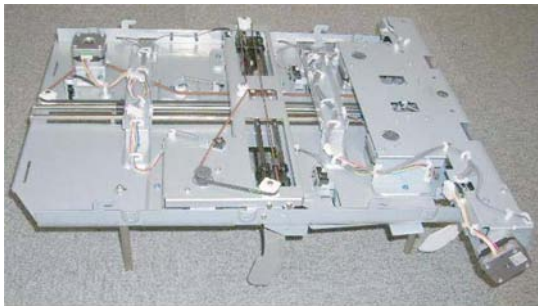
d447r034

7. Screw each leg into the bottom of the jogger unit [A].



d447r035

8. Grip one leg at the front ①, and one at the rear ②.
9. Push the jogger unit to the left ③ to disengage the hooks.
10. Slowly lower the jogger unit to the right ④ and pull it out of the stacker.



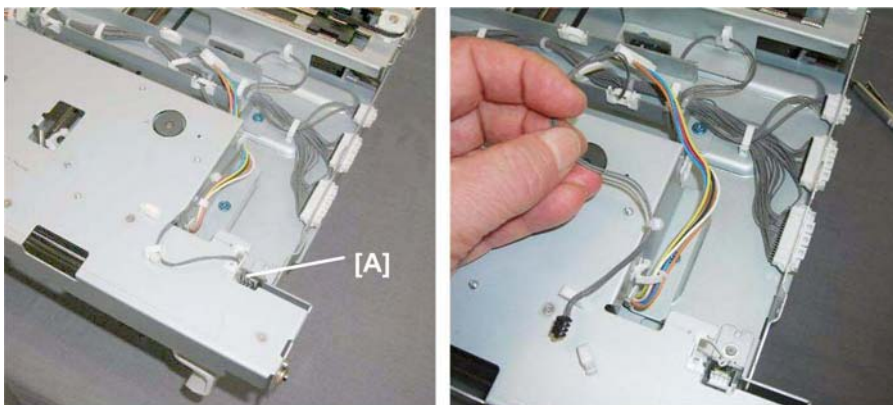
d447r036

11. Set the jogger unit on a flat surface.

Main Jogger Cover Plate

The main jogger cover plate must be removed to service these parts:

- Main jogger front fence motor and HP sensor
- Main jogger rear fence motor and HP sensor
- Shift tray paper sensor

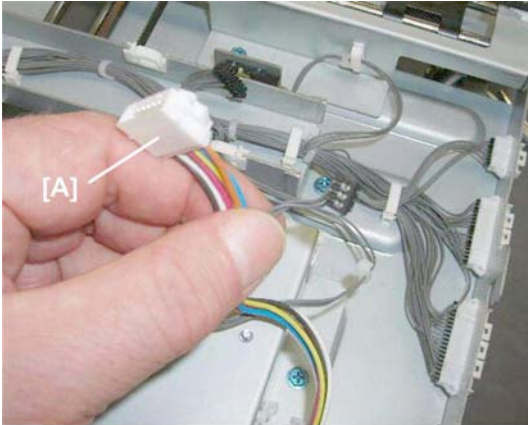


d447r037

Rear

Common Procedures

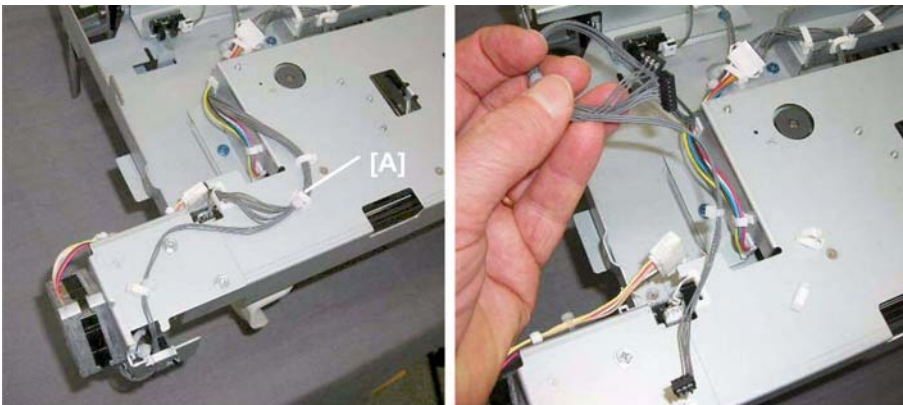
1. Disconnect the rear fence HP sensor harness [A] (🔌 x1, 🗑️ x4).



d447r038

2. Disconnect the rear fence motor [A] (🔌 x1, 🗑️ x3).

Front



d447r039

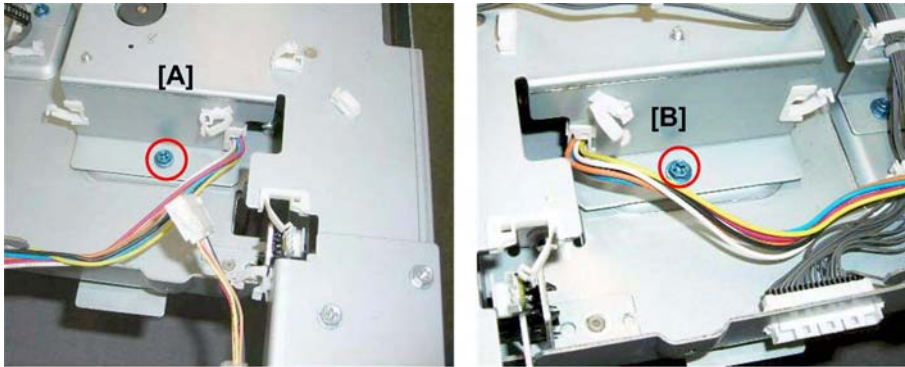
3. Disconnect the dual harness [A] for the main jogger fence retraction HP sensor and front fence HP sensor (🔌 x2, 🗑️ x7).



d447r040

4. Disconnect the front fence motor harness [A] (🔌 x1, 🗑️ x3).

Common Procedures

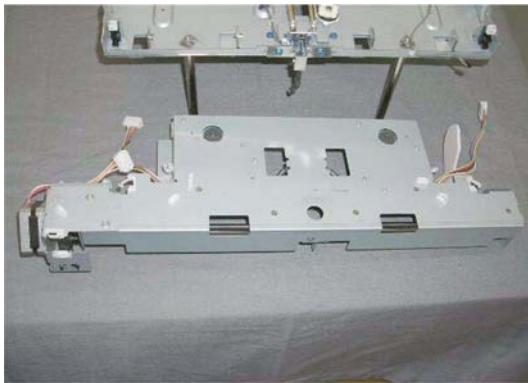


d447r041

5. Remove the plate:

[A] Front (🔩 x1)

[B] Rear (🔩 x1)



d447r042

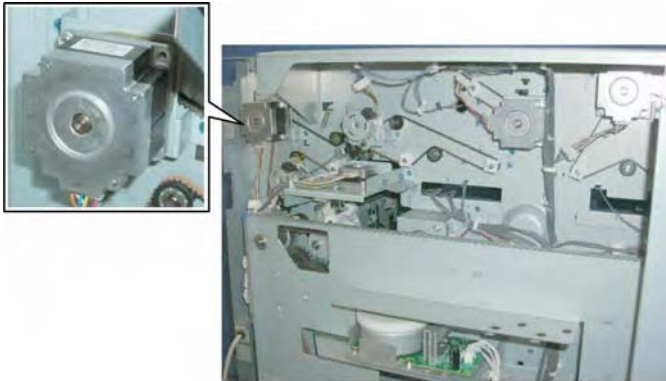
High Capacity
Stacker
SK5010
D447

Straight Paper Path

1.2 STRAIGHT PAPER PATH

1.2.1 MOTORS

Entrance Motor

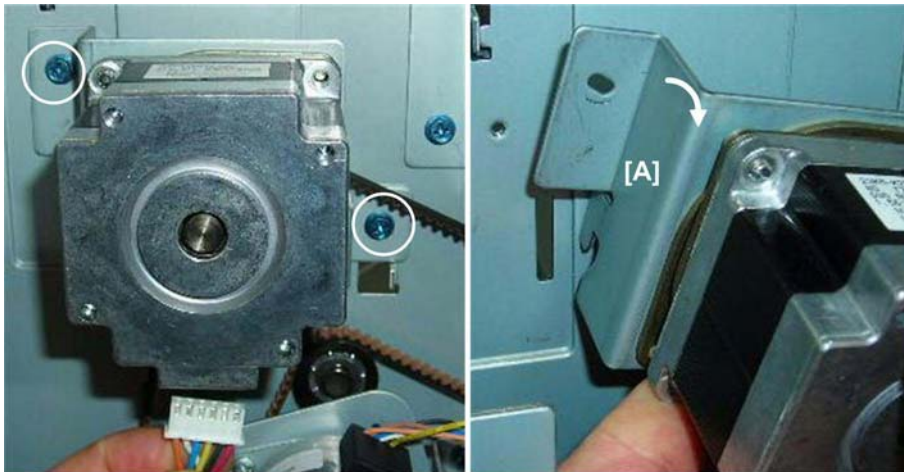


d447r043

Preparation

Remove these parts:

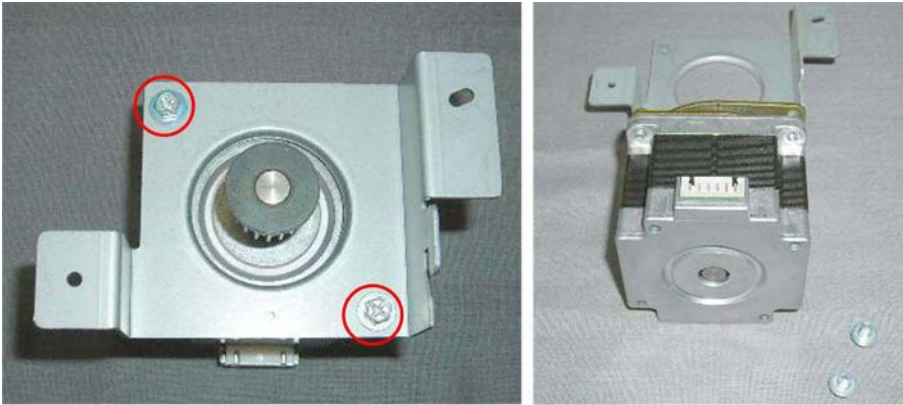
- Rear lower cover
- Rear upper cover



d447r044

1. Motor bracket [A] (⌘ x1, ⌘ x2, Hook x1, Belt x1)

Straight Paper Path



d447r045

2. Separate the motor and the bracket (⚙️ x2)

Transport Motor

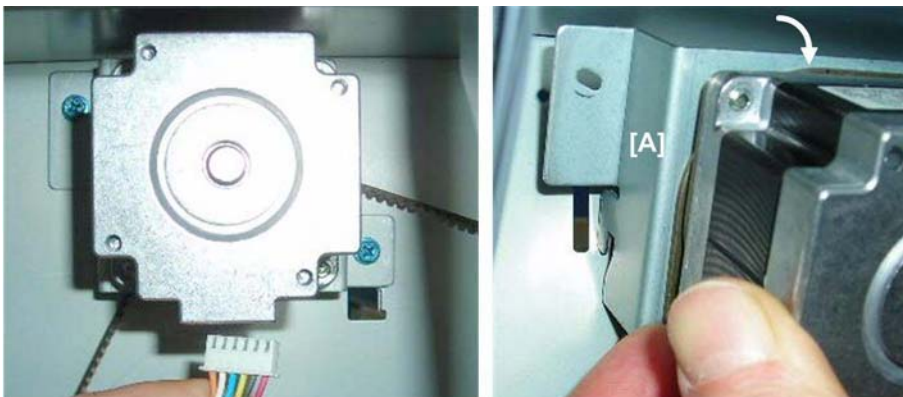


d447r046

Preparation

Remove these parts:

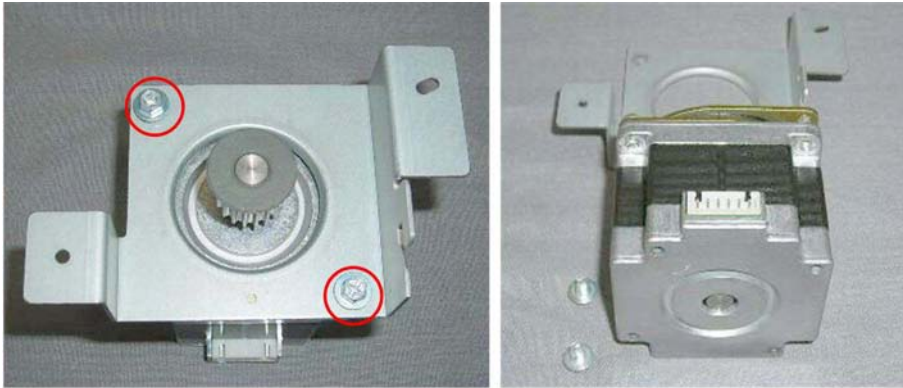
- Rear lower cover
- Rear upper cover



d447r047

1. Motor bracket [A] (⚙️ x1, ⚙️ x2, Hook x1, Belt x1)

Straight Paper Path

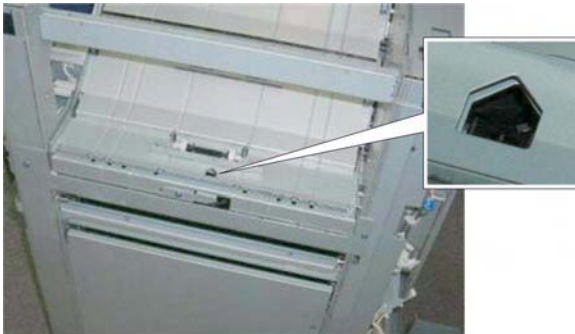


d447r048

2. Separate the motor and the bracket (⚙️ x2)

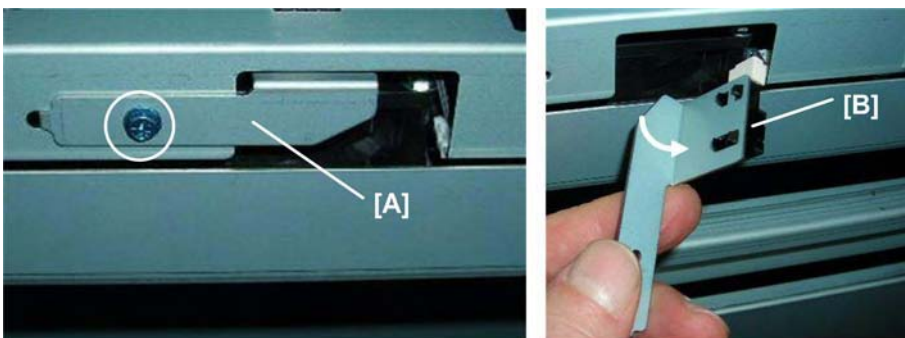
1.2.2 SENSORS

Entrance Sensor



d447r049

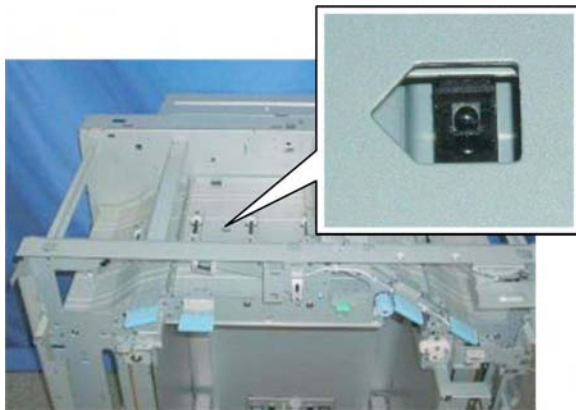
The entrance sensor is on the right side of the stacker.



d447r050

1. Sensor bracket [A] (⚙️ x1, 📏 x1)
2. Sensor [B] Pawls x5)

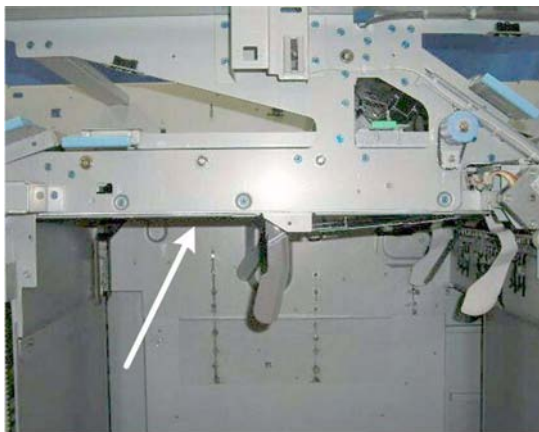
Transport Sensor



d447r051

Preparation

- Remove the jogger unit



d447r052

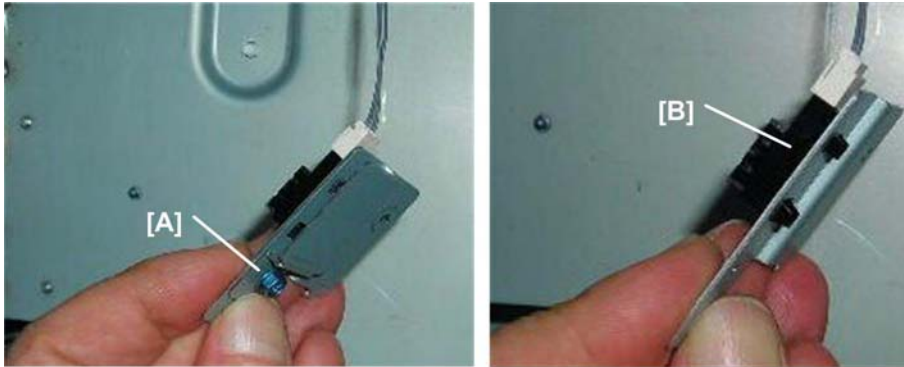
You can see the sensor bracket on the bottom of the transport plate from inside the stacker.



d447r053

1. Sensor bracket [A] (🔩 x1)

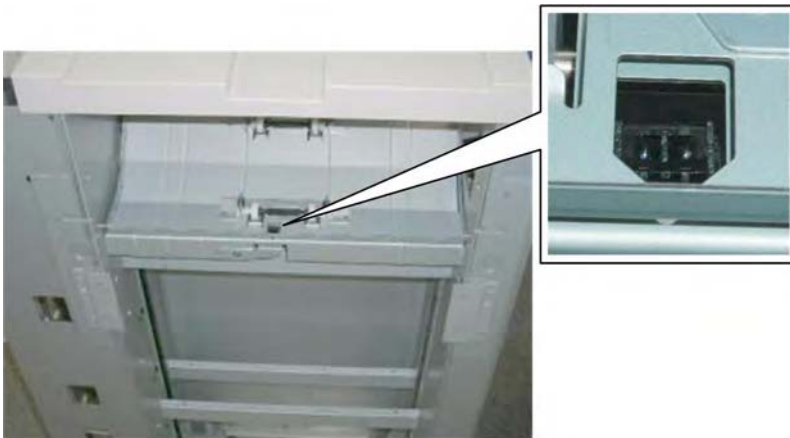
Straight Paper Path



d447r054

2. Sensor plate [A] and sensor [B] (⚙️ x1, 🔩 x1, 🛠️ x1, Pawls x5)

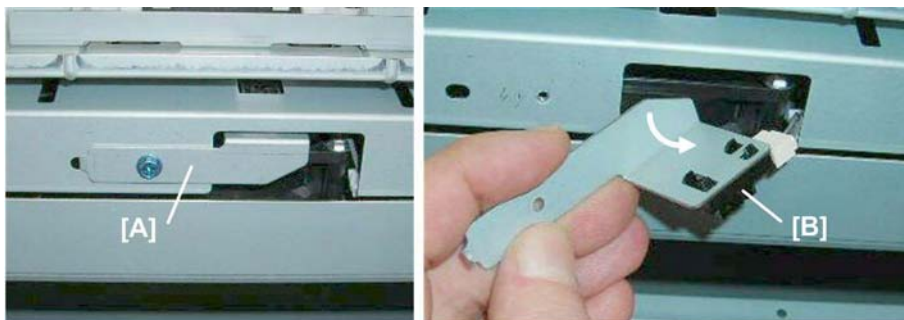
Exit Sensor



d447r055

Preparation

- Remove the exit cover plate
- The illustration below shows the left cover removed, but this is not required.



d447r056

1. Sensor bracket [A] (🔩 x1)
2. Sensor [B] (🛠️ x1, Pawls x5)

1.3 PROOF TRAY

1.3.1 MOTORS

Proof Tray JG Motor

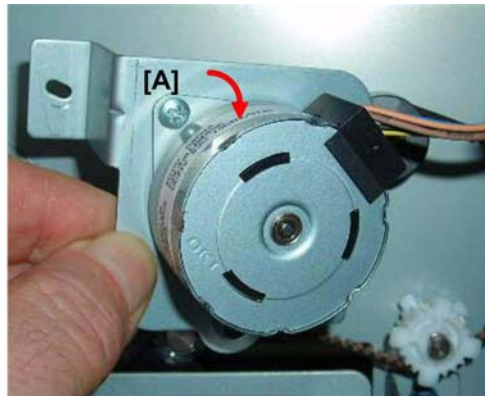
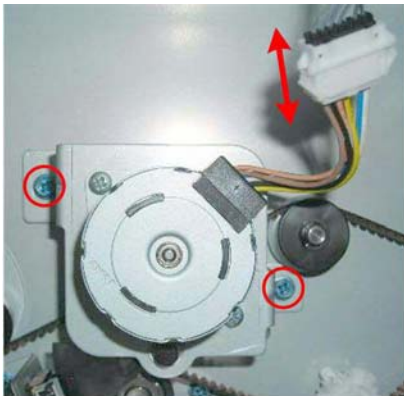


d447r057

Preparation

Remove these parts:

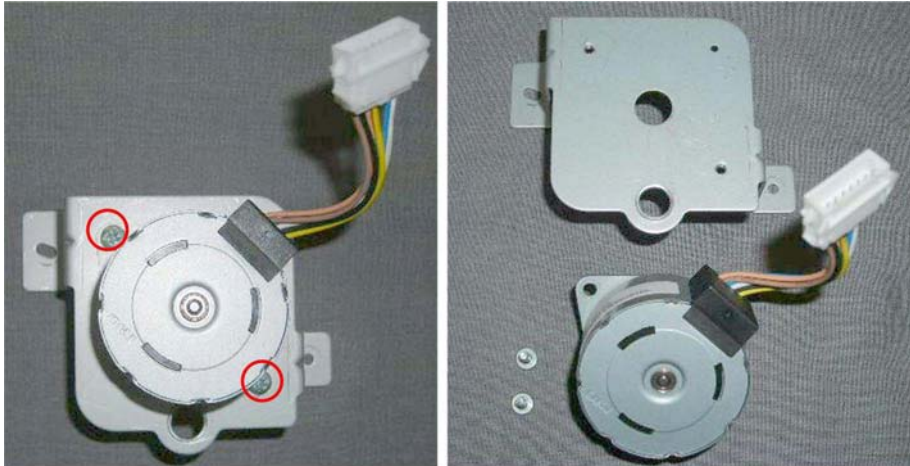
- Rear lower cover
- Rear upper cover



d447r057

1. Motor bracket [A] (🔧 x1, 🛠️ x2)

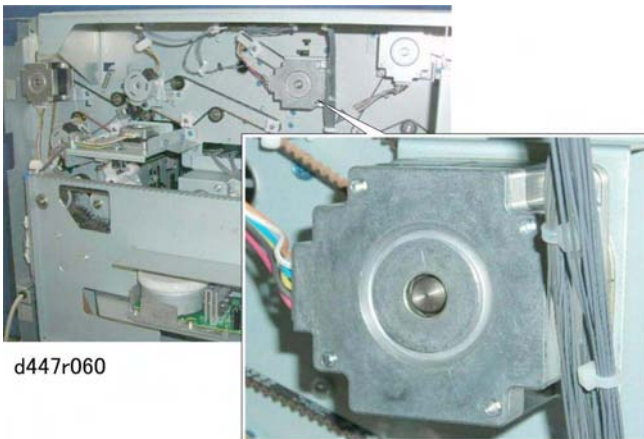
Proof Tray



d447r059

2. Separate the motor and the bracket (⚙️ x2)

Proof Tray Exit Motor

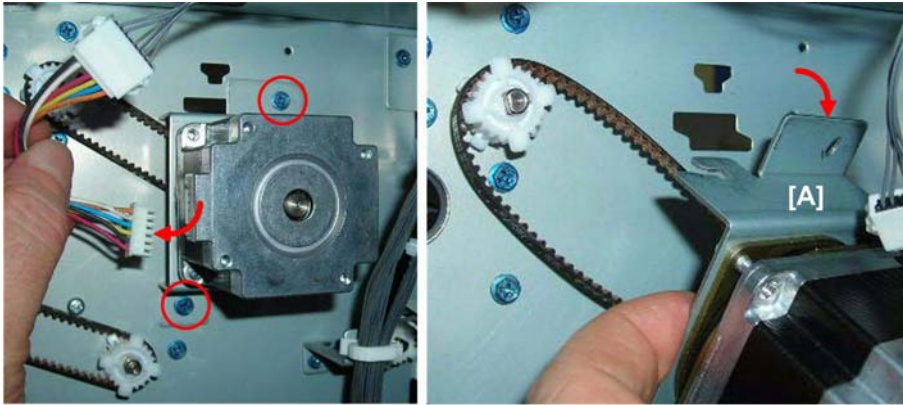


d447r060

Preparation

Remove these parts:

- Rear lower cover
- Rear upper cover



d447r061

1. Motor bracket [A] (⌘ x1, ⚙ x2, Hook x1, Belt x1)



d447r062

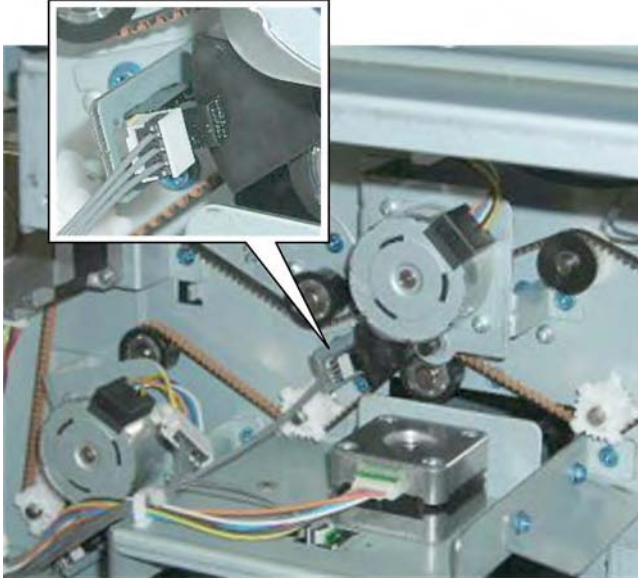
2. Separate the motor and the bracket (⚙ x2)

High Capacity
Stacker
SK5010
D447

Proof Tray

1.3.2 SENSORS

Proof Tray JG HP Sensor

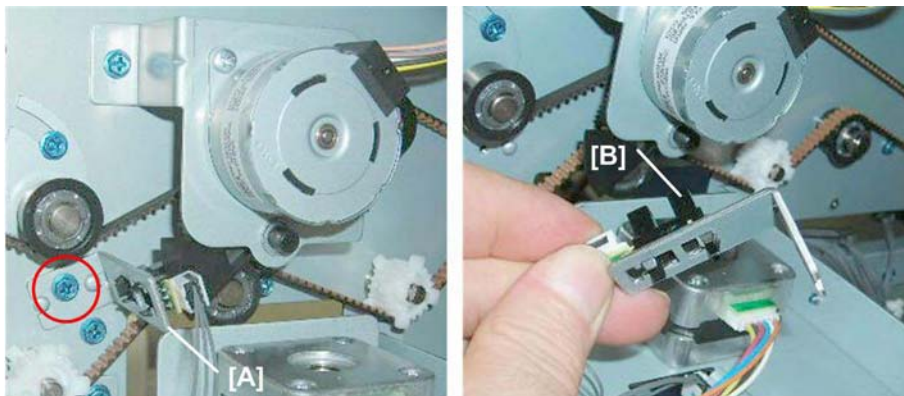


d447r063

Preparation

Remove these parts:

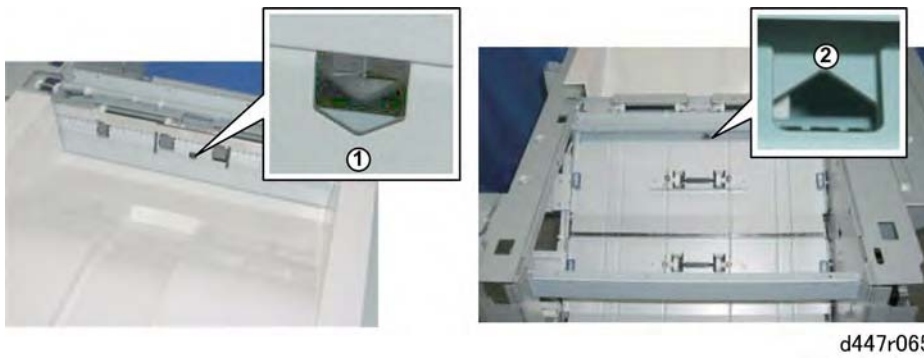
- Rear lower cover
- Rear upper cover



d447r064

1. Sensor bracket [A] (⚙️ x1)
2. Sensor [B] (🔧 x1, Pawls x5)

Proof Tray Exit Sensor, Proof Tray Full Sensor



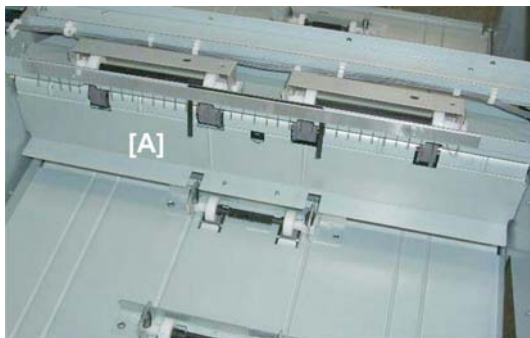
①	Proof Tray Full Sensor	Located above the proof tray,.
②	Proof Tray Exit Sensor	Shown with the top center cover removed.

Preparation

Remove these parts:

- Rear lower cover
- Rear upper cover
- Proof tray
- Top center cover
- Top rear cover

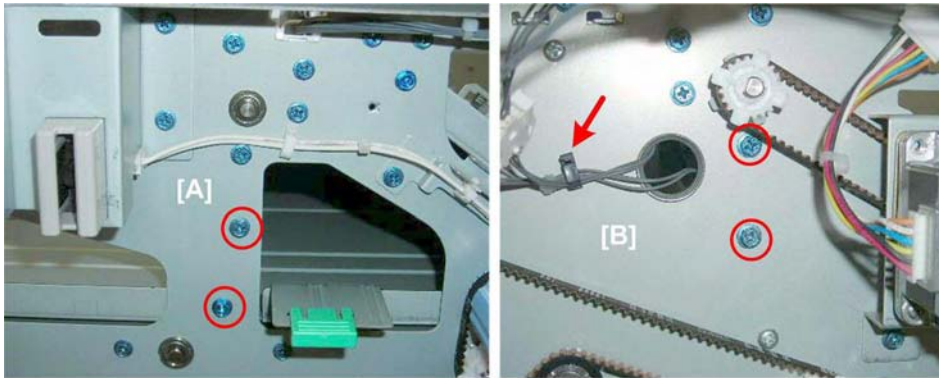
Common Procedure



1. Plate [A] must be removed,

High Capacity
 Stacker
 SK5010
 D447

Proof Tray



d447r067

2. Remove:

[A] Front (🔩 x2)

[B] Rear (🔩 x2, 🗑️ x1) (Opening the harness clamp creates slack in the harness and allows free movement of the plate.)

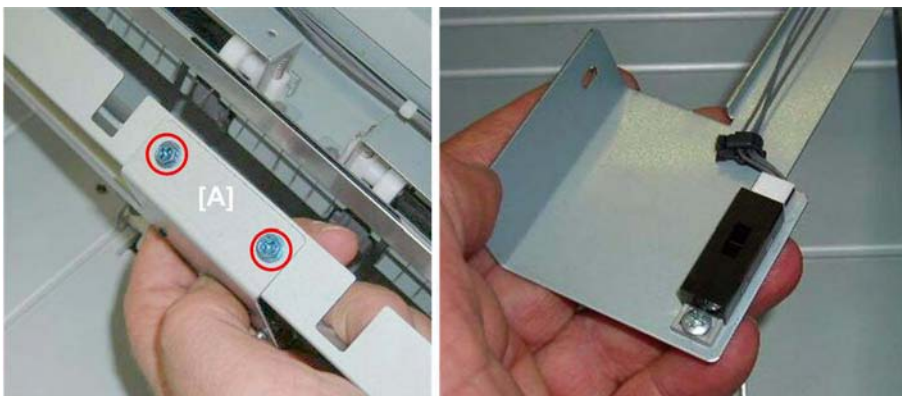


d447r068

3. Pull away the cover plate.

4. Remove the tray full sensor, or the tray exit sensor. See below.

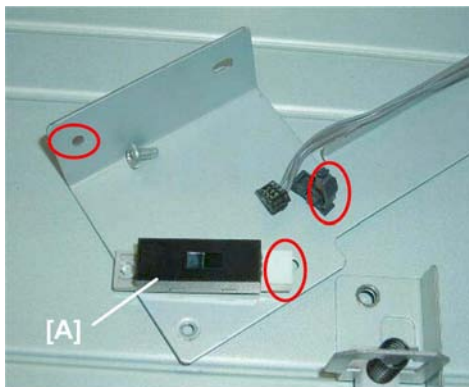
Tray Full Sensor



d447r069

1. Turn the plate over.

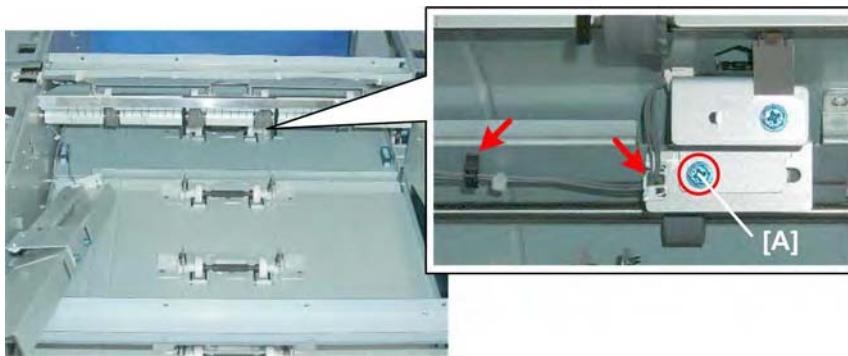
2. Sensor bracket [A] (🔩 x2)



d447r070

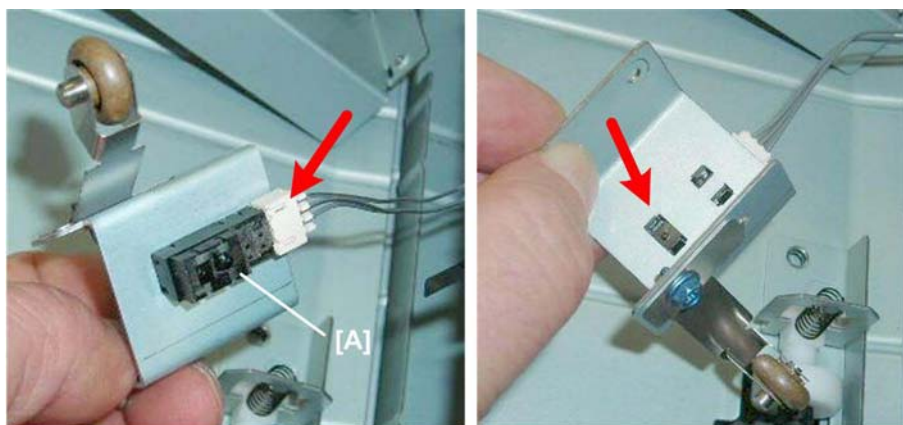
3. Sensor [A] (⚙️ x1, 🛠️ x1, 🛠️ x1)

Tray Exit Sensor



d447r071

1. Remove the lower bracket screw [A], not the upper screw (🛠️ x2, 🛠️ x1).



d447r072

2. Sensor [A] (🛠️ x1, Pawls x5)

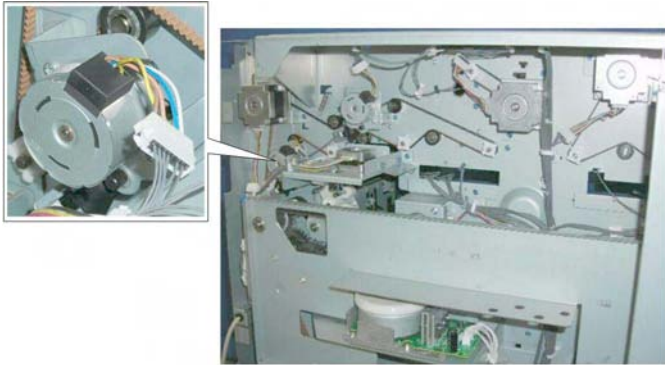
High Capacity
Stacker
SK5010
D447

Shift Tray

1.4 SHIFT TRAY

1.4.1 PAPER SHIFT OPERATION

Shift Tray JG Motor

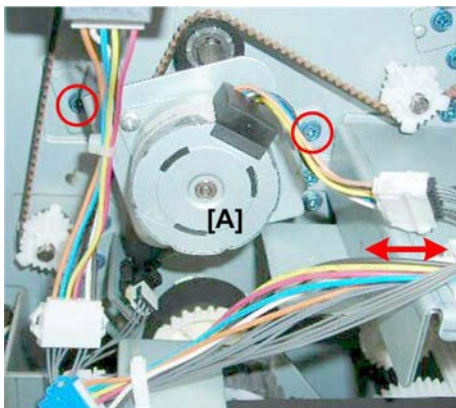


d447r073

Preparation

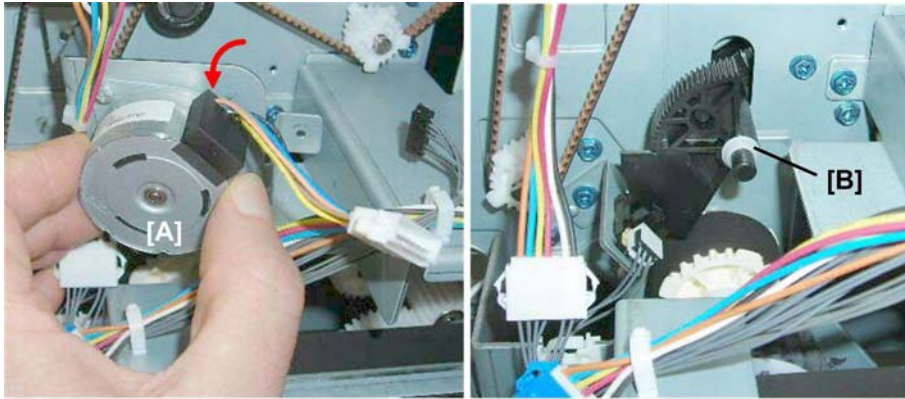
Remove these parts:

- Rear lower cover
- Rear upper cover



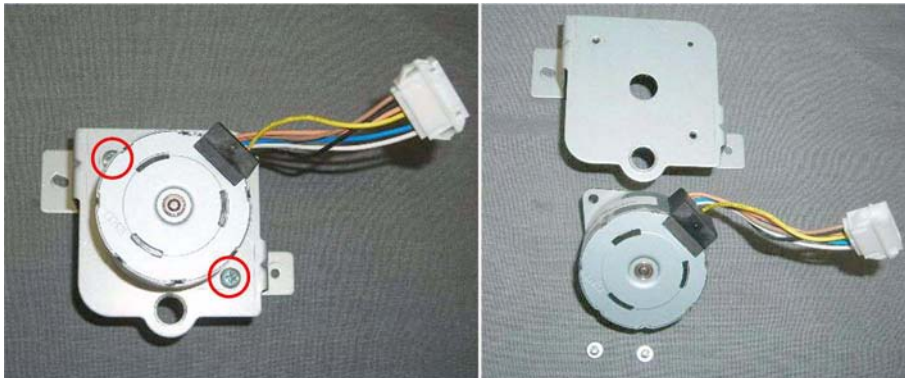
d447r074

1. Slowly remove motor bracket [A] (⌘ x1, ⚙ x, 2)



d447r075

2. Remove this Teflon sleeve [B] so that it does not fall.



d447r076

3. Separate the motor and the bracket (⚙ x2)

Shift Tray JG HP Sensor



d447r077

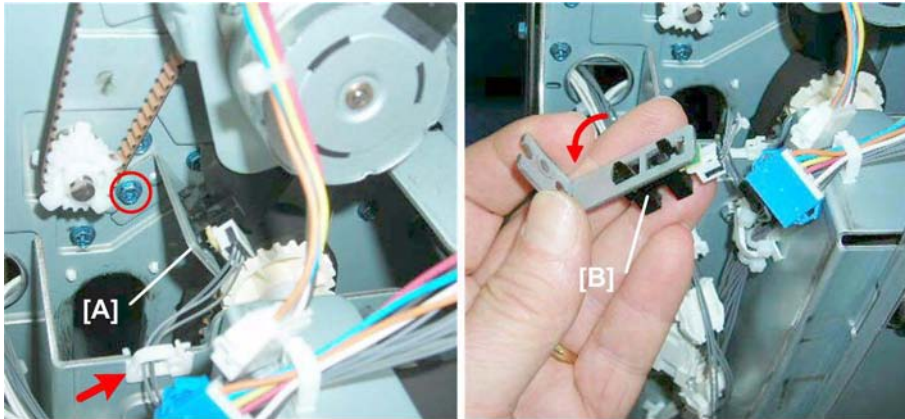
Preparation

Remove these parts:

- Rear lower cover

Shift Tray

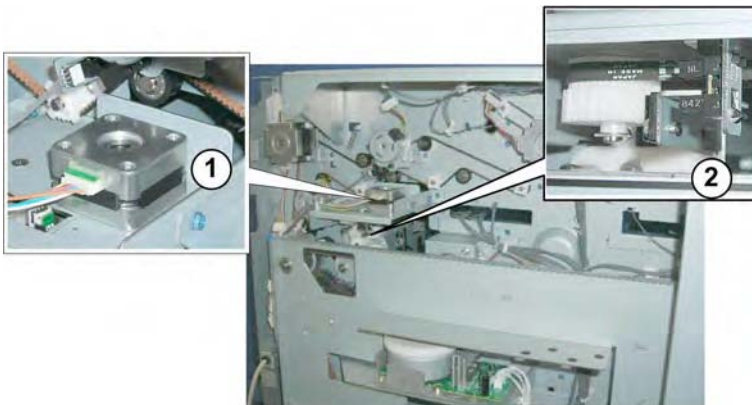
- Rear upper cover



d447r078

1. Sensor bracket [A] (🔧 x1, 🛠️ x1).
2. Sensor [B] (🔧 x1, Pawls x5)

Shift Motor, Shift HP Sensor



d447r079

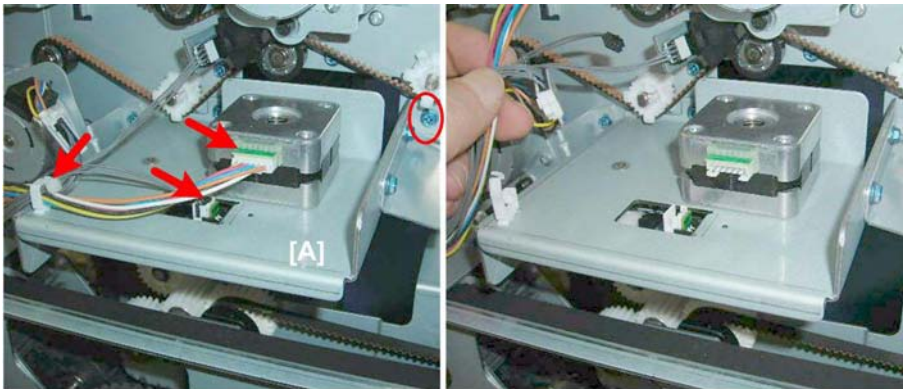
①	Shift Motor
②	Shift HP Sensor

Preparation

Remove these parts:

- Rear lower cover
- Rear upper cover

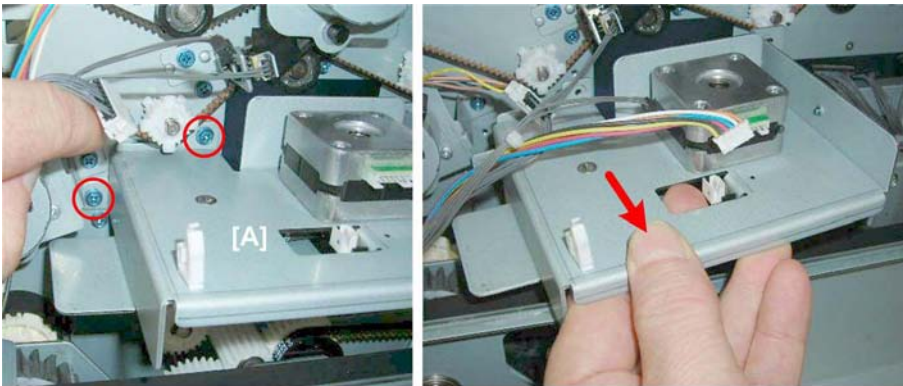
Shift Tray



d447r080

Common

1. Disconnect motor bracket [A] (⚙️ x1, 🛠️ x2, 🧰 x1)



d447r081

2. Remove motor bracket [A] (⚙️ x2)



d447r082

Shift Motor

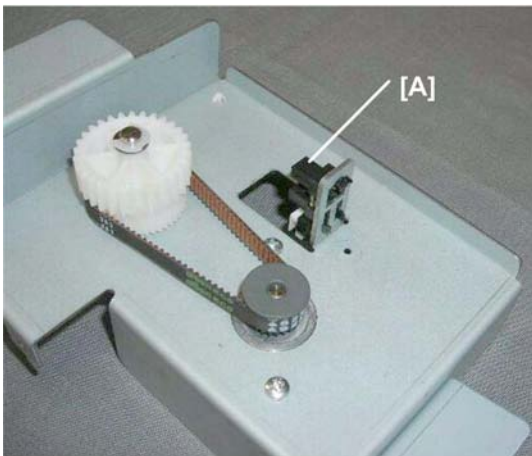
Shift Tray



d447r083

1. Separate the bracket and the motor (⚙️ x2)

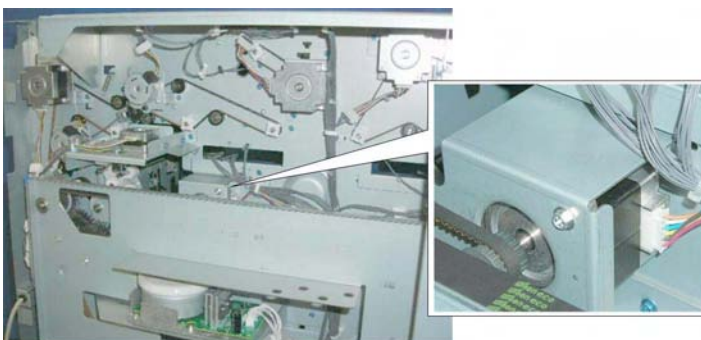
Shift Roller Sensor



d447r084

1. Sensor [A] (Pawls x5)

Shift Exit Motor



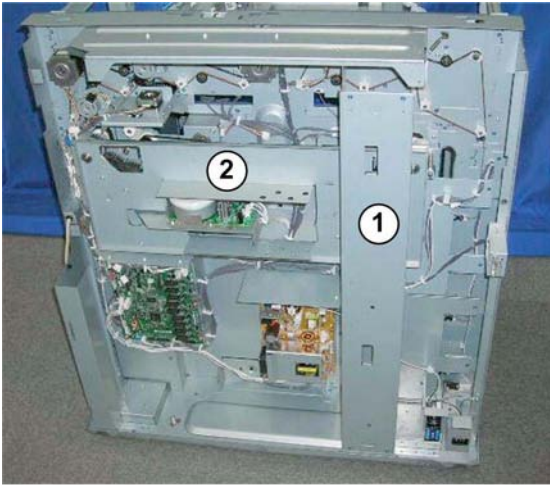
d447r085

Preparation

Remove these parts:

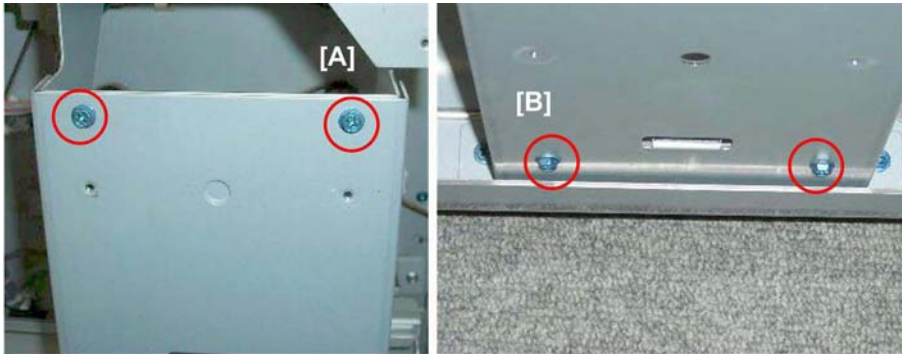
- Rear lower cover
- Rear upper cover

Shift Tray



d447r086

1. Plates ① and ② must be removed.



d447r087

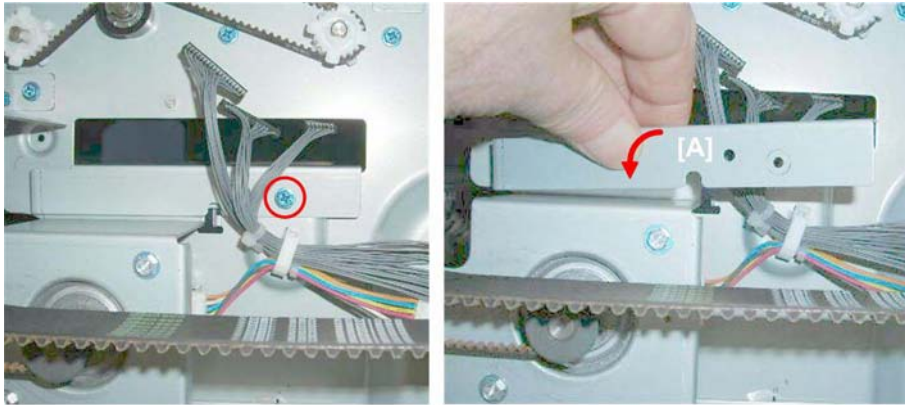
2. Remove plate ①.
[A] Top (⚙️ x2)
[B] Bottom (⚙️ x2)



d447r088

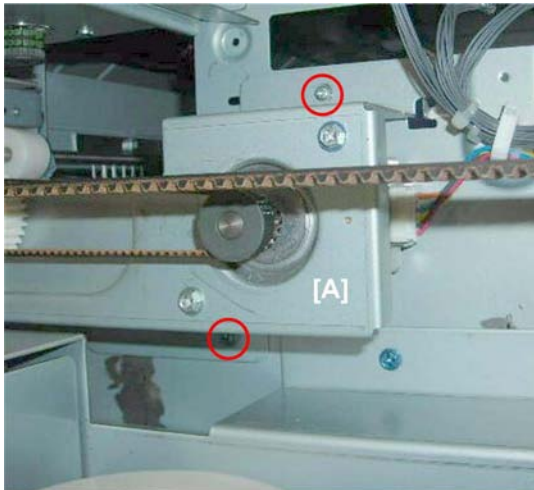
3. Remove plate ② (⚙️ x6, Hook x1)

Shift Tray



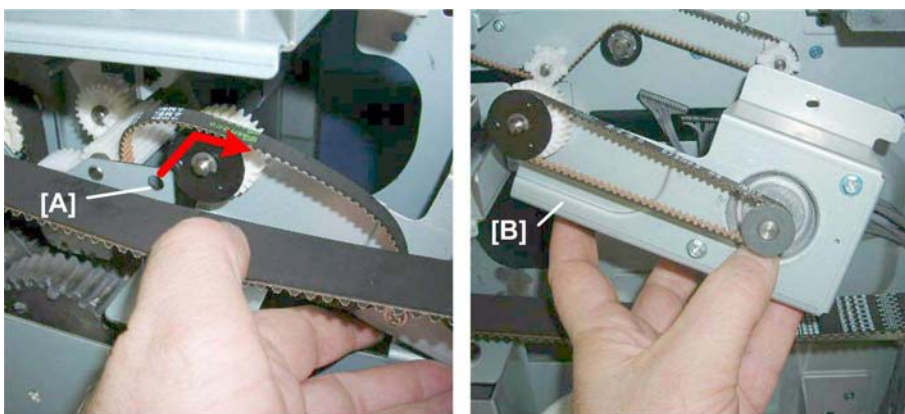
d447r089

4. Remove plate [A] (⚙️ x1)



d447r090

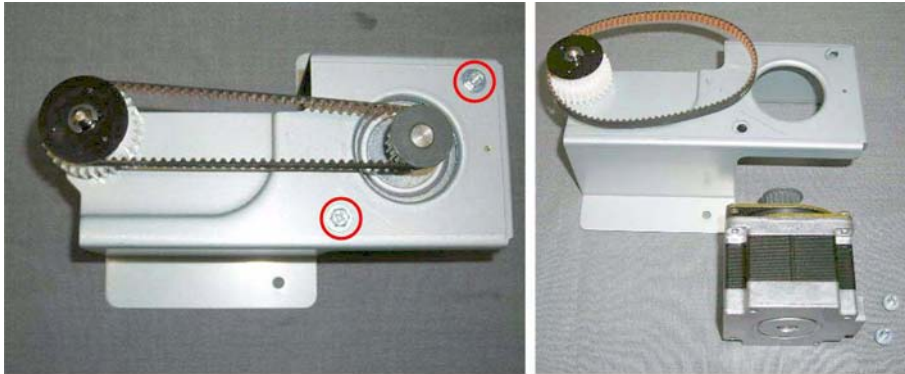
5. Disconnect motor bracket [A] (⚙️ x2)



d447r091

6. Push the shaft [A] out of the hole and remove motor bracket [B].

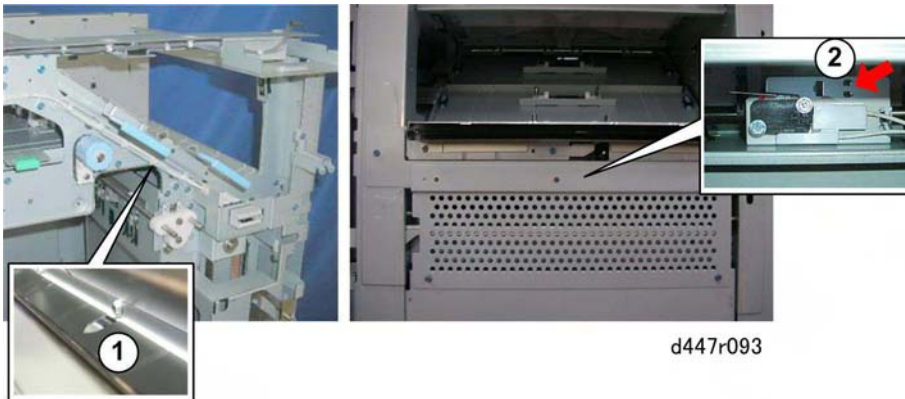
Shift Tray



d447r092

7. Separate the motor and the bracket (⚙️ x2)

Shift Tray Exit Sensor, Paper Height Sensor



d447r093

Both sensors are difficult to see.

①	Shift Tray Exit Sensor	Under the plate.
②	Paper Height Sensor	Right side, under the right plate facing the interior of the machine.

Preparation

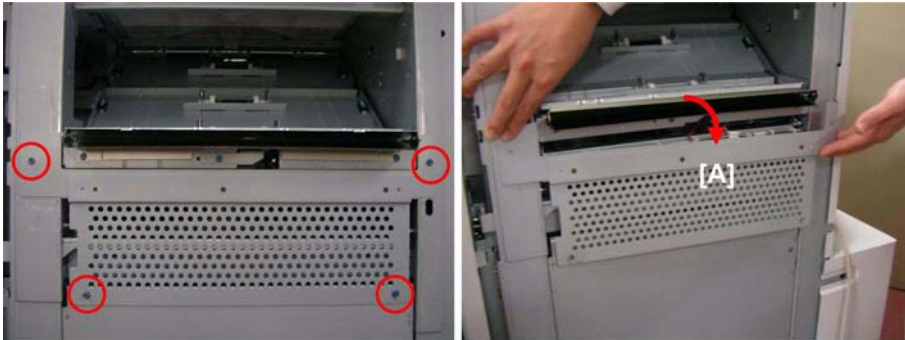
Remove these parts:

- Rear lower cover
- Rear upper cover
- Jogger unit

Common

High Capacity
 Stacker
 SK5010
 D447

Shift Tray



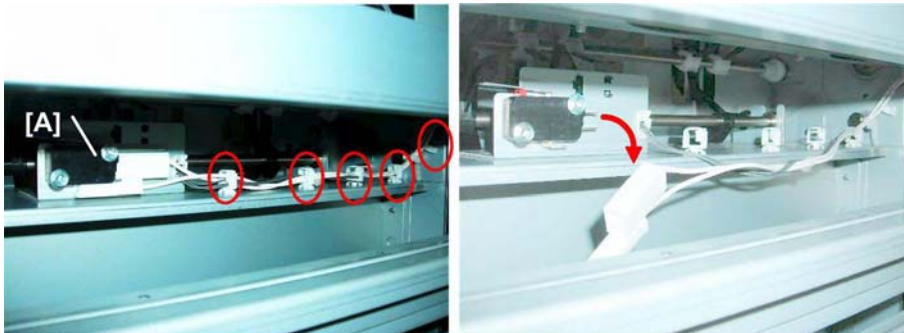
d447r170

1. Remove plate [A] (🔩 x4)



d447r094

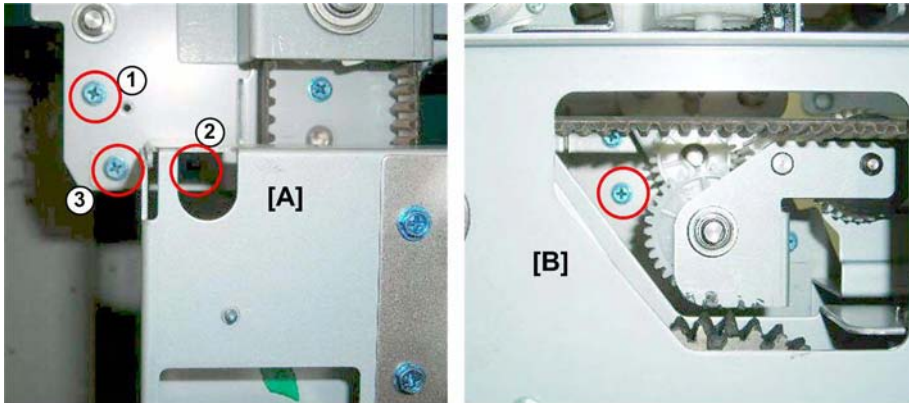
2. Cover [A] must be removed.



d447r095

3. Disconnect tray high limit switch [A] (🔌 x1, 🛠️ x5)

Shift Tray

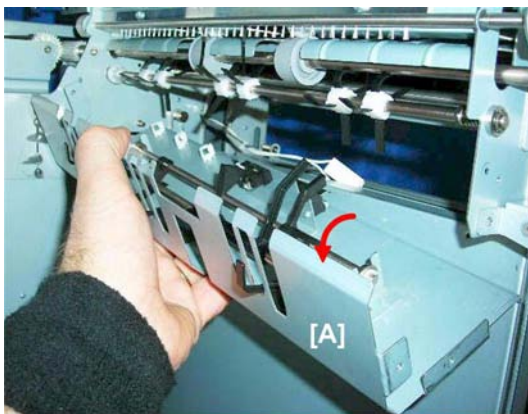


d447r096

4. Disconnect the cover:

[A] Front (🔩 x3)

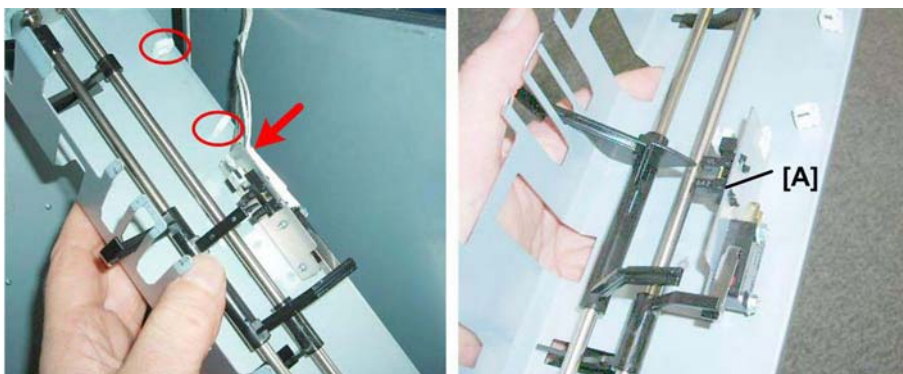
[B] Rear (🔩 x1)



d447r097

5. Remove the cover [A].

Paper Height Sensor

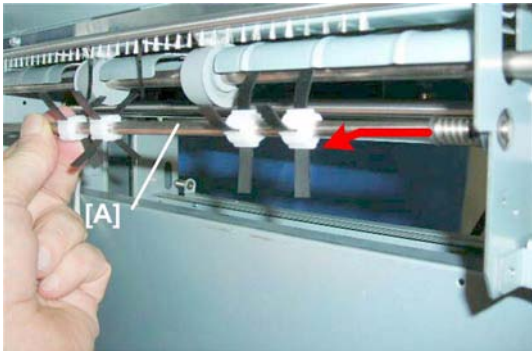


d447r098

1. Paper height sensor [A] (🔩 x2, 🛠️ x1, Pawls x5)

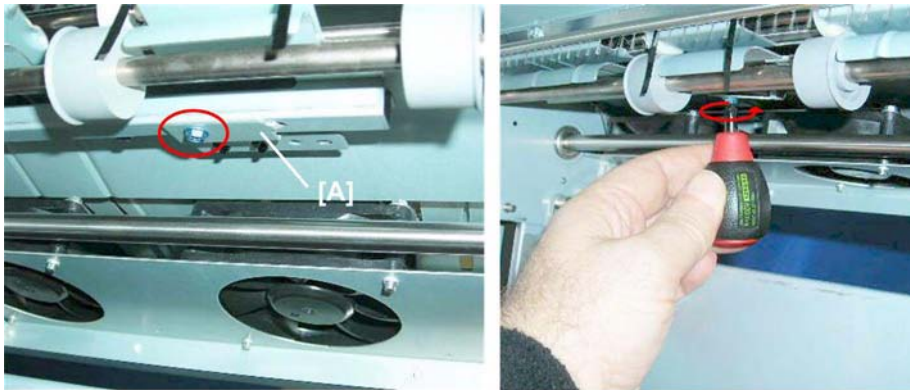
Shift Entrance Sensor

Shift Tray



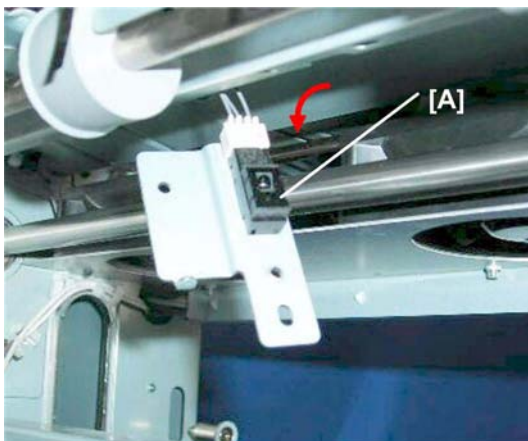
d447r099

1. Remove roller [A]. The roller is spring loaded. Just push it to the rear and disconnect at the front.



d447r100

2. Use a short screwdriver to remove sensor bracket [A] (⚙️ x1)

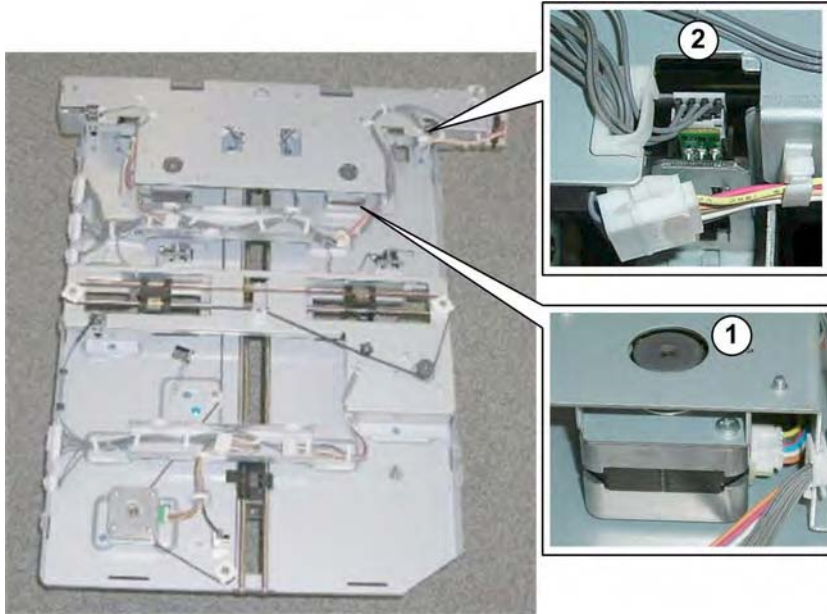


d447r101

3. Sensor [A] (⚙️ x1, Pawls x5)

1.4.2 PAPER JOGGING

Main Jogger Front Fence Motor, Front Fence HP Sensor



d447r102

①	Main Jogger Front Fence Motor
②	Main Jogger Front Fence HP Sensor

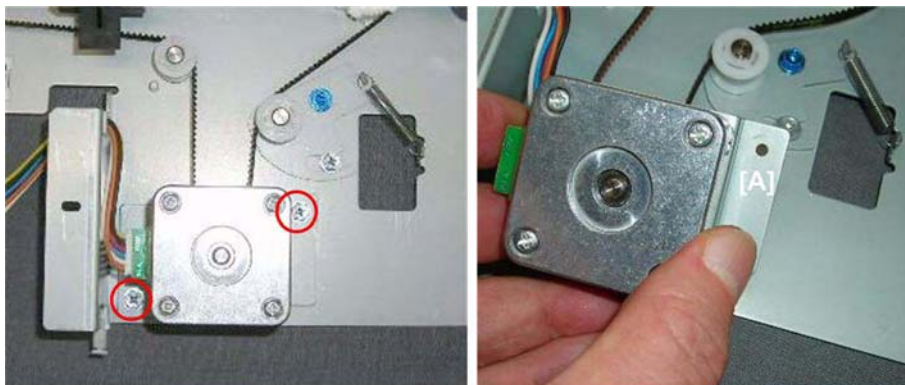
High Capacity
Stacker
SK5010
D447

Preparation

Remove these parts:

- Jogger unit
- Main jogger cover plate

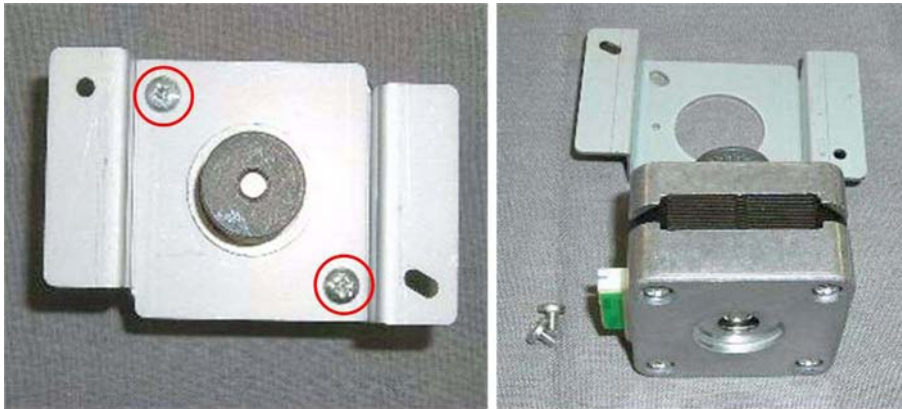
Front Fence Motor



d447r103

Shift Tray

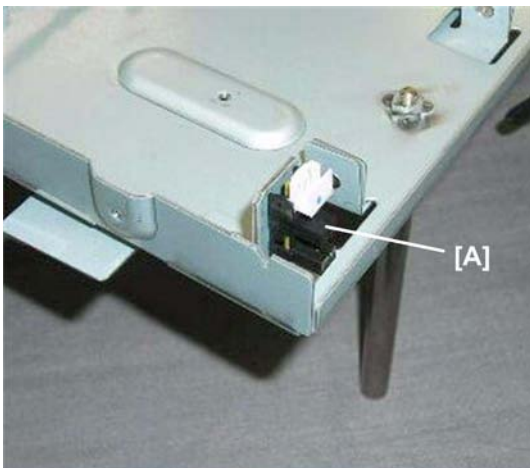
1. Motor bracket [A] (⚙️ x2, 🌀 x1, Belt x1)



d447r104

2. Separate the motor and the bracket (⚙️ x2)

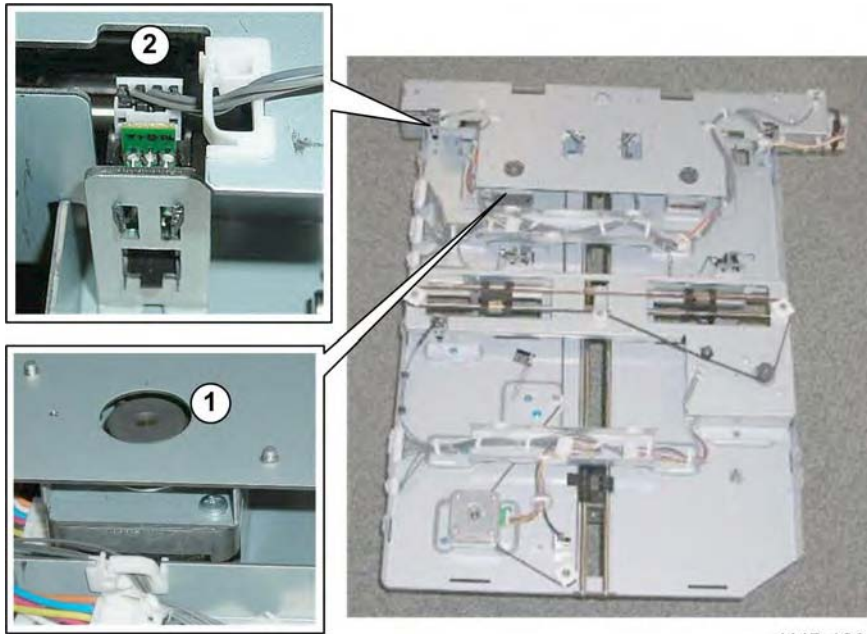
Front Fence Jogger HP Sensor



d447r105

1. Sensor [A] (Pawls x5)

Main Jogger Rear Fence Motor, Rear Fence HP Sensor



d447r106

①	Main Jogger Rear Fence Motor
②	Main Jogger Rear Fence HP Sensor

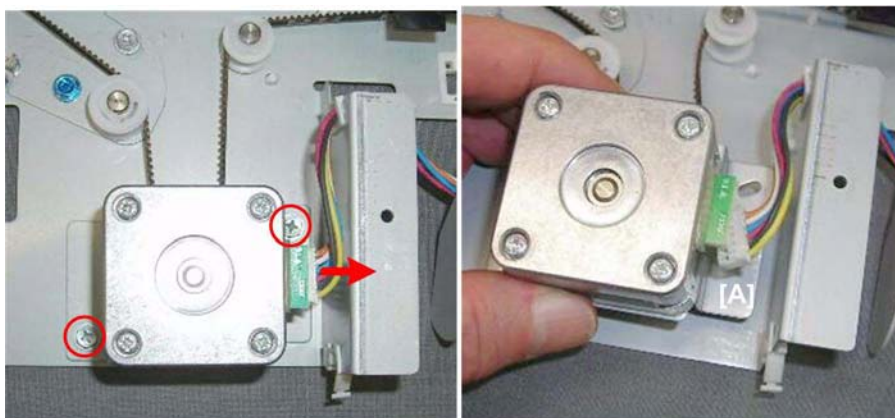
High Capacity
Stacker
SK5010
D447

Preparation

Remove these parts:

- Jogger unit
- Main jogger cover plate

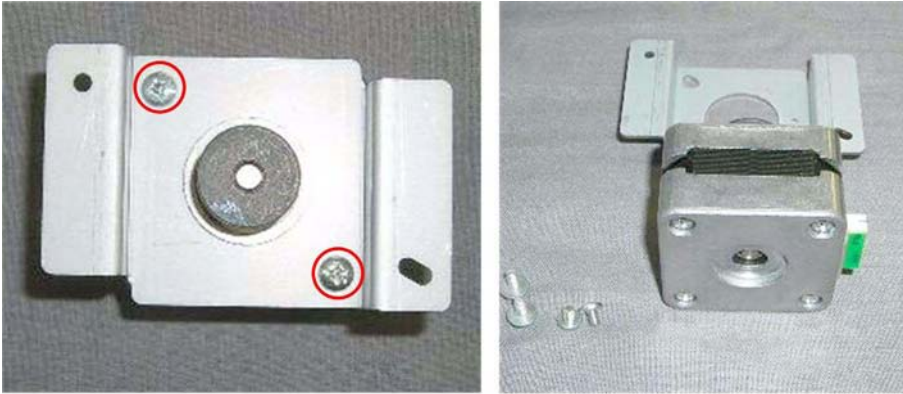
Rear Fence Motor



d447r107

1. Motor bracket [A] (⚙️ x2, 🛠️ x1, Belt x1)

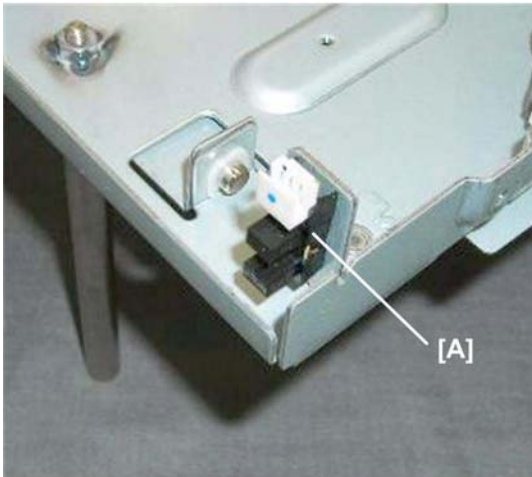
Shift Tray



d447r108

2. Separate the motor and the bracket (⚙️ x2)

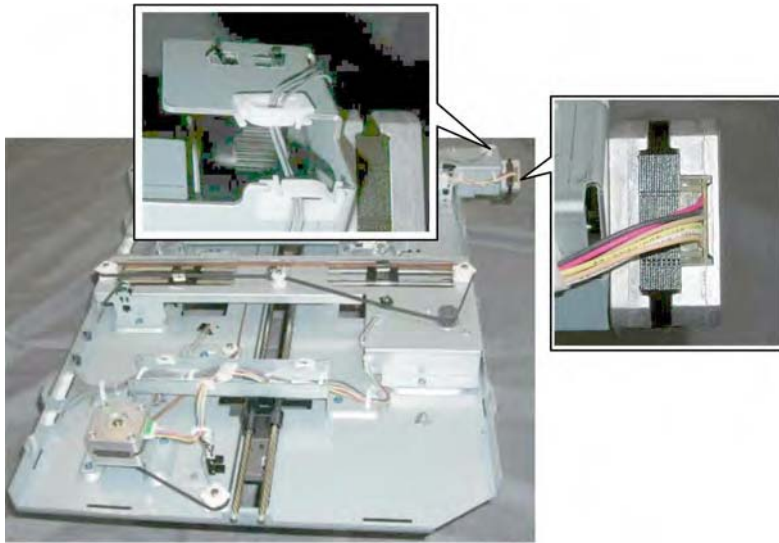
Rear Fence HP Sensor



d447r109

1. Sensor [A] (Pawls x5)

Main Jogger Fence Retraction Motor, Fence Retraction HP Sensor



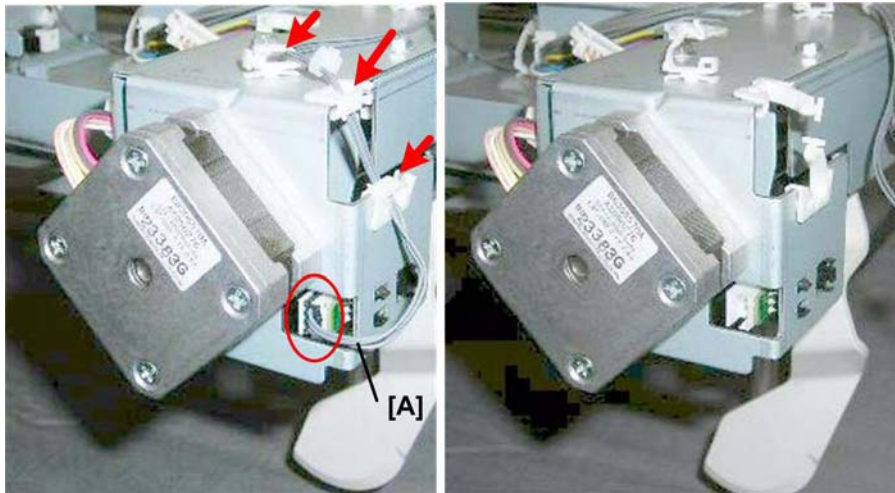
d447r110

Preparation

Remove these parts:

- Jogger unit
- Main jogger cover plate

Fence Retraction Motor

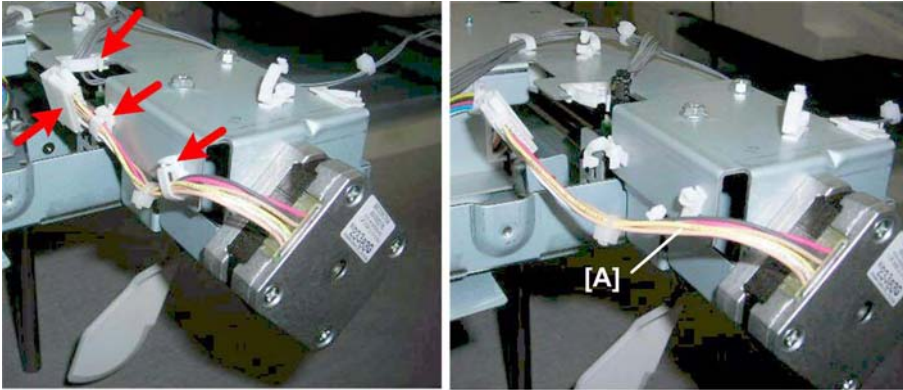


d447r111

1. Disconnect the front fence retraction HP sensor harness [A] (⏏ x1, ⏏ x3).

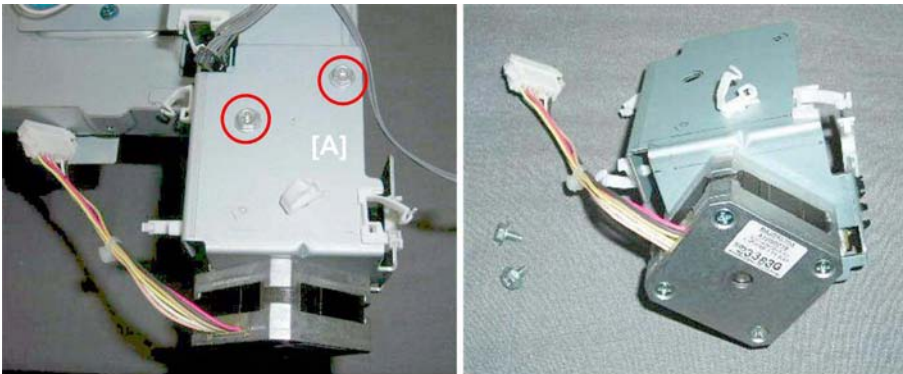
High Capacity
Stacker
SK5010
D447

Shift Tray



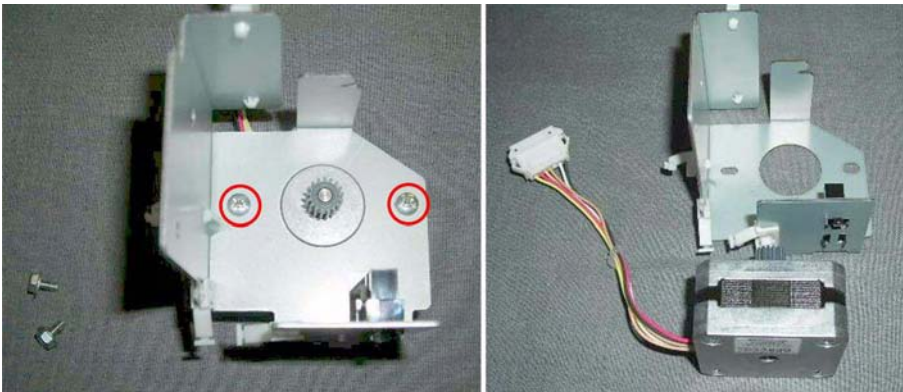
d447r112

2. Disconnect the front fence retraction motor harness [A] (🔌 x1, 🛠️ x3).



d447r113

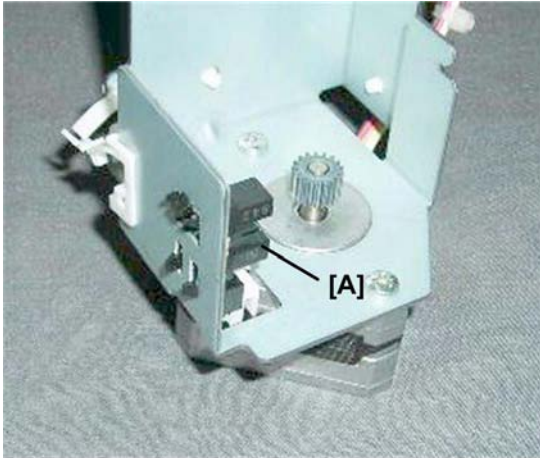
3. Motor bracket [A] (🔧 x2)



d447r114

4. Separate the motor and the bracket (🔧 x2)

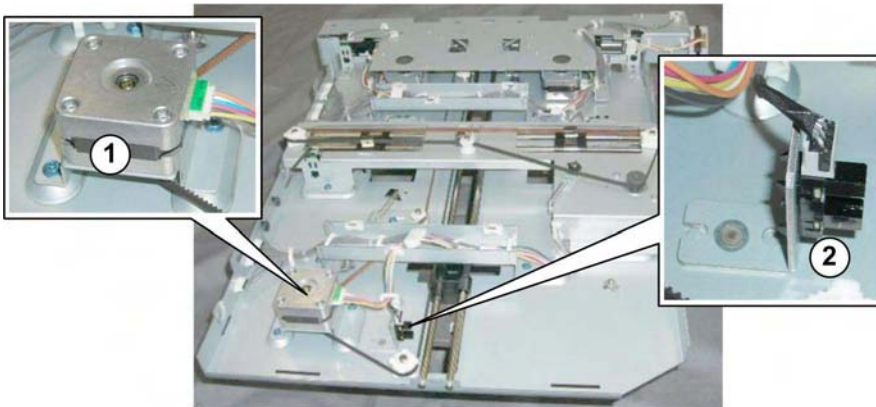
Fence Retraction HP Sensor



d447r115

1. Sensor [A] (Pawls x5)

LE Stopper Motor, LE Stopper HP Sensor



d447r116

High Capacity
 Stacker
 SK5010
 D447

①	LE Stopper Motor
②	LE Stopper HP Sensor

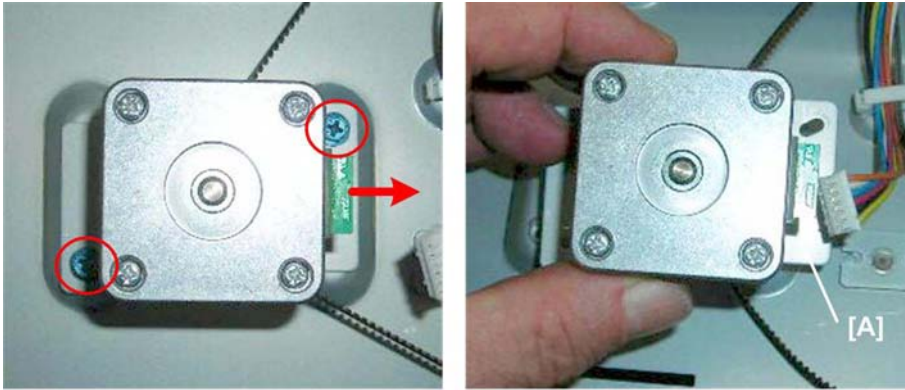
Preparation

Remove these parts:

- Jogger unit
- Main jogger cover plate

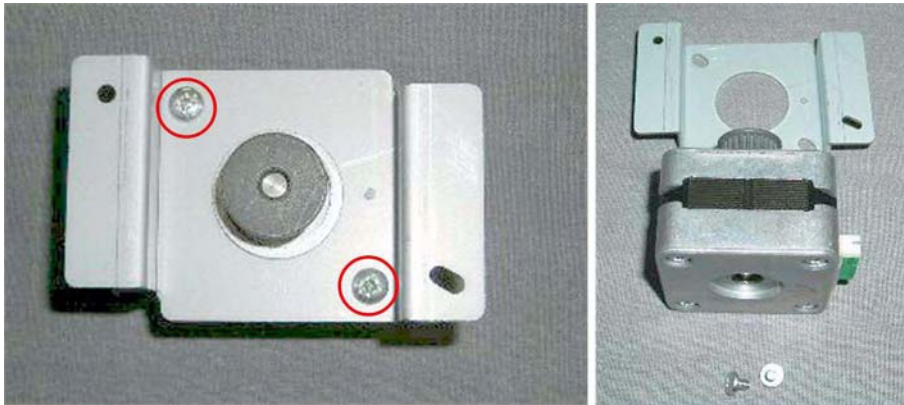
LE Stopper Motor

Shift Tray



d447r117

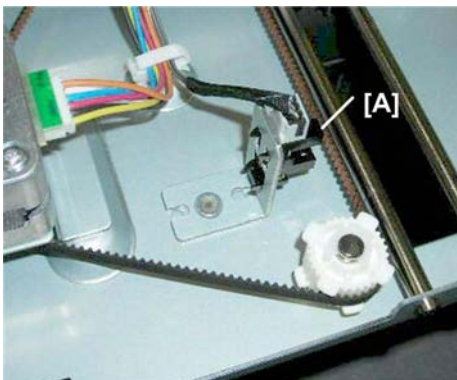
1. Motor bracket [A] (🔩 x2)



d447r118

2. Separate the motor and the bracket (🔩 x2)

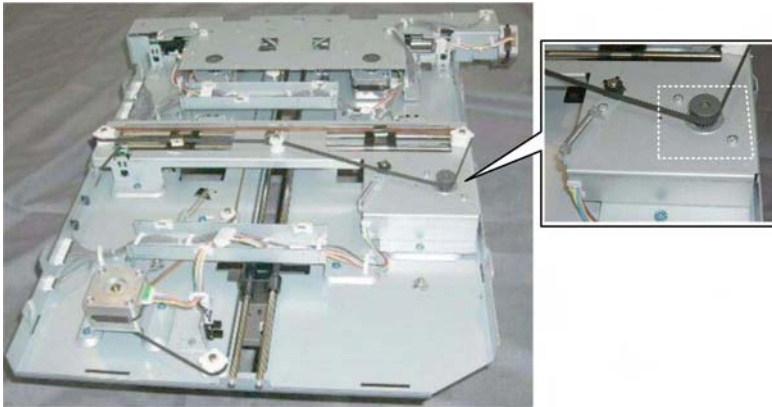
LE Stopper HP Sensor



d447r119

1. Sensor [A] (🔩 x1, Pawls x5)

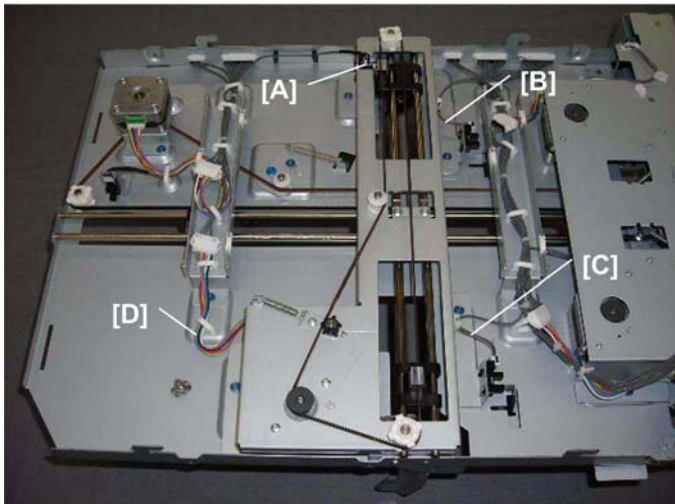
Sub Jogger Motor



d447r120

Preparation

- Remove the jogger unit

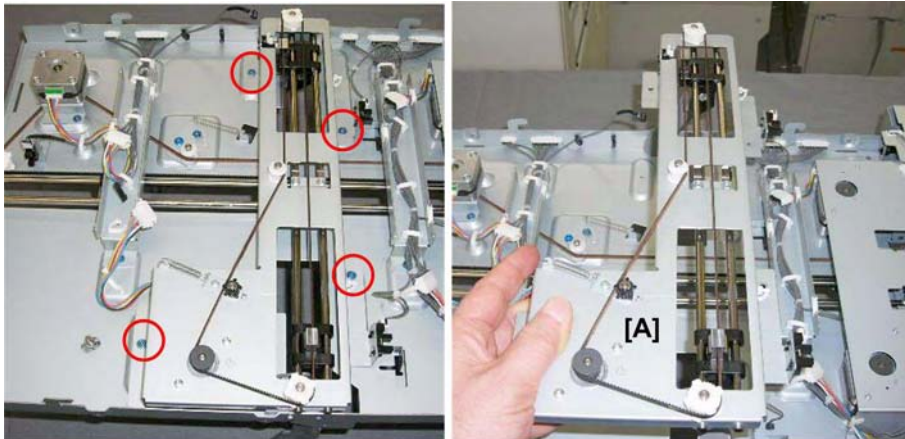


d447r121

1. Disconnect these harnesses:
 - [A] Sub jogger fence HP sensor (🔌 x1, 🗑️ x1)
 - [B] Tray guard sensor 1 (🔌 x1, 🗑️ x1)
 - [C] Tray guard sensor 2 (🔌 x1, 🗑️ x1)
 - [D] Sub jogger motor (🔌 x1, 🗑️ x1)

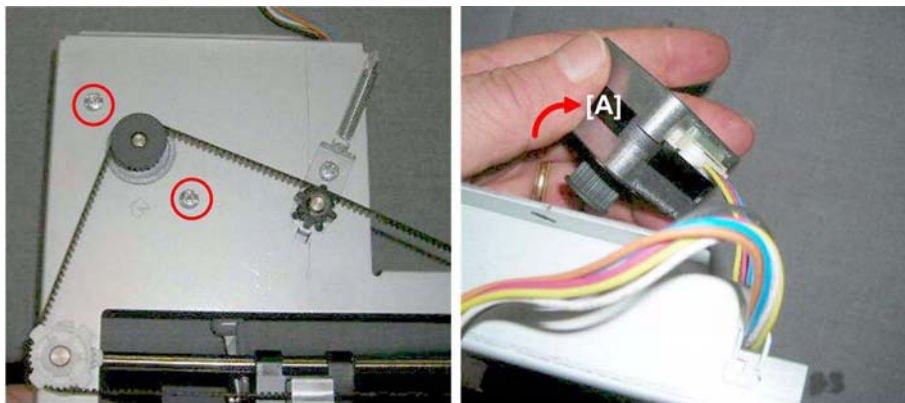
High Capacity
 Stacker
 SK5010
 D447

Shift Tray



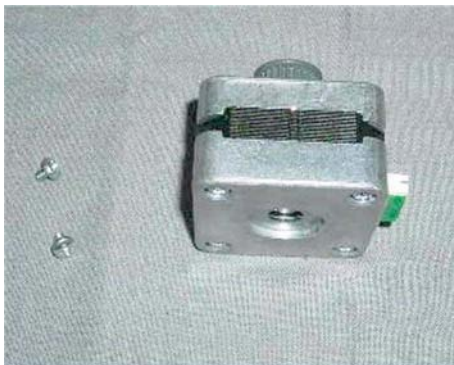
d447r122

2. Remove cover [A] (🔩 x4)



d447r123

3. Motor [A] (🔩 x1, Belt x1, 📏 x1)



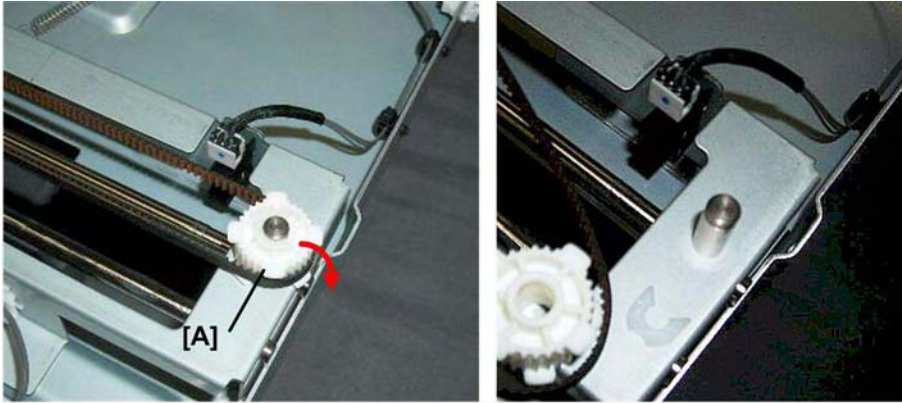
d447r124

Sub Jogger HP Sensor

Preparation

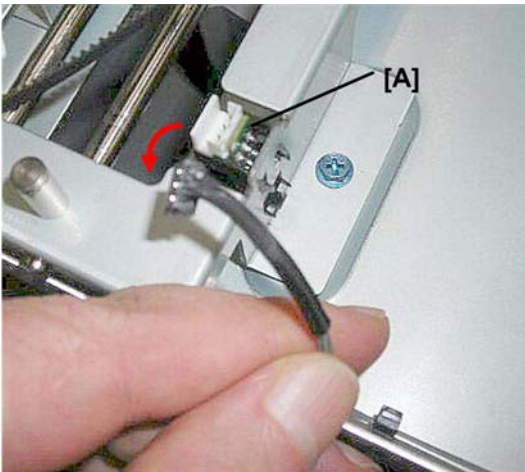
- Remove the jogger unit

Shift Tray



d447r125

1. Disconnect pulley [A] and belt. (⌘ x1, Pulley x1, Belt x1)



d447r126

2. Sensor [A] (⌘ x1, Pawls x5)

High Capacity
Stacker
SK5010
D447

Shift Tray

1.4.3 SHIFT TRAY LIFT CONTROL

Roll Away Cart Set SW



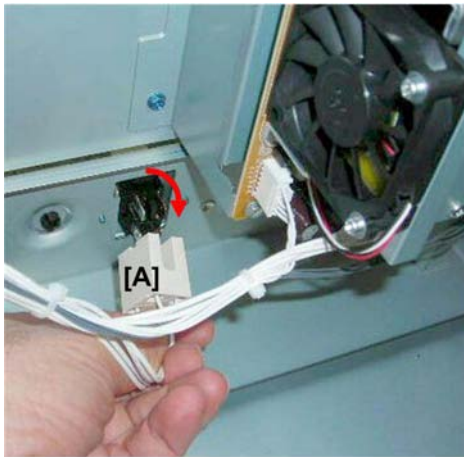
d447r127



Preparation

Remove these parts:

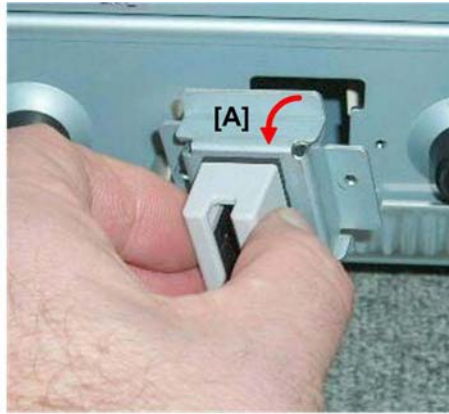
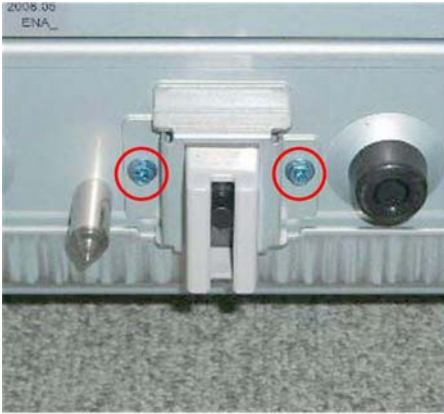
- Cart
- Rear lower cover



d447r128

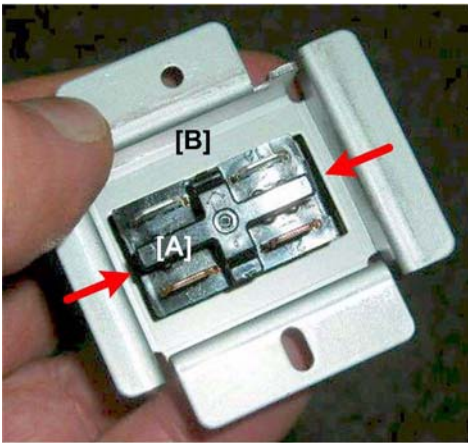
1. Switch [A] (☞ x1)

Shift Tray



d447r129

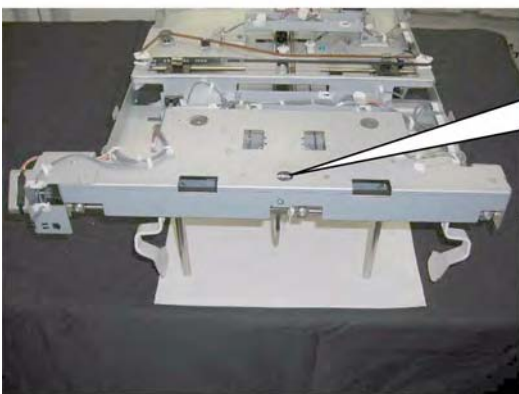
2. Switch [A] (⌀ x2)



d447r130

3. Depress the clamps on both sides of switch [A] and separate the switch from clamp [B].

Shift Tray Paper Sensor



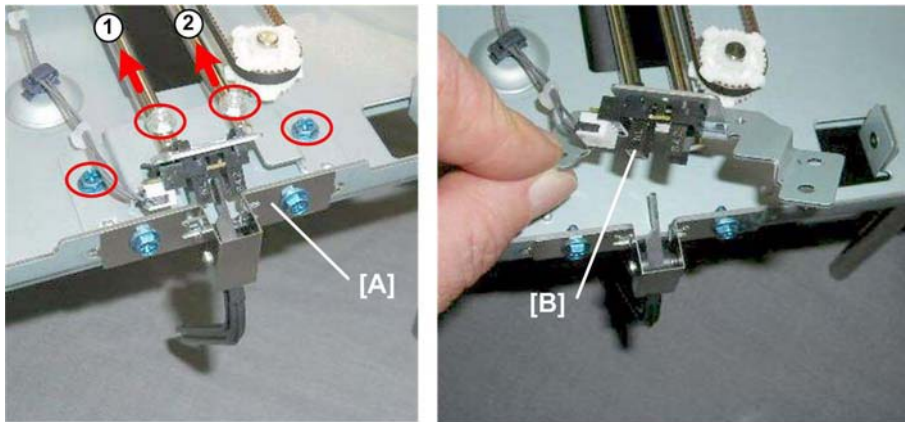
d447r131

Preparation

Remove these parts:

Shift Tray

- Jogger unit
- Main jogger cover plate



d447r132

1. Disconnect sensor bracket [A] and rails ① and ② (⚙ x4).
2. Slide the rails to the rear.
3. Remove sensor [B] (🔧 x1, Pawls x5)

Tray Lift Motor



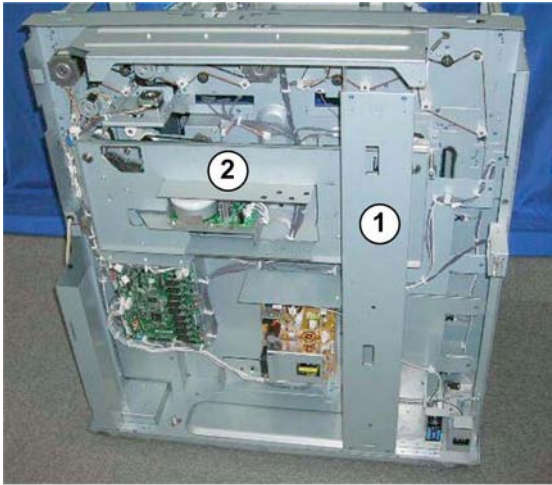
d447r133

Preparation

Remove these parts:

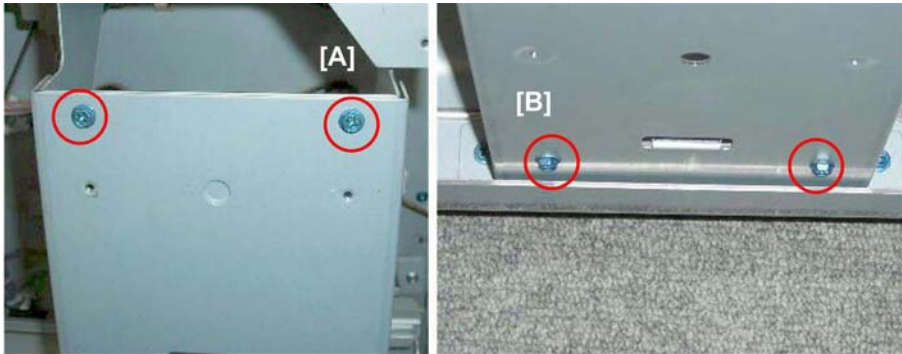
- Rear lower cover
- Rear upper cover

Shift Tray



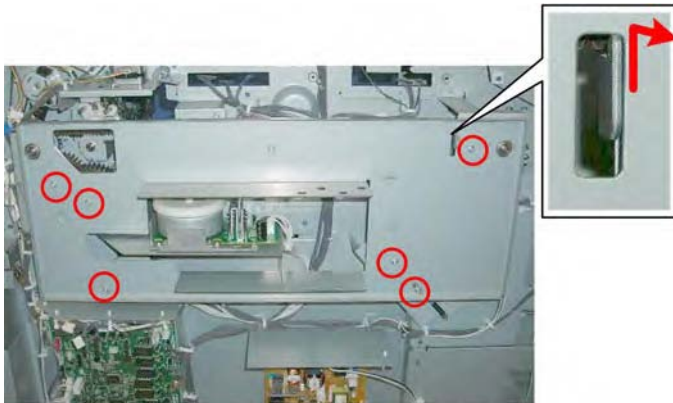
d447r134

1. Plates ① and ② must be removed.



d447r135

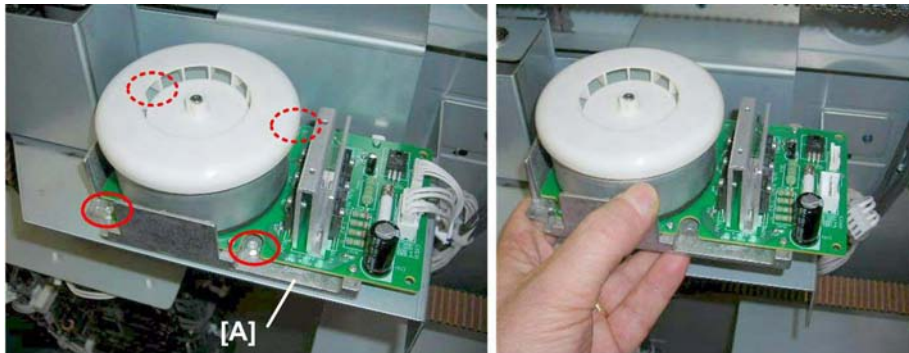
2. Remove plate ①.
 - [A] Top (⚙️ x2)
 - [B] Bottom (⚙️ x2)



d447r136

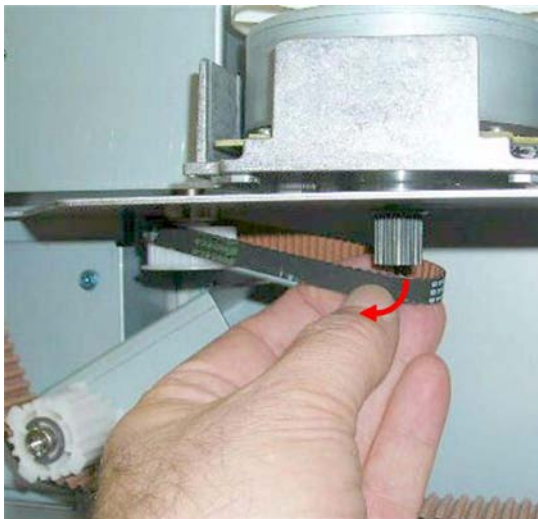
3. Remove belt cover plate ② (⚙️ x6, Hook x1).

Shift Tray



d447r137

4. Disconnect motor bracket [A] (⚙️ x4)



d447r138

5. Disconnect the belt below the motor (Belt x1)

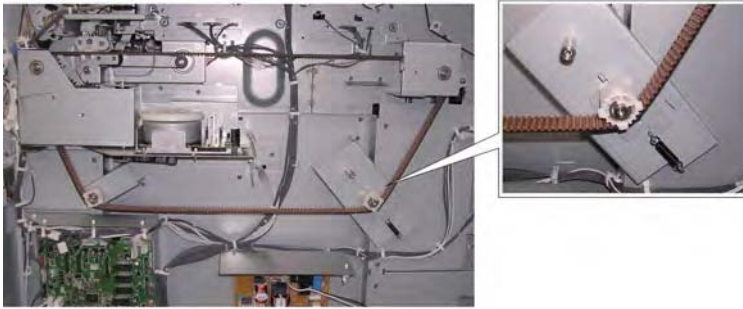


d447r139

Re-installation

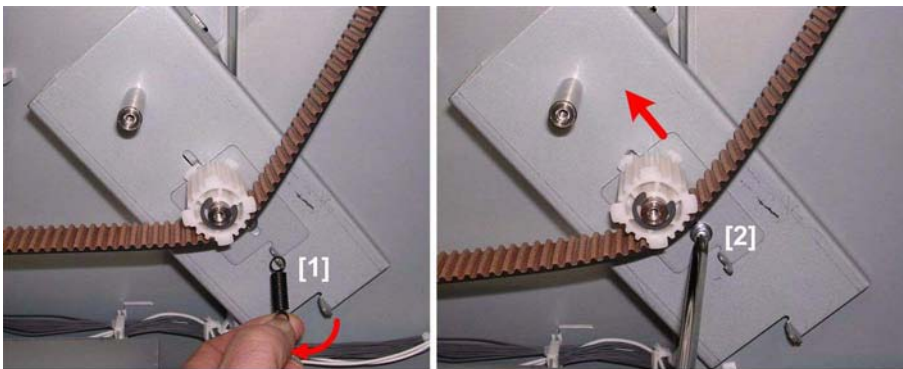
Whenever the belt cover plate has been removed, you should check and re-set the tension on the transverse belt before re-attaching the belt cover plate.

Shift Tray



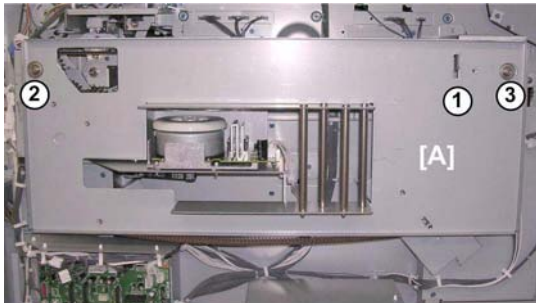
d447r201

This is the belt tension adjustment mechanism.



d447r202

1. Remove spring [1].
2. Loosen screw [2] (do not remove it) to raise the tension bracket to the left.

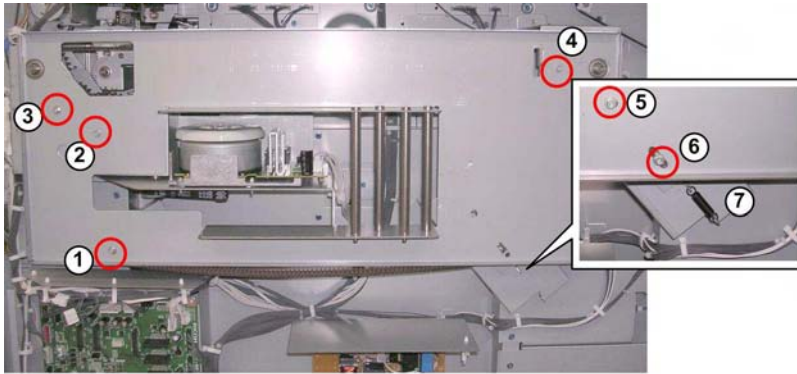


d447r203

3. Hang the belt cover plate [A] on the hook ①.
4. Make sure the bearings ② and ③ are snug in the holes.

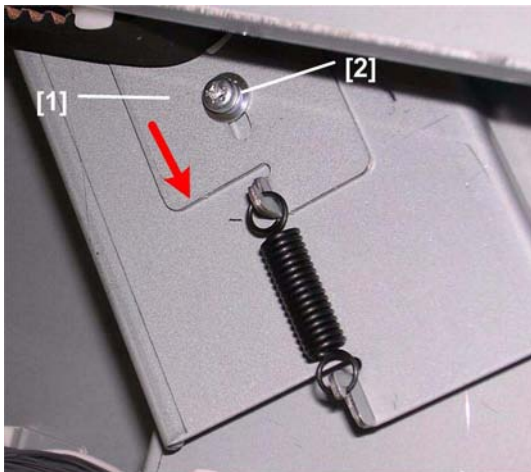
High Capacity
Stacker
SK5010
D447

Shift Tray



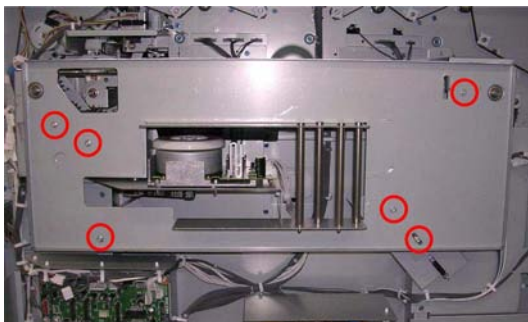
d447r204

5. Attach screws ①, ②, ③, ④ and tighten.
6. Attach screws ⑤, ⑥ but do not tighten.
7. Re-attach the removed spring ⑦.



d447r205

8. Above the spring, pull the tension bracket down [1] as far as it will go, and tighten tension screw [2]



d447r206

9. Tighten all the screws (⚙️ x6).

Paper Height Sensor

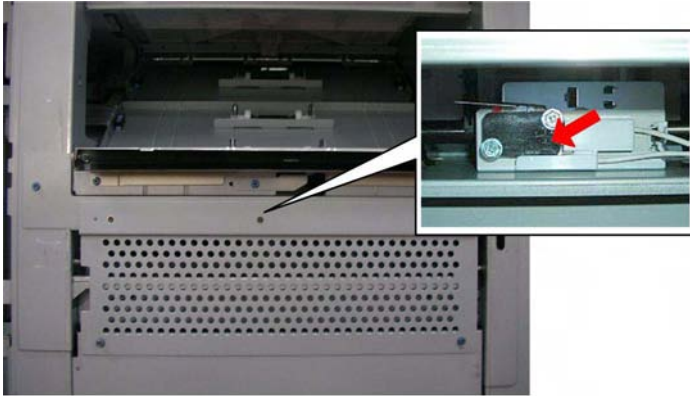
The paper height sensor is mounted on the same bracket as the shift entrance sensor.

Shift Tray

For details about this procedure, please refer to Shift Tray Exit Sensor, Paper Height Sensor.

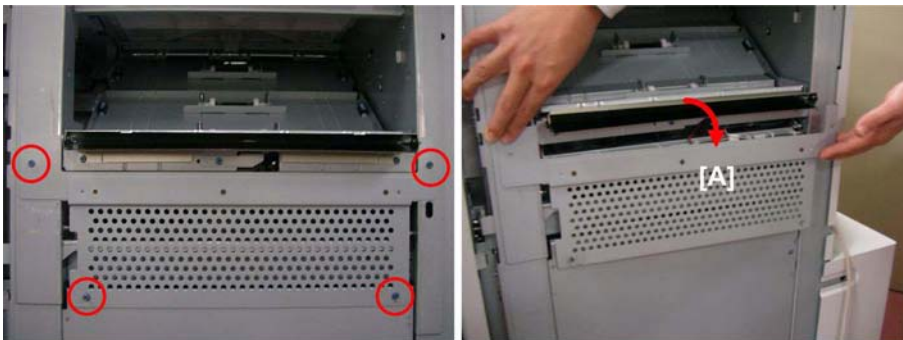
(☞ xref)

Tray High Limit SW



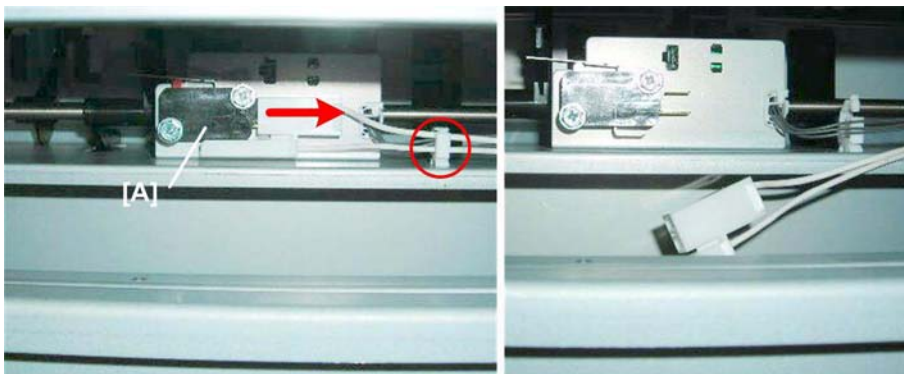
d447r140

This switch is on the right side of the stacker.



d447r170

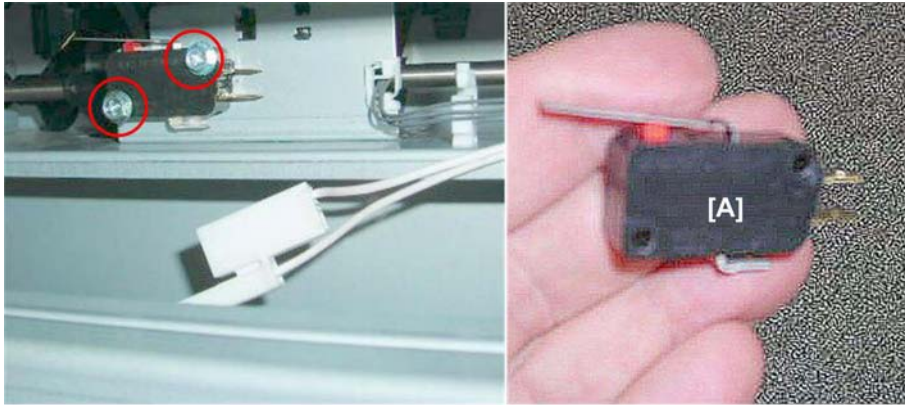
1. Remove plate [A] (☞ x4)



d447r141

2. Disconnect switch [A] (☞ x1, ☞ x2)

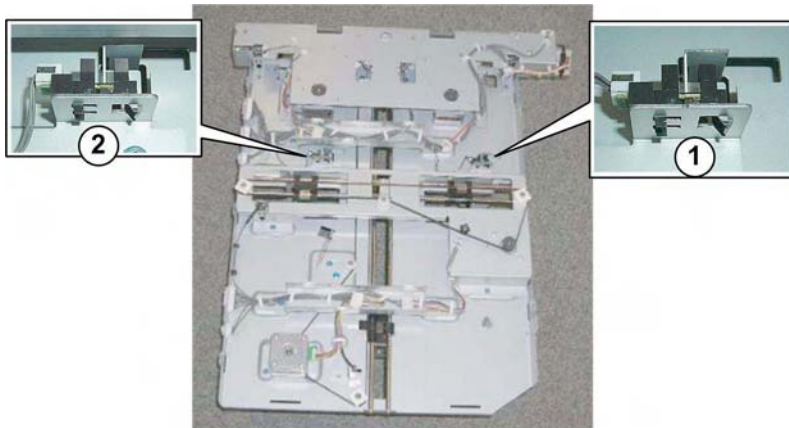
Shift Tray



d447r142

3. Remove switch [A] (⌀ x2).

Tray Guard Sensors 1, 2

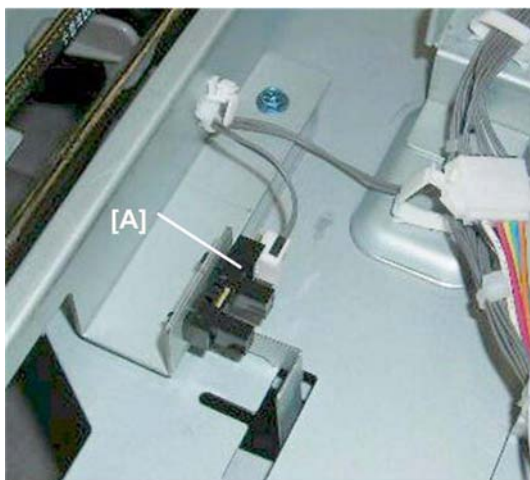


d447r143

Preparation

- Remove the jogger unit

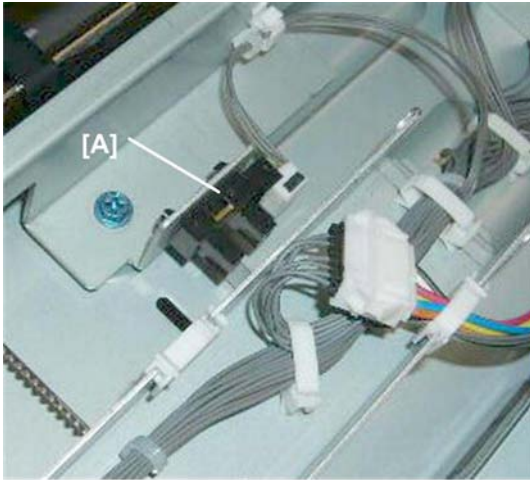
Tray Guard Sensor 1



d447r144

1. Sensor [A] 5302 (Pawls x1, Pawls x5)

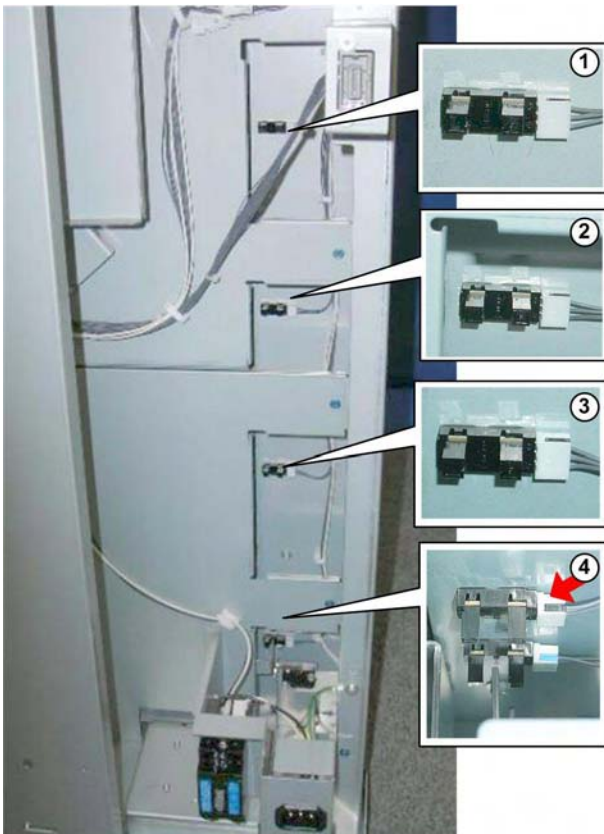
Tray Guard Sensor 2



d447r145

1. Sensor [A] 5302 (Pawls x1, Pawls x5)

Tray Full Sensors 1, 2, 3, 4



d447r146

There are four tray full sensors mounted on the same vertical support:

- ① Tray Full Sensor 1: 25%

Shift Tray

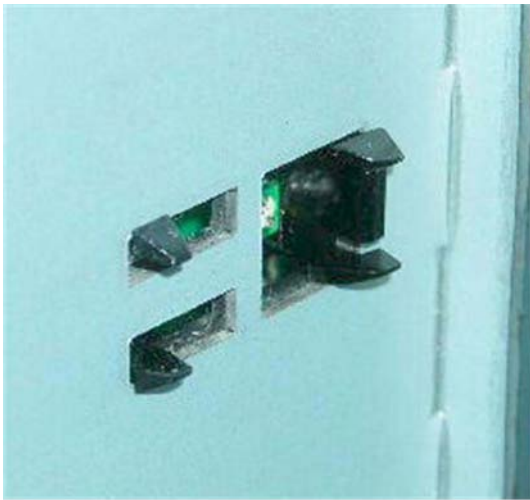
- ② Tray Full Sensor 2: 50%
- ③ Tray Full Sensor 3: 75%
- ④ Tray Full Sensor 4: 100%

Preparation

Remove these parts:

- Rear lower cover
- Rear upper cover
- Left cover

Tray Full Sensors 1, 2, 3



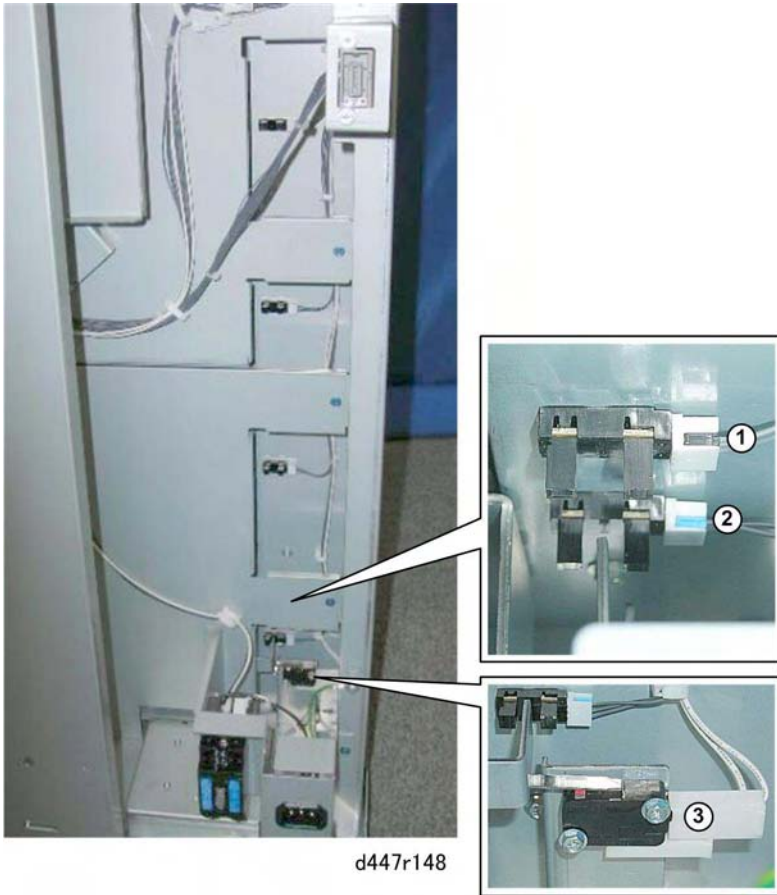
d447r147

1. The pawls of these sensors are visible behind the frame (🔧 x1, Pawls x5 each)

Tray Full Sensor 4

See the next procedure below.

Tray Full Sensor 4, Tray Low Limit Sensor, Tray Low Limit Switch



High Capacity
Stacker
SK5010
D447

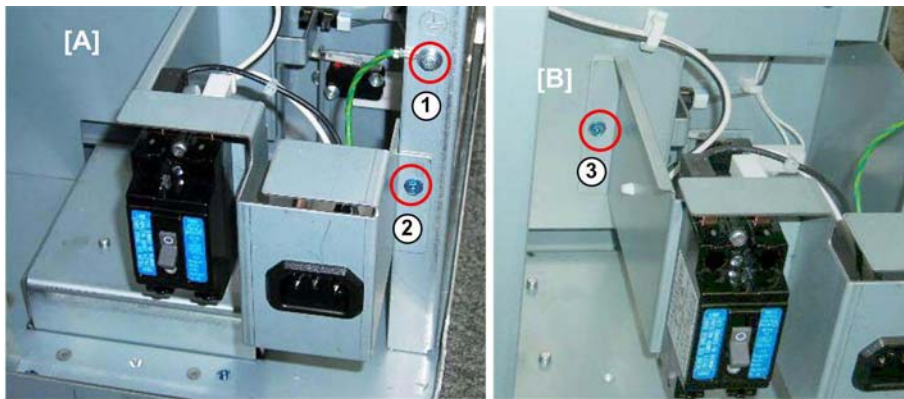
①	Tray Full Sensor 4 100%
②	Tray Low Limit Sensor
③	Tray Low Limit Switch

Preparation

Remove these parts:

- Rear lower cover
- Left cover

Shift Tray



d447r149

1. Right side [A]:
 - Ground wire ① (🔧 x1)
 - Bracket ② (🔧 x1)
2. Left side [B]:
 - Bracket ③ (🔧 x1)



d447r150

3. Open the clamps (🔧 x2)

Shift Tray



d447r151

4. Use a short screwdriver to move the left lower screw, then remove the other screws at each corner of the plate. (⚙️ x4)



d447r152

5. Remove (in any order):
 - Tray Full Sensor 4 100% ①
 - Tray Low Limit Sensor ②
 - Tray Low Limit Switch ③

Shift Tray

1.4.4 SHIFT TRAY POSITION ADJUSTMENT

The shift tray timing belts can be adjusted to ensure that the shift tray is level:

- **Front-to-rear.** This adjustment is done first.
- **Left-to-right.** This adjustment is done after front-to-rear adjustment.

★ Important

- Always do the front-to-rear adjustment first on both sides, then do the left-to-right adjustment.
- Never do the front-to-rear adjustments without later checking and setting the left-to-right alignment of the tray.

Check for Skew

Right Side

1. Press the button on the stacker operation panel to lower the shift tray.
2. Open the front door and pull out the tray cart.
3. Check the front-to-rear alignment of the tray.

Front left, below stacker exit



d447r207



Front right, below stacker entrance

Shift Tray



d447r208

4. Check the alignment of the left and right sides of the tray brackets.
5. Determine if the brackets are at the same level:
 - Front-to-back
 - Left-to-right

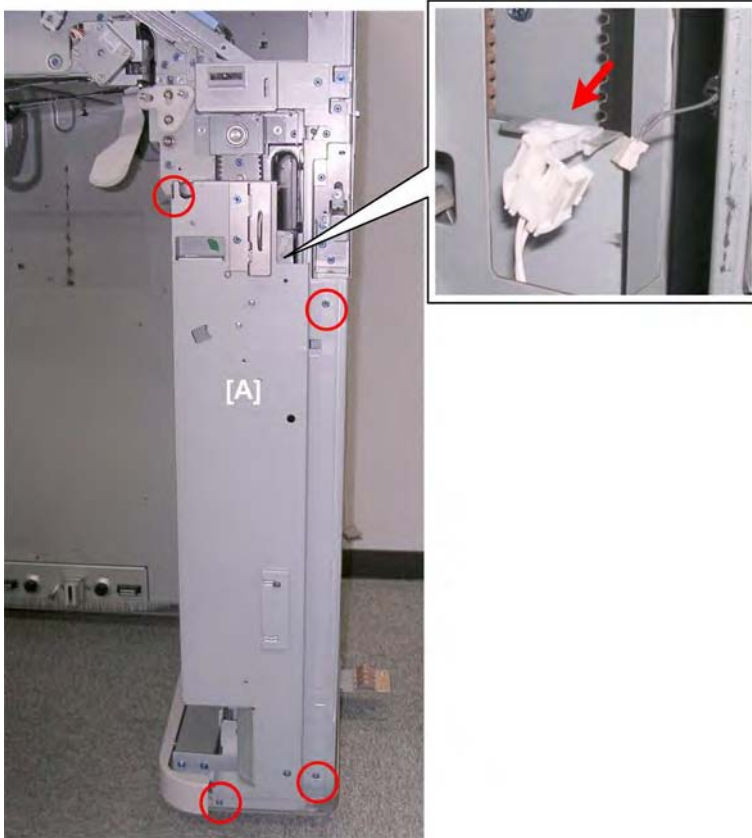
If the brackets are at the same level, no adjustment is required.

Front-to-Rear Adjustment

1. Remove:
 - Top door (Pins x2).
 - Front right cover (🔩 x2)
 - Right inner cover [A] (🔩 x4)

High Capacity
Stacker
SK5010
D447

Shift Tray



d447r209

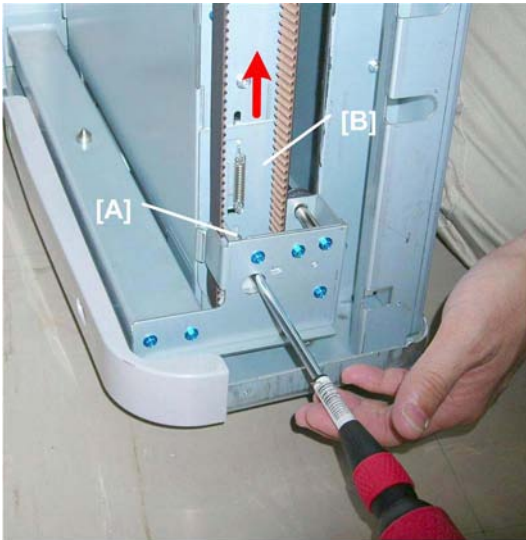
2. Remove the right vertical stay [A] (⚙️ x2, 🛠️ x1)



d447r210

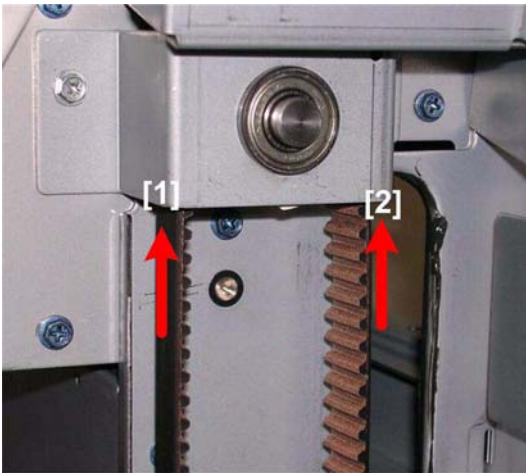
3. Remove the screws of the front door switch bracket [A] (⚙️ x2). You do not need to remove the bracket.

Shift Tray



d447r211

4. Loosen the tension on the belt:
 - Loosen screw [A].
 - The tension bracket [B] will rise.
 - Tighten screw [A].

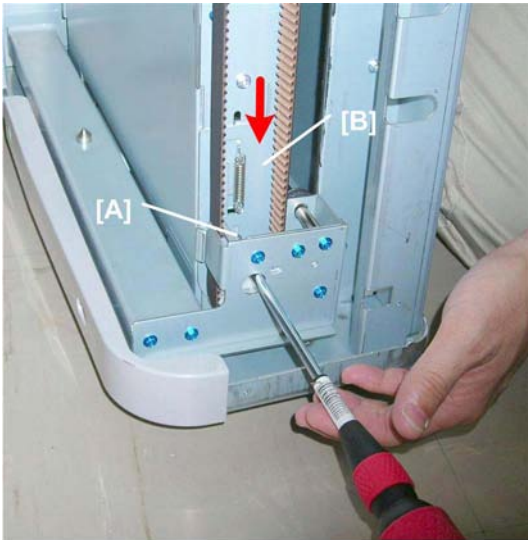


d447r212

5. Adjust the belt:
 - If the front end is low, pull up the left side of the belt [1] to raise the front.
 - If the front end is high, pull up the right side of the belt [2] to lower the front.
 - Every notch adjustment (you will be able to hear it click) adjusts the height of the front by 5 mm.

High Capacity
Stacker
SK5010
D447

Shift Tray



d447r213

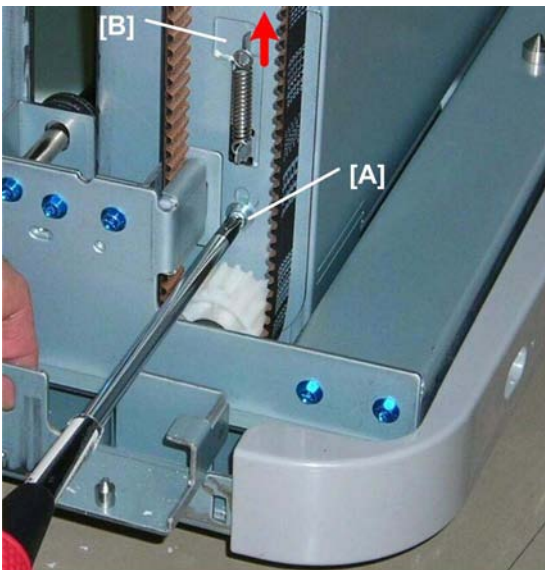
6. Re-set the belt tension:

- Loosen screw [A].
- Pull down the spring [B] to apply tension to the belt.
- Tighten screw [A] with the bracket pulled down.

Left Side

1. Remove:

- Top front door ("L" x2)
- Front door
- Front door bottom hinge cover (⌘ x1)
- Left front cover (⌘ x2)

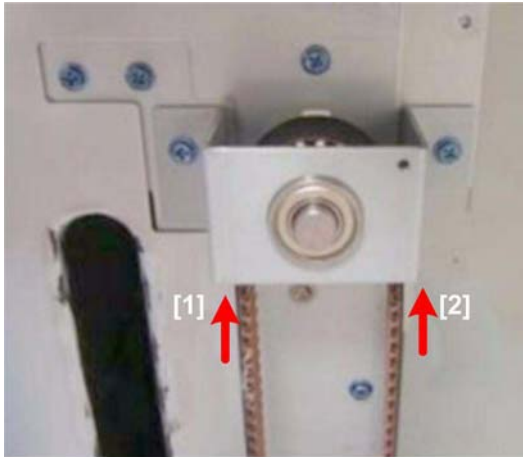


d447r214

2. Loosen the tension on the belt:

Shift Tray

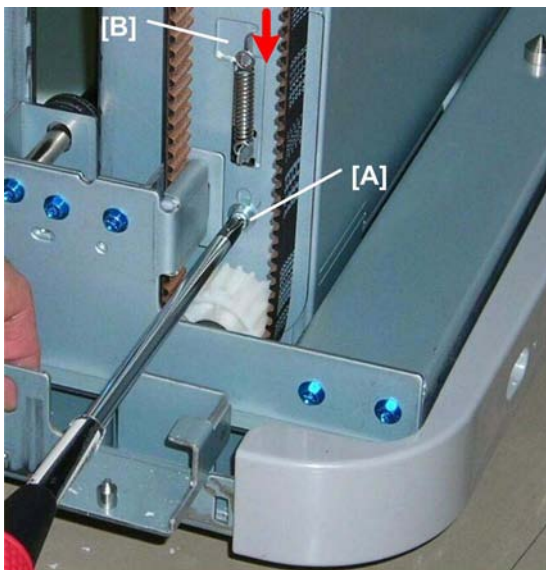
- Loosen tension screw [A].
- The tension bracket [B] will rise.
- Tighten screw [A].



d447r215

3. Adjust the belt:

- If the front end is low, pull up the left side of the belt [1] to raise the front.
- If the front end is high, pull up the right side of the belt [2] to lower the front.
- Every notch adjustment (you will be able to hear it click) adjusts the height of the front by 5 mm.



d447r216

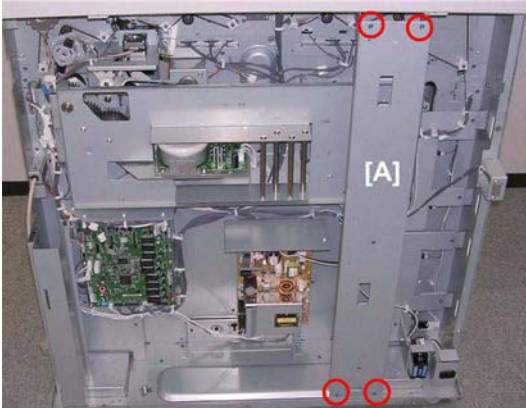
4. Set the belt tension:

- Loosen screw [A].
- Pull down the spring [B] to apply tension to the belt.
- Tighten screw [A] with the bracket down.

Shift Tray

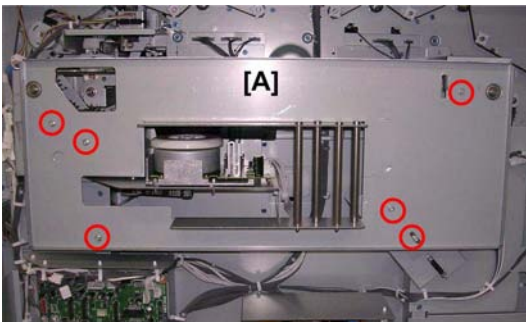
Left-to-Right Adjustment

1. Check the lines inside the stacker to determine if the tray is slanting to the left or right.
2. Remove:
 - Rear lower cover (⚙️ x4)
 - Rear upper cover (⚙️ x4)
 - Corner cover (⚙️ x4)



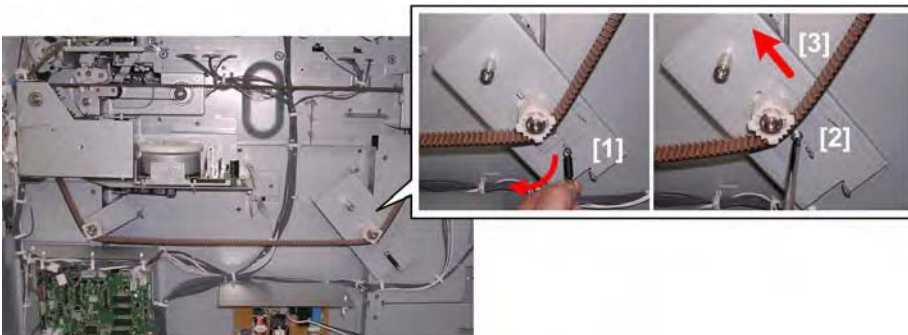
d447r217

3. Remove the vertical stay [A] (⚙️ x4).



d447r218

4. Remove the rear timing belt cover plate [A] (⚙️ x6).

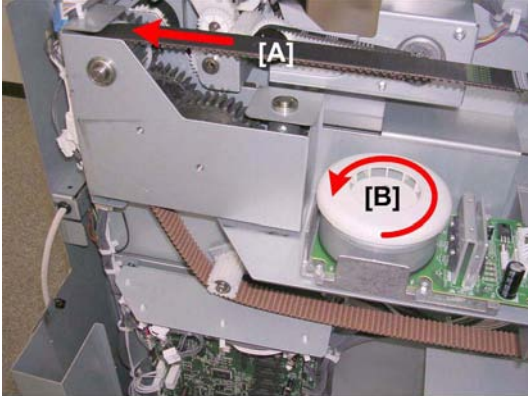


d447r219

5. Release the tension on the timing belt:
 - Remove spring [1].

Shift Tray

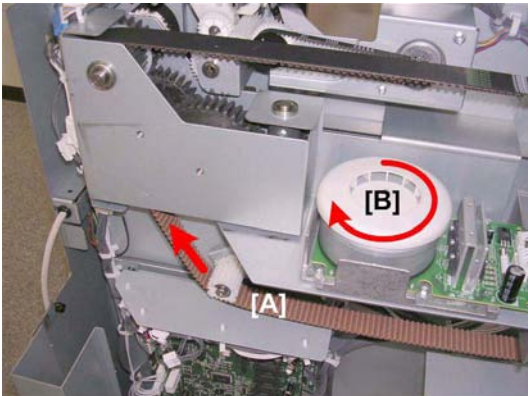
- Loosen tension screw [2].
- Slide bracket [3] up to the left.



d447r220

6. Adjust the belt position:

- To lower the right side of the tray below the stacker entrance, pull the belt in the direction of the arrow at [A] while rotating the top of the tray lift motor [B] counter-clockwise.



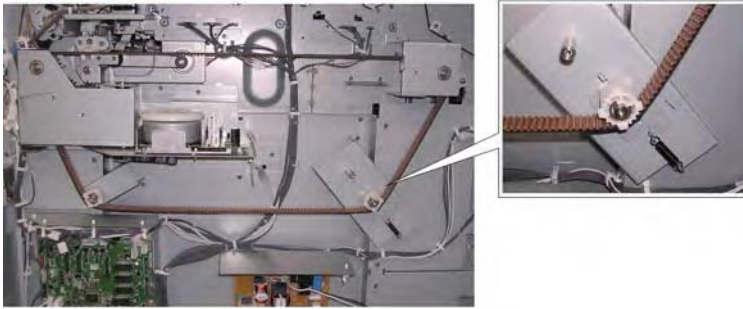
d447r220

- To raise the right side of the tray below the stacker entrance, pull the belt in the direction of the arrow at [A] while rotating the top of the tray lift motor [B] clockwise.

Re-installation

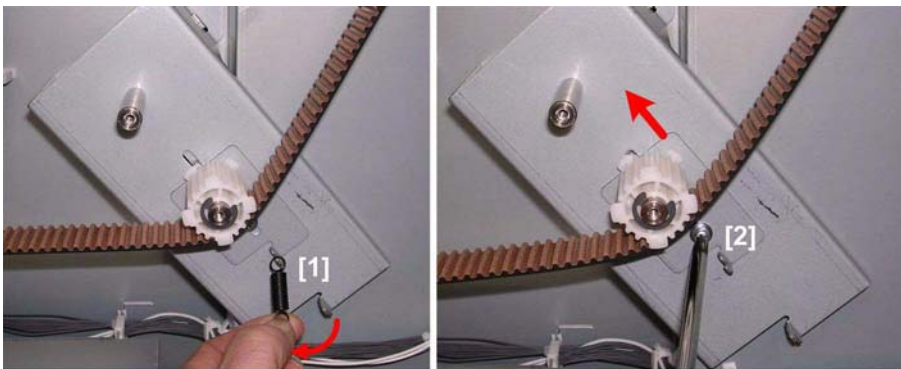
Whenever the belt cover plate has been removed, you should check and re-set the tension on the transverse belt before re-attaching the belt cover plate.

Shift Tray



d447r201

This is the belt tension adjustment mechanism.



d447r202

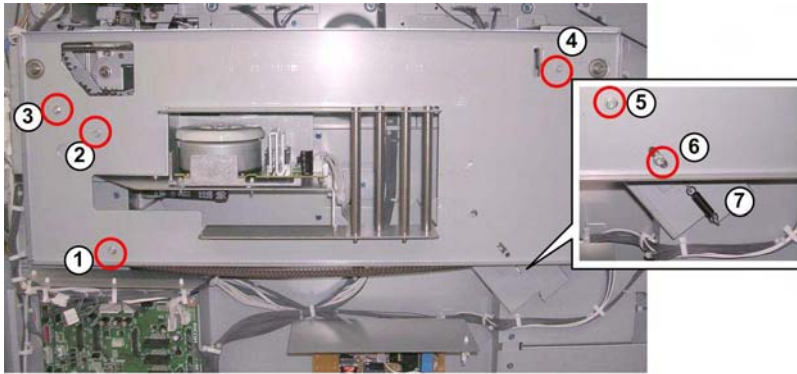
1. Remove spring [1].
2. Loosen screw [2] (do not remove it) to raise the tension bracket to the left.



d447r203

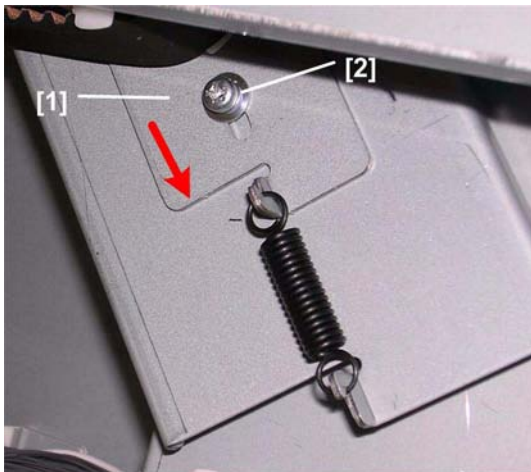
3. Hang the belt cover plate [A] on the hook ①.
4. Make sure the bearings ② and ③ are snug in the holes.

Shift Tray



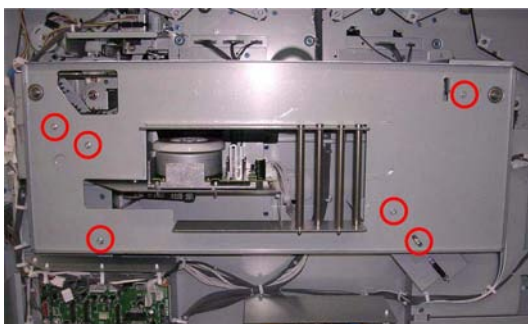
d447r204

5. Attach screws ①, ②, ③, ④ and tighten.
6. Attach screws ⑤, ⑥ but do not tighten.
7. Re-attach the removed spring ⑦.



d447r205

8. Above the spring, pull the tension bracket down [1] as far as it will go and tighten tension screw [2]



d447r206

9. Tighten all the screws (⌘ x6).

Shift Tray

1.4.5 PADDLE ROLLER

Paddle Roller Cleaning

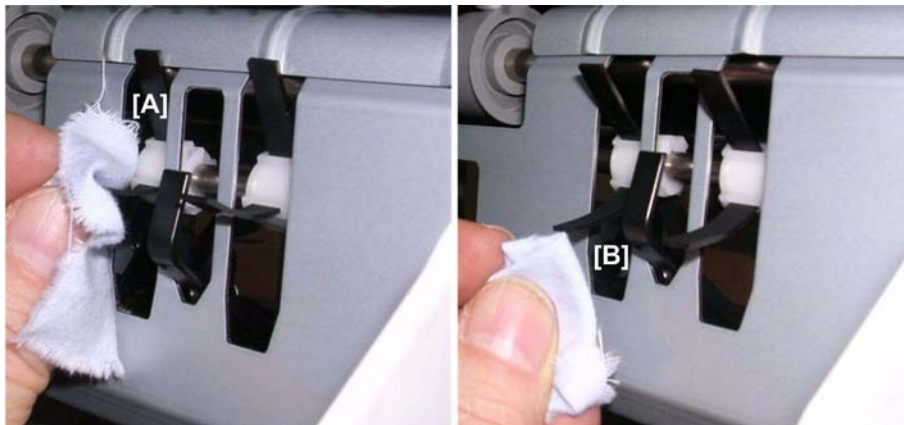
Preparation

- Open the front door
- Remove the roll-away cart



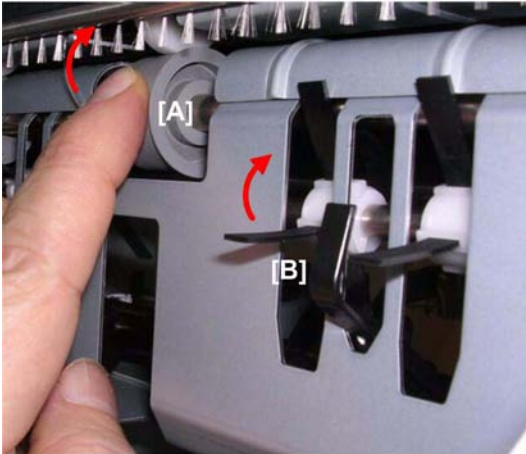
d447r251

1. You can see the paddles at six locations behind on the right side between the jogger fences.



d447r252

2. Use a dry cloth to clean:
[A] Top and bottom surfaces of each paddle
[B] Tip of each paddle

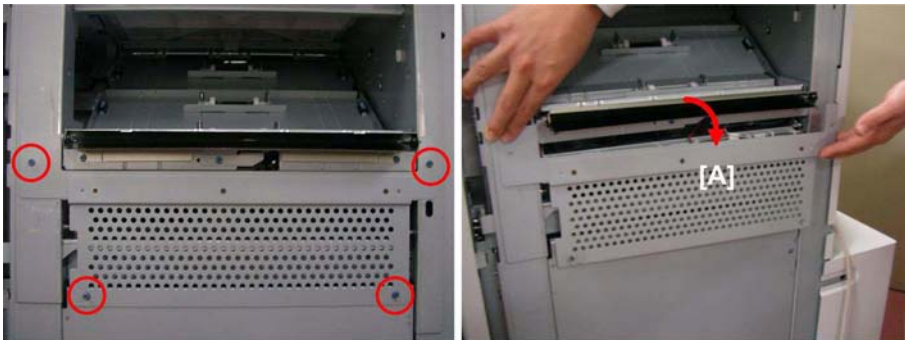


d447r253

3. Rotate the exit roller [A] to expose the next paddle [B].
4. Repeat Steps 1 and 2 at each location until all the paddles have been cleaned.
There are four paddles at each of the six locations where the paddles are exposed.

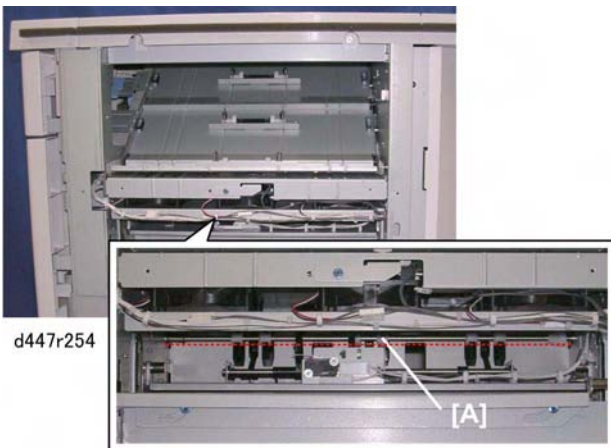
Replacing Paddles

Removing the Paddle Roller



d447r170

1. Remove plate [A] (⚙️ x4)

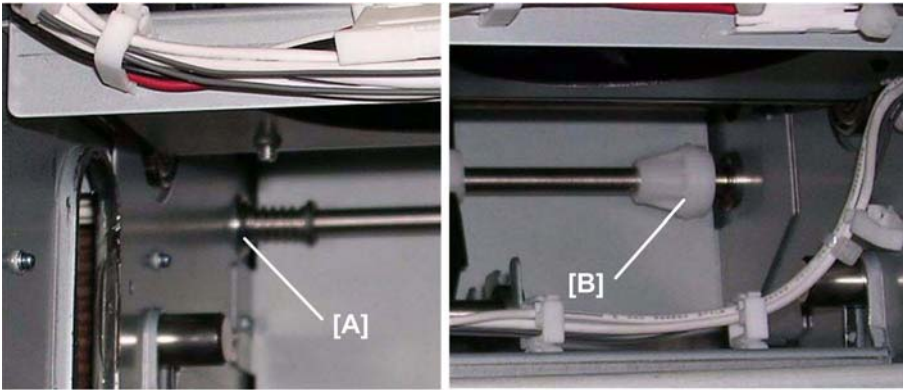


d447r254

2. With the plate removed, you can see the paddle roller [A].

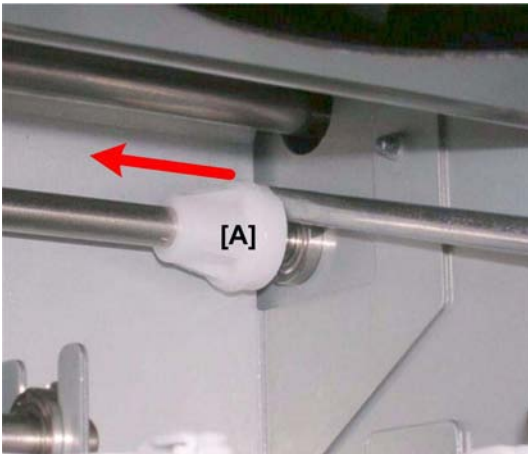
High Capacity
 Stacker
 SK5010
 D447

Shift Tray



d447r255

3. A spring is attached to the left end of the paddle roller shaft [A].
4. A groove in the shaft coupling [B] on the right is set on a straight pin that drives the roller.



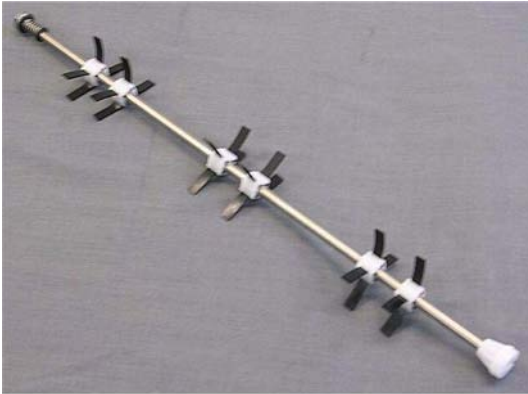
d447r256

5. Use your finger or the tip of a flat screwdriver to push the coupling [A] to the front and disconnect it from its drive pin.



d447r257

6. Lift the roller up and pull it out.



d447r257

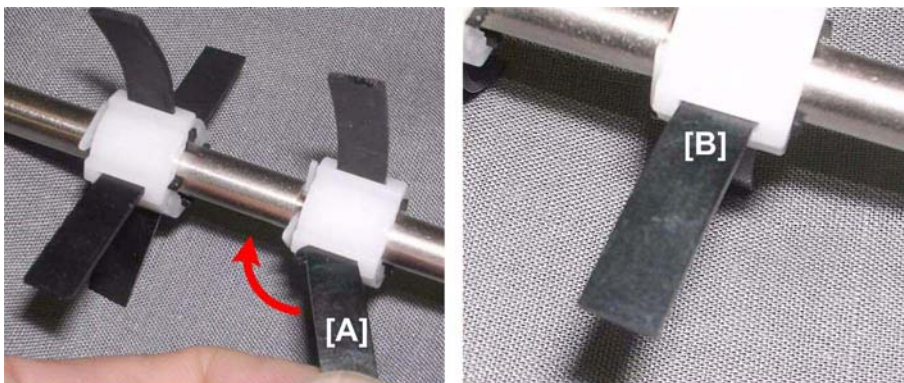
7. Place the paddle roller on a clean, flat surface.

Replacing Paddles



d447r259

1. To remove an old paddle, twist the paddle slightly to the right and pull it out of its slot.

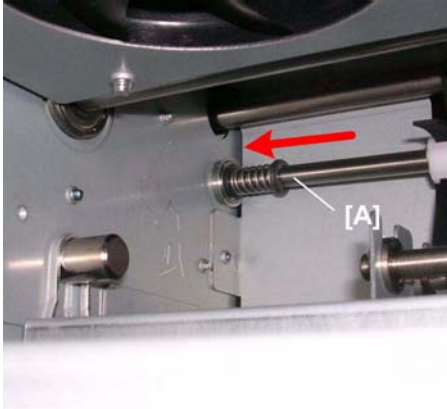


d447r260

2. To attach a new paddle [A], insert the right end first then twist to the left until its left tab locks in place.
3. Make sure that the new paddle [B] is straight and firmly set.

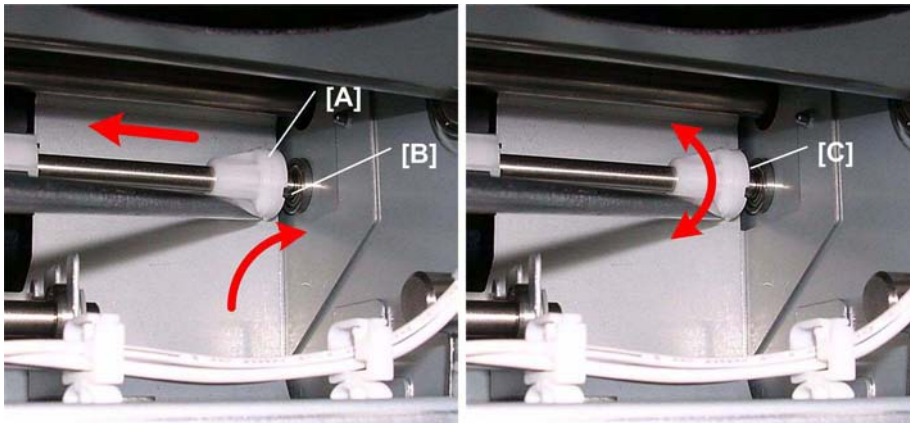
Re-installing the Paddle Roller

Shift Tray



d447r261

1. First, set the left of the paddle roller shaft [A] in its hole. Make sure that it is completely inserted.



d447r262

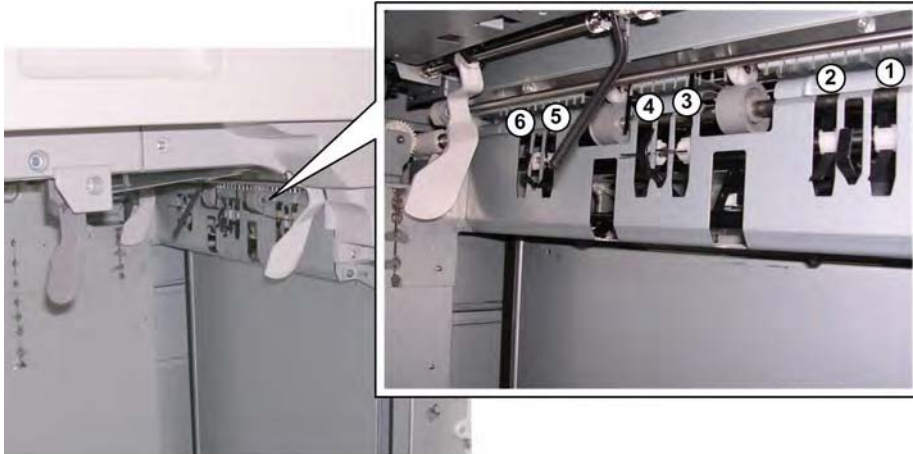
2. Push the coupling [A] to the left and set it on the tip of the pin coupling [B].
3. Rotate the coupling [C] until the pin snaps into its groove.
4. Rotate the roller with your hand to make sure that it is set properly.

1.4.6 CLEANING EXIT, SHIFT ROLLER SHAFT

Preparation

- Open the front door
- Remove the roll-away cart

Shift Tray



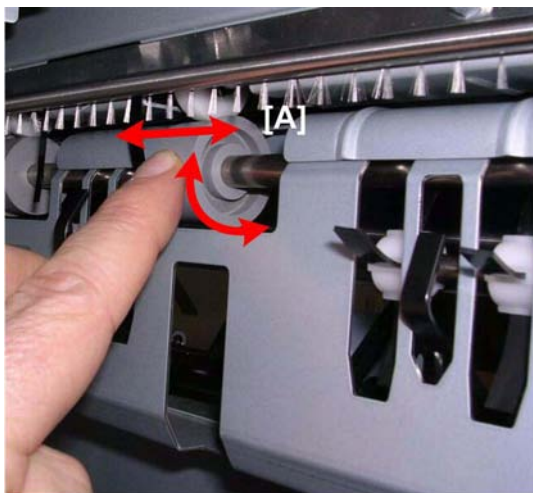
d447r263

1. You can see the roller shaft exposed at six locations above the paddles of the paddle roller.



d447r264

2. Use a soft dry cloth to clean the shaft at the first cutout.

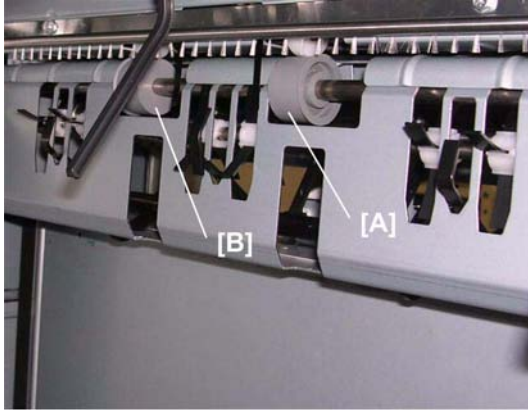


d447r265

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Shift Tray

3. Rotate the exit roller [A] and push it from side to side while holding the cloth in place.
4. Repeat Steps 1 and 2 at each location.



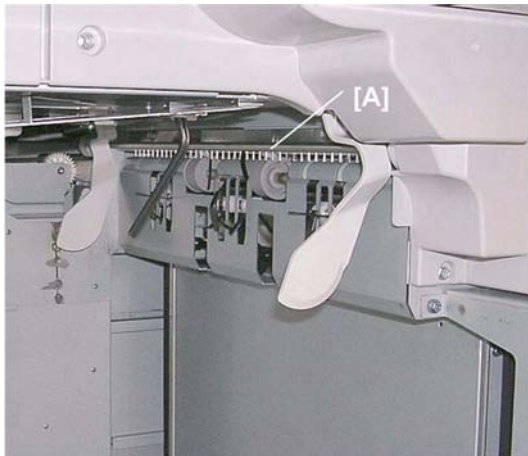
d447r266

5. Clean the rollers [A] and [B].

1.4.7 ANTI-STATIC BRUSH REPLACEMENT

Preparation

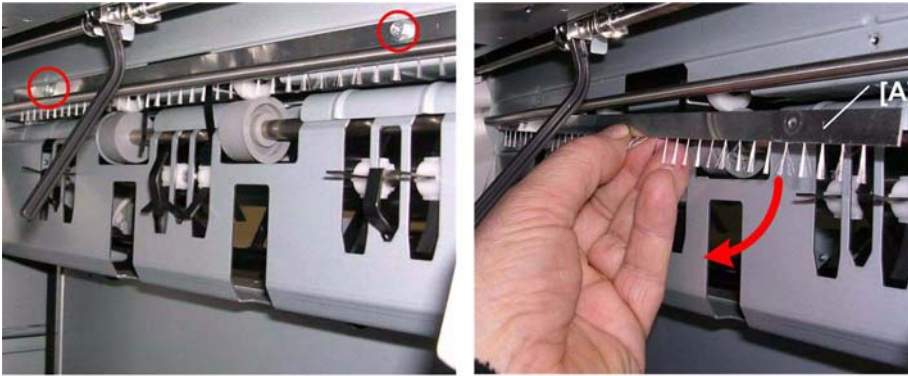
- Open the front door
- Remove the roll-away cart



d447r267

1. You can see the anti-static brush [A] between the jogger fences.

Shift Tray



d447r268

2. Remove the anti-static brush [A] (A x2).



d447r269

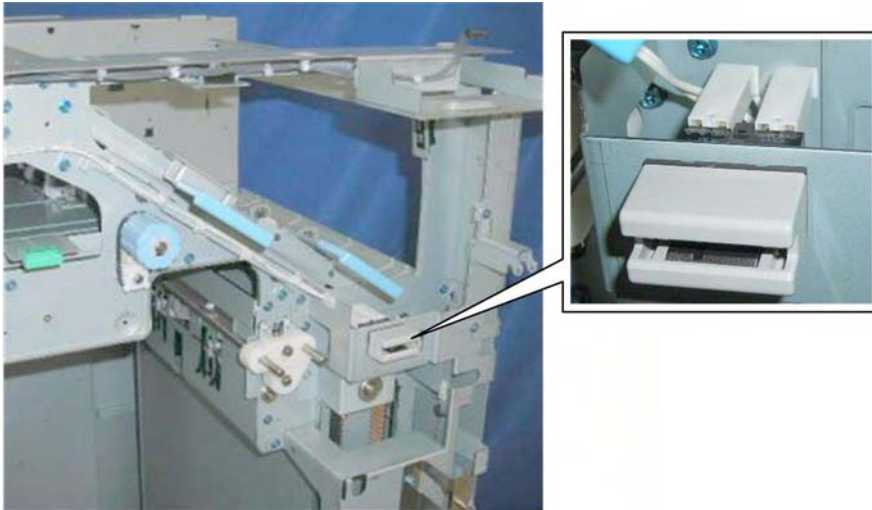
High Capacity
Stacker
SK5010
D447

Switches, Solenoid

1.5 SWITCHES, SOLENOID

1.5.1 DOOR SWITCHES

Front Door SW

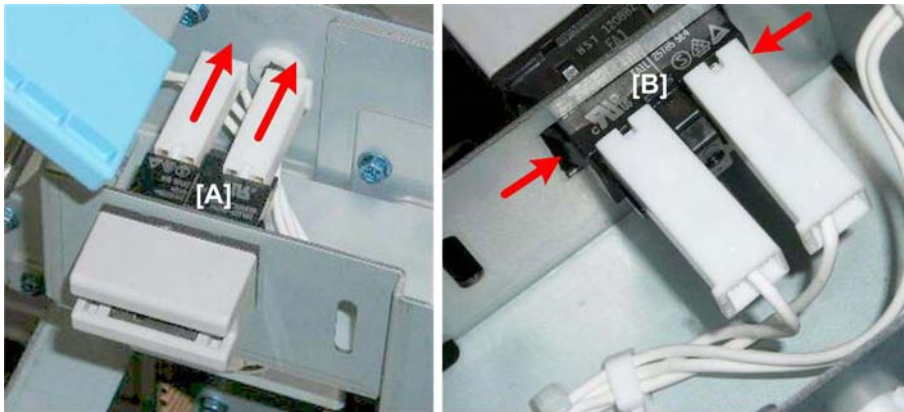


d447r153

Preparation

Remove these parts:

- Top front cover off
- Top center cover off



d447r154

1. Loosen connectors [A] (🔧 x2)

Switches, Solenoid



d447r155

2. Depress releases [B] on both sides of the switch and remove (🔧 x2).

Top Door SW



d447r156

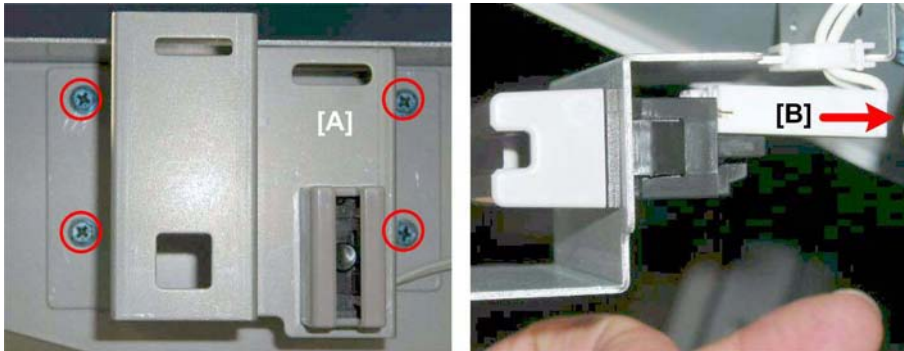
Preparation

Remove these parts:

- Top front cover off
- Top center cover off

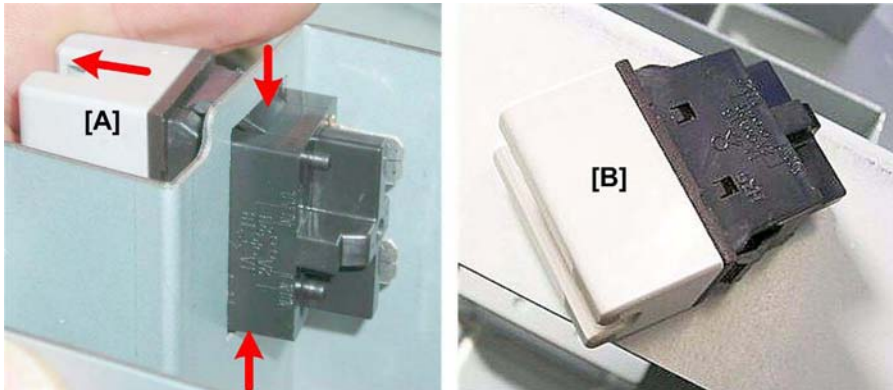
High Capacity
Stacker
SK5010
D447

Switches, Solenoid



d447r157

1. Remove bracket [A] (🔩 x4).
2. Disconnect switch [B] (🔌 x1)

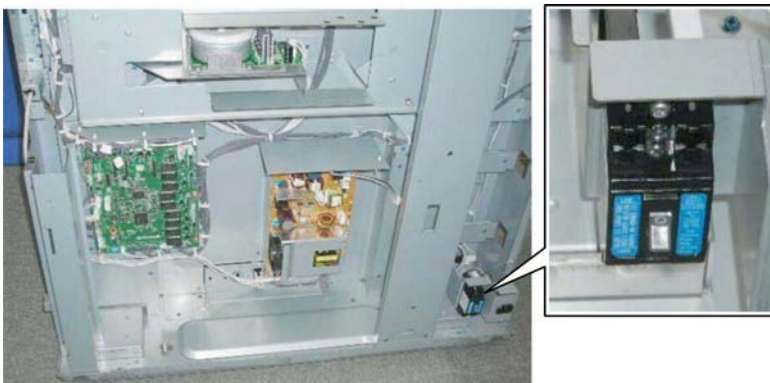


d447r158

3. Depress releases [A] then remove switch [B].

1.5.2 BREAKER SWITCH, SOLENOID

Breaker Switch

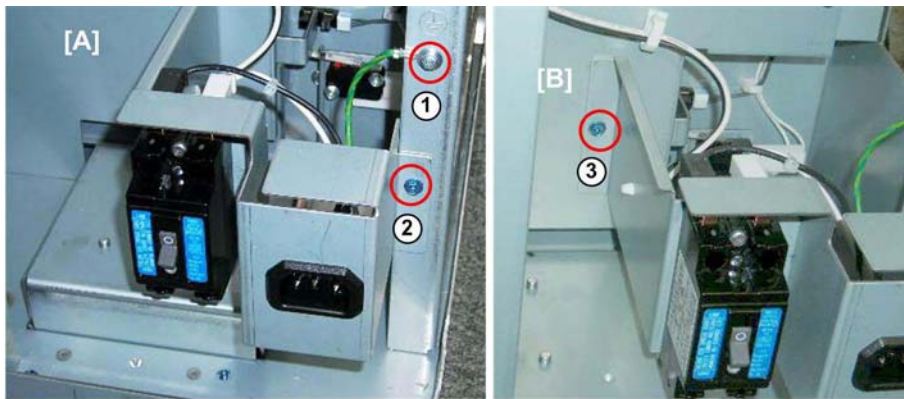


d447r159

Preparation

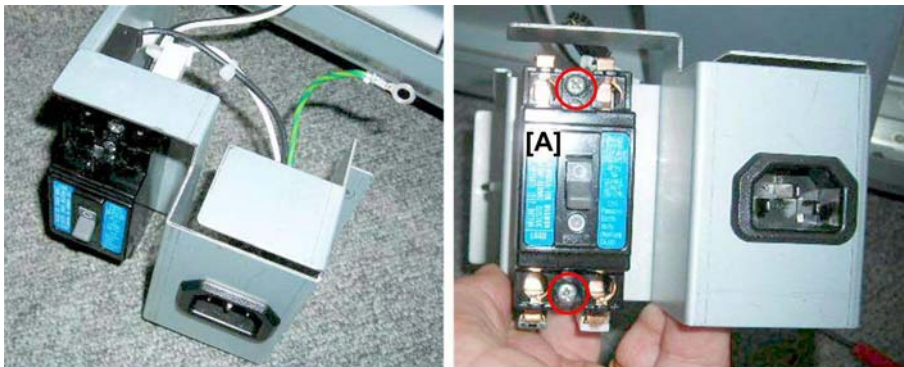
- Remove the rear lower cover

Switches, Solenoid



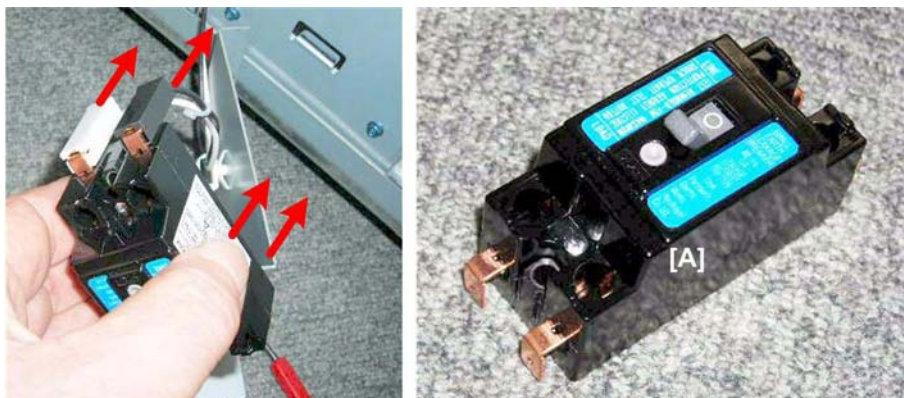
d447r160

1. Right side [A]:
 - Ground wire ① (🔧 x1)
 - Bracket ② (🔧 x1)
2. Left side [B]:
 - Bracket ③ (🔧 x1)



d447r161

3. Disconnect breaker switch [A] (🔧 x2)



d447r162

4. Disconnect and remove breaker switch [A] (🔧 x4)

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Switches, Solenoid

Front Door Lock SOL



d447r163

Preparation

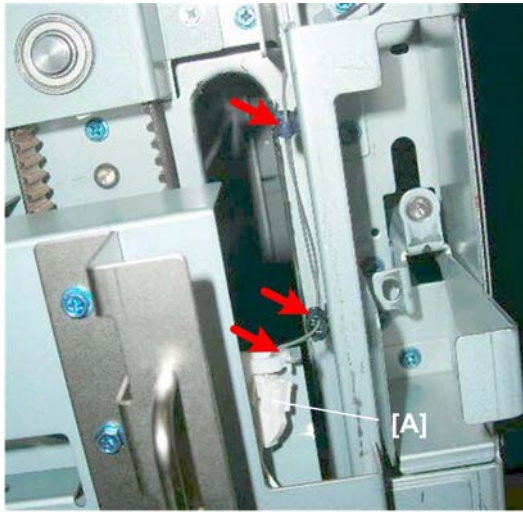
- Open the front door
- Remove the front right cover



d447r164

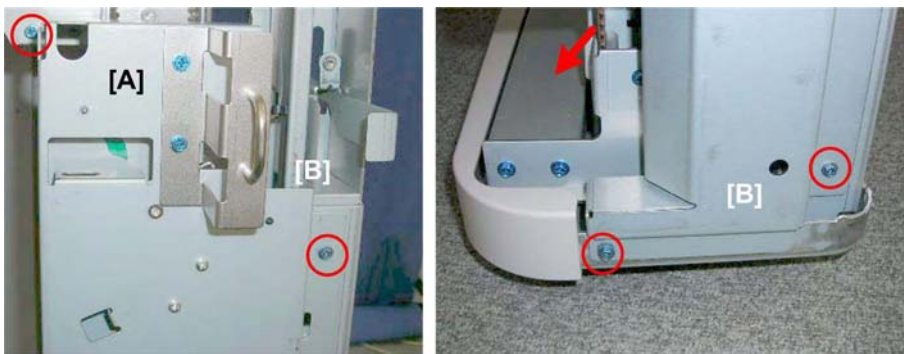
1. Plate [A] must be removed.

Switches, Solenoid



d447r165

2. Disconnect the solenoid at the top (🔧 x1, 🛠️ x3)

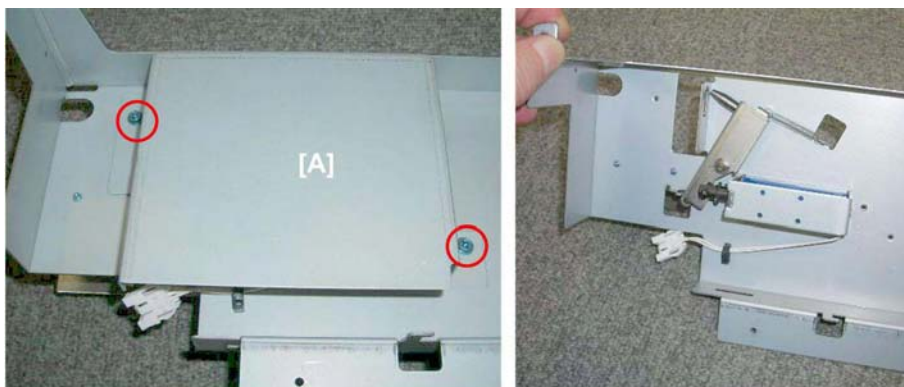


d447r166

3. Remove the plate:

[A] Top (🔧 x2)

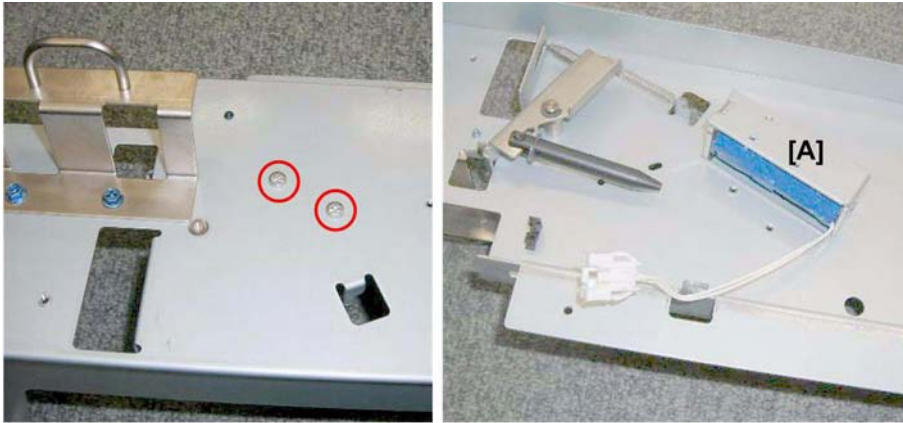
[B] Bottom (🔧 x2)



d447r167

4. Cover plate [A] (🔧 x2)

Switches, Solenoid

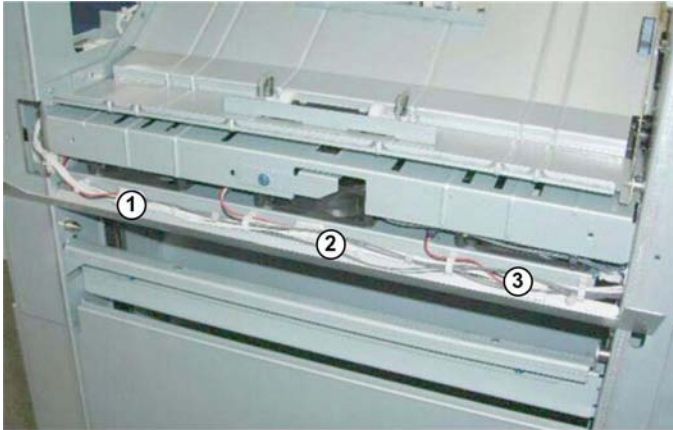


d447r168

5. Turn the plate over.
6. Remove the solenoid [A] (⚙️ x2)

1.6 FANS

1.6.1 ENTRANCE FAN MOTORS



d447r169

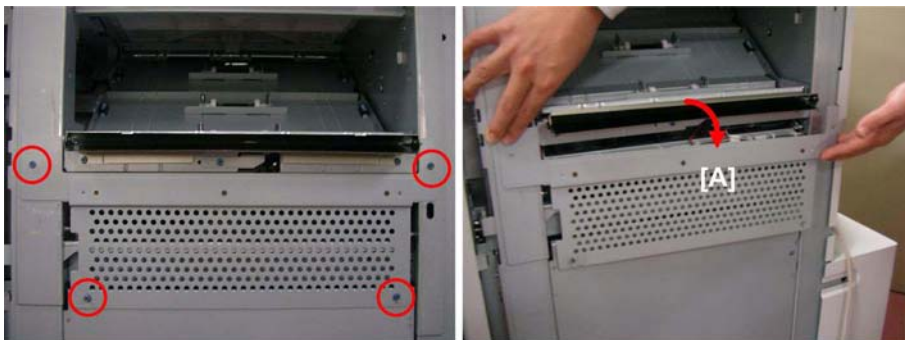
Below the stacker entrance, three fan motors are mounted on the same plate:

- Fan 1 Motor
- Fan 2 Motor
- Fan 3 Motor

Preparation

Remove these parts:

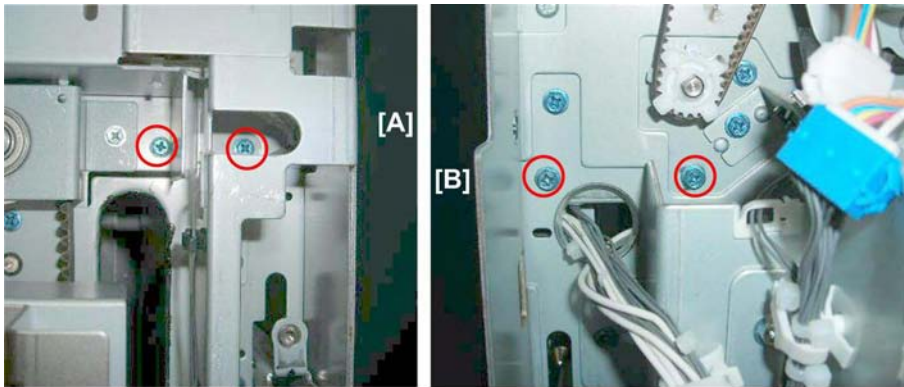
- Rear lower cover
- Rear upper cover
- Open the front door
- Right inner cover
- Top center cover



d447r170

1. Remove plate [A] (⚙️ x4)

Fans



d447r171

2. Disconnect the motor mount.

[A] Front (🔩 x2)

[B] Rear (🔩 x2)

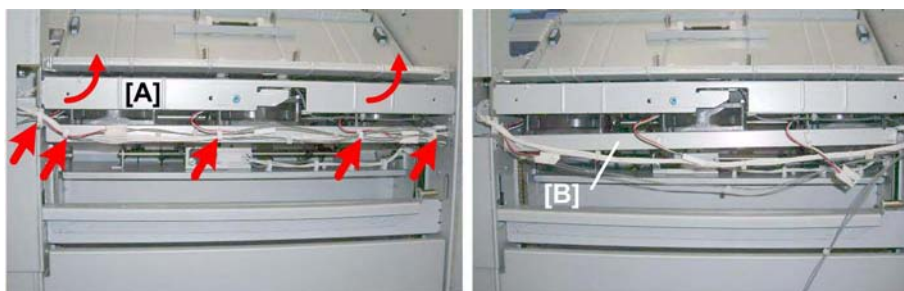


d447r142

3. Remove the cover plate screws:

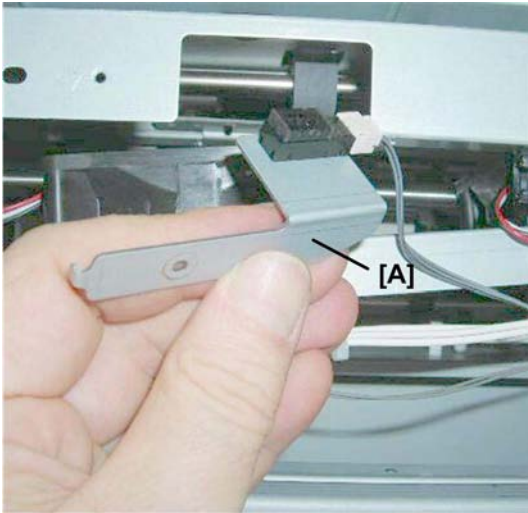
[A] Front (🔩 x1)

[B] Rear (🔩 x1)



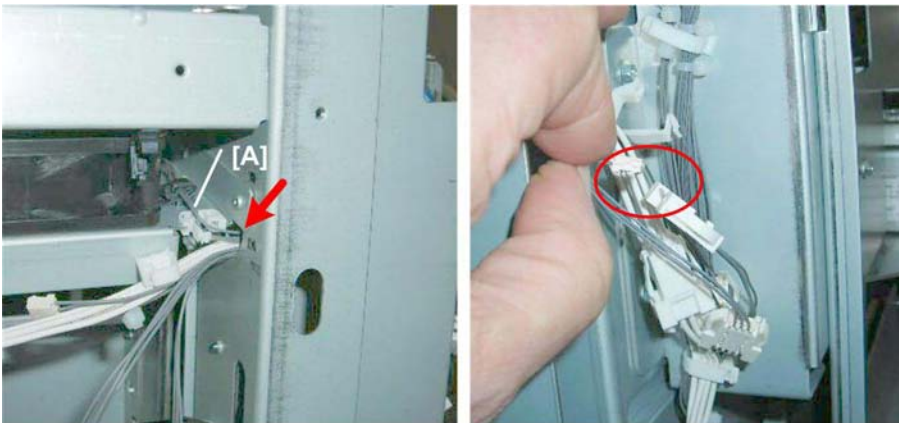
d447r173

4. Raise cover plate [A] as high as possible.
5. Disconnect the harnesses and fans to clear the area in front of the motor mount [B] (🔩 x5, 🛠️ x3).



d447r174

6. Disconnect entrance sensor bracket [A] and pull it aside (🔧 x1, 🖱️ x3)

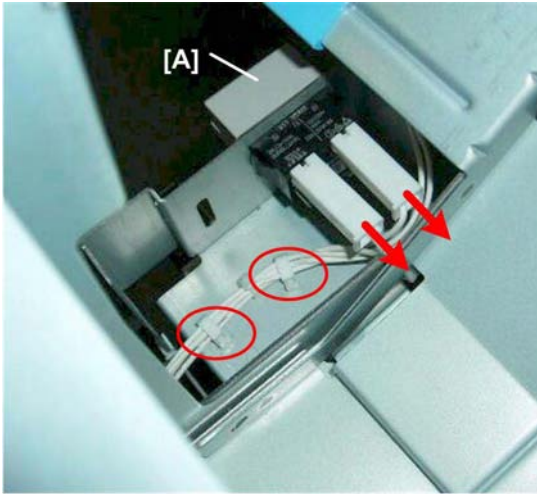


d447r175

7. Trace gray harness [A] to its connector near the main board.
8. Disconnect (🔧 x1, 🖱️ x1)
9. Pull the gray harness back through the hole

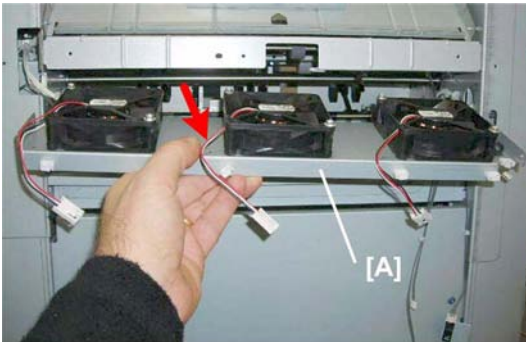
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Fans



d447r176

10. Disconnect front door switch harness [A] to create some slack in the white harness (🔧 x2, 🛠️ x2)



d447r177

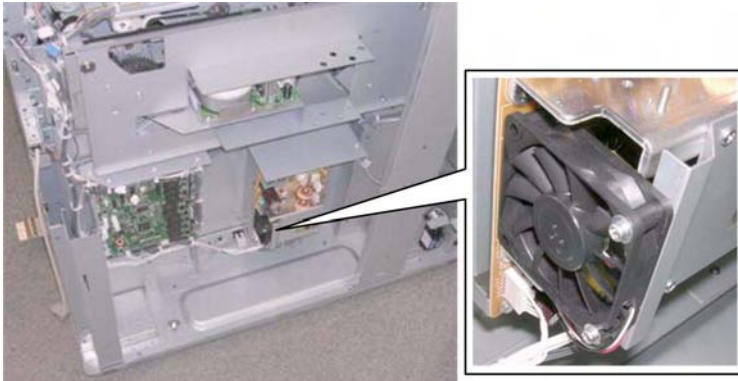
11. Pull out fan motor mount [A].



d447r178

12. Each fan motor is fastened with two screws (🔧 x2)

1.6.2 PCB COOLING FAN



d447r179

Preparation

- Remove the rear lower cover



d447r180

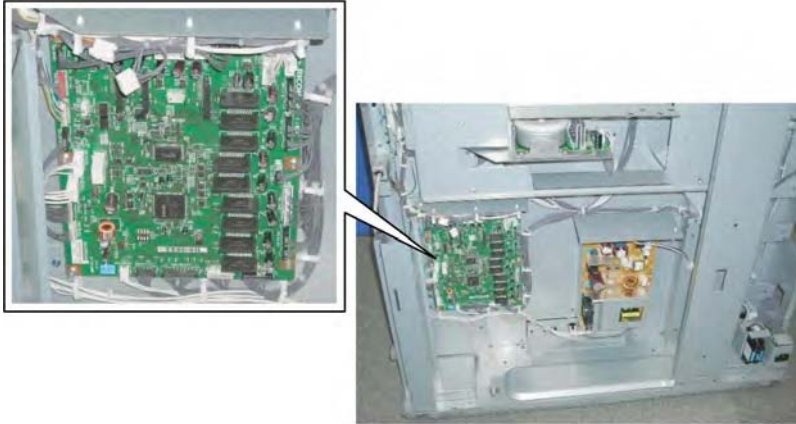
1. Remove cooling fan [A] from the PCU (⚙️ x2, 🛠️ x1)

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Boards

1.7 BOARDS

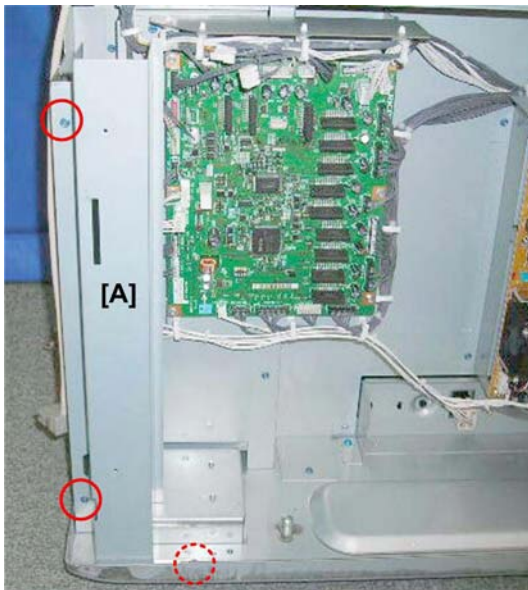
1.7.1 MAIN BOARD



d447r181

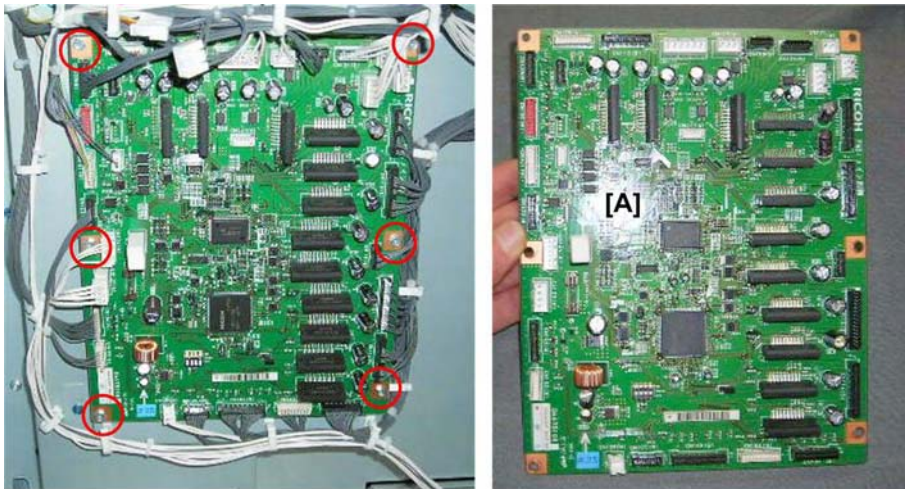
Preparation

- Remove the rear lower cover



d477r182

1. Remove brace [A] (⚠ x3)



d447r183

- 2. Remove the main board (🔧 x28, 🛠️ x6)

1.7.2 PSU



d447r184

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Preparation

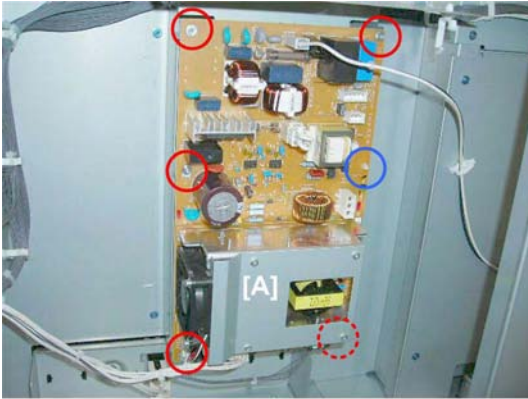
- Remove the rear lower cover



d447r185

- 1. Disconnect the PSU at the bottom (🔧 x3)

Boards



d447r186

2. Remove the PSU (⚙️ x5, Standoff x1)



d447r187

3. Bayonet connectors (🔌 x2).
 - These connectors may be too stiff to disconnect before removing the board.
 - Disconnect them after removing the board.

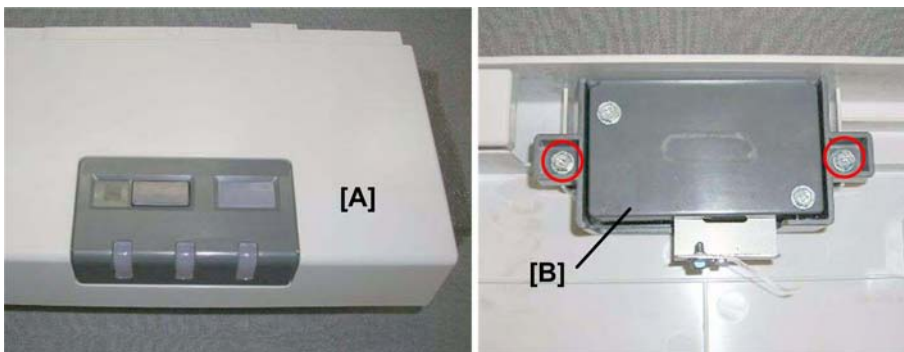
1.7.3 OPERATION PANEL PCB



d447r188

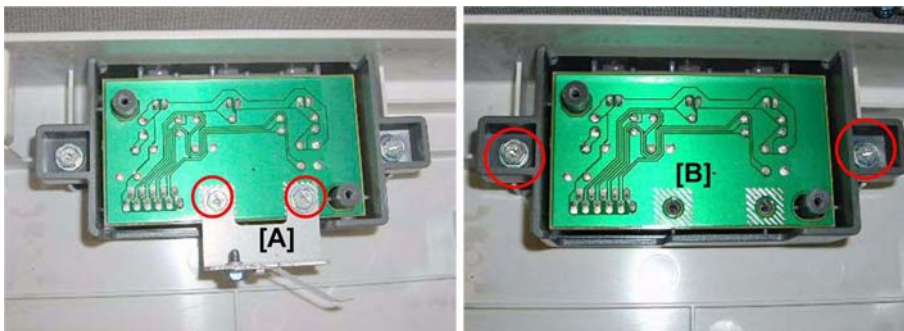
Preparation

- Remove the top front cover



d447r189

- Turn over the top front cover [A].
- Under the LED display, remove plate [B] (⚙️ x2)

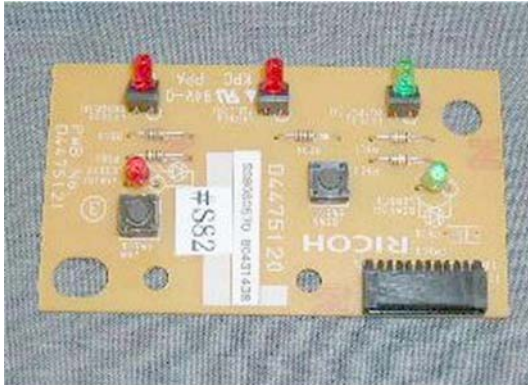


d447r190

- Spring plate [A] (⚙️ x2)

Boards

4. PCB [B] (🔧 x2)

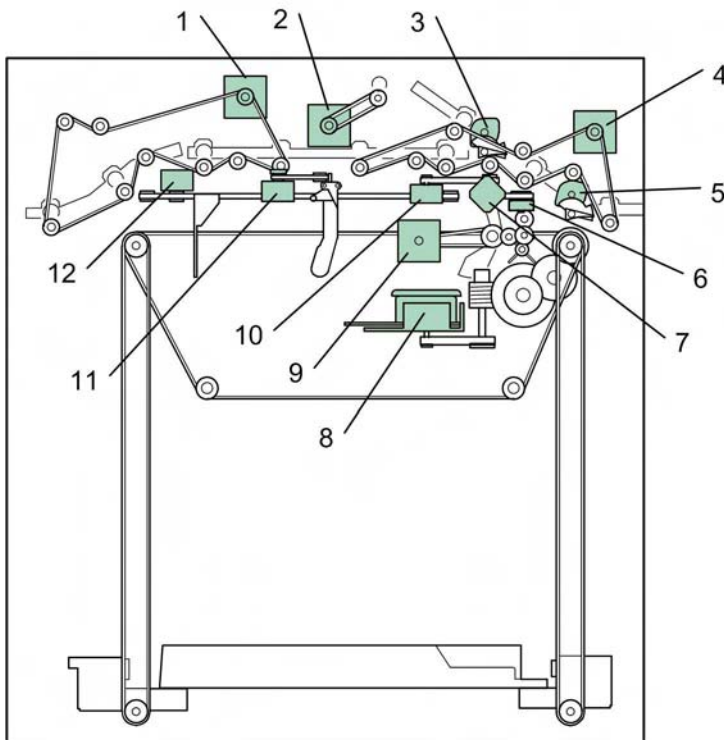


d447r191

2. DETAILS

2.1 OVERVIEW

2.1.1 MAIN MOTORS



d447d102

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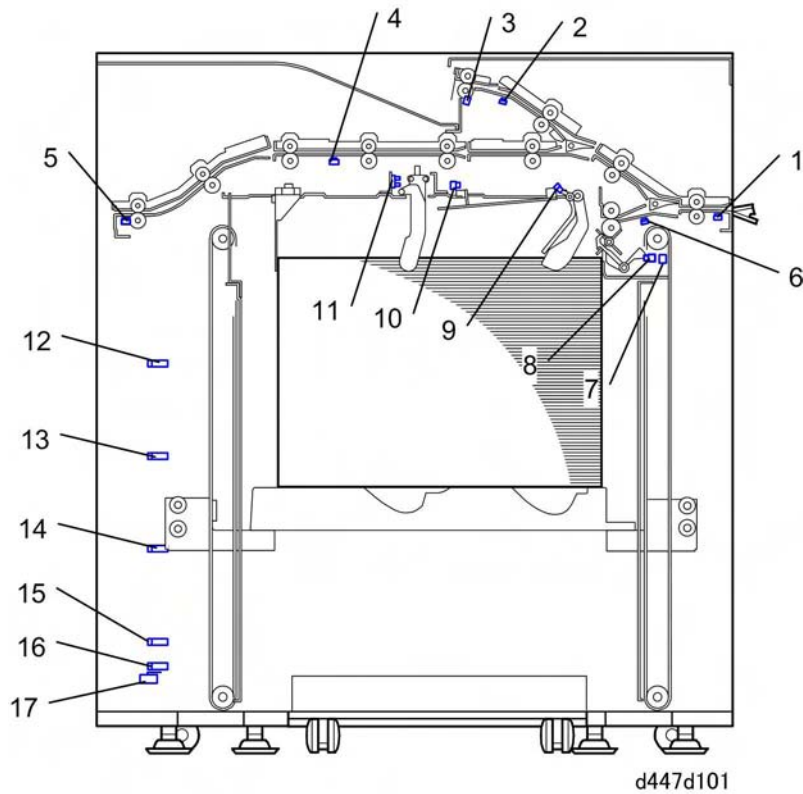
1.	Transport Motor
2.	Proof Tray Exit Motor
3.	Proof Tray JG Motor
4.	Entrance Motor
5.	Shift Tray JG Motor
6.	Front, Rear Jogger Fence Motors x2
7.	Main Jogger Fence Retraction Motor

Overview

8.	Tray Lift Motor
9.	Shift Exit Motor
10.	Shift Motor
11.	Sub Jogger Motor
12.	LE Stopper Motor

2.1.2 SENSORS

Paper Path, Paper Height Sensors

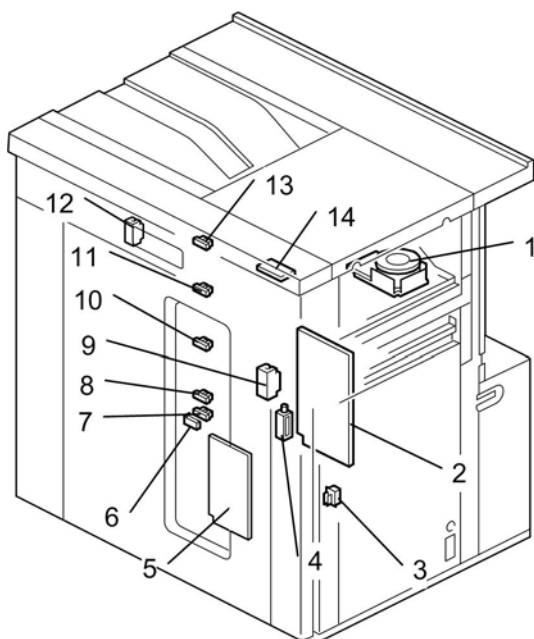


1.	Entrance Sensor	10.	Tray Guard Sensors 1, 2
2.	Proof Tray Exit Sensor	11.	Sub Jogger Fence HP Sensor
3.	Proof Tray Full Sensor	12.	Tray Full Sensor 1 25%
4.	Transport Sensor	13.	Tray Full Sensor 2 50%

Overview

5.	Exit Sensor	14.	Tray Full Sensor 3 75%
6.	Shift Tray Exit Sensor	15.	Tray Full Sensor 4 100 %
7.	Tray High Limit Switch	16.	Tray Lower Limit Sensor
8.	Paper Height Sensor	17.	Tray Lower Limit Switch
9.	Shift Tray Paper Sensor		

Sensors, Boards, Solenoid



d447d104

1.	Tray Lift Motor	8.	Tray Full Sensor 4 100%
2.	Main Board	9.	Front Door Switch
3.	Cart Set Sensor	10.	Tray Full Sensor 3 75%
4.	Front Door Lock Solenoid	11.	Tray Full Sensor 2 50%
5.	PSU	12.	Top Door Switch
6.	Tray Low Limit Switch	13.	Tray Full Sensor 1 25%
7.	Tray Low Limit Sensor	14.	Operation Panel PCB

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Overview

2.1.3 ELECTRICAL COMPONENTS

Motors		
M01	Entrance Motor	Drives the entrance rollers that feed each sheet of paper as it enters the stacker.
M02	Shift Tray JG Motor	Opens the shift junction gate that directs paper the shift tray. Paper goes past this junction gate when it is closed to the proof tray or stacker exit.
M03	Transport Motor	Drives the transport rollers that feed paper through the finisher between the entrance and exit.
M04	Shift Exit Motor	Drives the shift exit rollers that output paper to the shift tray.
M05	Shift Motor	Moves the shift roller set (drive roller and idle roller) to the front and back. For every other document set, the shift roller will take each sheet of paper and move it to the front so every other stack is staggered.
M06	Proof Tray Exit Motor	Drives the proof tray exit roller that outputs each sheet of paper to the proof tray on top of the stacker.
M07	Proof Tray JG Motor	Opens the shift junction gate that directs the paper to the proof tray on top of the stacker. When this gate is closed, paper goes past this gate and goes to the stacker exit.
M08	Main Jogger Front Fence Motor	Moves the front jogger fence of the main jogger unit that aligns the front edge of the paper on the shift tray (near the front corner of the trailing edge).
M09	Main Jogger Rear Fence Motor	Moves the rear jogger fence of the main jogger unit that aligns the rear edge of the paper on the shift tray (near the rear corner of the trailing edge).

Motors		
M10	Main Jogger Fence Retraction Motor	Raises both the rear and front jogger fences of the main jogger unit after each set is output to the shift tray and aligned. The fences are raised to position them for the next shifted set.
M11	PSU Cooling Fan	This is the small cooling fan mounted on the left lower corner of the PSU. It cools the area around the PSU.
M12	LE Stopper Motor	Moves the leading edge stopper to the leading edge of the paper on the shift tray and stops. The leading edge of each sheet of paper is aligned against this stationary stopper. This aligns the stack in the direction of paper feed.
M13	Sub Jogger Motor	Operates the front and back fences of the sub jogger. The sub jogger is used to align either the front or rear edge of the stack near the front or rear corner at the LE stopper. This motor controls the movement of both the front and rear fence with a single belt. (The front and rear fence of the main jogger unit have independent motors and drive belts.)
M14	Tray Lift Motor	Raises and lowers the shift tray mounted on the roll-away cart.
M15	Fan 1 Motor	These fans cool the area directly below the stacker entrance where paper enters the stacker and the shift tray.
M16	Fan 2 Motor	
M17	Fan 3 Motor	

Sensors		
S01	Entrance Sensor	Detects each sheet of paper as it enters the stacker. Also signals a jam if the paper fails to arrive or leave within the prescribed time.
S02	Shift Tray Exit Sensor	Detects each sheet of paper as it enters the shift

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Overview

Sensors		
		tray. Also signals a jam if the paper fails to arrive or leave within the prescribed time.
S03	Proof Tray Exit Sensor	Detects each sheet of paper as it is output to the proof tray. Also signals a jam if the paper fails to arrive or leave within the prescribed time.
S04	Proof Tray Full Sensor	When this photo-sensor detects the top of the stack in the proof tray, it signals that the proof tray is full and stops the stacking operation.
S05	Paper Height Sensor	Detects the height of the paper stack on the shift tray. The readings of this sensor are used to keep the tray at its optimum height for paper stacking.
S08	Shift Tray JG HP Sensor	Detects the shift tray junction gate when it reaches its home position and switches off the shift tray JG motor.
S09	Proof Tray JG HP Sensor	Detects the proof tray junction gate when it reaches its home position and switches off the proof tray JG motor.
S10	Shift HP Sensor	Detects the home position of the shift rollers and switches off the shift motor.
S11	Front Fence HP Sensor	Detects the home position of the front fence of the main jogger unit and switches off the front fence jogger motor.
S12	Rear Fence HP Sensor	Detects the home position of the rear fence of the main jogger unit and switches off the rear fence jogger motor.
S13	Jogger Fence Retraction HP Sensor	Detects the home position of the front and rear fences after they have been lowered by the main jogger fence retraction motor and switches off the retraction motor.

Sensors		
S14	Shift Tray Paper Sensor	Detects the presence absence of paper on the shift tray.
S15	Tray Guard Sensor 1	Switches off the stacker if the top of the stack pushes up the front or back plate and actuates the sensor. This stops stacker output (the straight-through and proof paper paths can still be used.)
S16	Tray Guard Sensor 2	
S17	Exit Sensor	Detects paper as it exits to the finisher downstream.
S18	Transport Sensor	Monitors the passage of each sheet of paper in the feed path between the entrance and exit of the stacker.
S19	LE Stopper HP Sensor	Detects the leading edge stopper when it reaches its home position and switches off the LE stopper motor
S20	Sub Jogger HP Sensor	Detects the sub jogger when it reaches its home position and switches off the sub jogger motor.
S21	Tray Full Sensor 1: 25%	Detects when the shift tray is 25% full.
S22	Tray Full Sensor 2: 50%	Detects when the shift tray is 50% full.
S23	Tray Full Sensor 3: 75%	Detects when the shift tray is 75% full.
S24	Tray Full Sensor 4: 100%	Detects when the shift tray is 100% full. Signals tray full and shuts down the stacker.
S25	Tray Low Limit Sensor	Detects the low limit of the shift tray and signals that the tray must be removed.

Boards		
PCB1	Main Board	Performs overall control of the stacker.

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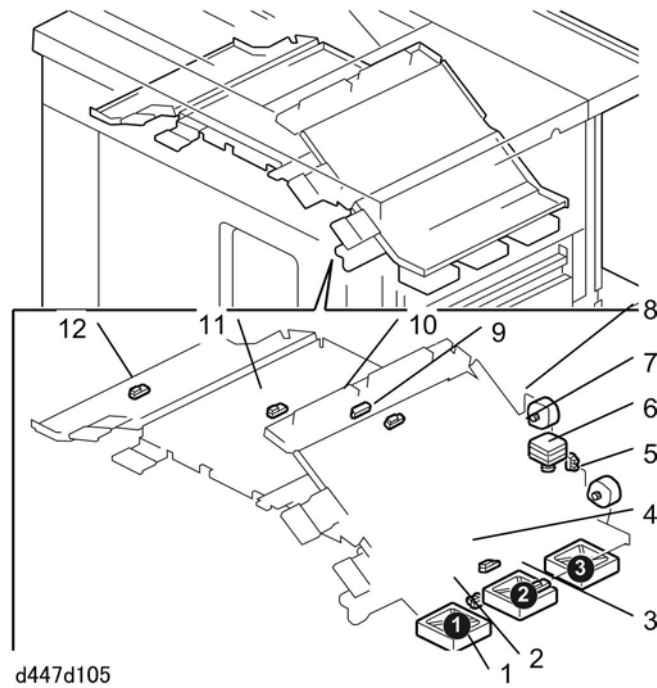
Overview

Boards		
PCB2	PSU	Steps down power source voltage to 24V power supply.
PCB3	Operation Panel PCB	Controls the buttons used for manual operation of the stacker tray, and contains the LEDs that indicate the status of the stacker.

Solenoid		
SOL1	Front Door Lock SOL	Keeps the front door of the stacker locked so it cannot be opened while the stacker is operating.

Switches		
SW1	Top Door SW	Detects when the top door is open. While the top door is open, the power supply to the proof tray and straight-through paper path remains off.
SW2	Front Door SW	Detects when the front door is opened. While the front door is open, the power supply to the tray lift motor and the stacker drive system remains off.
SW3	Tray High Limit SW	A micro-switch that detects the high limit for shift tray operation and cuts power to the tray lift motor to shut it off.
SW4	Tray Low Limit SW	Detects the lower limit for shift tray operation and cuts power to the tray lift motor to shut it off.
SW5	Roll Away Cart Set SW	Detects when the tray cart is in the stacker. If the tray cart is not set inside the stacker, the power supply to the tray lift motor and the stacker drive system remains off.
SW6	Breaker Switch	Shuts down the operation of the stacker in the event of a power surge.

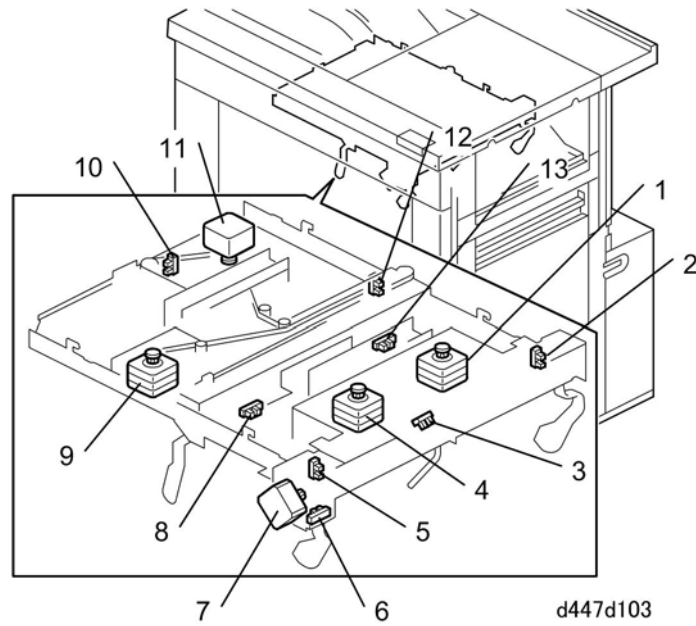
2.1.4 PAPER PATH



1.	Fan 1, 2, 3 Motors	7.	Shift HP Sensor
2.	Shift Tray Exit Sensor	8.	Proof Tray JG Motor
3.	Tray High Limit Switch	9.	Proof Tray Exit Sensor
4.	Paper Height Sensor	10.	Proof Tray Full Sensor
5.	Shift Tray JG Motor	11.	Transport Sensor
6.	Shift Motor	12.	Exit Sensor

Overview

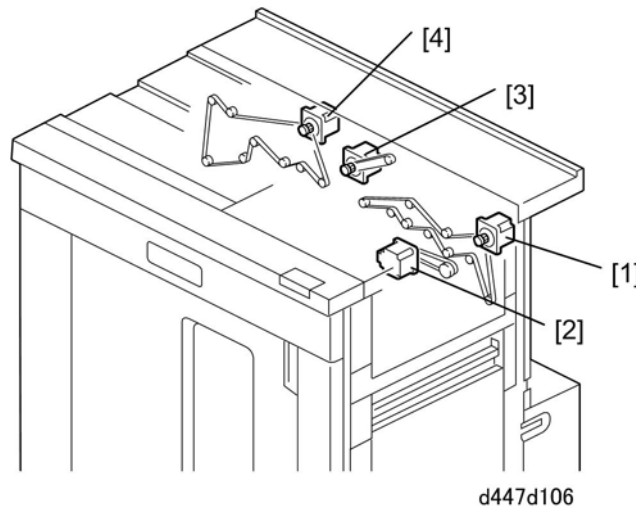
2.1.5 JOGGER UNIT



1.	Main Jogger Rear Fence Motor	8.	Tray Guard Sensor 1
2.	Rear Fence HP Sensor	9.	Sub Jogger Fence Motor
3.	Shift Tray Paper Sensor	10.	LE Stopper HP Sensor
4.	Main Jogger Front Fence Motor	11.	LE Stopper Motor
5.	Front Fence HP Sensor	12.	Sub Jogger Fence HP Sensor
6.	Main Jogger Fence Retraction HP Sensor	13.	Tray Guard Sensor 2
7.	Main Jogger Fence Retraction Motor		

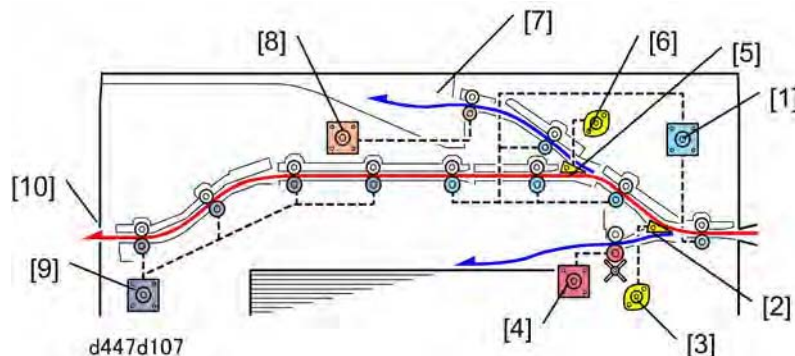
2.2 PAPER PATH

2.2.1 PAPER PATH MOTORS



These are the motors that drive the rollers of the stacker:

- [1] **Entrance motor.** Drives the entrance rollers and other transport rollers that feed the paper straight through the stacker to the transport motor.
- [2] **Shift tray exit motor.** Drives the rollers that feed paper from the shift tray junction gate onto the shift tray.
- [3] **Proof tray exit motor.** Drives the rollers that feed paper up from the proof tray junction gate to the proof tray on top of the stacker.
- [4] **Transport motor.** Drives the rollers that feed paper out of the stacker from the straight-through paper path.



This is a cross-sectional view of the paper feed motors.

The entrance motor [1] drives not only the entrance roller but several other feed rollers as

Paper Path

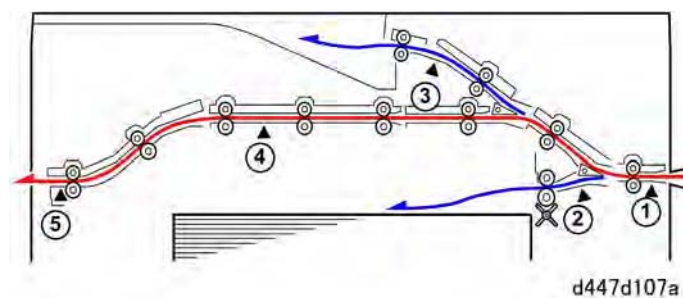
well.

The shift tray junction gate [2] is opened by the shift tray junction gate motor [3]. When the junction gate is opened, paper is guided to the shift tray. The shift tray exit motor [4] drives the shift rollers that feed the paper onto the shift tray. When the shift tray junction gate is closed, paper passes over to the proof tray junction gate.

The proof tray junction gate [5] is closed by the proof junction gate motor [6]. When the gate is closed paper passes over the junction gate into the paper path for the proof tray [7] above. The proof tray exit motor [8] drives the rollers in the paper path to the proof tray. When the proof tray junction gate is open, the paper passes below to the stacker exit.

Once the paper has passed both junction gates the paper will be fed by the rollers driven by the transport motor [9] until it exits the stacker at [10].

2.2.2 PAPER PATH SENSORS

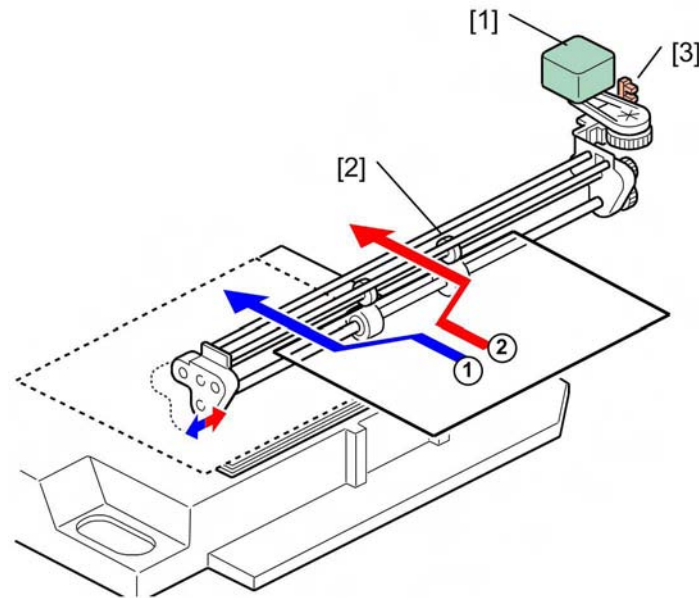


There are five main sensors at critical points in the paper paths. Each sensor detects the leading and trailing edge of each sheet of paper as it passes. If the paper fails to arrive (late error) or leave (lag error) within the prescribed time interval, the sensor will signal a jam.

- ① Entrance sensor
- ② Shift tray exit sensor
- ③ Proof tray exit sensor
- ④ Transport sensor
- ⑤ Exit sensor

2.3 PAPER SHIFT AND ALIGNMENT

2.3.1 PAPER SHIFT



d447d111

In the shift mode, the paper is fed past the open shift tray junction gate and onto the shift tray.

1. When the first set ① starts to feed:
 - The leading edge of the paper is fed into the nip of the shift rollers (drive and idle roller pair.)
 - After the trailing edge of the sheet leaves the nip of the upstream rollers, the shift motor [1] switches on.
 - The belt pushes the shift rollers [2] with the paper still feeding between them to the front and stops.
 - The paper feeds onto the tray at the forward position.
 - The shift motor reverses and rotates the belt until the shift rollers return to the home position. The shift HP sensor [3] detects the home position of the rollers and switches off the shift motor.
 - This sequence repeats for the 1st set until the last sheet has been fed.
 - The amount of shift from the center is fixed at 10 mm. (This cannot be adjusted.)

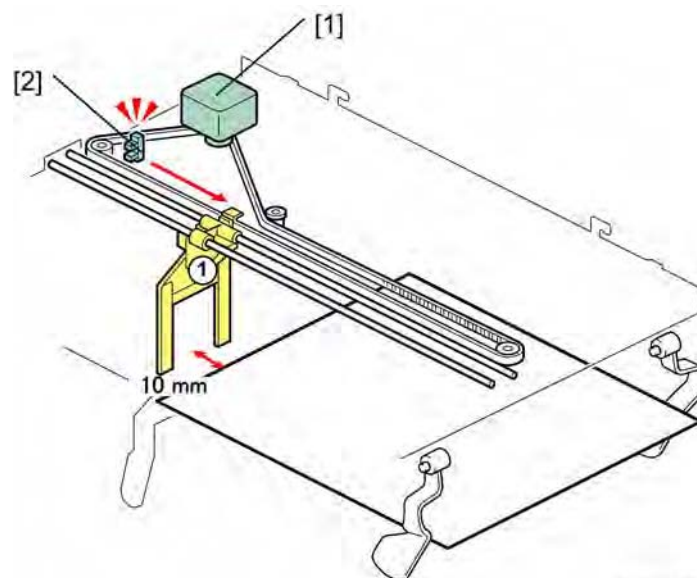
1. When the second set ② starts to feed:

Paper Shift and Alignment

- The leading edge of the paper is fed into the nip of the shift rollers (drive and idle roller pair.)
- After the trailing edge of the sheet leaves the nip of the upstream rollers, the shift motor [1] switches on.
- The belt pulls the shift rollers [2] with the paper still feeding between them to the rear and stops.
- The paper feeds onto the tray at the rear position.
- The shift motor reverses and rotates the belt until the shift rollers return the home position. The shift HP sensor [3] detects the home position of the rollers and switches off the shift motor.
- This sequence repeats for the 2nd set until the last sheet has been fed.
- The amount of shift from the center is fixed at 10 mm. (This cannot be adjusted.)

2.3.2 PAPER ALIGNMENT: JOGGING

Leading Edge



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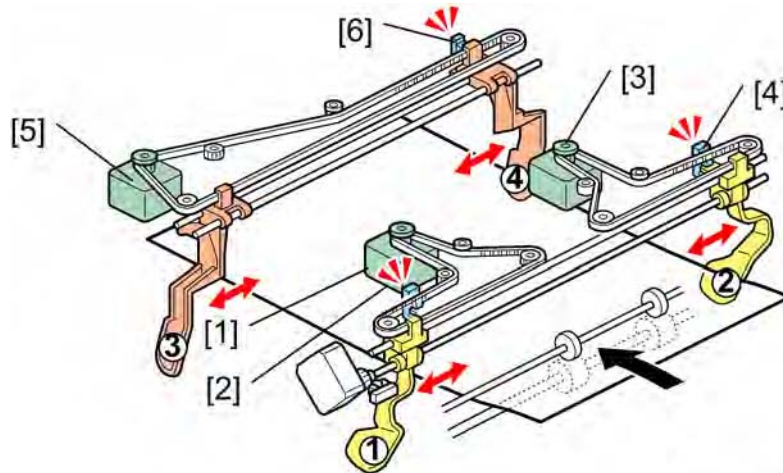
To keep the leading edges of the stacks aligned:

- At the start of a job in the shift mode the LE stopper motor [1] switches on.
- The belt moves the leading edge stopper ① to a position 15 mm away from the leading edge of the paper selected for the job..
- The leading edge stopper moves right and left to align the leading edge of each sheet as it is fed.
- At the end of the job the LE stopper motor reverses, and the belt moves the leading edge stopper to its home position.

Paper Shift and Alignment

- When the LE stopper HP sensor detects the stopper at its home position, this switches off the motor.

Main, Sub Jogger



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The following parts comprise the main jogger which operates the front fence ① and rear fence ②:

- [1] Front fence motor
- [2] Front fence HP sensor
- [3] Rear fence motor
- [4] Rear fence HP sensor

The movements of the front fence ① and rear fence ② during jogging (paper edge alignment) are controlled independently by two separate motors.

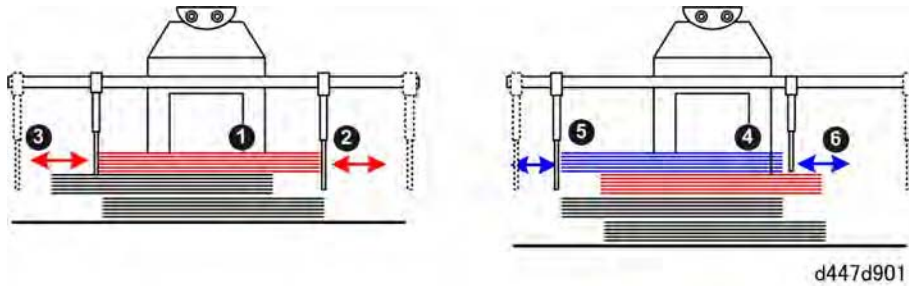
Unlike the main jogger fences the front fence ③ and rear fence ④ of the sub jogger unit are controlled by one motor, the sub jogger fence motor [5]. The motor switches on, and the belt drives the fences in. The motor reverses and when the sub jogger HP sensor [6] detects the fences at their home positions, it switches off the sub jogger fence motor.



The main jogger is also provided with a fence retraction mechanism that raises front and rear fences after each set has been aligned. The main jogger fence retraction motor [1] switches on and raises both the front fence ① and rear fence ② together after the edge of each set is aligned. The motor reverses and lowers both fences, the fence retraction HP sensor [2] detects the home position of the fences and switches off the motor. The sub jogger has no such mechanism.

Paper Shift and Alignment

Jog points: Smaller Than 300 mm



The jogger unit uses only the main jogger to align paper sizes smaller than 300 mm. The sub jogger does not operate.

Set 1

- The shift motor switches on and off, moving the shift rollers and each sheet 10 mm to the rear.
- The leading edge of each shifted sheet output to the shift tray is aligned by the leading edge stopper ①.
- The main jogger rear and front jogger fence motors switch on and push the rear and front fence against the shifted edge of the stack at ② and ③.
- The front fence moves on top of the stack below. The front fence is light so it does not interfere with the top sheet of the stack below.
- After the last sheet of the set has fed and been aligned, the main jogger retraction motor raises both fences and positions them at the front for the next set.

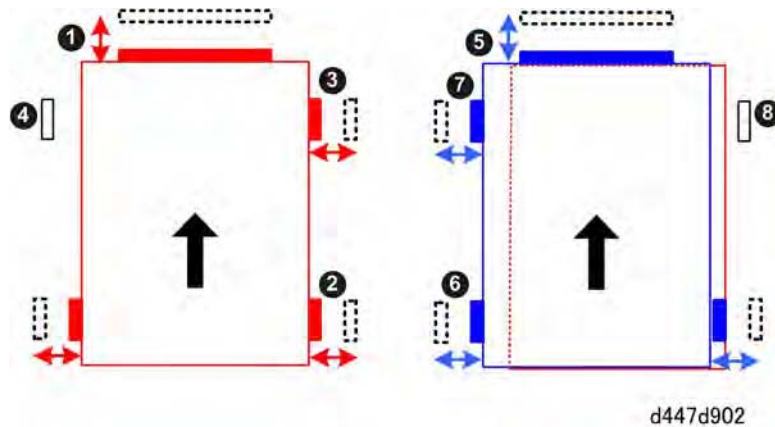
Set 2

When the next set (blue above) is output to the shift tray in shift mode:

- The shift motor switches on and off, moving the shift rollers and each sheet 10 mm to the front.
- The leading edge of each shifted sheet output to the shift tray is aligned by the leading edge stopper ④.
- The main jogger front fence and rear fence motors switch on and push the front and rear fence against the edges of the stack at ⑤ and ⑥.
- The rear fence moves on top of the stack below. The rear fence is light so it does not interfere with the top sheet of the stack below.
- After the last sheet of the set has fed and been aligned, the main jogger retraction motor raises both fences and positions them at the rear for the next set.

At the end of the job, the rear and front fence motors reverse and move the rear and front fences back to the home position and stop.

The stack is jogged at three points: at the leading edge by the LE stopper, and at the front and rear of the trailing edge by the main jogger unit.

Jog points: 300 mm and Larger

The jogger unit uses both the main jogger and one fence of the sub jogger to align papers sizes 300 mm and larger.

Set 1

- The set (red above) is shifted and output to the tray.
- The LE stopper ① jogs the leading edge of the stack.
- The front and rear jogger fences ② align the front and rear of the trailing edge. (This is the same operation as for smaller paper sizes.)
- The sub jogger fence motor switches on and moves its front and rear fence. Only the rear fence ③ touches the rear corner of the stack near the LE stopper. The front fence ④ also moves but does not touch the front edge of the stack. (There is only one sub jogger motor so both sub jogger fences move.)

The paper is aligned at four points: at the leading edge by the LE stopper, at the front and rear corners of the trailing edge by the main jogger fences, and at the rear corner near the leading edge by the sub jogger rear fence.

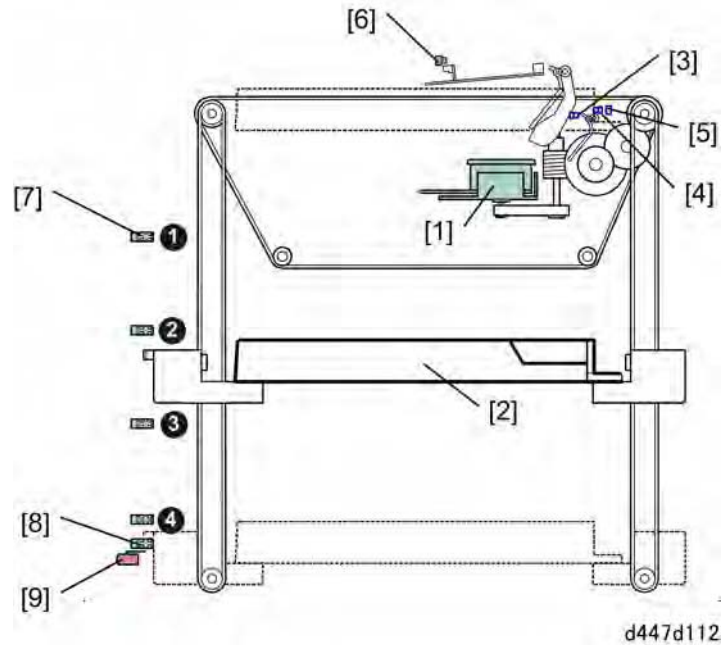
Set 2

- The set (blue above) is shifted and output to the tray..
- The LE stopper ⑤ jogs the leading edge of the stack.
- The main jogger fences ⑥ align the paper at the front and rear of the trailing edge. (This is the same operation as for smaller paper sizes.)
- The sub jogger fence motor switches on and moves both the front and rear fence. Only the front fence ⑦ touches the front corner of the stack near the LE stopper. The rear fence ⑧ also moves but does not touch the rear edge of the stack. (There is only one sub jogger motor so both sub jogger fences move.)

The paper is aligned at four points: at the leading edge by the LE stopper, at the front and rear corners of the trailing edge by the main jogger fences, and at the front corner near the leading edge by the sub jogger front fence.

Shift Tray Lift and Height Adjustment

2.4 SHIFT TRAY LIFT AND HEIGHT ADJUSTMENT



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1.	Tray Lift Motor
2.	Paper Tray
3.	Shift Tray Paper Sensor (in jogger unit)
4.	Paper Height Sensor
5.	Tray High Limit Switch (micro-switch)
6.	Tray Guard Sensors 1, 2
7.	Tray Full Sensors 1, 2, 3, 4 (25%, 50%, 75%, 100%)
8.	Tray Low Limit Sensor
9.	Tray Low Limit Switch (micro-switch)

Sensor, Switch Summary

The tray lift motor [1] raises and lowers the paper tray [2].

The shift paper sensor [3] is mounted in the jogger unit.

Shift Tray Lift and Height Adjustment

- When there is no paper on the tray its actuator falls into a cutout on the tray and signals no paper on the tray.
- When there is paper on the tray (at least one sheet) the actuator remains up signaling paper on the tray.

When the top of the stack grows high enough as paper is output onto the tray, the actuator enters the gap of the paper height sensor [4]. This signals the tray lift motor to lower the tray the prescribed distance so the tray can accept more paper. This sequence of is repeated until the tray is full.

The tray upper limit switch [5] is mounted behind the paper height sensor. If the edge of the tray (not the stack) raises high to push up the actuator along the length of the tray edge, this will trigger the micro-switch, signal the high limit of the tray switch off the stacking operation. There are two tray guard sensors [6] mounted side by side in the jogger unit. Each sensor is mounted above a swinging plate with an actuator on top. If the top of the stack pushes up either plate far enough to activate either sensor, this will shut down operation of the stacker immediately. These sensors are also fail safe mechanisms. If stack on the tray skews and either the paper height sensor or tray high limit switch fail to detect the top of the stack, one of the guard sensors will trigger a signal to shut down the stacker. This prevents the top of the stack (or empty) tray from striking the bottom of the paper transport plates above and causing damage.

The four tray full sensors [7] signal the status of the tray on the main machine operation panel at each stage: 25% full, 50% full, 75% full, 100% full. When the actuator on the tray reaches tray full sensor 4 (100%) the stacking operation will stop, signaling the operator that the cart is full and must be emptied.

The tray low limit sensor [8] signals when the tray is down (the cart can be removed).

The tray low limit switch [9] will shut down the stacker if the edge of the tray hits this micro-switch. This is one additional fail-safe mechanism designed to shut down the stacker if either sensor above (Tray Full 4, Tray Low Limit Sensor) fails to signal tray full.

Power Off

At the end of the job:

- The tray does not lower.
- The operator must press the DOWN button on the stacker operation panel to lower the tray and remove the paper stacked on the cart.

Power ON

If there is no paper on the tray:

- The shift paper sensor [3] detects no paper.

Shift Tray Lift and Height Adjustment

- The tray lift motor raises the tray until the paper height sensor [4] is pushed up far enough to detect the top of the tray and then stops.
- The tray lift motor reverses and lowers the tray to the start position.

If there is paper on the tray:

- The shift paper sensor [3] detects paper.
- The tray lift motor raises the tray until the paper height sensor [4] detects the top of the tray and then stops.
- The tray lift motor reverses and lowers the tray far enough to accept more paper.

LCIT RT5030

D452

REVISION HISTORY		
Page	Date	Added/Updated/New
		None

LCIT RT5030 D452

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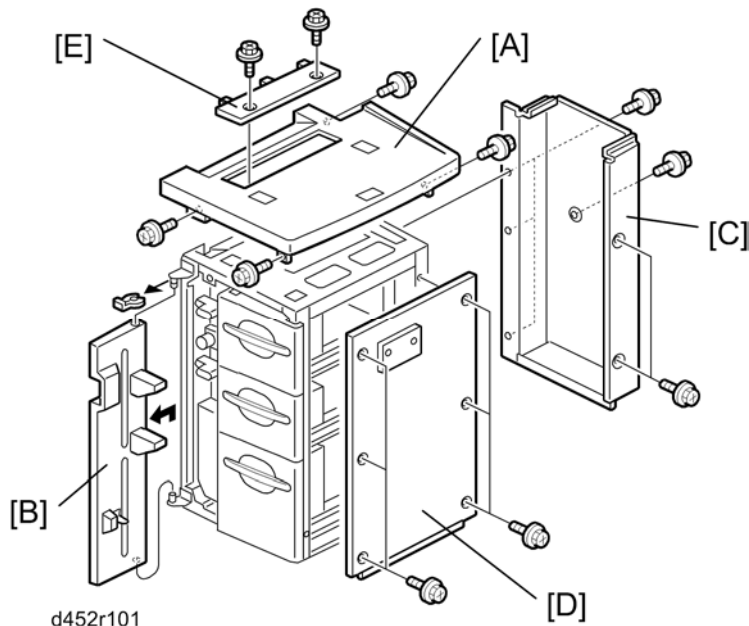
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1. REPLACEMENT AND ADJUSTMENT

1.1 DOOR AND COVERS

1.1.1 FRONT DOOR AND COVERS



[A] Top cover (⌘ x 4).

[B] Front door (⌘ x 1).



- While lifting the top cover, remove the snap ring and front door.

[C] Rear cover (⌘ x 6).

[D] Right cover (⌘ x 6).

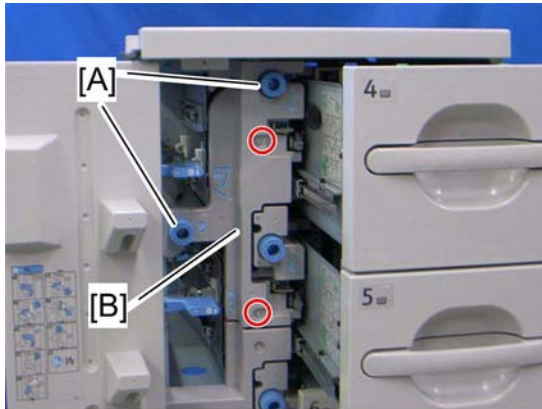
[E] Paper slot cover (⌘ x 2).

1.1.2 INNER COVERS

Inner Upper Cover

- Open the front door.
- Pull out the top tray and middle tray.

Door and Covers



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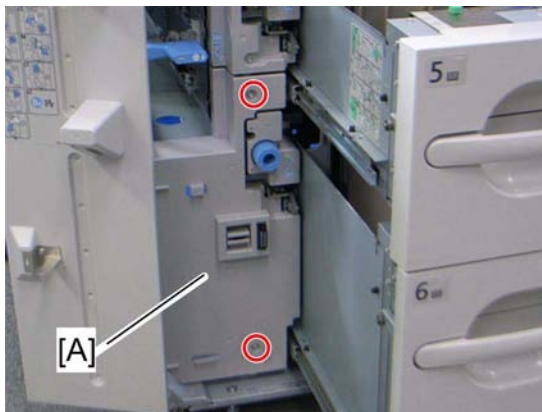
3. Remove:

[A] Knobs (x 2) (⚙ x 1 each)

[B] Inner upper cover (⚙ x 2)

Inner Lower Cover

1. Open the front door.
2. Pull out the middle tray and bottom tray.



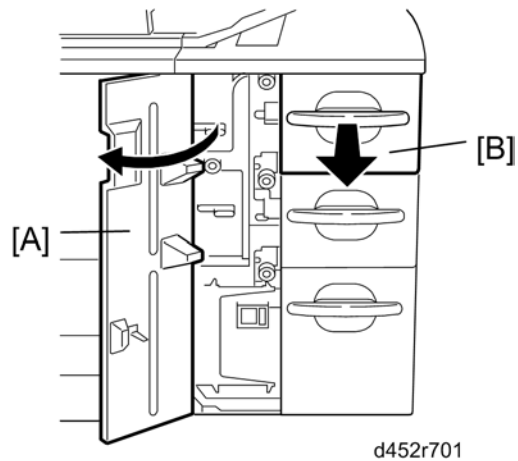
d452r502

3. Remove:

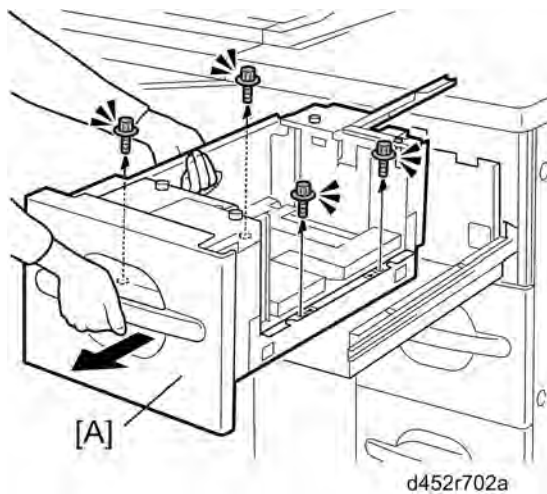
[A] Inner lower cover (⚙ x 2)

1.2 TRAYS

1.2.1 TOP TRAY (TRAY 4)



1. Open the front door [A].
2. Pull open the top tray [B] until it stops.

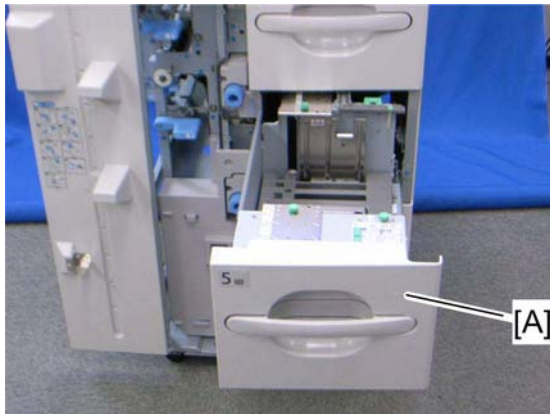


3. Lift the top tray [A] out of the drawer (black screw x 4).

1.2.2 MIDDLE TRAY (TRAY 5)

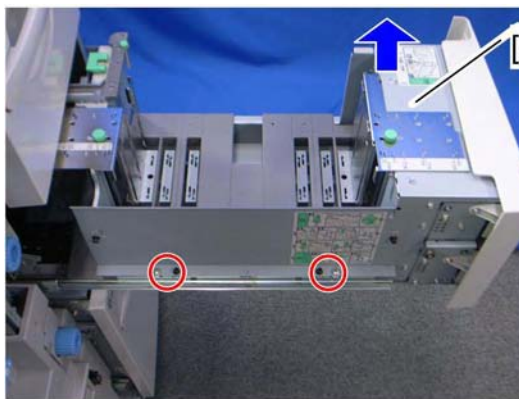
1. Open the front door.

Trays

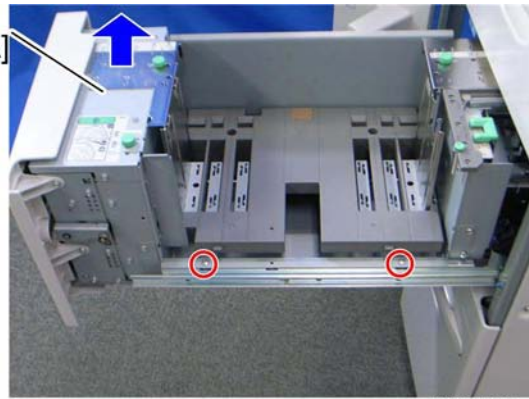


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2. Pull open the middle tray [A] until it stops.



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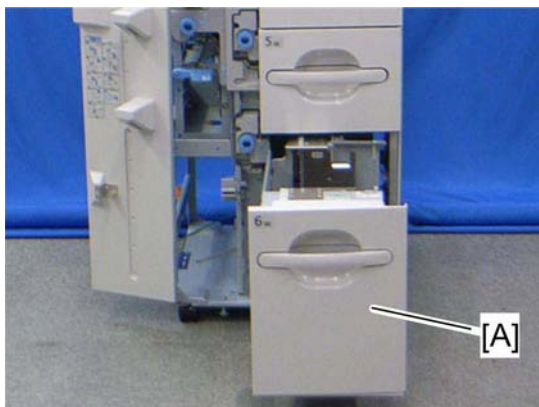


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3. Lift the middle tray [A] out of the drawer (⌀ x 4, black screw x 2).

1.2.3 BOTTOM TRAY (TRAY 6)

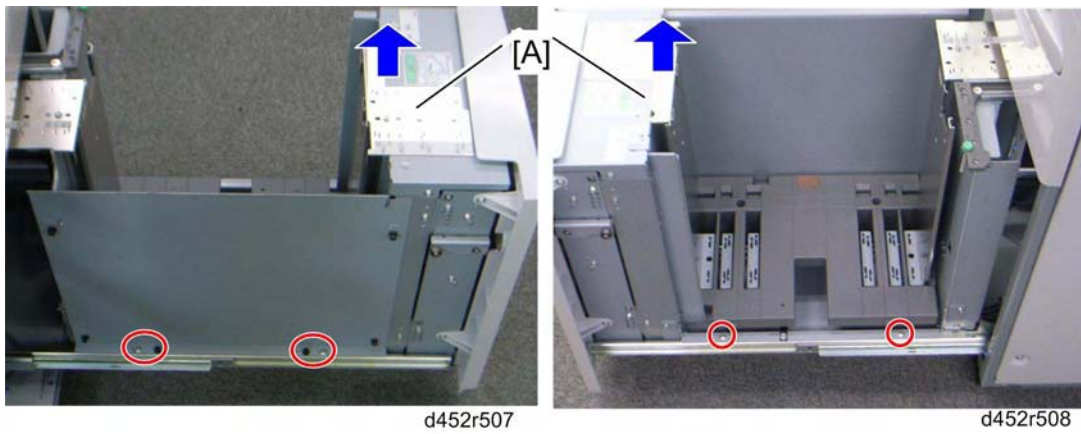
1. Open the front door.



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2. Pull open the bottom tray [A] until it stops.

Trays



3. Lift the bottom tray [A] out of the drawer (⚙ x 4, black screw x 2).

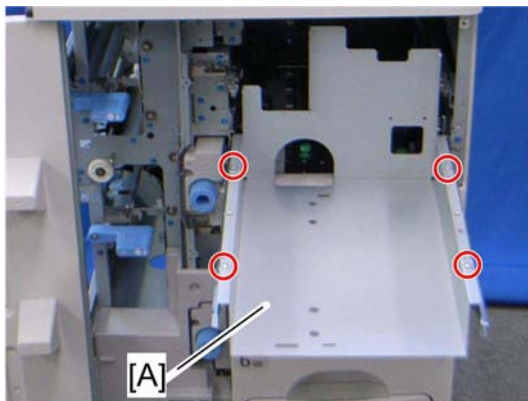
Paper Feed

1.3 PAPER FEED

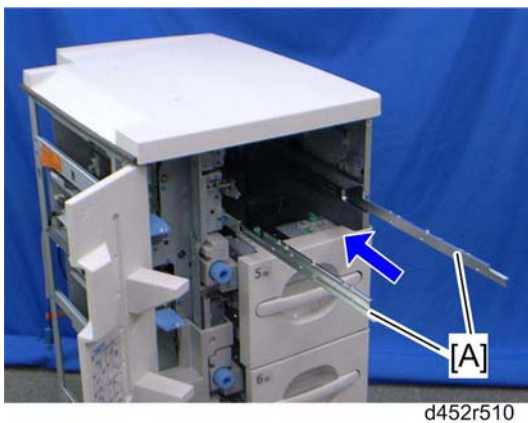
1.3.1 PAPER FEED UNIT

For the Paper Feed Unit in the Top Tray

1. Open the front door.
2. Inner upper cover (➔ Inner Covers)
3. Rear cover (➔ Front Door and Covers)
4. Top tray (➔ Top Tray (Tray 4))

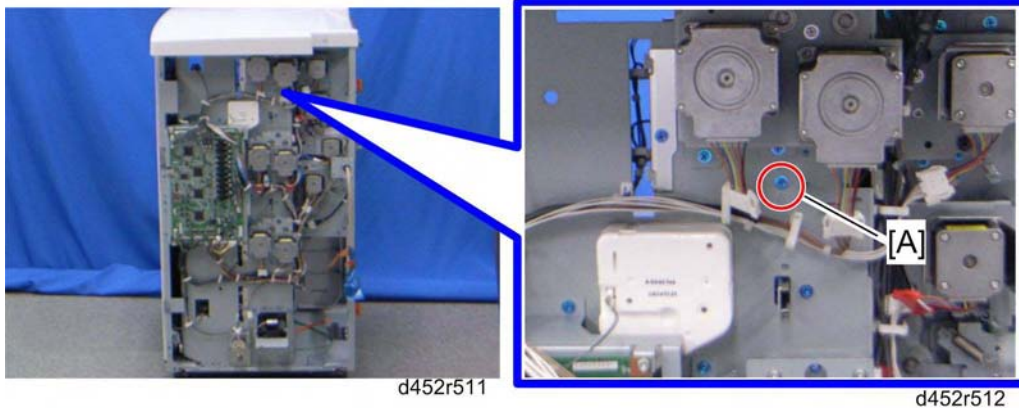


5. Cover bracket [A] (🔩 x 4)

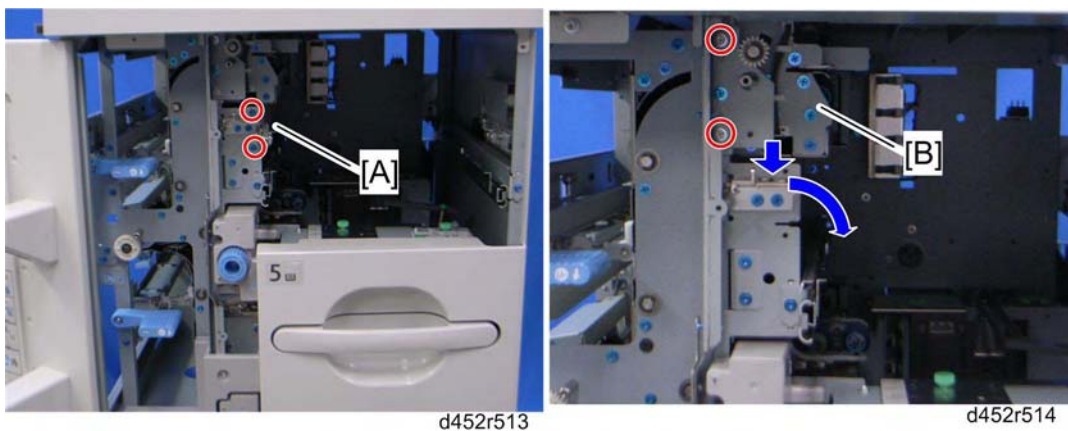


6. Push the slide rails [A] into the machine.

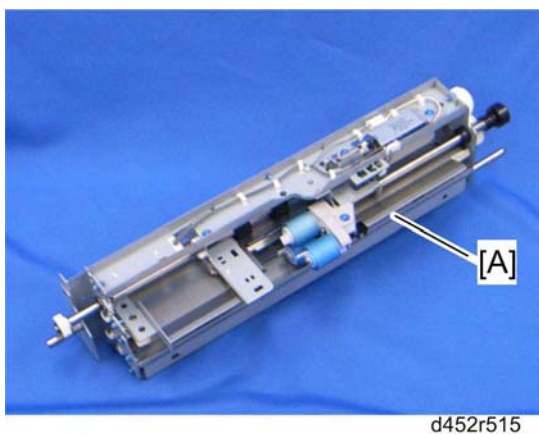
Paper Feed



7. Remove the screw [A] at the rear, indicated by the triangle mark.



8. Stay [A] (⌀ x 2)
9. Pull the paper feed unit [B], and then move it to the lower right side (⌀ x 2).

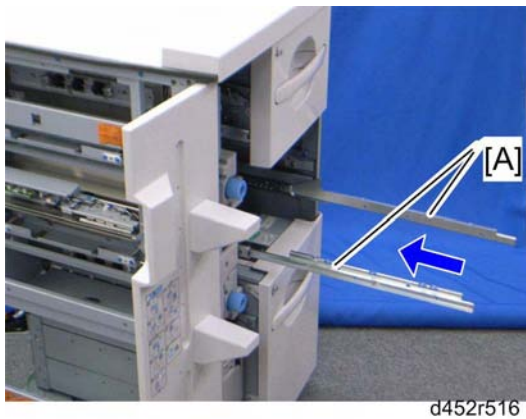


10. Paper feed unit [A]

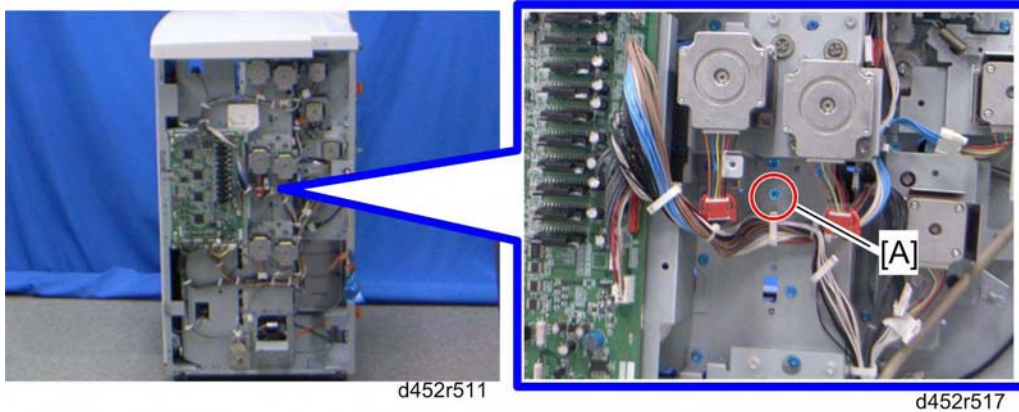
For the Paper Feed Unit in the Middle Tray

1. Open the front door.
2. Inner upper cover (➔ Inner Covers)
3. Rear cover (➔ Front Door and Covers)
4. Middle tray (➔ Middle Tray (Tray 5))

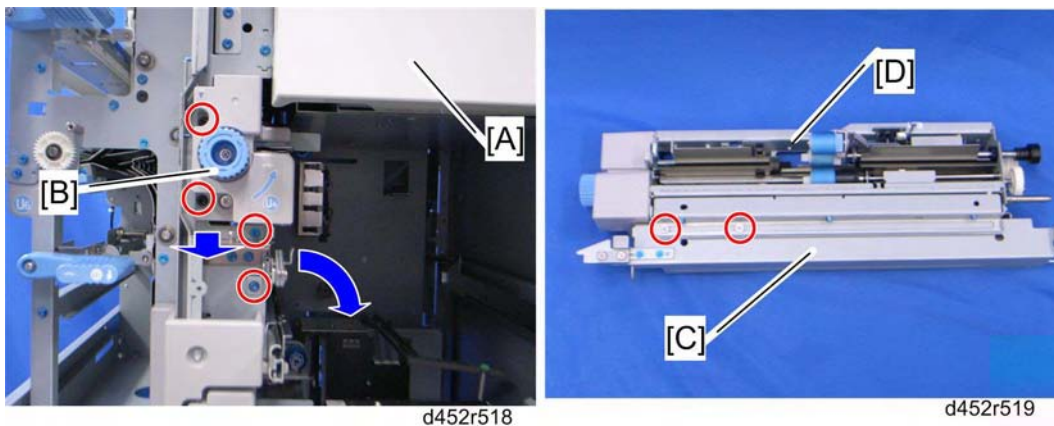
Paper Feed



5. Push the slide rails [A] into the machine.



6. Remove the screw [A] at the rear, indicated by the triangle mark.

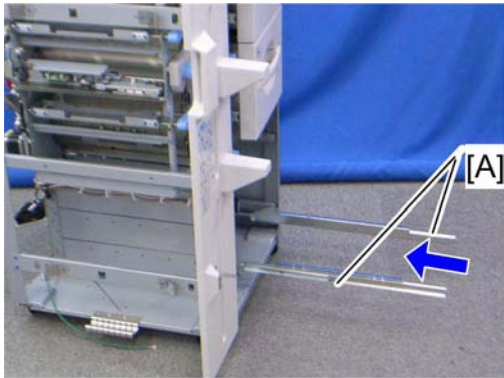


7. Pull out the top tray [A].
8. Pull the paper feed unit with stay [B], and then move it to the lower right side (⌀ x 2, black screw x 2).
9. Stay [C] (step screw x 2)
10. Paper feed unit [D]

For the Paper Feed Unit in the Bottom Tray

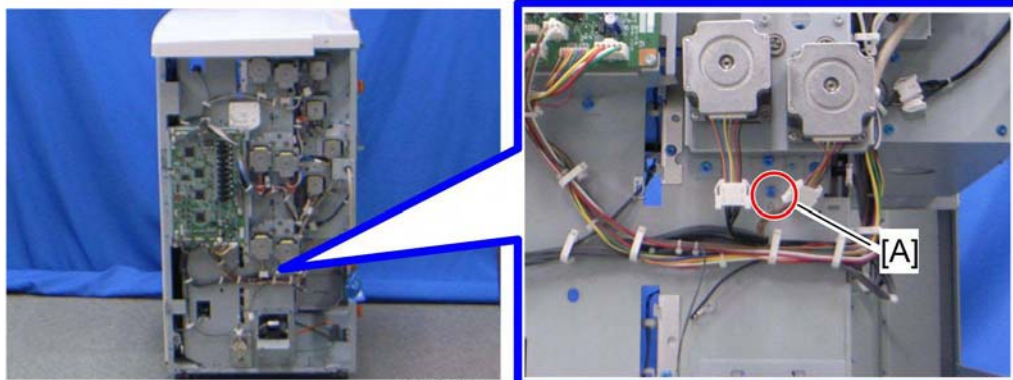
1. Open the front door.

2. Inner upper cover (➡ Inner Covers)
3. Rear cover (➡ Front Door and Covers)
4. Bottom tray (➡ Bottom Tray (Tray 6))



d452r520

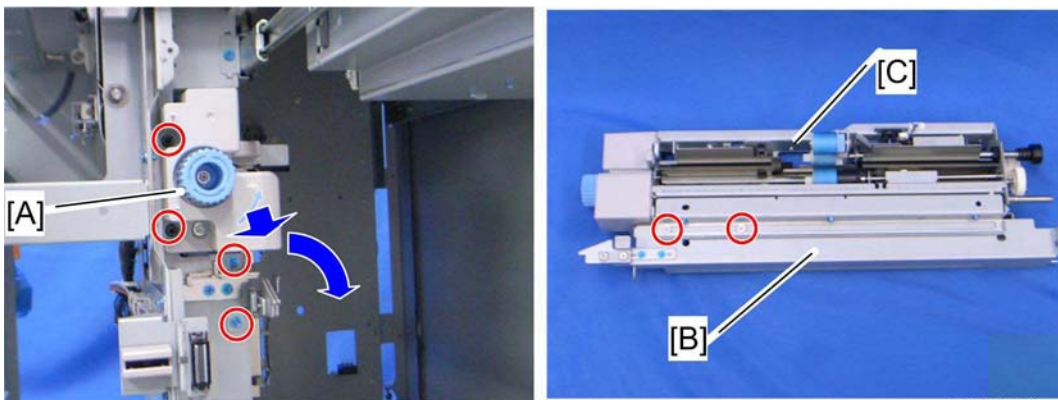
5. Push the slide rails [A] into the machine.



d452r511

d452r521

6. Remove the screw [A] indicated by the triangle mark at the rear.



d452r522

d452r519

7. Pull out the middle tray.
8. Pull the paper feed unit with stay [A], and then move it to the right-lower side (⚙ x 2, black screw x 2).
9. Stay [B] (step screw x 2)

Paper Feed

10. Paper feed unit [C]

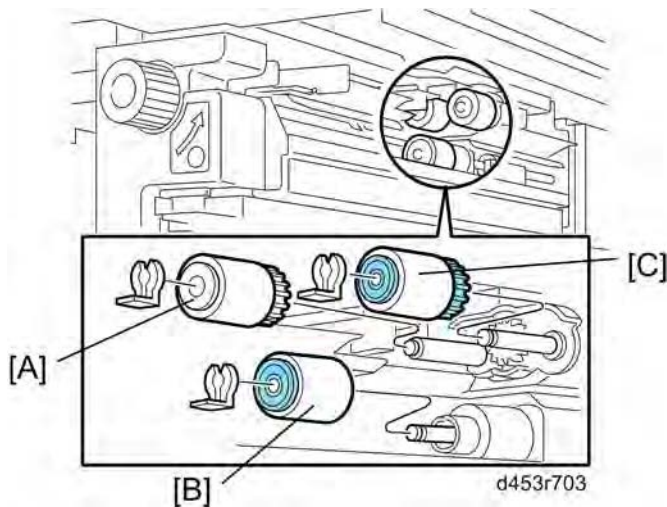
1.3.2 PAPER FEED, SEPARATION AND PICKUP ROLLERS

CAUTION

- Before doing this procedure, turn off the main machine and disconnect it from its power source.

Top Tray

1. Top tray (➔ Top Tray (Tray 4))



2. Remove:

[A]: Paper feed roller (⌘ x 1)

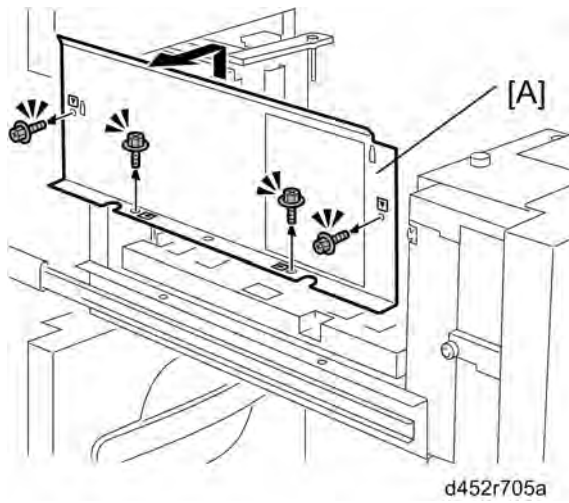
[B]: Separation roller (⌘ x 1)

[C]: Pickup roller (⌘ x 1)

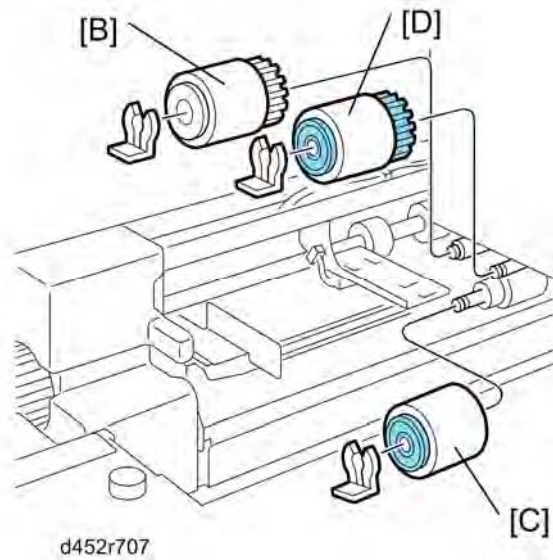
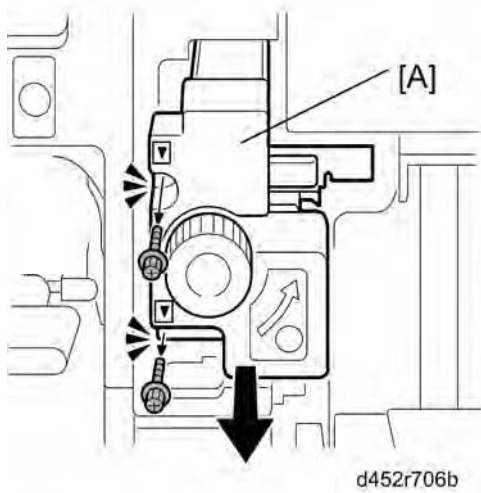
Middle or Bottom Tray

1. Middle tray or Bottom tray (➔ Middle Tray (Tray 5) or Bottom Tray (Tray 6))

2. Inner upper cover for the middle tray or Inner lower cover for the bottom tray (➔ Inner Covers)



3. Tray side plate [A] (black screw x 4).

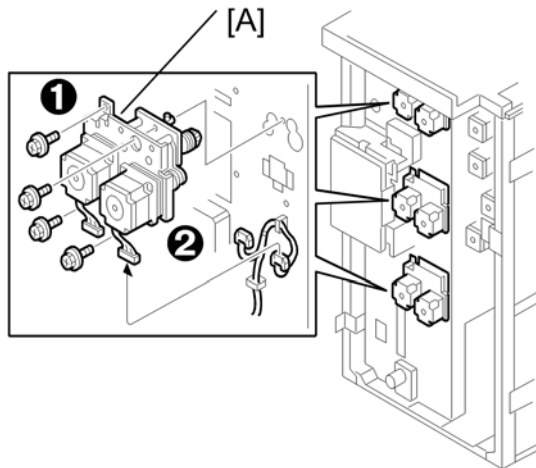


4. Pull the paper feed unit [A].
5. Remove:
- [B]: Paper feed roller (☞ x 1)
 - [C]: Separation roller (☞ x 1)
 - [D]: Pickup roller (☞ x 1)

LCT Motors

1.4 LCT MOTORS

1.4.1 PAPER FEED, GRIP MOTORS



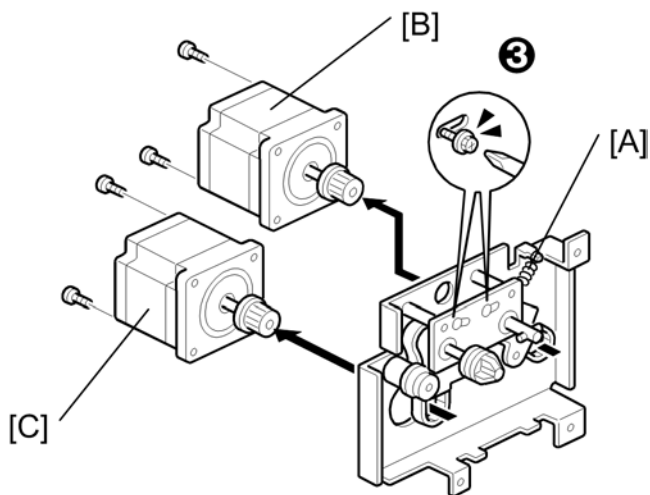
B832R109

Each paper feed unit has a paper feed motor ❶ and a grip motor ❷. The removal procedure is the same for each feed tray.

Remove:

1. Rear cover (➡ Front Door and Covers)

[A] Motor unit (⚙ x4, 🌀 x2)



B832R109A

[A] Springs (x 2), First, loosen the screws ❸ (x2)

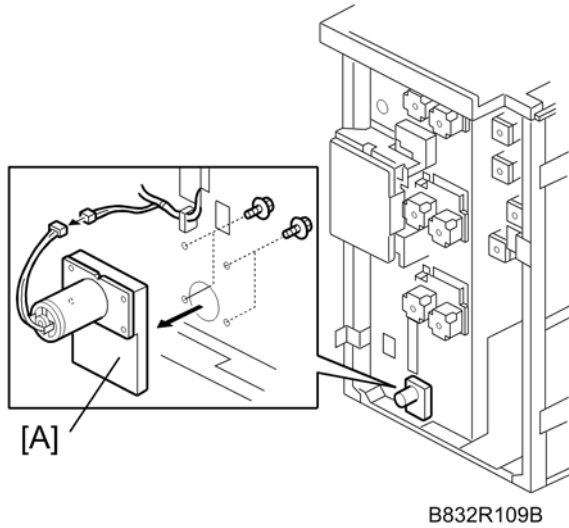
[B] Paper feed motor (⚙ x2)

[C] Grip motor (🔩 x2)

Reinstallation

- Attach the tension spring, then tighten the screws Ⓜ to tighten the belts.

1.4.2 6TH LIFT MOTOR

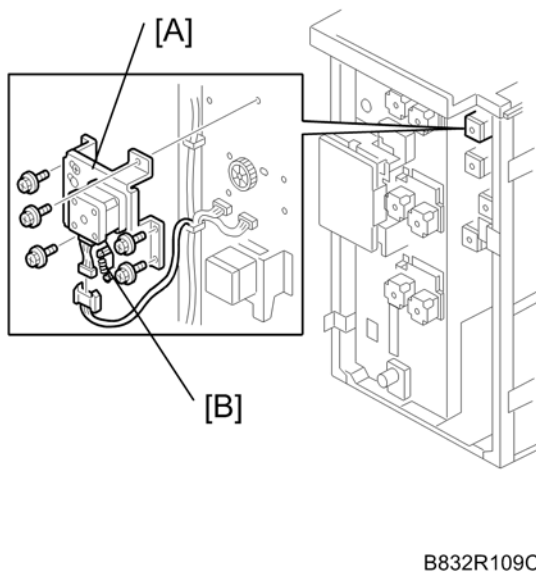


Remove:

- Rear cover (➡ Front Door and Covers)
- Right cover (➡ Front Door and Covers)

[A] 6th lift motor (🔩 x 4, 📏 x1)

1.4.3 4TH TRANSPORT MOTOR



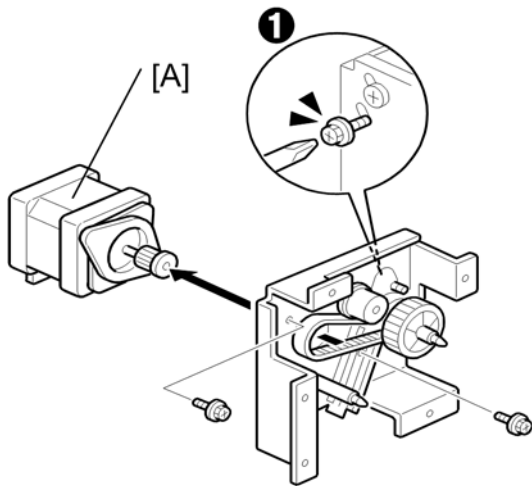
Remove:

- Rear cover (➡ Front Door and Covers)

[A] 4th Transport motor unit (🔩 x 5, 📏 x 1).

LCT Motors

[B] Spring (x1). First, loosen screw ❶ (⚙️ x 1).



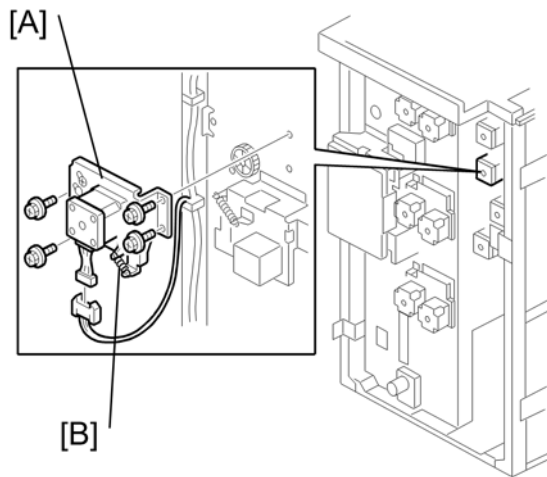
B832R109D

[A] 4th transport motor (⚙️ x2, Timing belt x1)

Reinstallation

- Be sure that the tension spring is connected, then tighten the screw ❶.

1.4.4 5TH TRANSPORT MOTOR



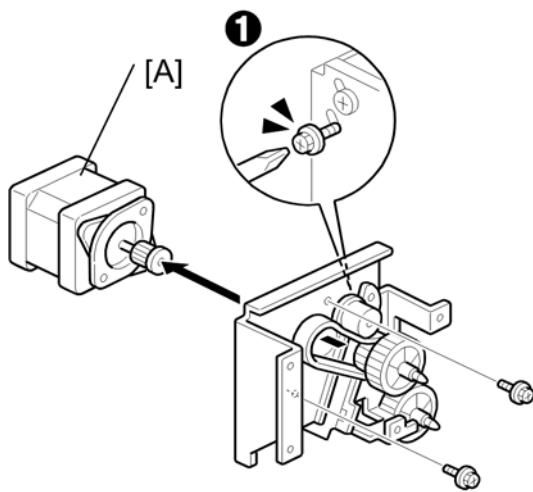
B832R109E

Remove:

- Rear cover (➡️ Front Door and Covers)

[A] Motor unit (⚙️ x4, ⚙️ x 1).

[B] Spring (x1). First, loosen screw ❶ (⚙️ x 1).



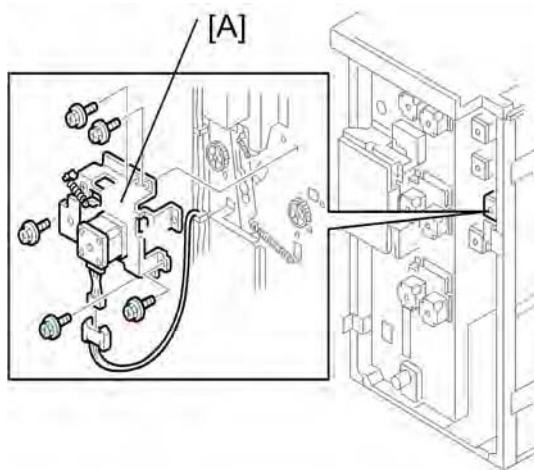
B832R109F

[A] 5th Transport motor (⚙️ x2, Timing belt x1)

Reinstallation

- Be sure that the tension spring is connected, then tighten the screw ❶.

1.4.5 LCT EXIT MOTOR



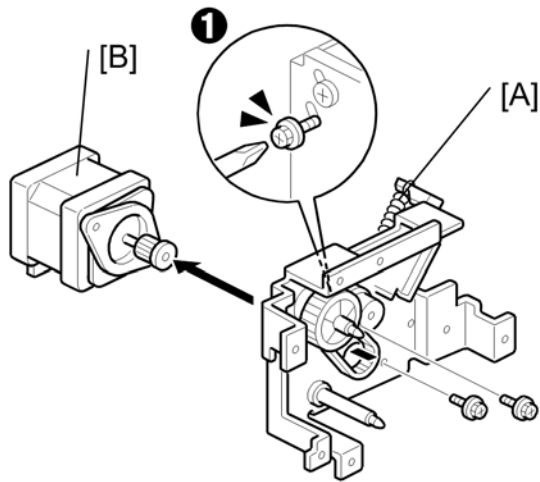
B832R109G

Remove:

- Rear cover (➡️ Front Door and Covers)

[A] Motor unit (⚙️ x6, ⚙️ x 1).

LCT Motors



B832R109H

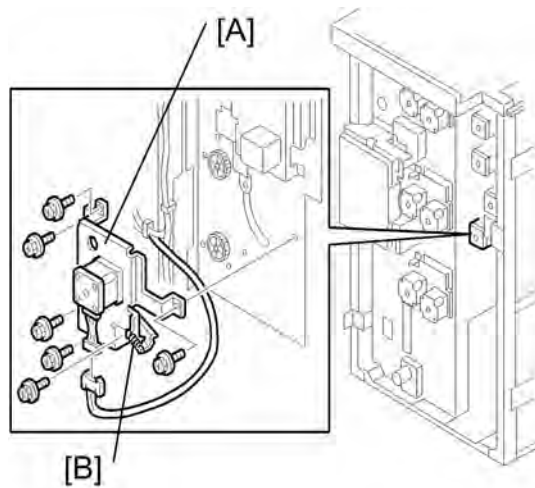
[A] Spring (x1). First, loosen screw 1 (⚙ x 1).

[B] LCT exit motor (⚙ x2, Timing belt x1)

Reinstallation

- Be sure that the tension spring is connected, then tighten the screw 1.

1.4.6 6TH TRANSPORT MOTOR



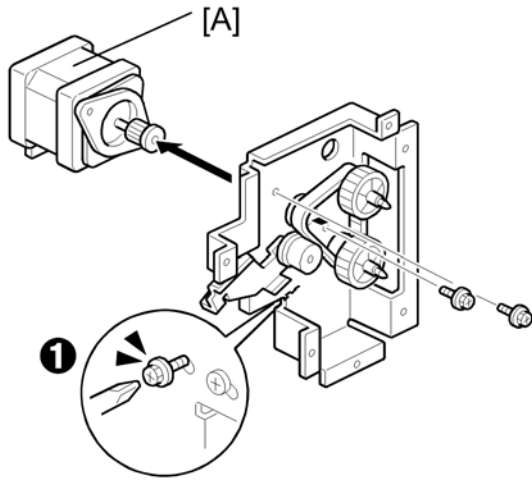
B832R109I

Remove:

- Rear cover (➡ Front Door and Covers)

[A] Motor unit (⚙ x6,   x 1).

[B] Spring (x1). First, loosen screw 1 (⚙ x 1).



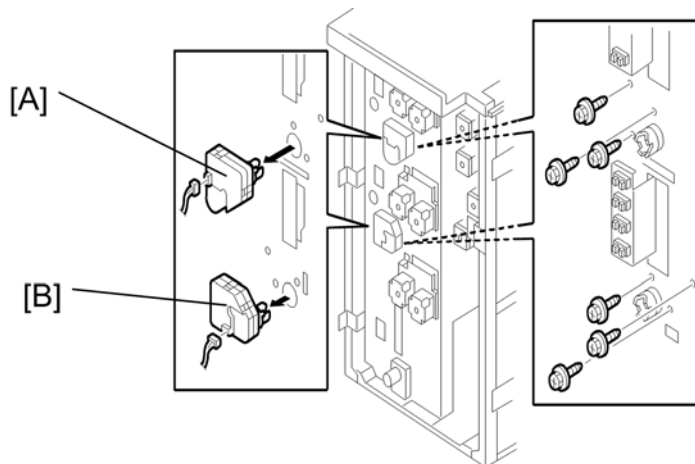
B832R109J

[A] LCT exit motor (⚙️ x2, Timing belt x1)

Reinstallation

- Be sure that the tension spring is connected, then tighten the screw ❶.

1.4.7 4TH, 5TH LIFT MOTORS



B832R109L

1. Remove:

- Rear cover (➡️ Front Door and Covers)
- Main control board bracket (➡️ Main Control Board)

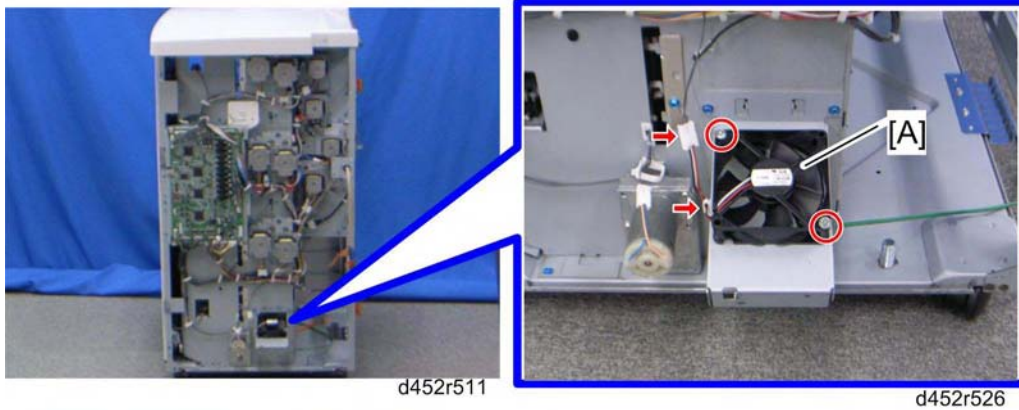
[A] 4th lift motor (⚙️ x3, 🌀 x 1)

[B] 5th lift motor (⚙️ x3, 🌀 x 1)

1.4.8 COOLING FAN

1. Rear cover (➡️ Front Door and Covers)

LCT Motors



2. Cooling fan [A] (🌀 x 2, 🌀 x 1, 🌀 x 1)

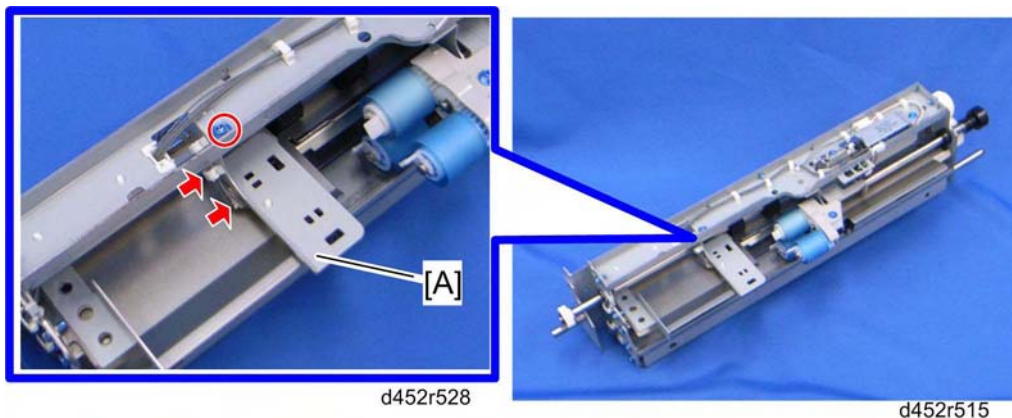
★ Important

- When reinstalling the cooling fan, make sure that the cooling fan is installed with its decals facing upward.

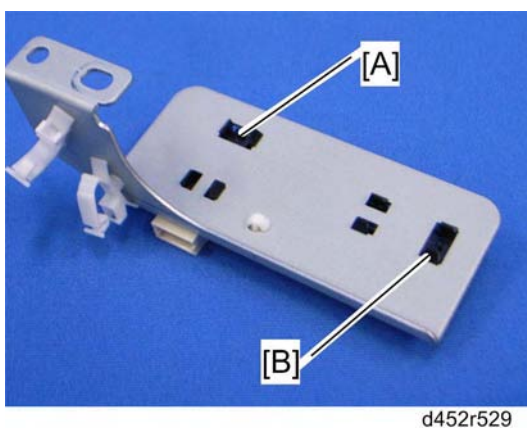
1.5 ELECTRICAL COMPONENTS

1.5.1 PAPER FEED AND END SENSORS

1. Paper feed unit (↔ Paper Feed Unit)



2. Sensor bracket [A] (⚙️ x 1, 📐 x 3, 📌 x 1)



3. Remove:
 [A]: Paper feed sensor (hooks)
 [B]: Paper end sensor (hooks)

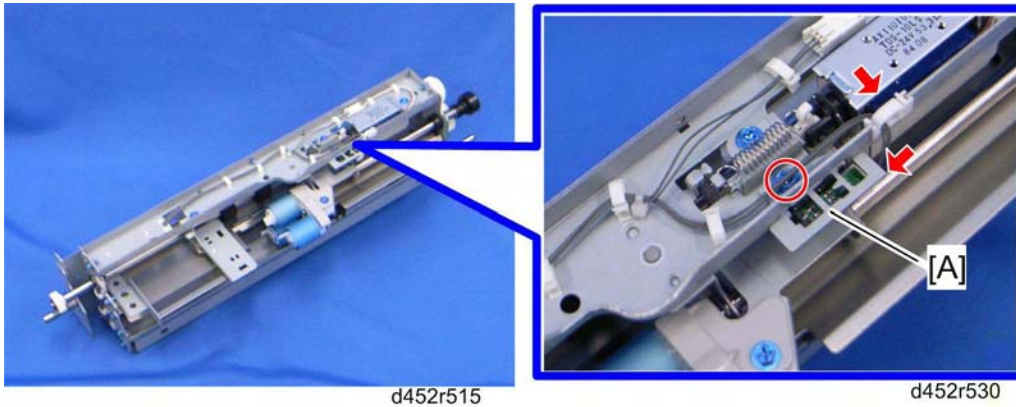
When reinstalling the sensor bracket

- Make sure that the white connector is connected to the paper feed sensor and the red connector is connected to the paper end sensor.

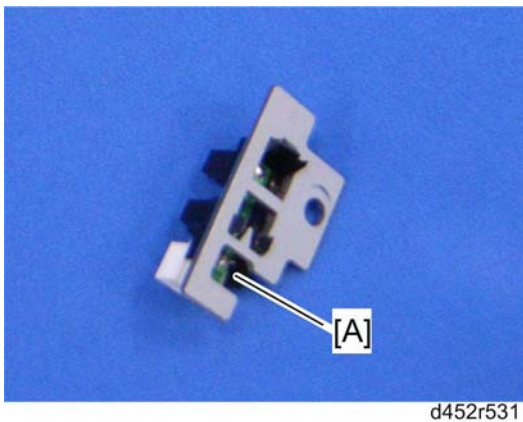
1.5.2 LIFT SENSOR

1. Paper feed unit (↔ Paper Feed Unit)

Electrical Components



2. Sensor bracket [A] (⚙️ x 1, ⚙️ x 1, ⚙️ x 1)



3. Lift sensor [A] (hooks)

1.5.3 IMAGE POSITION SENSOR BOARD, EXIT SENSOR

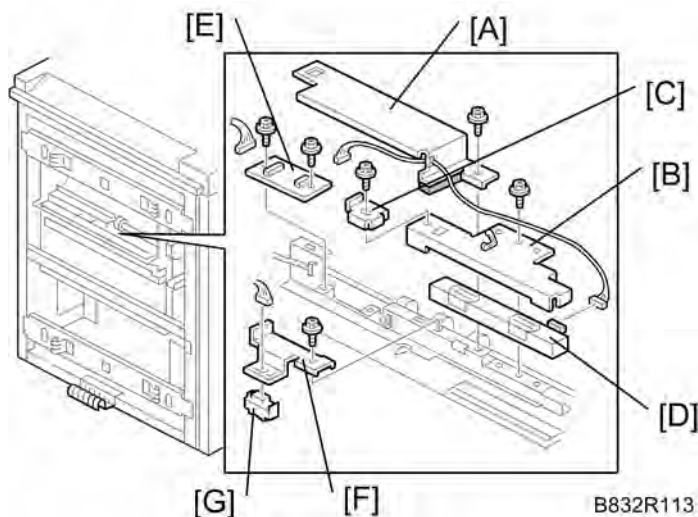


Image Position Sensor

1. Disconnect the LCT from the copier.
2. Remove:

- [A] Harness cover (🔩 x1, 📏 x1)
- [B] Image position sensor unit (🔩 x1, 📏 x1, 📏 x1)
- [C] Stopper (🔩 x1)
- [D] Image position sensor

- After replacing the image position sensor, do the procedure for image position sensor adjustment. (➡ Adjusting Image Position Sensor Strength and Side-To-Side Registration)

Image Position Sensor Board

1. Remove:

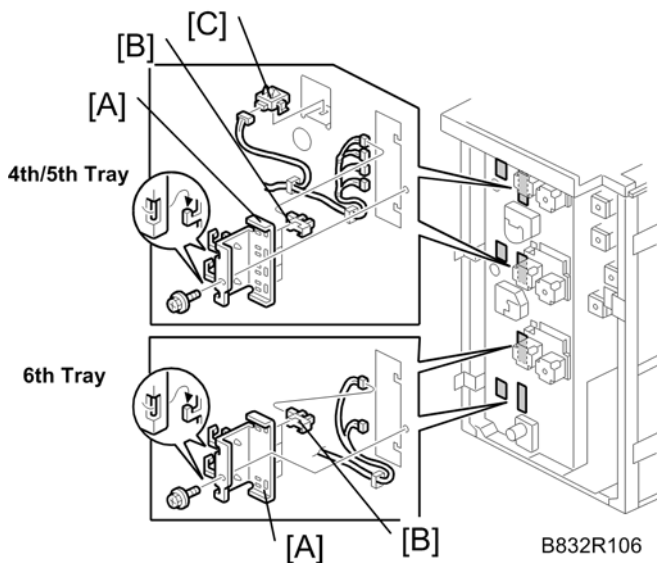
- [E] Image position sensor board (🔩 x2, 📏 x1, 📏 x 2)

Exit Sensor

1. Remove:

- [F] Exit sensor unit (🔩 x1, 📏 x1, 📏 x 1)
- [G] Exit sensor

1.5.4 PAPER HEIGHT SENSORS, PAPER SIZE SENSORS



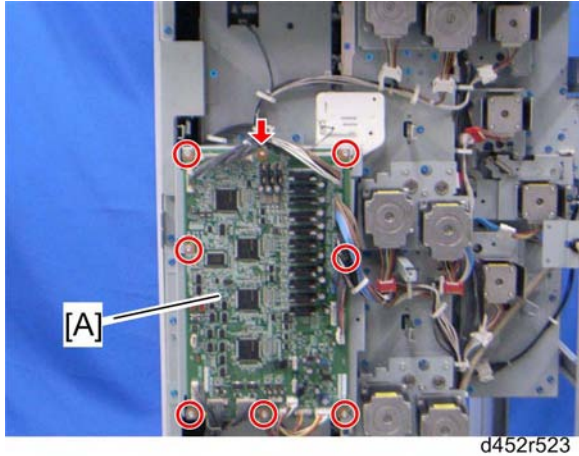
Remove:

- Rear cover (➡ Front Door and Covers)
 - Right cover (➡ Front Door and Covers)
- [A] Paper height sensor unit (📏 x2, 🔩 x 1, 📏 x 4).
- [B] Paper height sensors (Hooks x 4 each)
- [C] Paper size sensors (📏 x 1 each)

Electrical Components

1.5.5 MAIN CONTROL BOARD

Main Control Board

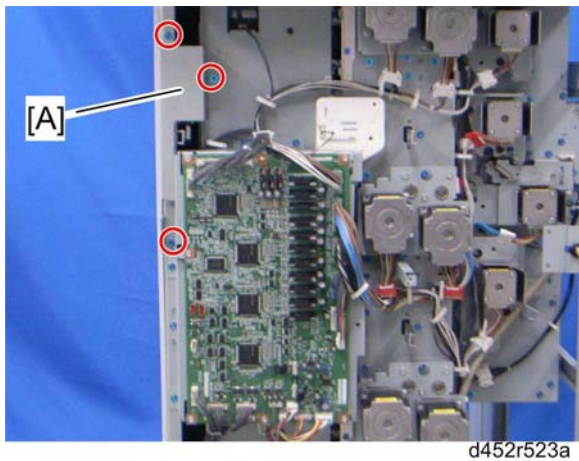


Remove:

- Rear cover (➔ Front Door and Covers)
- [A] Main control board (🔧 x 7, Standoffs x 1, 📏 x All)

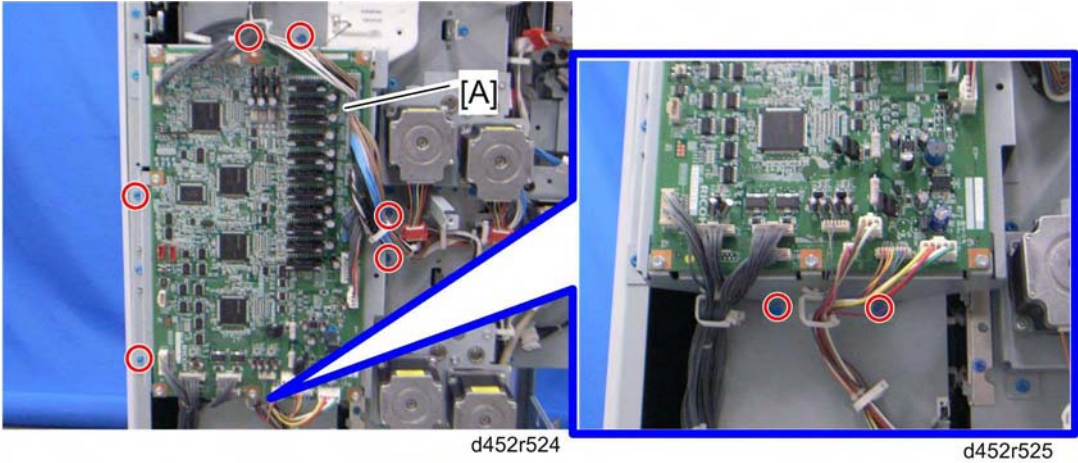
Main Control Board Bracket

1. Rear cover (➔ Front Door and Covers)



1. Bracket [A] (🔧 x 3)

Electrical Components

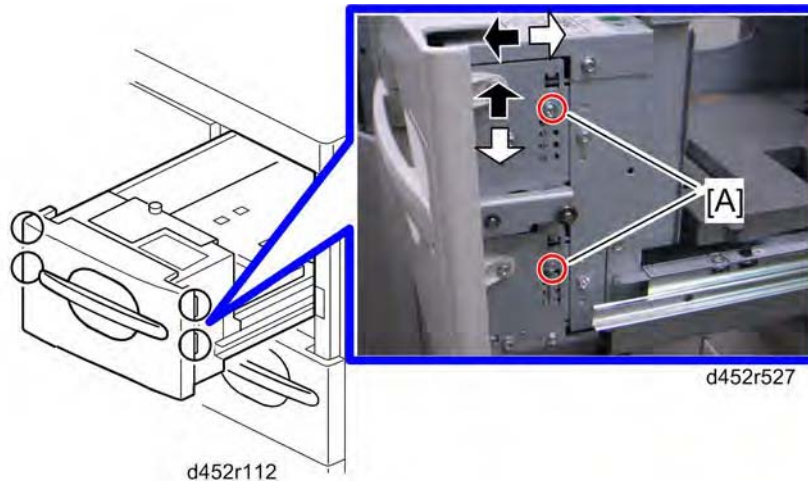


2. Main control board bracket [A] (⚙ x 8, ⚙ x 3, ⚙ x All)

Adjustment

1.6 ADJUSTMENT

1.6.1 SIDE REGISTRATION ADJUSTMENT



Normally the side registration of the image can be adjusted with SP1002 004-006 (Side-to-Side Registration – Tray 4, 5, 6). When the punch hole positions are not aligned from a particular feed station, adjust the side registration by changing the tray cover position for the tray, as described below. Then adjust the side registration of the image with SP1002.

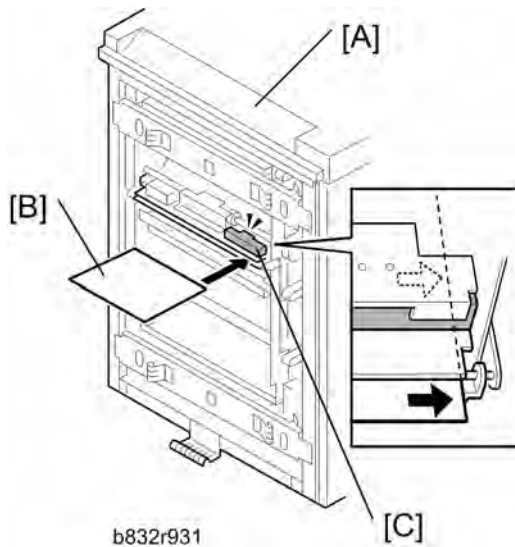
1. Pull out the tray.
1. Change the screw positions [A] at both the right and left sides as shown.

↓ Note

- Adjustment range: 0 ± 2.0 mm adjustment step: 0.5 mm/step

1.6.2 ADJUSTING IMAGE POSITION SENSOR STRENGTH AND SIDE-TO-SIDE REGISTRATION

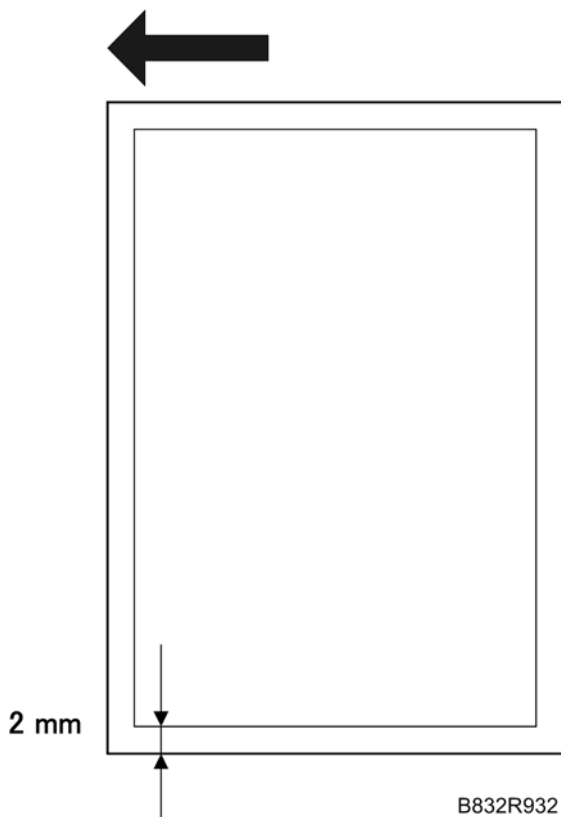
1. Turn off the main power of the main machine.



1. Disconnect the LCT from the mainframe with the LCT [A] separated from the mainframe, reconnect the LCT cable to the mainframe.
2. Turn on the main power switch.
3. Insert one sheet of plain white paper [B] in the paper path.
4. Make sure that the paper covers the entire area below the image position sensor (CIS) [C].
5. Enter the SP mode and do SP1910-002 (CIS Image Position Adjustment: LED Strength - LCT). This calibrates the amount of light to be emitted from the CIS.
6. Do SP1909 002 (CIS Image Position Adjustment: PWM After Adjustment - LCT).
 - If the displayed value is between 10 (Ah) and 40 (28h), the CIS is calibrated successfully. (The display is in hexadecimal code.)
 - If the value is outside this range, do SP 1910-002 and 1909-002 again. If the value does not come between 20 and 40, the CIS may be defective.
7. Exit the SP mode.
8. Reinstall the LCT to the side of the copier.
9. Push [User Tools]> [Adjust Settings for Operators].
10. Do "0111-4 to -7" for Trays 4, 5, 6, 7 and set the value for each tray to "Off".
11. Exit from SP 1911 and return to the SP mode menu.
12. Adjust the image positions in the main scan direction.
 - Do SP2902-003, select Pattern 27, then print the trimming pattern.
 - Do SP1002 and adjust the image position in the main scan direction for Trays 4, 5, 6, and 7.
 - Print the trimming pattern from each tray of the LCT and from the bypass tray (if installed).

Adjustment

- To do this, touch "Copy Window" in the SP display, select a tray, then push [Start].
 - The distance of the test pattern line from the paper edge for each tray must be 2 mm. If it is not 2 mm, adjust with SP1002-004 to -007, depending on which tray is not within the specified 2 mm.
13. Do SP1912-002 (CIS Image Position Adjustment: Normal Paper). This sets the CIS for operation with standard copy paper.
 14. Exit the SP mode.
 15. Push [User Tools]> [Adjust Settings for Operators].
 16. Once again, do "0111-4 to -7" (CIS Image Position Adjustment: Feed Setting) and reset the values for Trays 4, 5, 6, and 7 to "On".



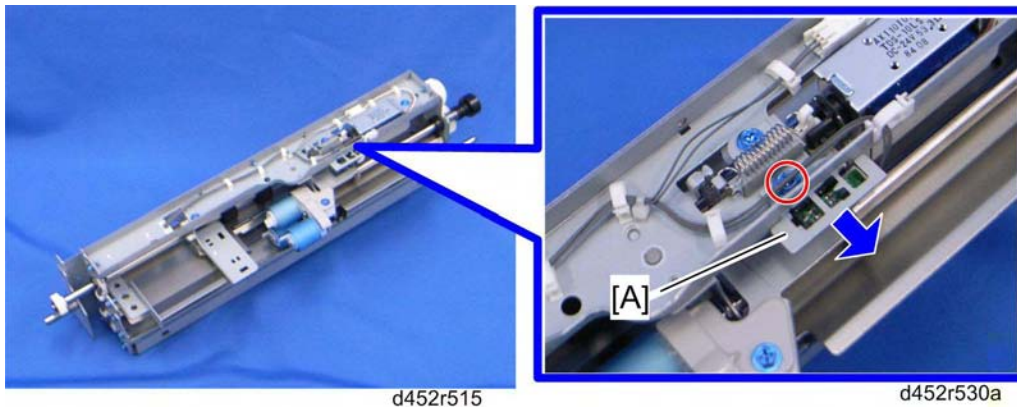
1.6.3 DOUBLE FEED PROBLEM FROM THE LCT

If double feed occurs several times when paper is fed from an LCT, try to change the upper limit of the paper stack in the LCT tray

Changing the upper limit of the paper stack in the LCT tray

Changing the upper limit of the paper stack in the LCT tray can improve paper separation for the paper stack in the LCT tray.

Adjustment



1. Remove the paper feed unit of the LCT unit (← Paper Feed Unit).
2. Loosen the screw on the lift sensor bracket [A].
3. Move the bracket 0.7 mm in the arrow direction as shown above.
4. Tighten the screw on the lift sensor bracket [A].

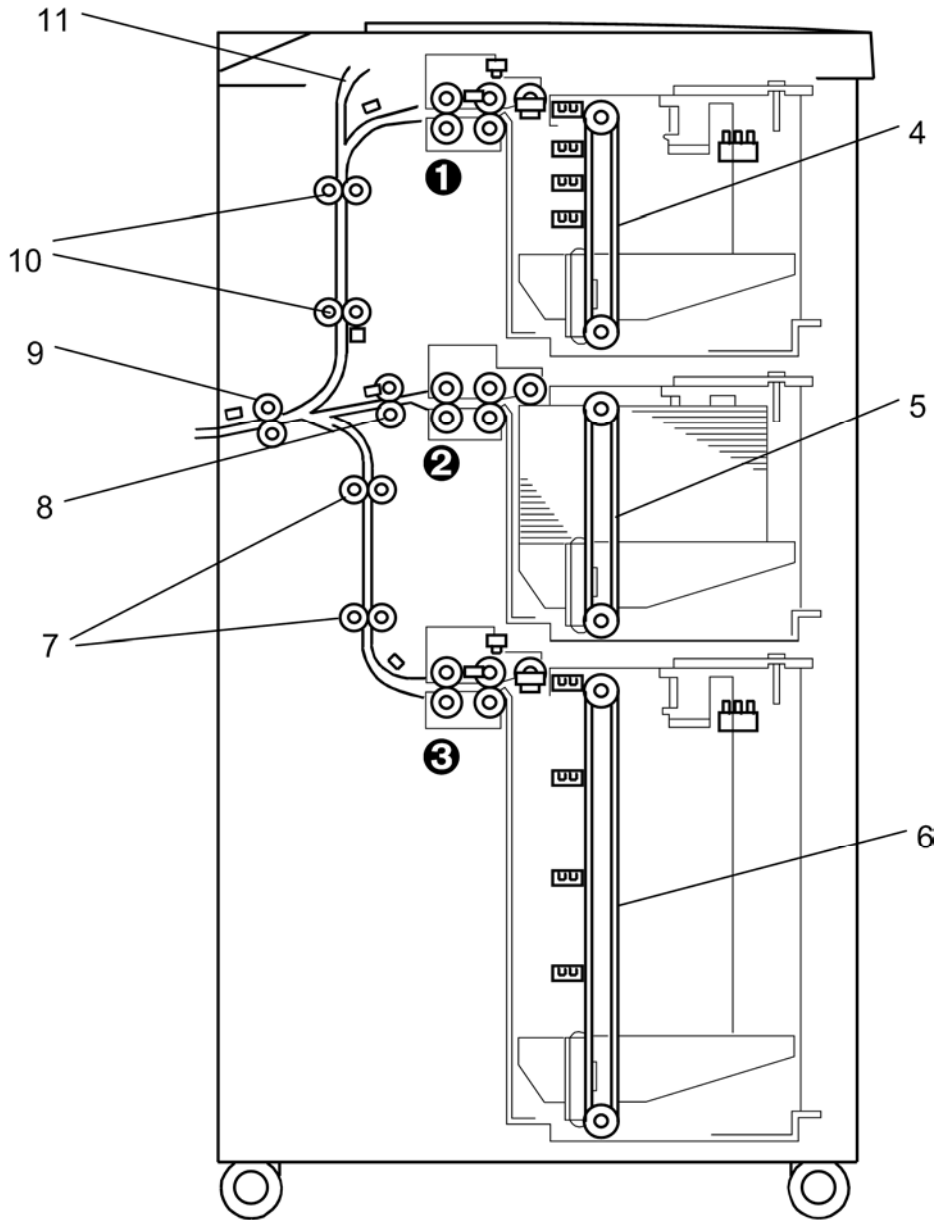
↓ Note

- To return the upper limit position to the default position, move the paper lift sensor bracket 0.7 mm to the opposite side.
- Return the upper limit position to the default if a paper jam occurs at the paper feed sensor in the LCT.

2. DETAILS

2.1 MECHANICAL OVERVIEW

2.1.1 MECHANICAL COMPONENT LAYOUT



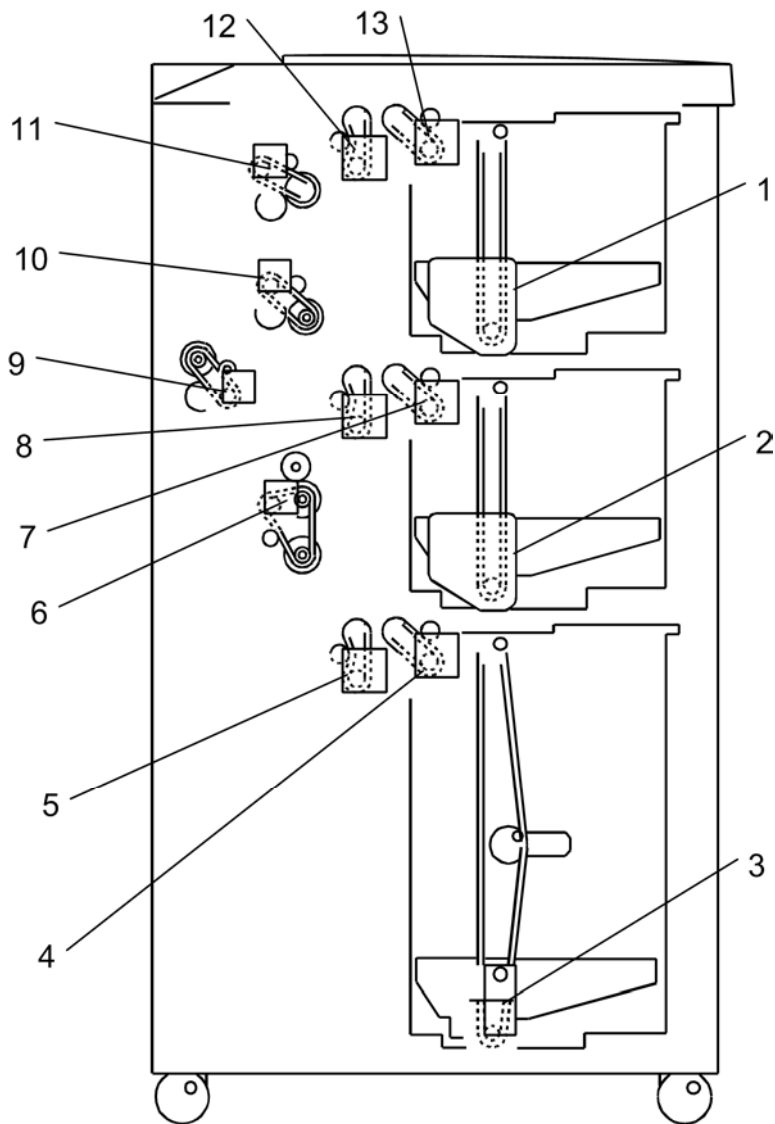
B832V101

Mechanical Overview

1. 4th Paper Feed Unit *1
2. 5th Paper Feed Unit
3. 6th Paper Feed Unit
4. 4th Tray Drive Belt
5. 5th Tray Drive Belt
6. 6th Tray Drive Belt
7. Lower Transport Rollers
8. Horizontal Transport Roller
9. LCT Exit roller
10. Upper Transport Rollers
11. Feed Slot (from Bypass Tray)

Mechanical Overview

2.1.2 DRIVE LAYOUT



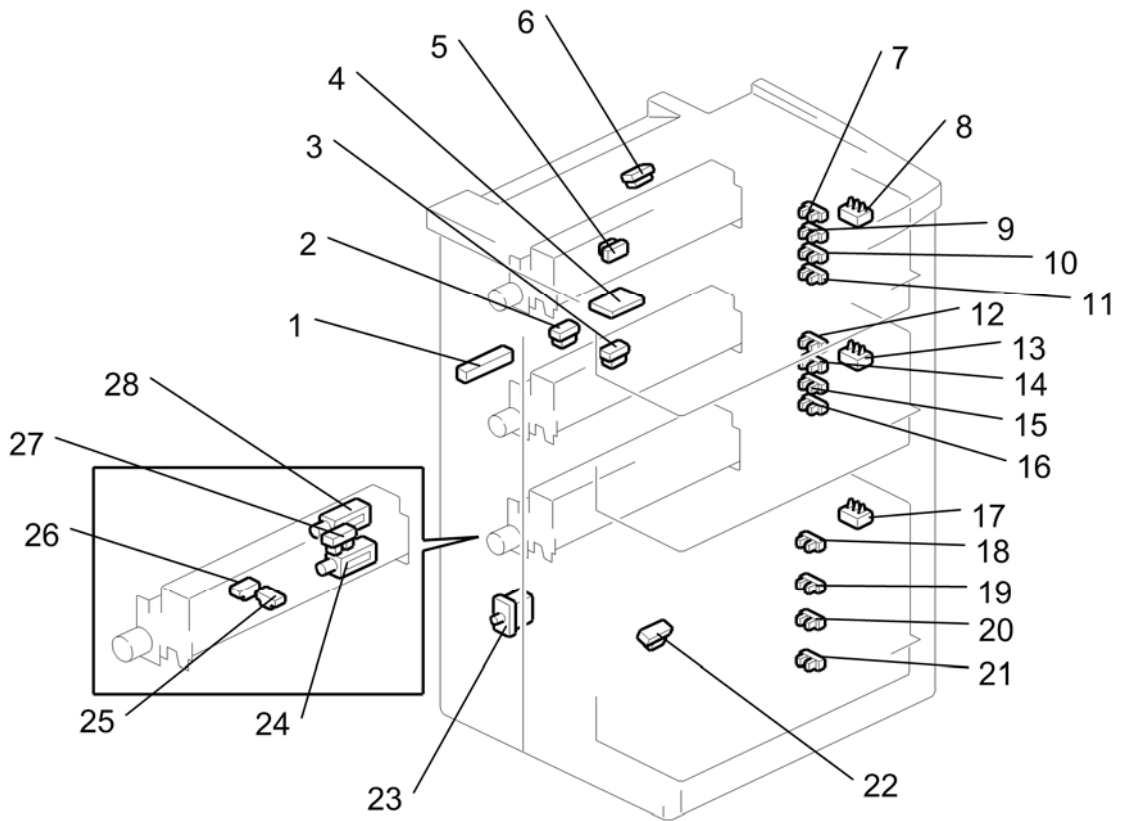
B832V102

Mechanical Overview

1. 4th Lift Motor
2. 5th Lift Motor
3. 6th Lift Motor
4. 6th Paper Feed Motor
5. 6th Grip Motor
6. 6th Transport Motor
7. 5th Paper Feed Motor
8. 5th Grip Motor
9. LCT Exit Motor
10. 5th Transport Motor
11. 4th Transport Motor
12. 4th Grip Motor
13. 4th Paper Feed Motor

Mechanical Overview

2.1.3 ELECTRICAL COMPONENTS



B832V102A

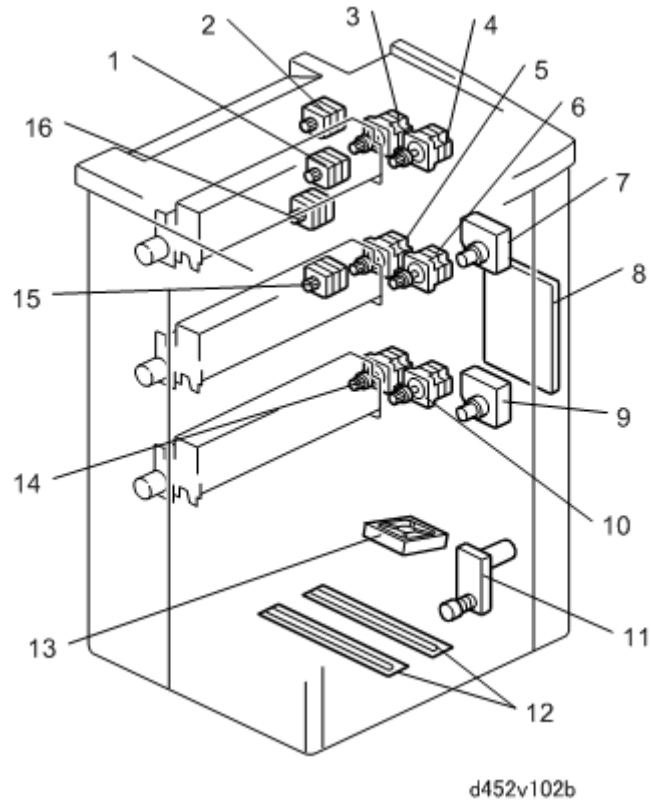
Mechanical Overview

1. LCT Image Position Sensor
2. Exit Sensor
3. 5th Transport Sensor
4. Image Position Sensor Board
5. 4th Relay Sensor
6. 4th Transport Sensor
7. 4th Paper Height Sensor
8. 4th Paper Size Sensors
9. 4th Paper Height Sensor 3
10. 4th Paper Height Sensor 2
11. 4th Paper Height Sensor 1
12. 5th Paper Height Sensor 4
13. 5th Paper Size Sensors
14. 5th Paper Height Sensor 3
15. 5th Paper Height Sensor 2
16. 5th Paper Height Sensor 1
17. 6th Paper Size Sensors
18. 6th Paper Height Sensor 4
19. 6th Paper Height Sensor 3
20. 6th Paper Height Sensor 2
21. 6th Paper Height Sensor 1
22. 6th Transport Sensor
23. Door Safety Switch
24. 6th Separation Solenoid
25. 6th Paper End Sensor
26. 6th Paper Feed Sensor
27. 6th Lift Sensor
28. 6th Pick-up Solenoid

Mechanical Overview

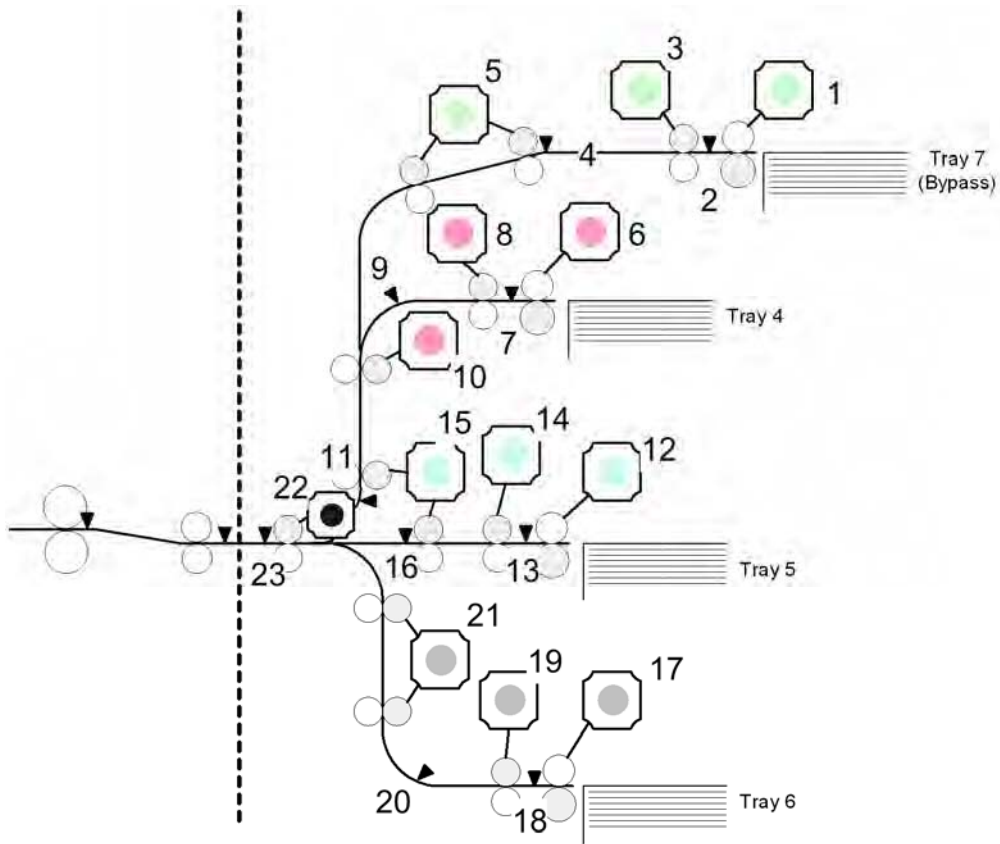
Note

- Items 24, 25, 26, 27 and 28 are duplicated in the 4th and 5th units.



1.	5th Transport Motor	9.	5th Lift Motor
2.	4th Transport Motor	10.	6th Paper Feed Motor
3.	4th Grip Motor	11.	6th Lift Motor
4.	4th Paper Feed Motor	12.	Anti-Condensation Heaters
5.	5th Grip Motor	13.	Cooling Fan
6.	5th Paper Feed Motor	14.	6th Grip Motor
7.	4th Lift Motor	15.	6th Transport Motor
8.	Main Control Board	16.	LCT Exit Motor

2.1.4 A4/LT LCT B832 LAYOUT (WITH BYPASS)



B832V901

Mechanical Overview

1. Paper Feed Motor (Bypass)
2. Paper Feed Sensor (Bypass)
3. Grip Motor (Bypass)
4. Transport Sensor (Bypass)
5. Transport Motor (Bypass)
6. 4th Paper Feed Motor
7. 4th Paper Feed Sensor
8. 4th Grip Motor
9. 4th Transport Sensor
10. 4th Transport Motor
11. 4th Relay Sensor
12. 5th Paper Feed Motor
13. 5th Paper Feed Sensor
14. 5th Grip Motor
15. 5th Transport Motor
16. 5th Transport Sensor
17. 6th Paper Feed Motor
18. 6th Paper Feed Sensor
19. 6th Grip Motor
20. 6th Transport Sensor
21. 6th Transport Motor
22. LCT Exit Motor
23. LCT Exit Sensor

2.1.5 ELECTRICAL COMPONENT SUMMARY

Motors

No.	Name	Description
M1	4th Grip Motor	Drives the separation roller and the grip roller of the 4th tray.
M2	4th Lift Motor	Drives the bottom plate of the 4th tray up and down.
M3	4th Paper Feed Motor	Drives the pick-roller and feed roller that picks up each sheet and starts to feed it out of the 4th tray.
M4	4th Transport Motor	Drives the rollers in the vertical feed path that feed the paper from the 4th tray to the LCT exit motor.
M5	5th Grip Motor	Drives the separation roller and the grip roller of the 5th tray.
M6	5th Lift Motor	Drives the bottom plate of the 5th tray up and down.
M7	5th Paper Feed Motor	Drives the pick-roller and feed roller that picks up each sheet and starts to feed it out of the 5th tray.
M8	5th Transport Motor	Drives the transport rollers in the vertical feed path that feed the paper from the 4th tray and the 5th tray to the LCT exit motor.
M9	6th Grip Motor	Drives the separation roller and the grip roller of the 6th tray.
M10	6th Lift Motor	Drives the 5th tray up and down.
M11	6th Paper Feed Motor	Drives the pick-roller and feed roller that picks up each sheet and starts to feed it out of the 6th tray.
M12	6th Transport Motor	Drives the rollers in the vertical feed path that feed the paper from the 6th tray to the LCT exit motor.
M13	LCT Exit Motor	Feeds the paper out the LCT and into the entrance of the copier.

Mechanical Overview

PCBs

No.	Name	Description
PCB1	Main Control Board	Controls the operation of all motors and sensors in the LCT unit.
PCB2	Image Position Sensor Board	Operates the CIS sensor (performs waveform correction) in the LCT. The CRB (CIS Relay Board) and CIS sensor perform side-to-side image correction. The CRB and CIS are a single unit. The CRB is not a separate board.

Sensors

No.	Name	Description
S1	4th Lift Sensor	Detects when the paper in the 4th tray is at the correct height for paper feed and switches the 4th lift motor off.
S2	4th Paper End Sensor	Detects when the last sheet feeds from the 4th tray.
S3	4th Paper Feed Sensor	Detects the paper when it arrives at the 4th paper feed roller and checks for misfeeds.
S4	4th Paper Height Sensor 1	4th from the bottom of the 4th tray, detects stack height: 100%
S5	4th Paper Height Sensor 2	5th from the bottom of the 4th tray, detects stack height: 75%
S6	4th Paper Height Sensor 3	6th from the bottom of the 4th tray, detects stack height: 50%

Mechanical Overview

No.	Name	Description
S7	4th Paper Height Sensor 4	4th from the bottom of the 4th tray, detects stack height: 25% and signals near-end.
S8	4th Paper Length Sensor (B834)	Detects the length of the paper in the 4th tray (used in combination with the paper width sensors).
S9	4th Paper Width Sensor 1 (B834)	1 of a set of 3 sensors that detect the width of the paper in the 4th tray.
S10	4th Paper Width Sensor 2 (B834)	1 of a set of 3 sensors that detect the width of the paper in the 4th tray.
S11	4th Paper Width Sensor 3 (B834)	1 of a set of 3 sensors that detect the width of the paper in the 4th tray.
S12	4th Paper Size Sensor 1 (B832)	1 of a set of 3 sensors that detect the width of the paper in the 4th tray.
S13	4th Paper Size Sensor 2 (B832)	1 of a set of 3 sensors that detect the width of the paper in the 4th tray.
S14	4th Paper Size Sensor 3 (B832)	1 of a set of 3 sensors that detect the width of the paper in the 4th tray.
S15	4th Relay Sensor	Detects the leading and trailing edges of the paper in the paper path near the bottom of the 4th tray. Checks the timing of the feed and signals a jam if the paper is late or lags at this location.
S16	4th Relay	Detects the leading and trailing edges of the paper in the paper path

Mechanical Overview

No.	Name	Description
	Sensor - Upper (B834)	near the top of the 4th tray. Checks the timing of the feed and signals a jam if the paper is late or lags at this location.
S17	4th Transport Sensor	Detects jams in the paper path where the transport motor feeds the paper from the 4th tray.
S18	5th Lift Sensor	Detects when the paper in the 5th tray is at the correct height for paper feed and switches the 4th lift motor off.
S19	5th Paper End Sensor	Detects when the last sheet feeds from the 5th tray.
S20	5th Paper Feed Sensor	Detects the paper when it arrives at the 5th paper feed roller and checks for misfeeds.
S21	5th Paper Height Sensor 1	4th from the bottom of the 5th tray, detects stack height: 100%
S22	5th Paper Height Sensor 2	5th from the bottom of the 5th tray, detects stack height: 75%
S23	5th Paper Height Sensor 3	6th from the bottom of the 5th tray, detects stack height: 50%
S24	5th Paper Height Sensor 4	4th from the bottom of the 5th tray, detects stack height: 25% and signals near-end.
S25	5th Paper Length Sensor (B834)	Detects the length of the paper in the 5th tray (used in combination with the paper width sensors).
S26	5th Paper Width Sensor 1 (B834)	1 of a set of 3 sensors that detect the width of the paper in the 5th tray.

Mechanical Overview

No.	Name	Description
S27	5th Paper Width Sensor 2 (B834)	1 of a set of 3 sensors that detect the width of the paper in the 5th tray.
S28	5th Paper Width Sensor 3 (B834)	1 of a set of 3 sensors that detect the width of the paper in the 5th tray.
S29	5th Paper Size Sensor 1 (B832)	1 of a set of 3 sensors that detect the width of the paper in the 5th tray.
S30	5th Paper Size Sensor 2 (B832)	1 of a set of 3 sensors that detect the width of the paper in the 5th tray.
S31	5th Paper Size Sensor 3 (B832)	1 of a set of 3 sensors that detect the width of the paper in the 5th tray.
S32	5th Relay Sensor (B834)	Detects the leading and trailing edges of the paper in the paper path near the 5th tray. Checks the timing of the feed and signals a jam if the paper is late or lags at this location.
S33	5th Transport Sensor	Detects jams in the paper path where the transport motor feeds the paper from the 5th tray.
S34	6th Lift Sensor	Detects when the paper in the 6th tray is at the correct height for paper feed and switches the 4th lift motor off.
S35	6th Paper End Sensor	Detects when the last sheet feeds from the 6th tray.
S36	6th Paper Feed Sensor	Detects the paper when it arrives at the 6th paper feed roller and checks for misfeeds.
S37	6th Paper Height Sensor 1	4th from the bottom of the 6th tray, detects stack height: 100%

Mechanical Overview

No.	Name	Description
S38	6th Paper Height Sensor 2	5th from the bottom of the 6th tray, detects stack height: 75%
S39	6th Paper Height Sensor 3	6th from the bottom of the 6th tray, detects stack height: 50%
S40	6th Paper Height Sensor 4	4th from the bottom of the 6th tray, detects stack height: 25% and signals near-end.
S41	6th Paper Length Sensor (B834)	Detects the length of the paper in the 6th tray (used in combination with the paper width sensors).
S42	6th Paper Width Sensor 1 (B834)	1 of a set of 3 sensors that detect the width of the paper in the 6th tray.
S43	6th Paper Width Sensor 2 (B834)	1 of a set of 3 sensors that detect the width of the paper in the 6th tray.
S44	6th Paper Width Sensor 3 (B834)	1 of a set of 3 sensors that detect the width of the paper in the 6th tray.
S45	6th Paper Size Sensor 1 (B832)	1 of a set of 3 sensors that detect the width of the paper in the 6th tray.
S46	6th Paper Size Sensor 2 (B832)	1 of a set of 3 sensors that detect the width of the paper in the 6th tray.
S47	6th Paper	1 of a set of 3 sensors that detect the width of the paper in the 6th

Mechanical Overview

No.	Name	Description
	Size Sensor 3 (B832)	tray.
S48	6th Relay Sensor (B834)	Detects the leading and trailing edges of the paper in the paper path near the 6th tray. Checks the timing of the feed and signals a jam if the paper is late or lags at this location.
S49	6th Transport Sensor	Detects jams in the paper path where the transport motor feeds the paper from the 6th tray.
S50	LCT Exit Sensor	Detects jams at the exit of the LCT unit.
S51	LCT Image Position Sensor	Mounted on the CRB (CIS Relay Board), this contact image sensor detects the side-to-side edges of the paper in the paper path. The machine uses this information to correct the position of the image when the lasers fire.

Solenoids

No.	Name	Description
SOL1	4th Pick-up Solenoid	Engages/disengages rotation of the pick-up roller in the 4th tray.
SOL2	4th Separation Solenoid	Controls up-down movement of the separation roller in the 4th tray.
SOL3	5th Pick-up Solenoid	Engages/disengages rotation of the pick-up roller in the 5th tray.
SOL4	5th Separation SOL	Controls up-down movement of the separation roller in the 5th tray.
SOL5	6th Pick-up Solenoid	Engages/disengages rotation of the pick-up roller in the 6th tray.
SOL6	6th Separation	Controls up-down movement of the separation roller in the

Mechanical Overview

No.	Name	Description
	Solenoid	6th tray.

Switches

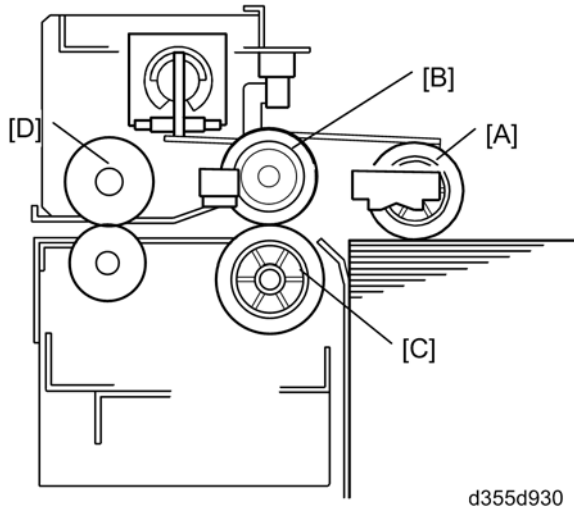
No.	Name	Description
SW1	Door Safety Switch	An interlock safety switch that detects when the front door is opened and closed.

Other

No.	Name	Description
H1, H2	Anti-Condensation Heaters	Evaporates moisture around the trays in the LCT (230V 18W).

2.2 PAPER HANDLING

2.2.1 PAPER FEED ROLLERS



This LCT has three paper tray feed stations:

The 4th and 5th tray each hold 1,000 sheets of paper. The 6th tray holds 2,550 sheets of paper. Total: 4,550 sheets

Each tray contains four rollers:

[A] Pick-up roller

[B] Paper feed roller

[C] Separation roller

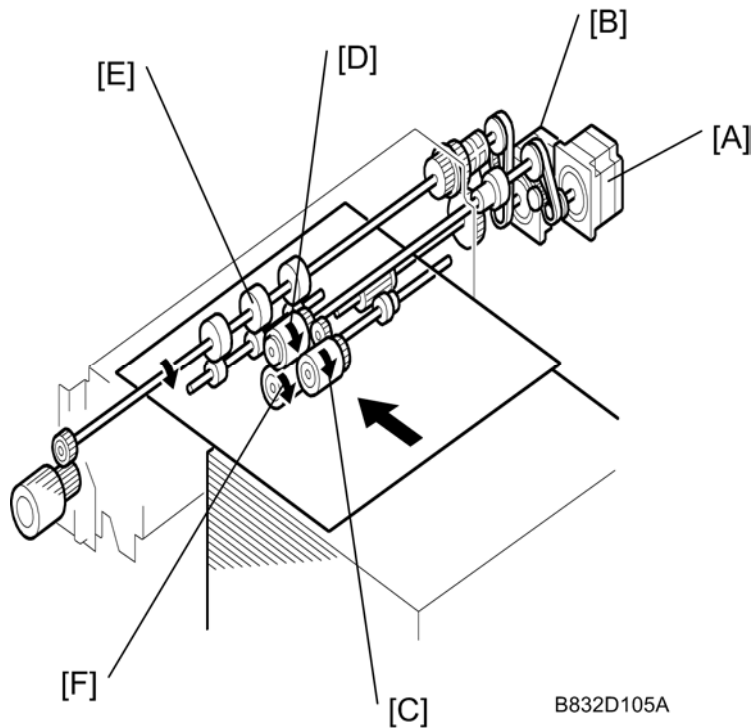
[D] Grip roller

[Note](#)

- The pick-up roller, paper feed roller, and separation roller are a standard FRR paper feed system.

Paper Handling

2.2.2 PAPER FEED MOTORS



Two stepper motors control the paper feed drive:

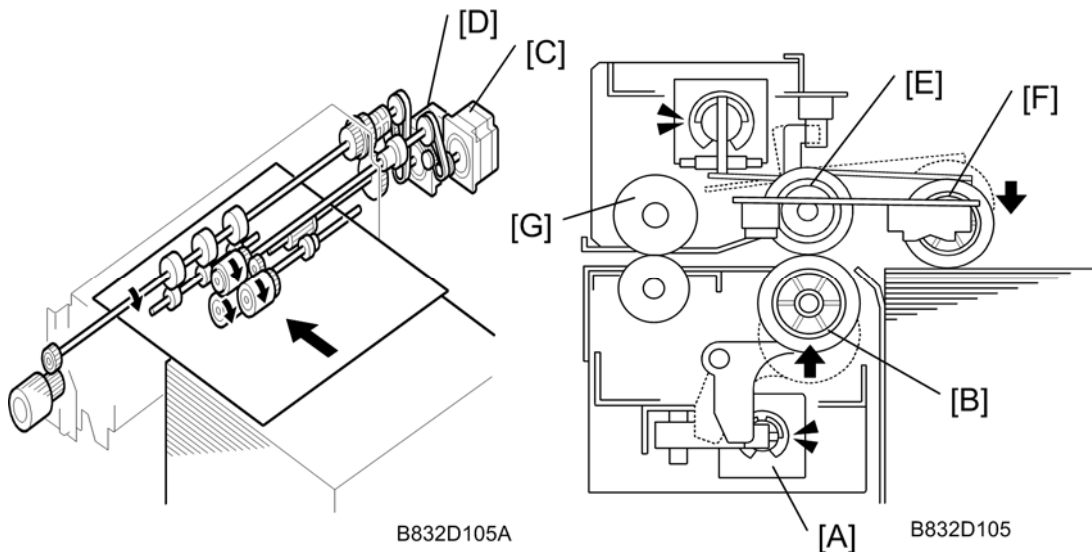
[A] Paper feed motor

[B] Grip motor

The paper feed motor drives the pick-up roller [C] and the paper feed roller [D].

The grip motor drives the grip roller [E] that feeds the paper out of the tray, and the separation roller [F].

2.2.3 PICK-UP AND FEED



When a paper feed station is not selected:

- Separation roller solenoid [A] is de-activated
- Separation roller [B] turns freely.

When the paper feed station is selected for a job:

- Paper feed motor [C] and grip motor [D] turn on.

When the feed motor [C] turns on, it drives the feed roller [E]. It also drives the pick-up roller [F] because the pick-up roller is linked to the feed roller by an idle gear.

When the separation solenoid [A] turns on, the separation roller [B] contacts the paper feed roller [E] and turns with the feed roller, unless more than one sheet of paper is fed. The three trays of the LCT unit use the standard FRR mechanism.

When the paper feed motor turns on, the pick-up solenoid turns on and the pick-up roller [F] lowers until it contacts the top sheet of the paper stack and then sends it to the paper feed and separation rollers.

When the paper feed sensor detects the leading edge of the paper, the paper feed motor switches off, the pick-up roller lifts, and the grip rollers [G] feed the paper out of the tray.

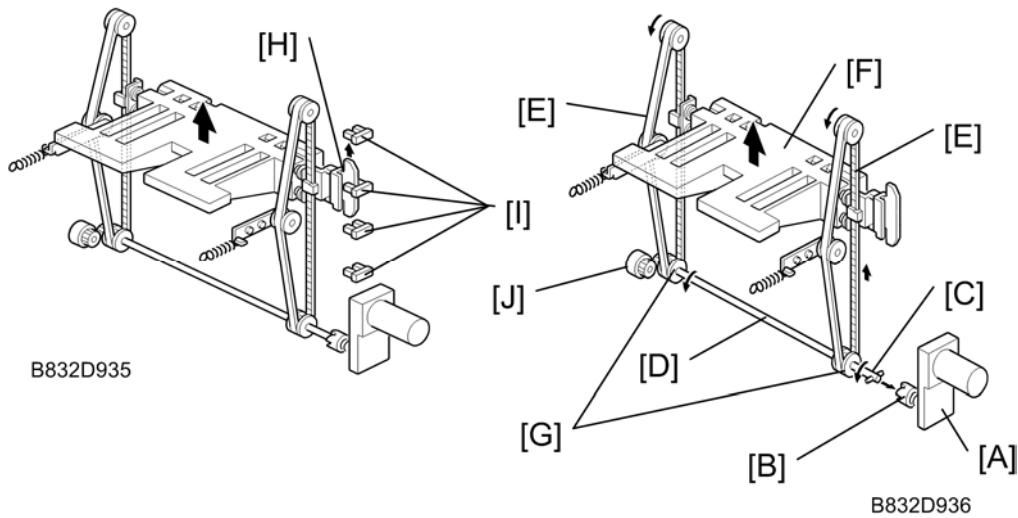
2.2.4 TRAY DETECTION

When a tray is set in the machine, the tray detection method used depends on the tray:

- The upper tray and middle tray are detected when any one of the paper size switch signals is low.
- The lower tray is detected when the switch 1 signal of the paper size switch is low.

Paper Handling

2.2.5 LIFT MECHANISM

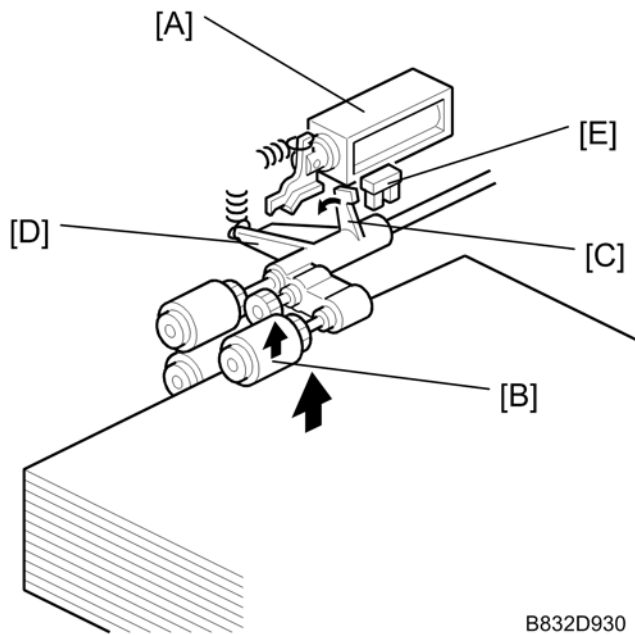


When the machine detects that the paper tray is set in the machine, the tray lift motor [A] rotates and the coupling gear [B] on the tray lift motor engages the pin [C] of the lift drive shaft [D]. The tray drive belts [E] are connected to the tray bottom plate [F] and are driven by the tray lift motor via the lift drive shaft [D] and tray drive pulleys [G]. When the lift motor turns counterclockwise, the tray bottom plate [F] moves up. The tray goes up until the top of the paper stack pushes up the pick-up roller and the lift sensor in the feed unit is de-activated.

When the actuator [H] on the rear end of the bottom plate activates the paper height sensors [I], the remaining paper capacity is detected. (➡ Remaining Paper Detection)

When pulling out the tray, the coupling gear [B] separates from the pin [C], so that the tray bottom plate moves downward. In the bottom tray, the damper [J] lets the tray bottom plate drop slowly.

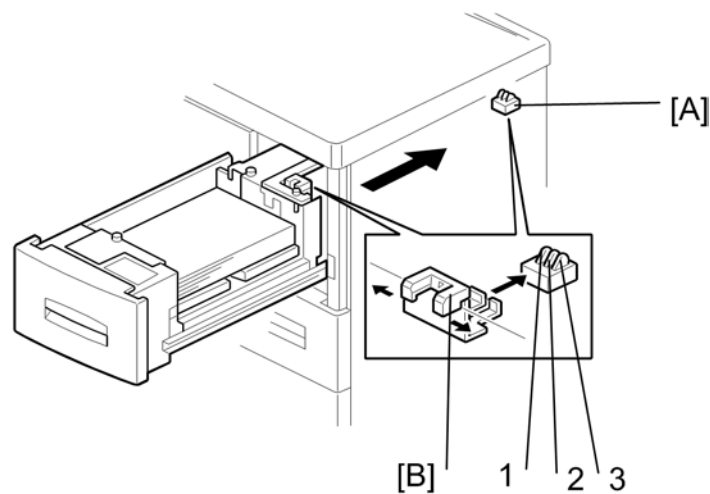
2.2.6 LIFT SENSOR



When the lift motor turns on, the pick-up solenoid [A] activates to lower the pick-up roller [B]. When the top sheet of paper reaches the proper paper feed level, the paper pushes up the pick-up roller and the actuator [C] on the pick-up roller supporter [D] de-activates the lift sensor [E] to stop the lift motor.

After several paper feeds, the paper level gradually lowers, then the lift sensor is activated and the lift motor turns on again until the lift sensor is de-activated again.

2.2.7 PAPER SIZE DETECTION



Paper Handling

	A4-LEF	B5-LEF	A5-LEF	A5-SEF	LT-LEF	HLT-LEF	HTL-SEF
SW1	0	1	0	0	0	1	1
SW2	1	0	1	0	0	0	1
SW3	1	1	0	1	0	0	0

1: HIGH, 0: LOW

Top Tray (Tray 4) and Middle Tray (Tray 5)

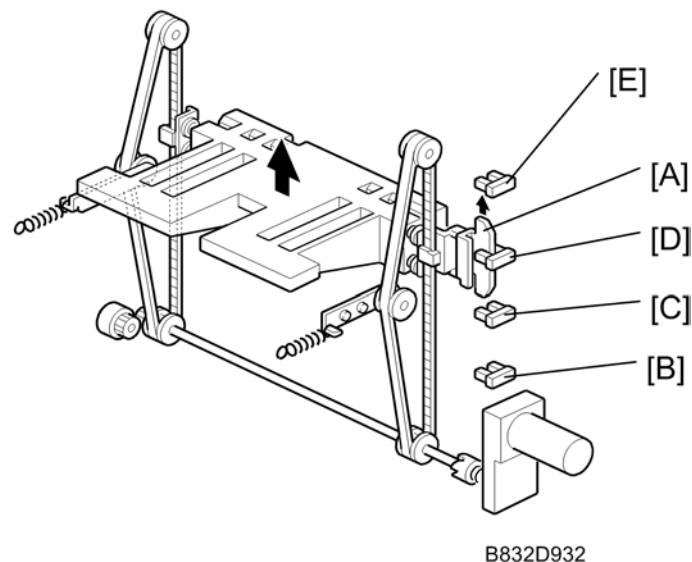
For the top and middle trays, the paper size switch [A] detects the paper size. The paper size switch contains three microswitches. The paper size switch is actuated by an actuator plate [B] at the rear of the tray. Each paper size has its own unique combination as shown in the table and the CPU determines the paper size by the combination.

Bottom Tray (Tray 6)

The bottom tray has the same switch as the top and middle trays. However, it is only used for detecting when the tray is pushed in.

For the bottom tray, the paper size must be selected with SP5019-007:

2.2.8 REMAINING PAPER DETECTION



The amount of paper remaining in the tray is detected by the three paper height photo-interrupter sensors on the left rail as the bottom plate rises. Five states, determined by the position of the actuator are possible.

1. With the actuator [A] below paper height sensor 1 [B], no sensor is actuated and the display indicates 100%.

Paper Handling

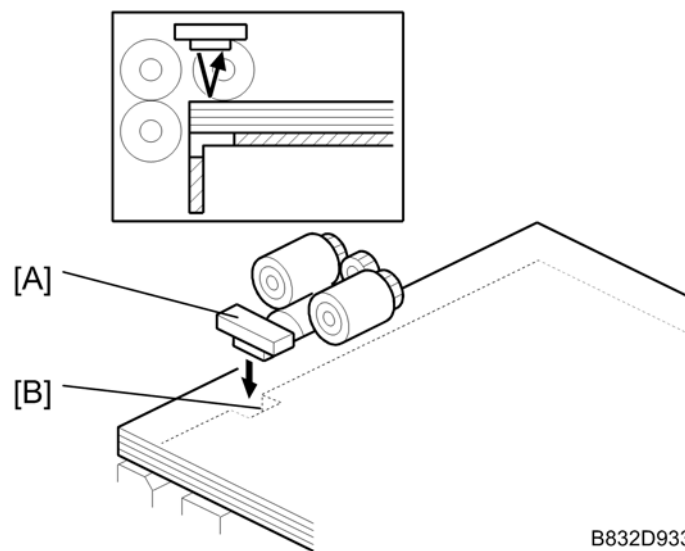
2. When the actuator passes paper height sensor 1 [B], the display indicates 75% of the paper supply remaining.
3. When the actuator passes paper height sensor 2 [C], the display indicates 50% of the paper supply remaining.
4. When the actuator passes paper height sensor 3 [D], the display indicates 25% of the paper supply remaining.

↓ Note

- When the actuator enters the gap of the near end sensor [E], the machine signals near end.

Finally, when the last sheet feeds, the paper end sensor signals that the tray is empty. (➡ Paper End Detection)

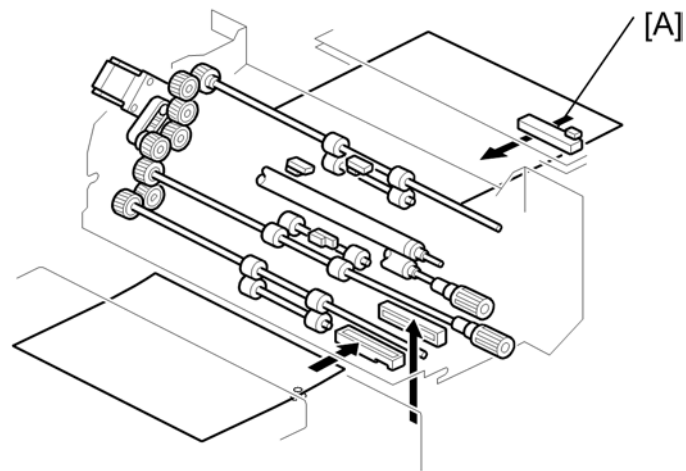
2.2.9 PAPER END DETECTION



The paper end sensor [A] detects the top sheet of the paper in the tray by monitoring the reflected light. When the paper tray runs out of paper, the paper end sensor does not receive the reflected light due to the cutout [B]. Then, the tray lift motor rotates backwards 2 seconds to drop the tray bottom plate.

Paper Handling

2.2.10 IMAGE POSITION CORRECTION



B832D934

The image position sensor [A] is located in the LCT paper path above the paper path and in front of the LCT exit rollers. (This sensor is mounted on its own control board.)

The sensor is a CIS (Contact Image Sensor). It checks the side edges of each sheet as it passes, and feeds this information back to the machine.

If the side-to-side registration of the paper is slightly out of alignment, the machine will correct the image position when the laser writes the image on the surface of the drum. This function does not correct the position of the paper.

TRIMMER UNIT TR5020

D455

REVISION HISTORY		
Page	Date	Added/Updated/New
		None

TRIMMER UNIT TR5020 D455

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





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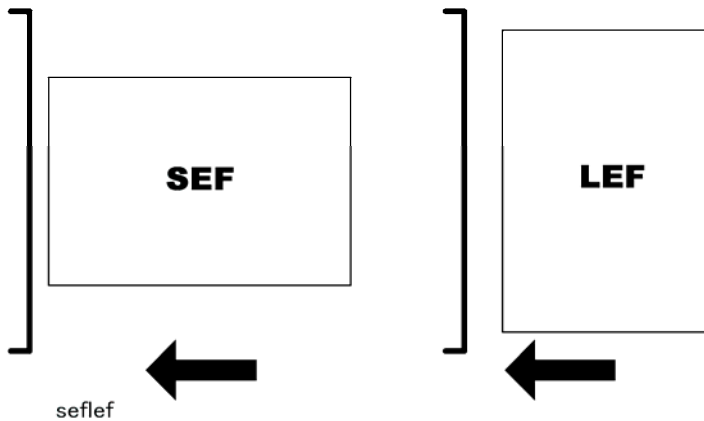
Safety, Conventions, Trademarks

Conventions

Common Terms

This is a list of symbols and abbreviations used in this manual.

Symbol	What it means
	Core Tech Manual
	Screw
	Connector
	E-ring
	C-ring
	Harness clamp
FFC	Flexible Film Cable
JG	Junction Gate
LE	Leading Edge of paper
LEF	Long Edge Feed
SEF	Short Edge Feed
TE	Trailing Edge of paper
S31E	The "Emitter" sensor of a sensor pair
S31R	The "Receptor" sensor of a sensor pair



The notations "SEF" and "LEF" describe the direction of paper feed, with the arrows indicating paper feed direction.

Warnings, Cautions, Notes

In this manual, the following important symbols and notations are used.

WARNING

- A Warning indicates a potentially hazardous situation. Failure to obey a Warning could result in death or serious injury.

CAUTION

- A Caution indicates a potentially hazardous situation. Failure to obey a Caution could result in minor or moderate injury or damage to the finisher or other property.

Important

- Obey these guidelines to avoid problems such as misfeeds, damage to originals, loss of valuable data and to prevent damage to the machine.

Note

- This information provides tips and advice about how to best service the machine.

General Safety Instructions

For your safety, please read this manual carefully before you use this product. Keep this manual handy for future reference.

Safety Information

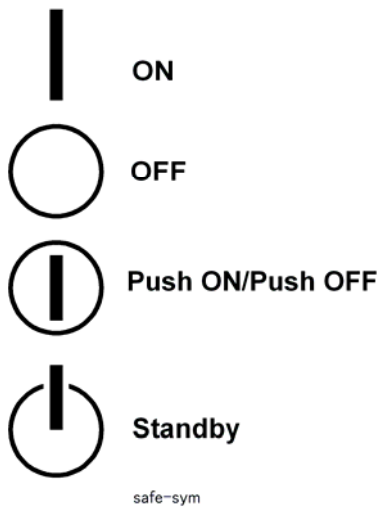
Always obey the following safety precautions when using this product.

Safety During Operation

In this manual, the following important symbols and notations are used.

Switches and Symbols

Where symbols are used on or near switches on machines for Europe and other areas, the meaning of each symbol conforms with IEC60417.



Responsibilities of the Customer Engineer

Reference Material for Maintenance

- Maintenance shall be done using the special tools and procedures prescribed for maintenance of the machine described in the reference materials (service manuals, technical bulletins, operating instructions, and safety guidelines for customer engineers).
- In regard to other safety issues not described in this document, all customer engineers shall strictly obey procedures and recommendations described in the “CE Safety Guide”.
- Use only consumable supplies and replacement parts designed for use of the machine.

Before Installation, Maintenance

Power

WARNING

- Always disconnect the power plug before doing any maintenance procedure. After switching off the machine, power is still supplied to the main machine and other devices. To prevent electrical shock, switch the machine off, wait for a few seconds, then unplug the machine from the power source.
- Before you do any checks or adjustments after turning the machine off, work carefully to avoid injury. After removing covers or opening the machine to do checks or adjustments, never touch electrical components or moving parts (gears, timing belts, etc.).
- After turning the machine on with any cover removed, keep your hands away from electrical components and moving parts. Never touch the cover of the fusing unit, gears, timing belts, etc.

Installation, Disassembly, and Adjustments

CAUTION

- After installation, maintenance, or adjustment, always check the operation of the machine to make sure that it is operating normally. This ensures that all shipping materials, protective materials, wires and tags, metal brackets, etc., removed for installation, have been removed and that no tools remain inside the machine. This also ensures that all release interlock switches have been restored to normal operation.
- Never use your fingers to check moving parts causing spurious noise. Never use your fingers to lubricate moving parts while the machine is operating.

Special Tools

CAUTION

- Use only standard tools approved for machine maintenance.
- For special adjustments, use only the special tools and lubricants described in the service manual. Using tools incorrectly, or using tools that could damage parts, could damage the machine or cause injuries.

During Maintenance

General

CAUTION

- Before you begin a maintenance procedure: 1) Switch the machine off, 2) Disconnect the power plug from the power source, 3) Allow the machine to cool for at least 10 minutes.
- Avoid touching the components inside the machine that are labeled as hot surfaces.

Safety Devices

WARNING

- Never remove any safety device unless it requires replacement. Always replace safety devices immediately.
- Never do any procedure that defeats the function of any safety device. Modification or removal of a safety device (fuse, switch, etc.) could lead to a fire and personal injury. Always test the operation of the machine to ensure that it is operating normally and safely after removal and replacement of any safety device.
- For replacements use only the correct fuses or circuit breakers rated for use with the machine. Using replacement devices not designed for use with the machine could lead to a fire and personal injuries.

Organic Cleaners

CAUTION

- During preventive maintenance, never use any organic cleaners (alcohol, etc.) other than those described in the service manual.
- Make sure the room is well ventilated before using any organic cleaner. Use organic solvents in small amounts to avoid breathing the fumes and becoming nauseous.
- Switch the machine off, unplug it, and allow it to cool before doing preventive maintenance. To avoid fire or explosion, never use an organic cleaner near any part that generates heat.
- Wash your hands thoroughly after cleaning parts with an organic cleaner to contamination of food, drinks, etc. which could cause illness.
- Clean the floor completely after accidental spillage of silicone oil or other materials to prevent slippery surfaces that could cause accidents leading to hand or leg injuries. Use “My Ace” Silicone Oil Remover (or dry rags) to soak up spills. For more details, please refer to Technical Bulletin “Silicone Oil Removal” (A024-50).

Ozone Filters

CAUTION

- Always replace ozone filters as soon as their service life expires (as described in the service manual).
- An excessive amount of ozone can build up around machines that use ozone filters if they are not replaced at the prescribed time. Excessive ozone could cause personnel working around the machine to feel unwell.

Power Plug and Power Cord

WARNING

- Before servicing the machine (especially when responding to a service call), always make sure that the power plug has been inserted completely into the power source. A partially inserted plug could lead to heat generation (due to a power surge caused by high resistance) and cause a fire or other problems.
- Always check the power plug and make sure that it is free of dust and lint. Clean it if necessary. A dirty plug can generate heat which could cause a fire.
- Inspect the length of the power cord for cuts or other damage. Replace the power cord if necessary. A frayed or otherwise damaged power cord can cause a short circuit which could lead to a fire or personal injury from electrical shock.
- Check the length of the power cord between the machine and power supply. Make sure the power cord is not coiled or wrapped around any object such as a table leg. Coiling the power cord can cause excessive heat to build up and could cause a fire.

- Make sure that the area around the power source is free of obstacles so the power cord can be removed quickly in case of an emergency.
- Make sure that the power cord is grounded (earthed) at the power source with the ground wire on the plug.
- Connect the power cord directly into the power source. Never use an extension cord.
- When you disconnect the power plug from the power source, always pull on the plug, not the cable.

After Installation, Servicing

Disposal of Used Items

CAUTION

- Always dispose of used items (developer, toner, toner cartridges, OPC drums, etc.) in accordance with the local laws and regulations regarding the disposal of such items.
- To protect the environment, never dispose of this product or any kind of waste from consumables at a household waste collection point. Dispose of these items at one of our dealers or at an authorized collection site.

Points to Confirm with Operators

At the end of installation or a service call, instruct the user about use of the machine.

Emphasize the following points.

- Show operators how to remove jammed paper and troubleshoot other minor problems by following the procedures described in the operating instructions.
- Point out the parts inside the machine that they should never touch or attempt to remove.
- Confirm that operators know how to store and dispose of consumables.
- Make sure that all operators have access to an operating instruction manual for the machine.
- Confirm that operators have read and understand all the safety instructions described in the operating instructions.
- Demonstrate how to turn off the power and disconnect the power plug (by pulling the plug, not the cord) if any of the following events occur: 1) something has spilled into the product, 2) service or repair of the product is necessary, 3) the product cover has been damaged.
- Caution operators about removing paper fasteners around the machine. They should never allow paper clips, staples, or any other small metallic objects to fall into the

machine.

Safety Instructions for this Machine

1. The installation must be done by trained service technicians.
2. This machine weighs 316 kg. (695 lb.). At least four persons are required to remove the machine from its pallet and position it for installation.
3. To prevent fire hazards never use flammable solvents around the machine.
4. Never place any object on the machine.
5. If anything falls into the machine, turn off the main power switch on the right side of the machine, then disconnect the power cord from the power source.
6. Locate the machine on a sturdy flat surface where it will not be exposed to excessive vibration.
7. To avoid fire hazard, confirm that the ventilation ports are not blocked, so air can flow freely.
8. Gas generated by the molten glue can irritate the eyes, throat, and nose. The machine should always be used in a well ventilated room.
9. To avoid the dangers of fire and electrical shock, make sure that the machine is never exposed to:
 - Excessive high temperatures and/or humidity
 - Dust
 - Water
 - Direct sunlight
 - Open flame
 - Corrosive gases

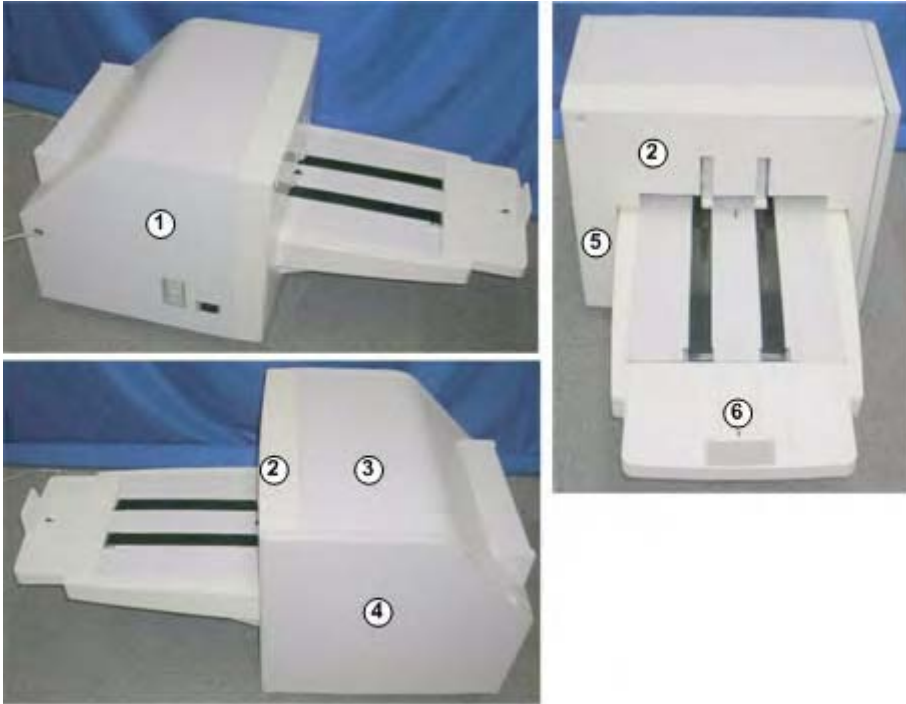
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1. REPLACEMENT AND ADJUSTMENT

1.1 COMMON PROCEDURES

1.1.1 BEFORE YOU BEGIN



d455r000

Remove the covers, door, and tray in this order for major maintenance and cleaning:

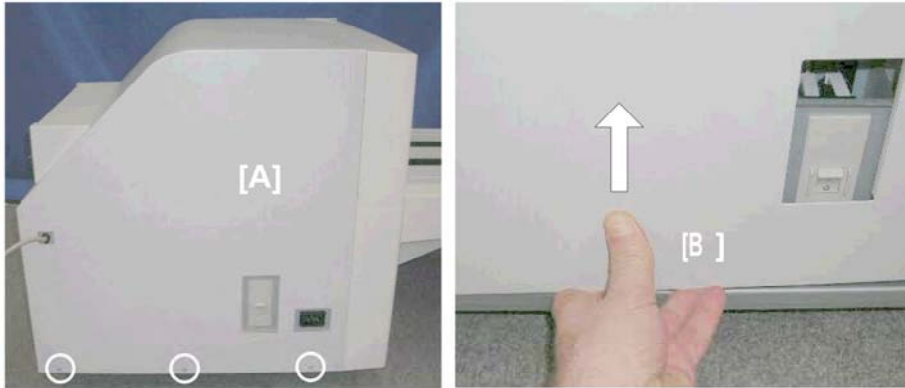
①	Rear cover (🔩 x3)
②	Left upper cover (🔩 x2)
③	Top cover (🔩 x5)
④	Front door (🔩 x4)
⑤	Left bottom cover (🔩 x2)
⑥	Tray unit (🔩 x2, 📄 x2)

Trimmer Unit
TR5020
D455

Common Procedures

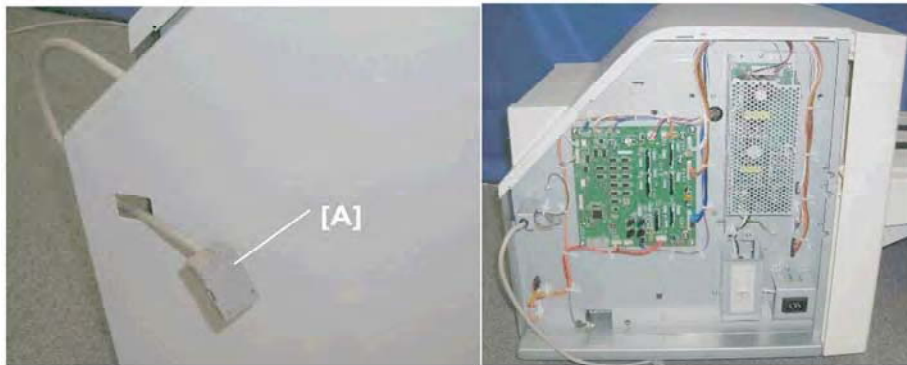
1.1.2 COVERS, TRAY UNIT, DOOR

Rear Cover



d455r010

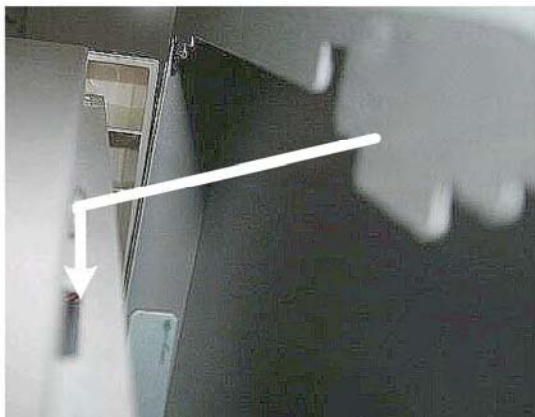
1. Rear cover [A] (⚙️ x3)
2. Raise the bottom [B] to separate the metal tabs at the top.



d455r011

3. Pull I/F connector [A] through the hole.

Re-installation

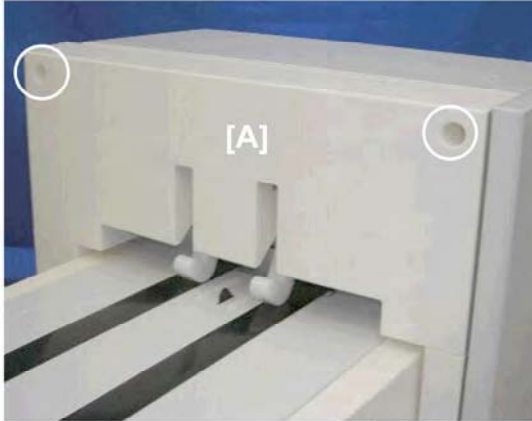


d455r012

1. Be sure to engage the tabs on the top edge of the rear cover before re-attaching the

bottom screws.

Left Upper Cover



d455r013

1. Left upper cover [A] (⚙️ x2)



d455r014

2. Slowly pull the top away slowly and disengage the two tabs below.

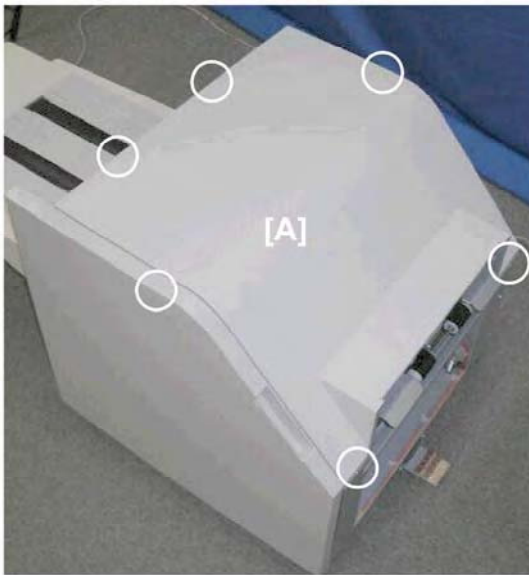
Top Cover

Preparation

- Rear cover (⚙️ x3)

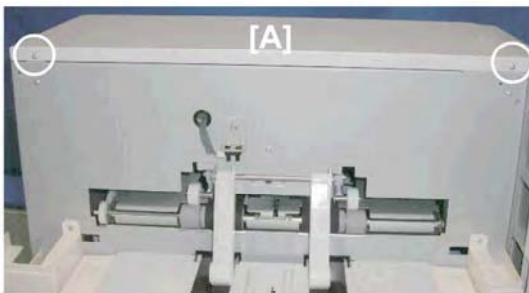
Trimmer Unit
TR5020
D455

Common Procedures



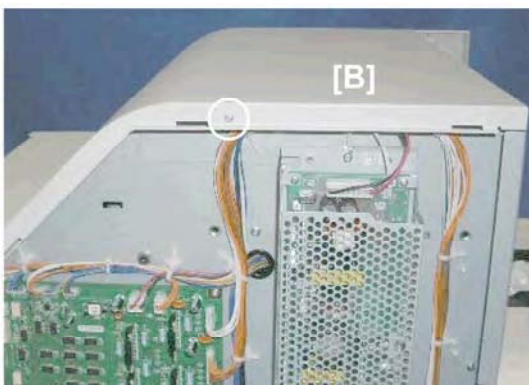
d455r015

1. Remove six screws that hold the top cover [A].
2. Remove screws at:



d455r017

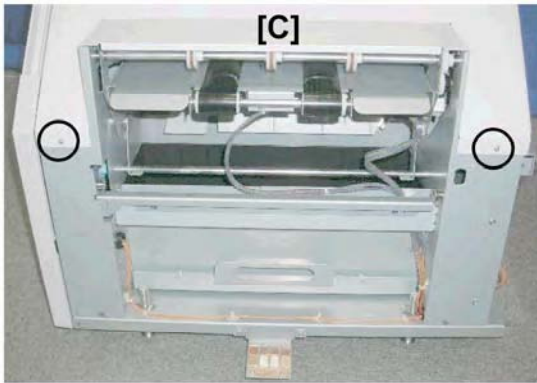
[A] Left (⚙️ x2)



d455018

[B] Rear (⚙️ x1)

Common Procedures



d455r019

[C] Front (🔩 x2)



d455r020

3. Lift the top cover off.

Door

Preparation (recommended)

- Rear cover (🔩 x3)
- Top cover (🔩 x6)

Trimmer Unit
TR5020
D455

Common Procedures




d455r021

1. Open the front door.





d455r022

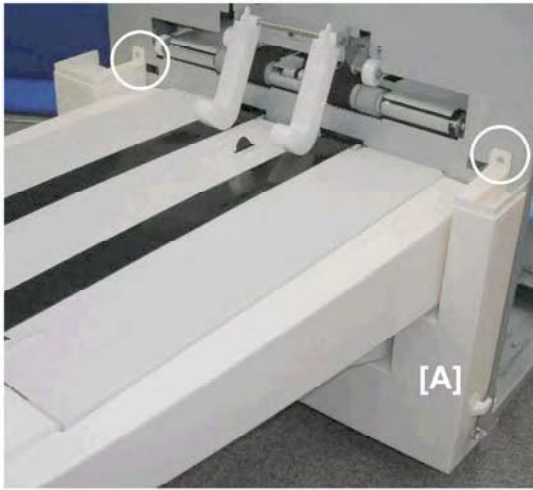
2. Remove top hinge [A] ( x2).
3. Lift the door off the post of its bottom hinge.

Left Lower Cover

Preparation

- Door ( x2)
- Left upper cover ( x2)

Common Procedures



d455r023

1. Left lower cover [A] (🔩 x2)



d455r024

2. Slowly pull the cover away and disengage both tabs from the holes below.

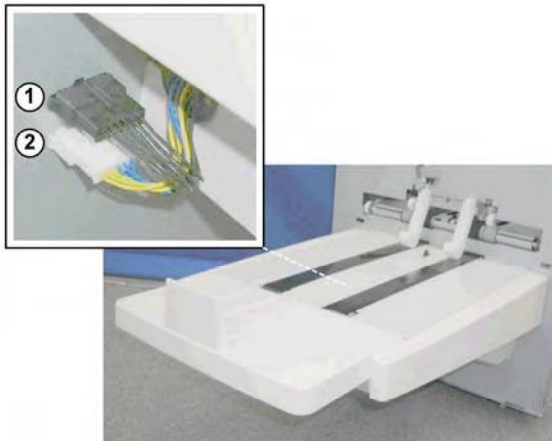
Tray Unit

Preparation

- Left upper cover (🔩 x2)
- Door (🔩 x2)
- Left lower cover (🔩 x2)

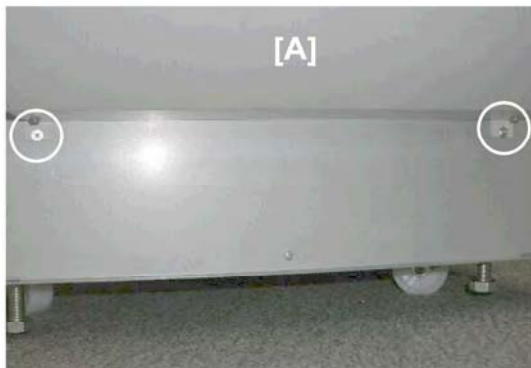
Trimmer Unit
TR5020
D455

Common Procedures



d455r025

1. Remove two connectors at the left rear corner (🔧 x2).



d455r026

2. Remove two screws below the tray [A] (🔧 x2).



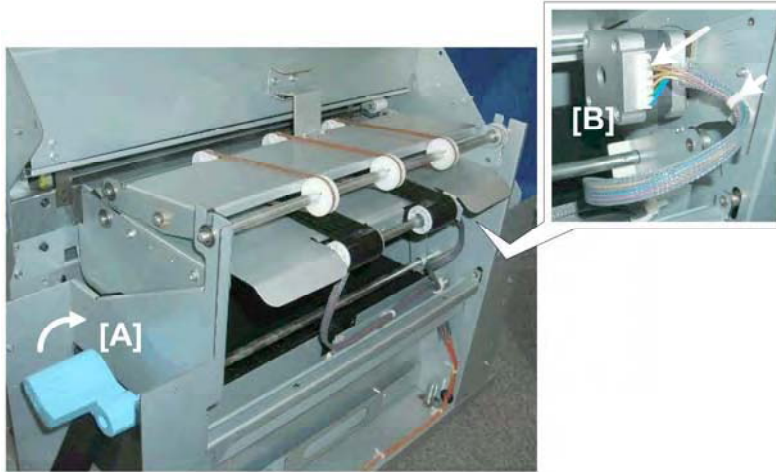
d455r027

3. Grip both sides of the tray [A], lift it straight up to disengage the four metal hooks from their holes, then pull the tray away from the side of the trimmer unit.

1.1.3 FEED UNIT

Preparation

- Rear cover (⚙️ x3)
- Top cover (⚙️ x5)



d455r030

1. Rotate lever **A1** [A] clockwise to lower the feed unit.
2. Disconnect feed motor [B] (⚙️ x1, Standoff x1)



d455r031

3. Disconnect arm [A] (⚙️ x2).

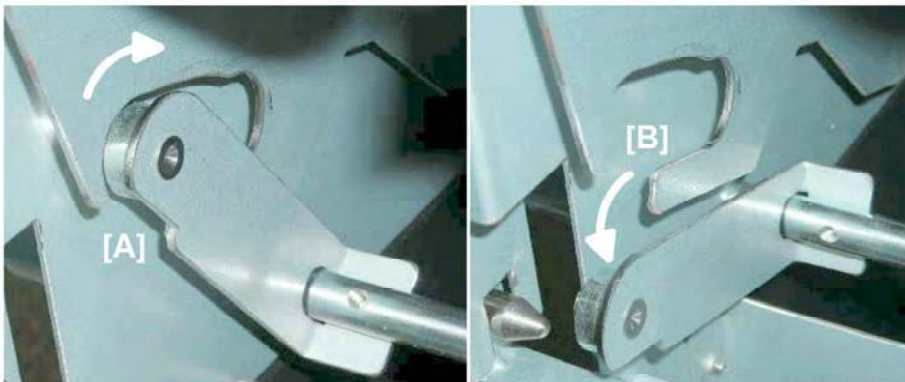
Trimmer Unit
TR5020
D455

Common Procedures



d455r032

4. Grip lever **A1** [A] with your left hand, and place your right hand at [B] under the feed unit.
5. Under the feed unit, look at the front where the arm roller and swing plate [C] are connected.



d455r033

6. While slowly raising the transport plate with your right hand, rotate lever **A1** toward you until the roller is aligned with the gap at [A].
7. While still holding the feed unit, rotate lever **A1** down to separate the roller and swing plate at [B]. This separates the rollers from the swing plates at the front and back.



d455r034

8. At the rear end of shaft [A], remove the e-ring (Ⓢ x1).



d455r035

9. At the front end of the shaft [A], remove the e-ring (Ⓢ x1).
10. Pull off the bushing [B].

★ Important

- A harness is still connected below the feed unit. Do not try to pull the feed unit away from the trimmer unit.



d455r036

Trimmer Unit
TR5020
D455

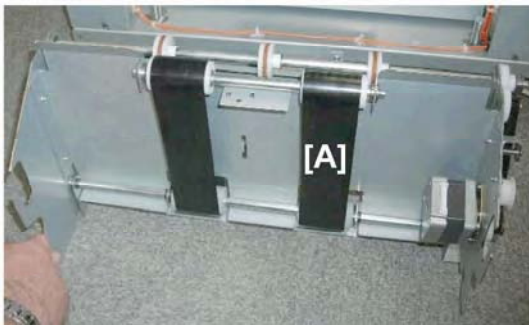
Common Procedures

11. Slowly lift the feed unit [A] and set it down against the trimmer unit as shown.



d455r037

12. Disconnect and remove the sensor bracket [A] (⚙️ x1).



d455r038

The feed unit [A] is now completely separated from the trimmer unit.

1.1.4 TRIM POSITIONING UNIT

Preparation

- Rear cover (⚙️ x3)
- Top cover (⚙️ x5)
- Door (⚙️ x2)
- Left upper cover (⚙️ x2)
- Left lower cover (⚙️ x2)
- Tray unit (📄 x2, ⚙️ x2)

Common Procedures



1. Disconnect sensor [A] and pull the harness out through the hole (🔧 x1).
2. Press in the releases on both sides of sensor [B], push it through its hole, then do the same for sensor [C].
3. Remove the left cover plate:

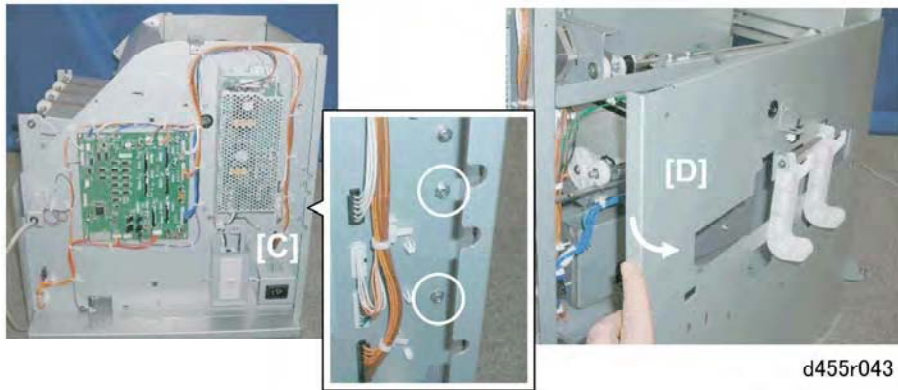


[A] Left (🔧 x7)

[B] Front (🔧 x2)

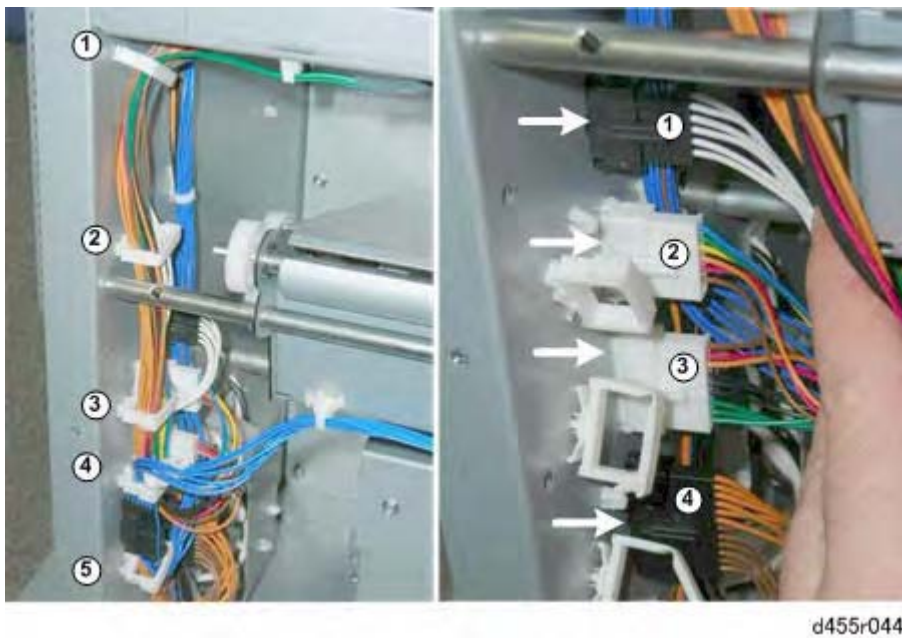
Trimmer Unit
TR5020
D455

Common Procedures

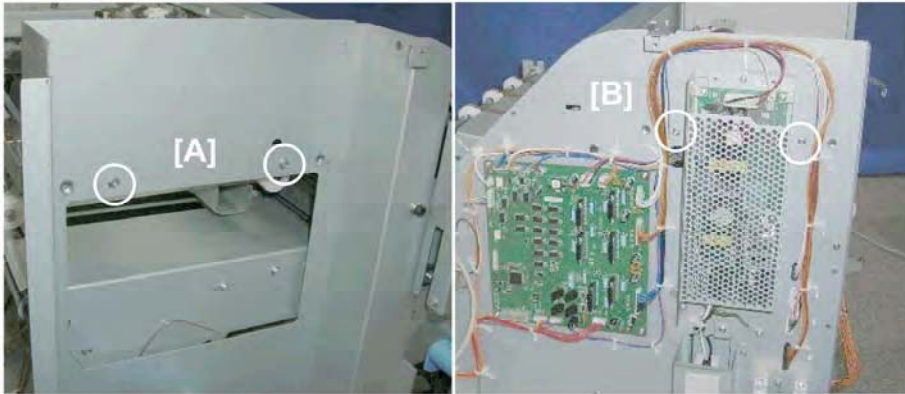


[C] Rear (🔧 x2)

[D] Remove the plate



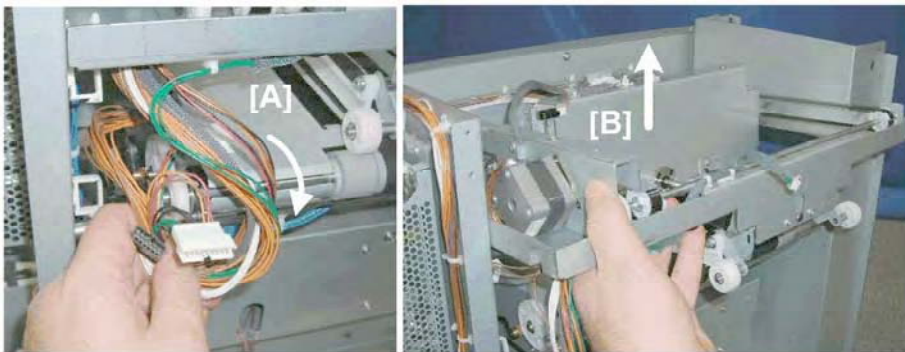
4. Open the harness clamps and pull out the harnesses (🔧 x5).
5. Close the harness clamps to prevent entangling the loose harnesses when the unit is removed.
6. Disconnect the harnesses connectors (🔧 x4)
7. Disconnect the unit:



d455r045

[A] Front (🔩 x2)

[B] Rear (🔩 x2)



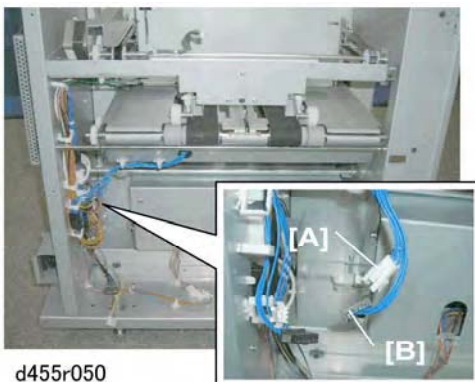
d455r046

8. Pull the harnesses [A] out from behind the shaft.
9. Lift the trim position unit [B] straight up and remove it.

1.1.5 TRANSPORT UNIT

Preparation

- Remove the trim positioning unit



d455r050

Trimmer Unit
 TR5020
 D455

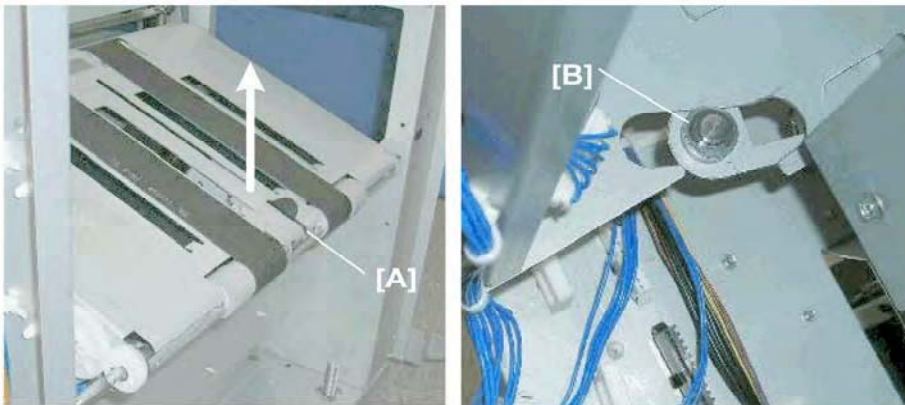
Common Procedures

1. Connectors [A] and [B] (🔧 x2)



d455r051

2. At the front [A], disconnect the swing frame shaft (🔧 x1).
3. At the rear [B], while supporting the middle of the unit with your right hand, disconnect the shaft (🔧 x1).



d455r052

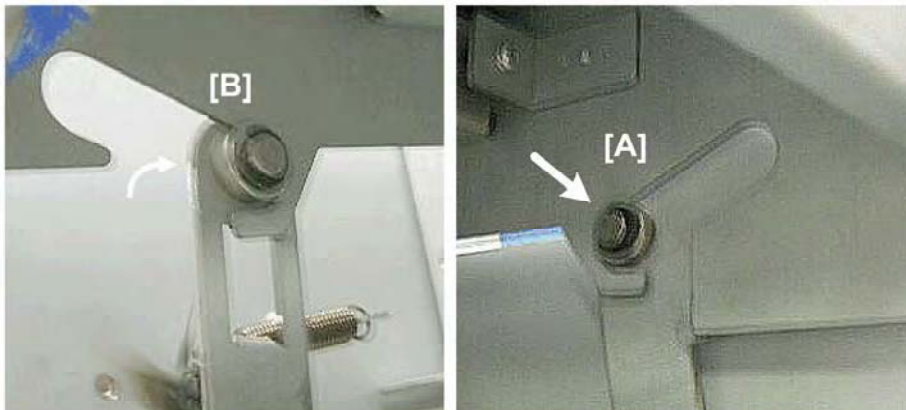
4. Raise the unit [A] with both hands until it is level.
5. Look at the rear where the roller [B] is connected to the swing frame.
6. While holding lever **A1** at the front, move the unit and pull the roller out of the gap at [B].



d455r053

7. Pull the transport unit away from the trimmer unit and set it on a flat surface.

Re-installation



d455r054

To set the transport unit on its rollers:

- At the **front**, set the roller in the cut-out in the swing frame [B].
- At the **rear**, set the roller in its cut-out [A].

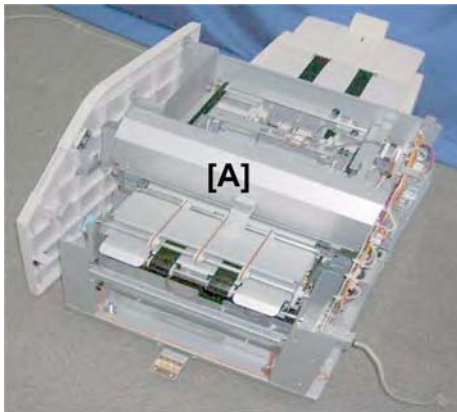
Trimming Blade, Blade Cradle

1.2 TRIMMING BLADE, BLADE CRADLE

1.2.1 TRIMMING BLADE COVER

Preparation

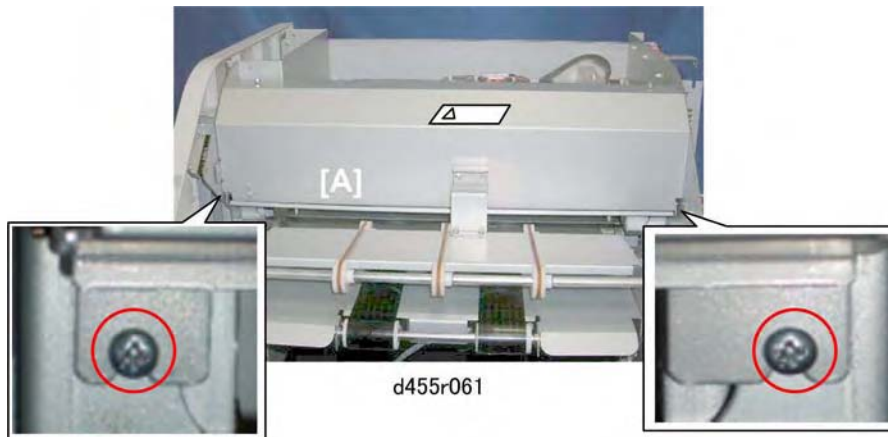
- Rear cover (🔩 x3)
- Left upper cover (🔩 x2)
- Top cover (🔩 x5)



d455r060

The trimming blade [A] cover protects the trimming blade

1. Disconnect the trimming blade cover in this order:



d455r061

[A] Side, bottom screws

Trimming Blade, Blade Cradle



d455r062

[A] Rear (🔩 x1)

[B] Front (🔩 x2)



d455r063

2. Separate the arm [A] from the bracket while you remove the cover.
3. The cleaning blade [B] is exposed.

⚠️ WARNING

- The blade is extremely sharp.
- Work carefully around the edge [C] of the blade and handle it carefully after it has been removed.

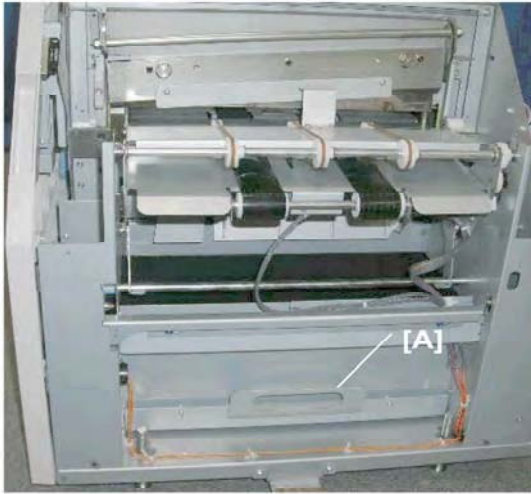
1.2.2 TRIMMING BLADE

Preparation

- Rear cover (🔩 x3)
- Left upper cover (🔩 x2)
- Top cover (🔩 x5)
- Trimming blade cover (🔩 x5)

Trimmer Unit
TR5020
D455

Trimming Blade, Blade Cradle



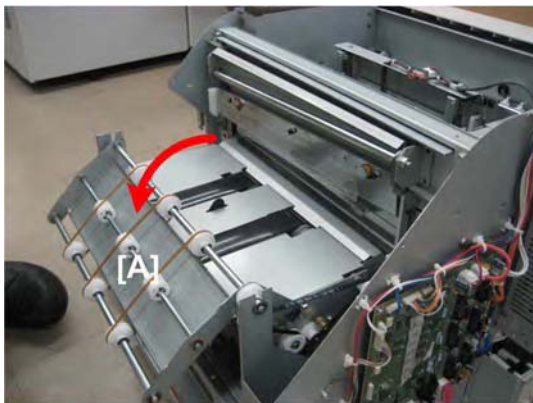
d455r070

1. Look for the handle [A], which is attached to the frame of the trimmer unit.



d455r071

2. Remove the handle [A] (🔧 x2)



d455r071a

3. Open the feed unit [A].

Trimming Blade, Blade Cradle



d455r072

- Remove the screws of the guard plate [A] (⚙️ x2).

↓ **Note**

- The guard plate is permanently attached to the blade; it will not come off after the screws have been removed.

- Use the guard plate screws to attach the handle [B] to the side of the guard plate (⚙️ x2).



d455r073b

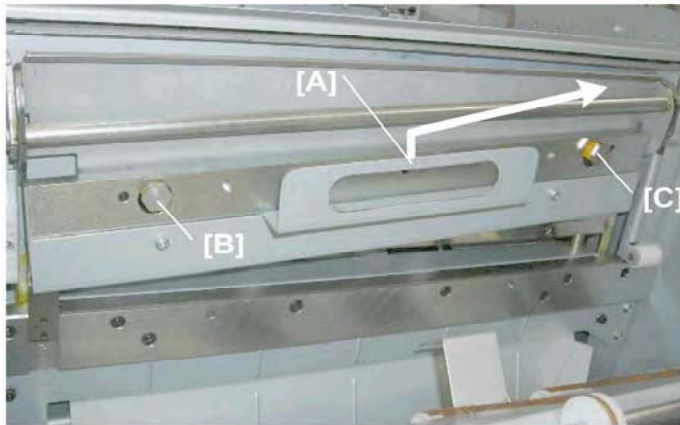
- Use the Allen key (provided with the new blade) to remove the blade hex screws.
 - The blade is compressed by these screws and three very strong springs.
 - Insert the Allen key into the first hex screw [A].
 - Attach an adjustable wrench [B] as shown.
 - Raise the wrench to relieve tension on the springs.
 - Loosen each screw a full turn each to gradually relieve the tension on each screw.
 - Continue to loosen each screw in turns to remove them.

★ **Important**

- The screws should be removed gradually.
- To avoid stripping the threads of the other holes or screws, never remove any screw completely before the others.

Trimmer Unit
TR5020
D455

Trimming Blade, Blade Cradle



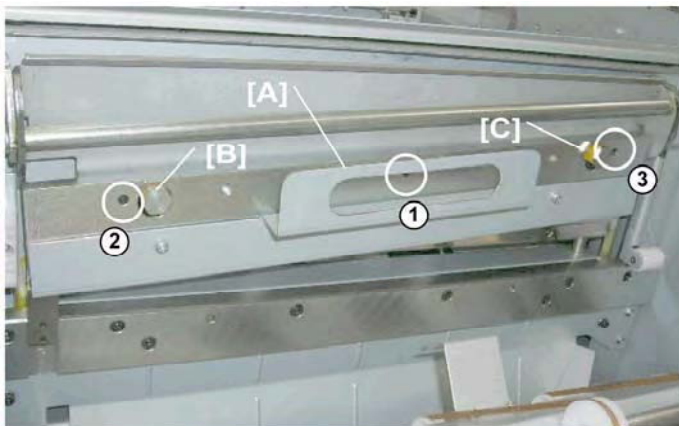
d455r074

3. Grip the handle [A] and slowly lift the blade off the heads of the large hex bolts [B] and [C].

★ Important

- Obey local laws and regulations regarding the disposal of items like the used trimming blade.

Re-installation



d455r075

1. Grip the new blade by the handle [A] and set it on the heads [B] and [C] of the hex bolts.



d455r073b

2. Position the screw [A] at the first hole.

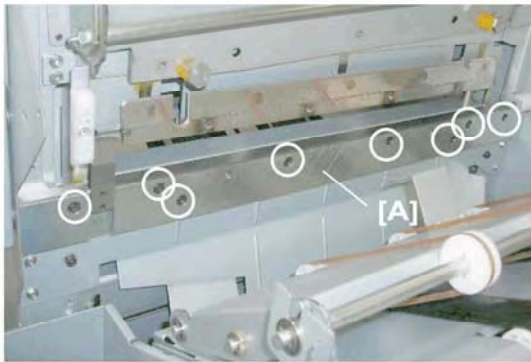
Trimming Blade, Blade Cradle

3. Raise the plate with the wrench [B].
4. Insert the first screw in the hole, then turn it until the screw is firmly attached. Do not tighten it completely.
5. Start the other two screws in their holes while continuing to relieve tension on the springs with the wrench.
6. After all the screws have been attached, tighten them one by one by about one full turn until they are all tightened completely.
7. Attach the provided mylar to the new blade.

1.2.3 BLADE CRADLE

Preparation

- Trimming blade cover (🔩 x5)
- Trimming blade (🔩 x3)



d455r080

1. Use an Allen key to remove the hex bolts of the blade cradle [A] (🔩 x8)



d455r081

2. Remove the cradle and set it on a flat surface.

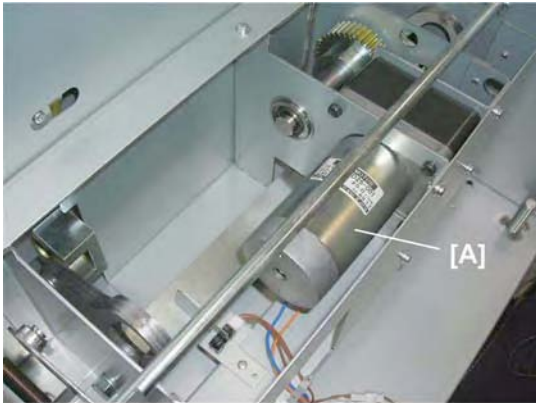
★ Important

- Obey local laws and regulations regarding the disposal of items like the blade cradle.

Motors

1.3 MOTORS

1.3.1 CUTTER MOTOR



d455r925

★ Important

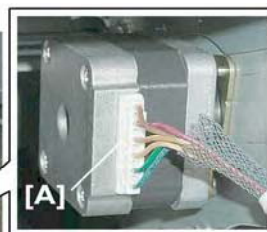
- Removing the cutter motor [A] is a dangerous procedure.
- Never attempt to remove the cutter motor.
- If the cutter motor fails, the trimmer unit must be replaced.

1.3.2 FEED UNIT

Feed Motor

Preparation

- Remove the paper feed unit



d455r090

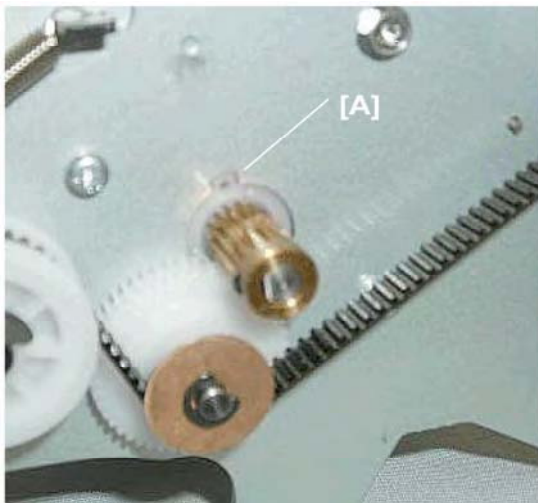
1. Motor connector [A] (🔌 x1)



d455r091

2. Motor [A] (⌀ x2)

Re-installation



d455r092

1. Position the motor behind the frame.
2. Align the Teflon tooth [A] with its notch.
3. Press the motor against the frame and re-fasten the screws (⌀ x2).

★ Important

- The tooth must be seated properly in its notch, so that the motor mount is flat against the back of the frame.
- If the screws are re-attached while the tooth is out of the notch, the motor will not be straight and the gears will not mesh properly.

1.3.3 TRIM POSITIONING UNIT

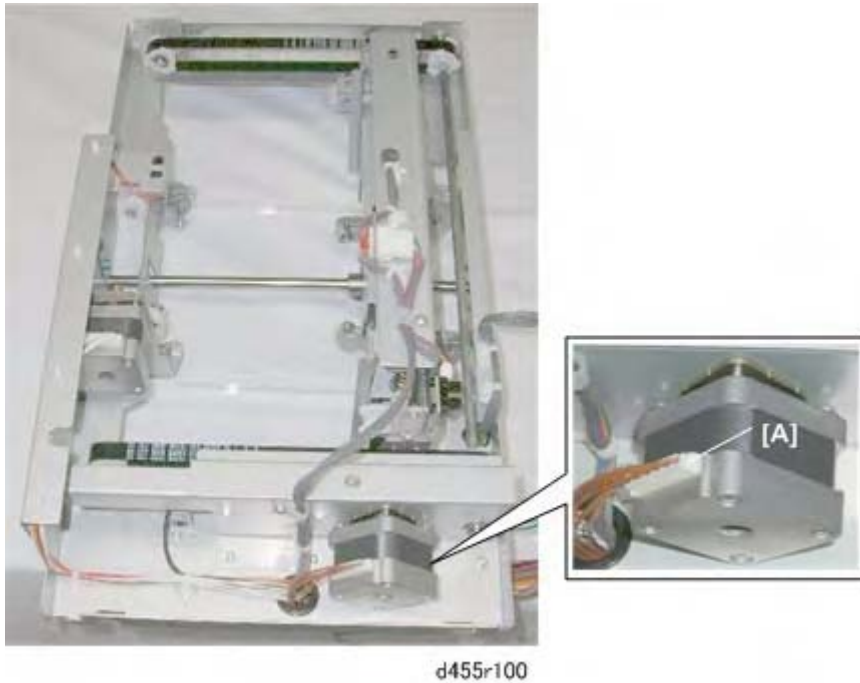
Cut Position Motor

Preparation

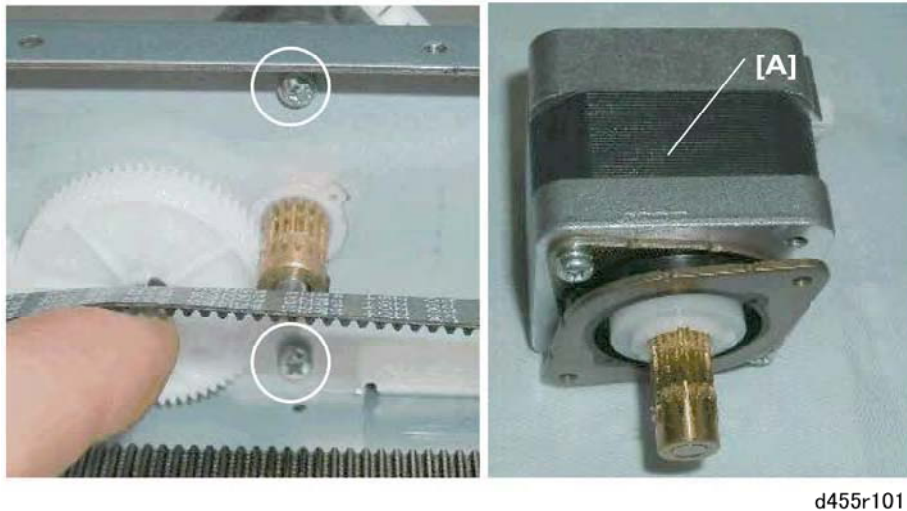
- Trim positioning unit (↪p.12)

Trimmer Unit
 TR5020
 D455

Motors



1. Motor connector [A] (🔧 x1)

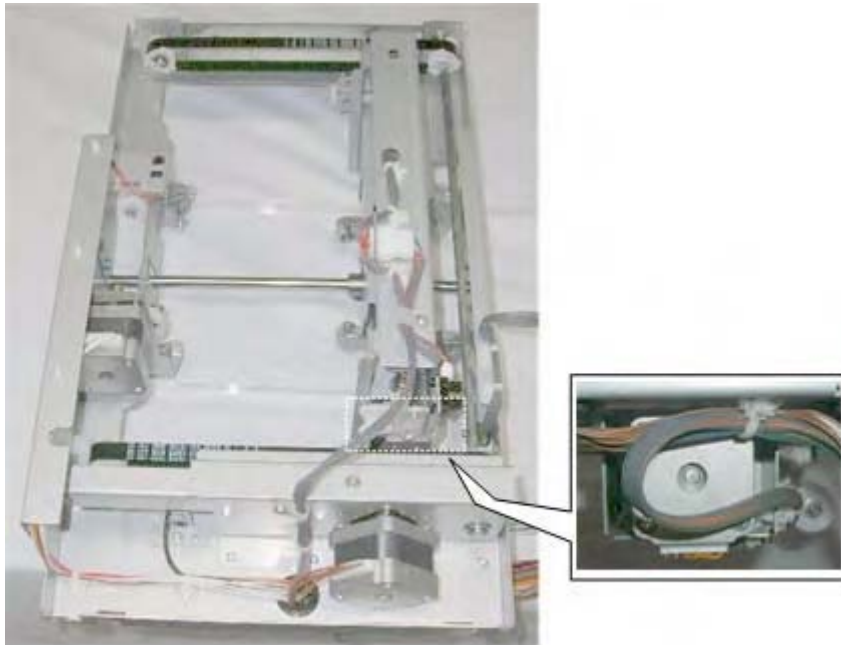


2. Remove the screws on the other side, then remove the motor [A] (🔧 x2).

Press Stopper Motor

Preparation

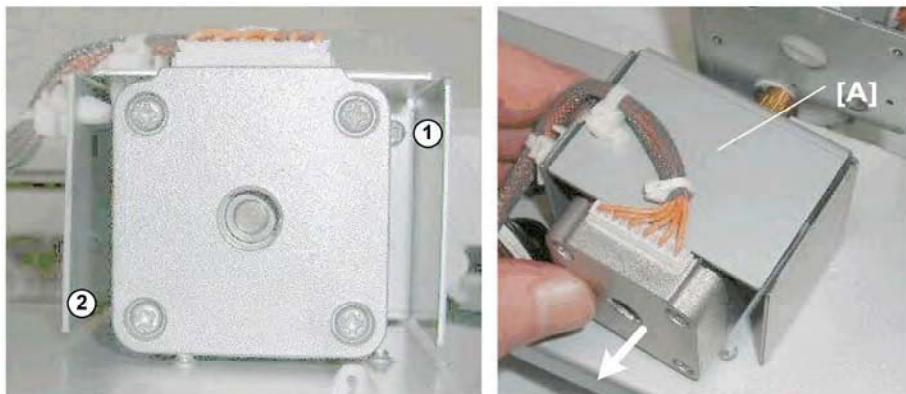
- Trim positioning unit (➡ p.12)



d455r110

The press stopper motor is under the trim positioning unit.

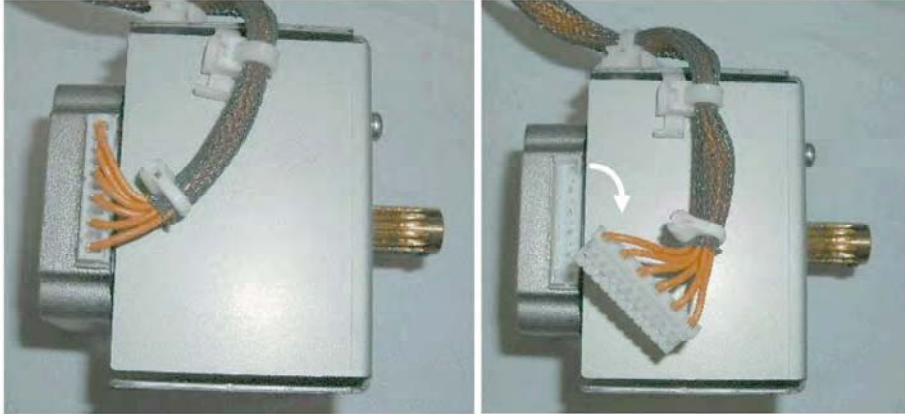
1. Turn over the trim positioning unit so that you can see the motor.



d455r111

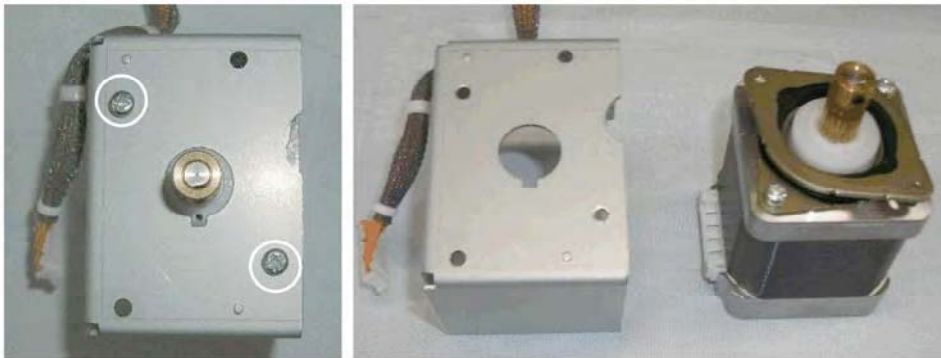
2. Remove bracket screws ① and ②. (⚙️ x2)
3. Pull away the bracket [A] with the motor.

Motors



d455r112

4. Disconnect the motor (🔌 x1).



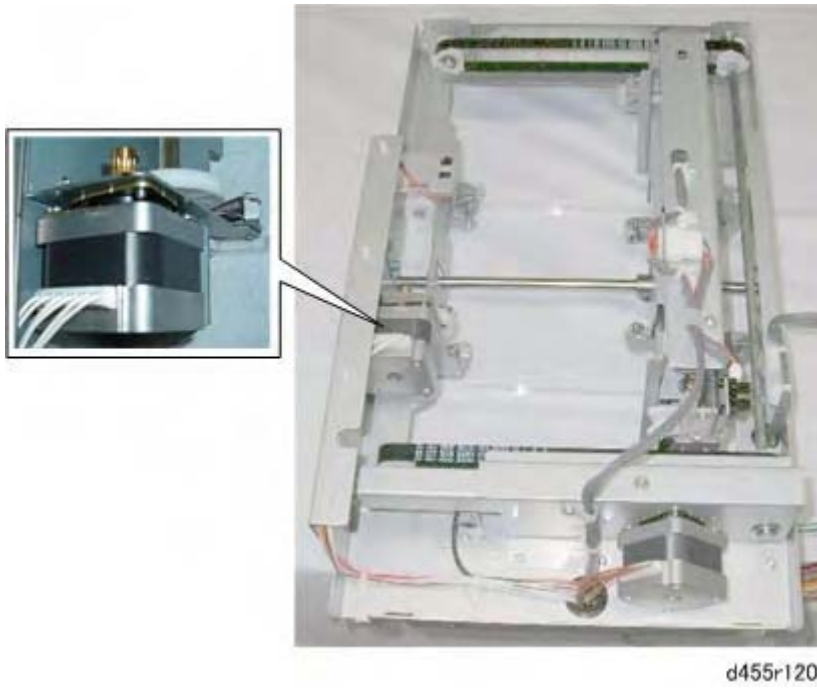
d455r113

5. Remove the motor from the bracket (🔩 x2).

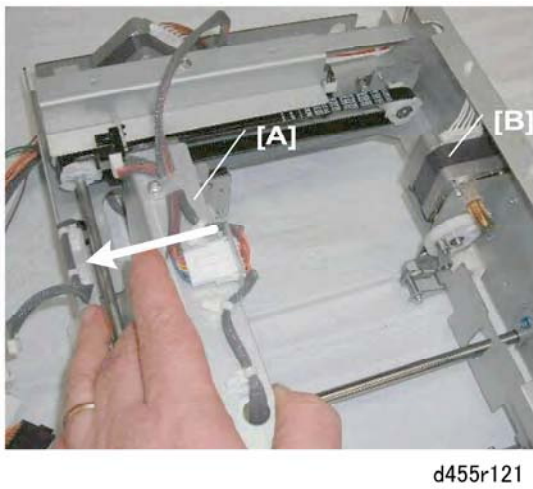
Press Roller Motor

Preparation

- Trim positioning unit (➡ p.12)

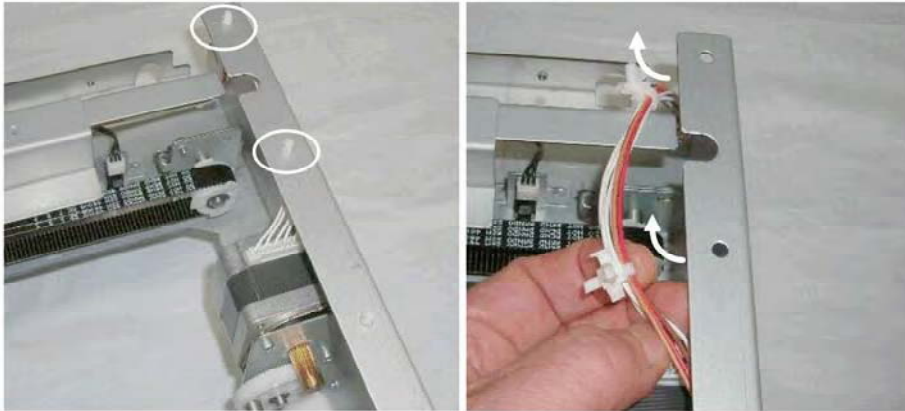


The press roller motor is visible from the top of the trim positioning unit, near the center.



1. Move the stopper assembly [A] away from the motor [B].

Motors



d455r122

2. Remove the two standoffs.

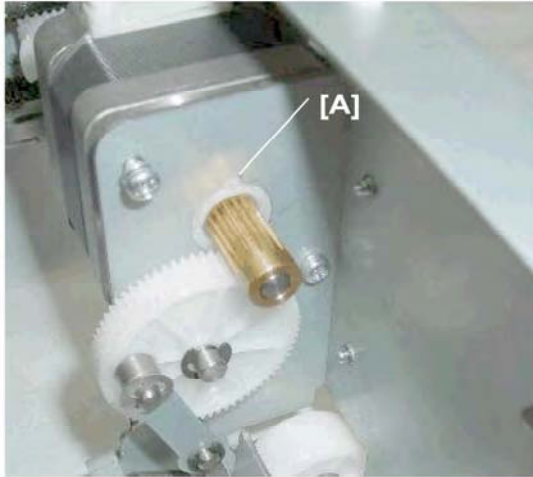


d455r123

3. Remove the motor (⌘ x1, ⌘ x2).



d455r124

Re-installation

d455r125

1. Position the motor behind the frame.
2. Align the Teflon tooth [A] with its notch.
3. Press the motor against the frame and re-fasten the screws (🔩 x2).

★ Important

- The tooth must be seated properly in its notch, so that the motor mount is flat against the back of the frame.
- If the screws are re-attached while the tooth is out of the notch, the motor will not be straight and the gears will not mesh properly.

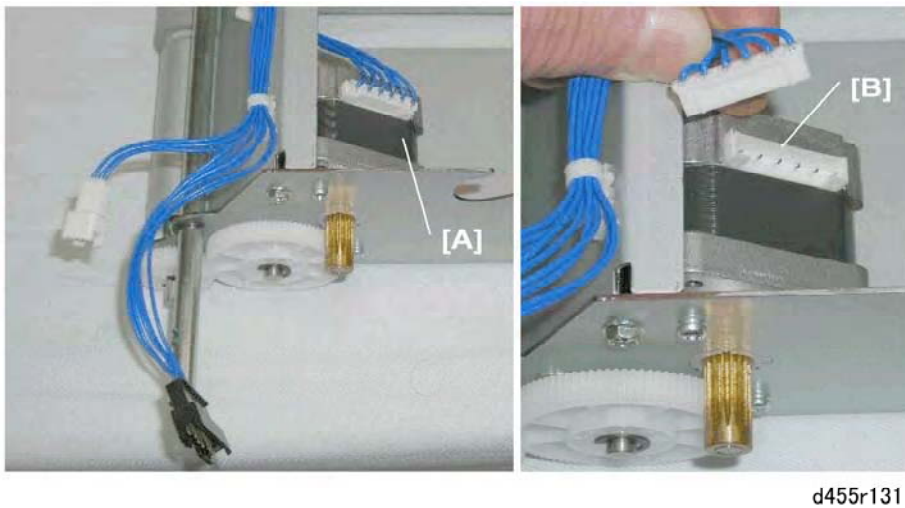
1.3.4 TRANSPORT UNIT***Exit Motor*****Preparation**

- Trim positioning unit (↔ p.12)
- Transport unit (↔ p.15)

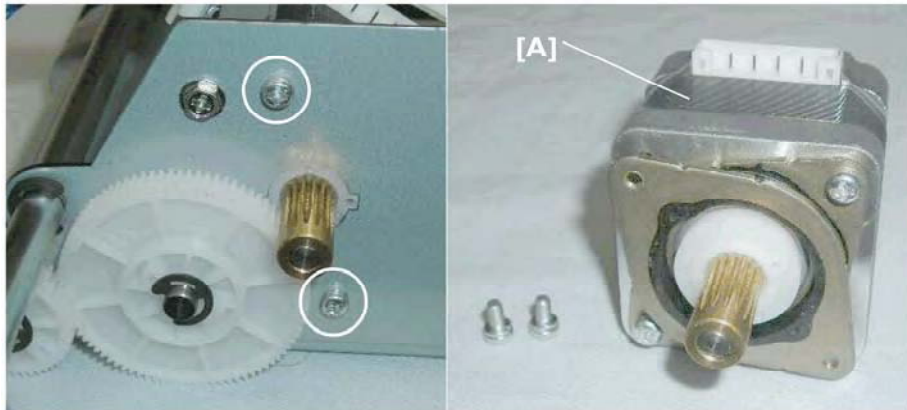
Motors



The exit motor is under the left, rear corner of the transport unit.



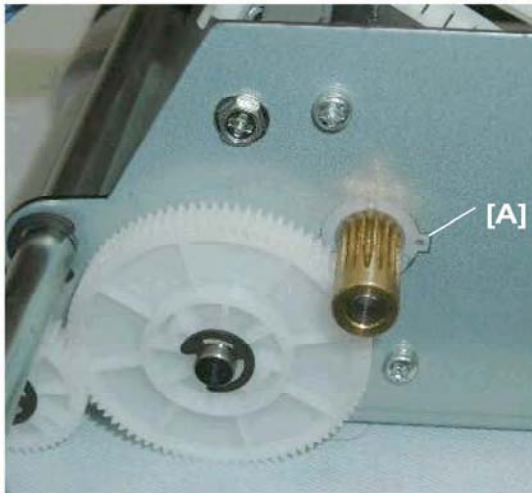
1. Turn the transport unit over so that you can see the motor [A].
2. Disconnect the motor at [B] (⚠ x1).



d455r132

3. Remove the motor [A] (⚙️ x2).

Re-installation



d455r133

1. Position the motor behind the frame.
2. Align the Teflon tooth [A] with its notch.
3. Press the motor against the frame and re-fasten the screws (⚙️ x2).

★ Important

- The tooth must be seated properly in its notch, so that the motor mount is flat against the back of the frame.
- If the screws are re-attached while the tooth is out of the notch, the motor will not be straight and the gears will not mesh properly.

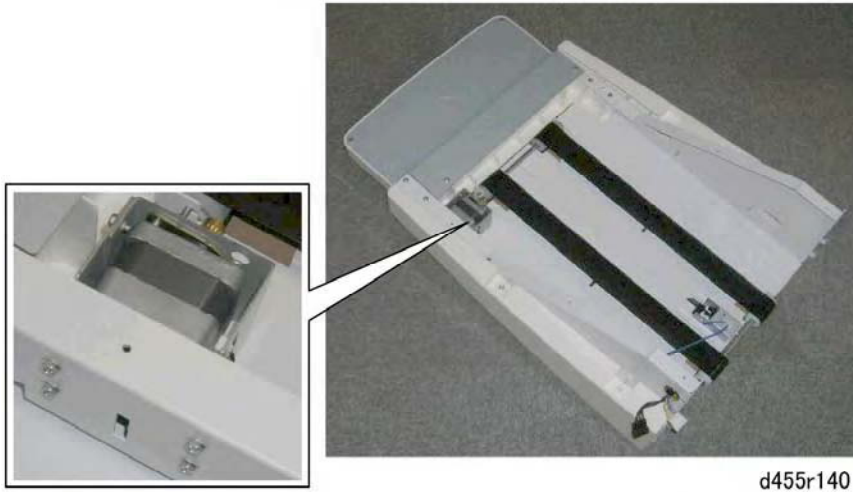
1.3.5 TRAY UNIT

Tray Motor

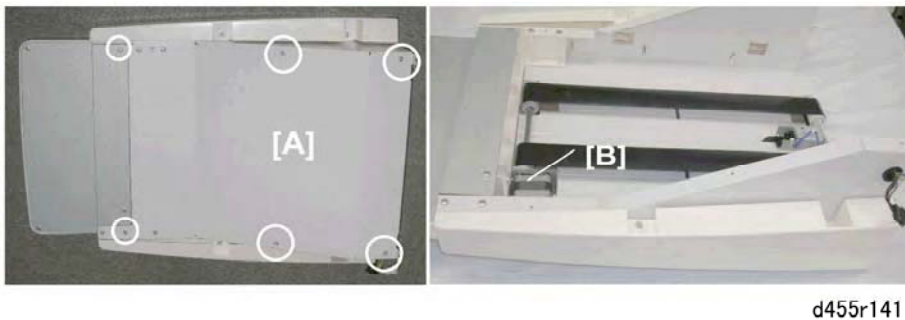
Preparation

Motors

- Left upper cover (⚙️ x2)
- Left lower cover (⚙️ x2)
- Tray unit (🔌 x2, ⚙️ x2)



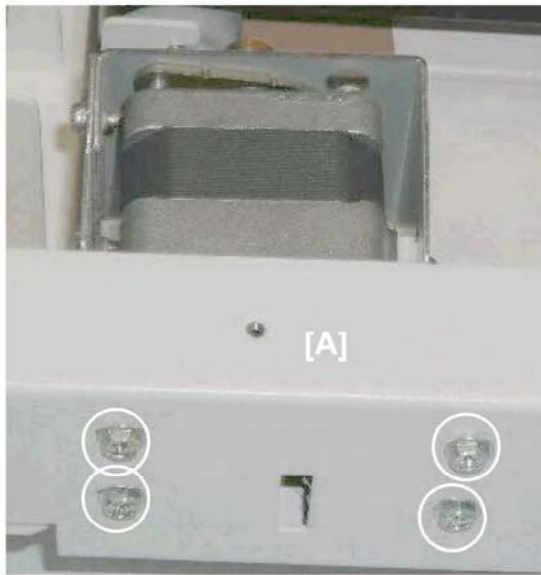
The tray motor is on the bottom of the tray unit and covered by the bottom plate. (The photo above shows the tray unit with bottom plate removed.)



1. Lay the tray unit upside down on a flat surface.
2. Remove bottom cover [A] (⚙️ x 6) so that you can see the motor [B].

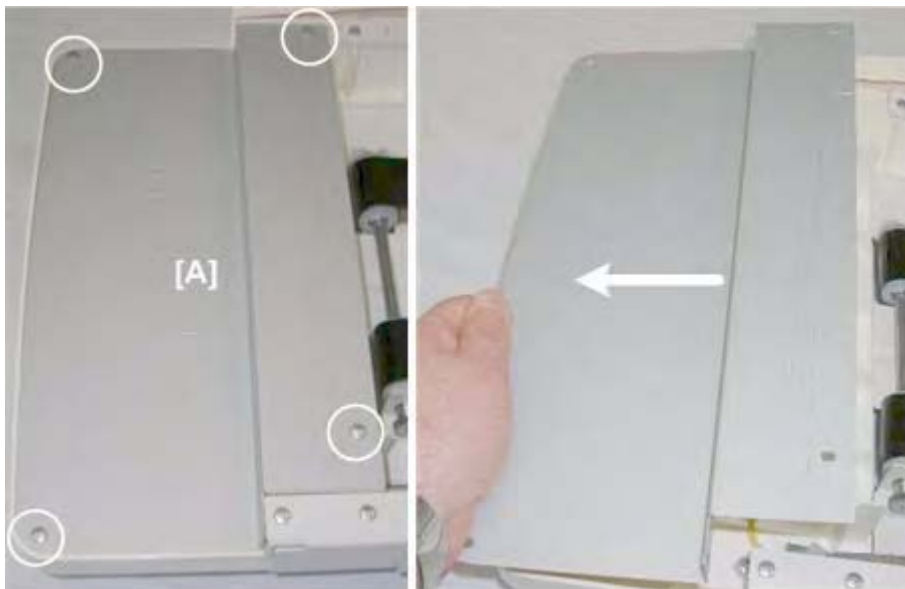


3. Remove side panel [A]



d455r143

4. Disconnect motor bracket [A] (⚙️ x4).

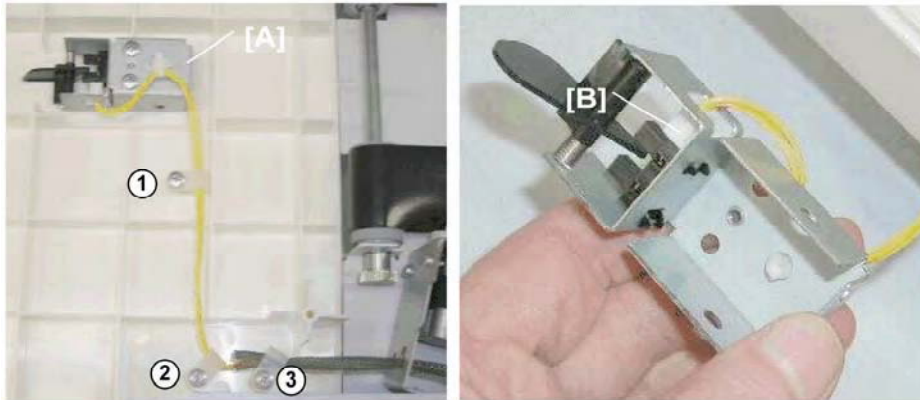


d455r144

5. Remove bottom end cover [A] (⚙️ x4).

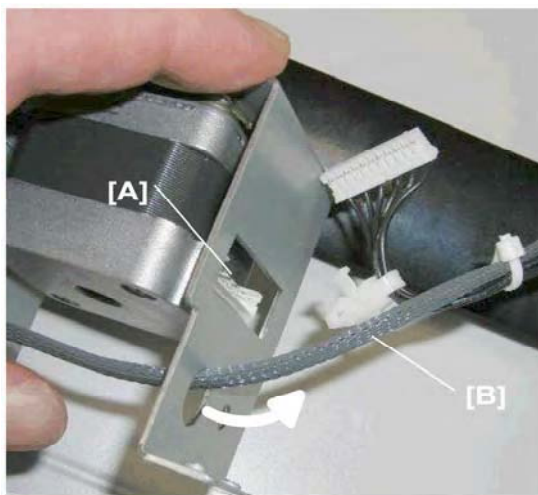
Trimmer Unit
TR5020
D455

Motors



d455r145

6. Remove screws ①, ②, ③ (🔩 x3).
7. Disconnect sensor bracket [A] (🔩 x2)
8. Disconnect sensor [B] (🔧 x1)



d455r146

9. Disconnect motor [A] (🔧 x1).
10. Pull harness [B] through the hole.



d455r147

11. Remove the motor [A] (⚙️ x2).

Re-installation



d455r148

1. Position the motor behind the frame.
2. Align the Teflon tooth [A] with its notch.
3. Press the motor against the frame and re-fasten the screws (⚙️ x2).

★ Important

- The tooth must be seated properly in its notch, so that the motor mount is flat against the back of the frame.
- If the screws are re-attached while the tooth is out of the notch, the motor will not be straight and the gears will not mesh properly.

Trimmer Unit
TR5020
D455

Sensors, Switches

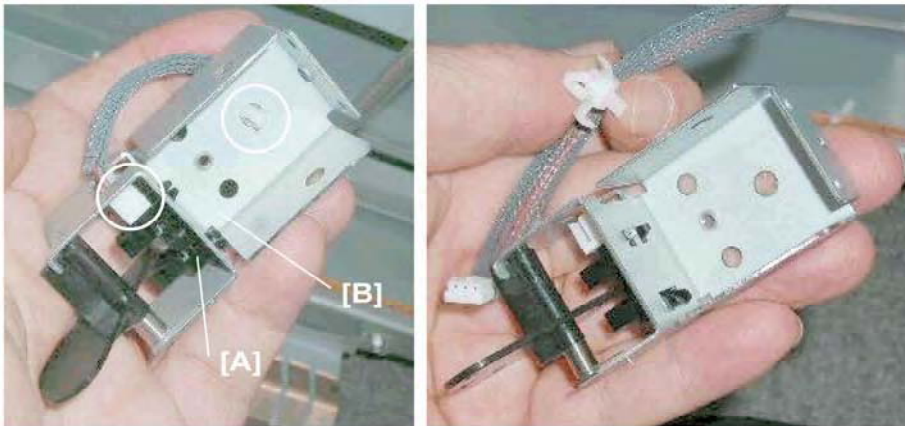
1.4 SENSORS, SWITCHES

1.4.1 FEED UNIT


Entrance Sensor

Preparation

- Feed unit (➔ p.9)



d455r150

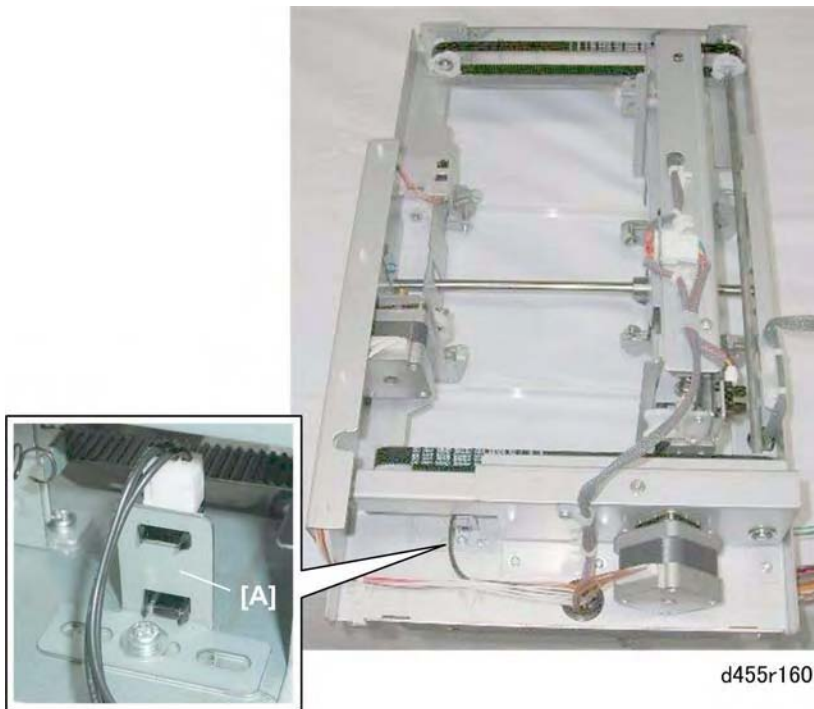
1. Disconnect and remove the sensor [A] (Standoff x1,  x1, Pawls x5)

1.4.2 TRIM POSITIONING UNIT

Stopper Assembly HP Sensor

Preparation

- Trim positioning unit (➔ p.12)



d455r160

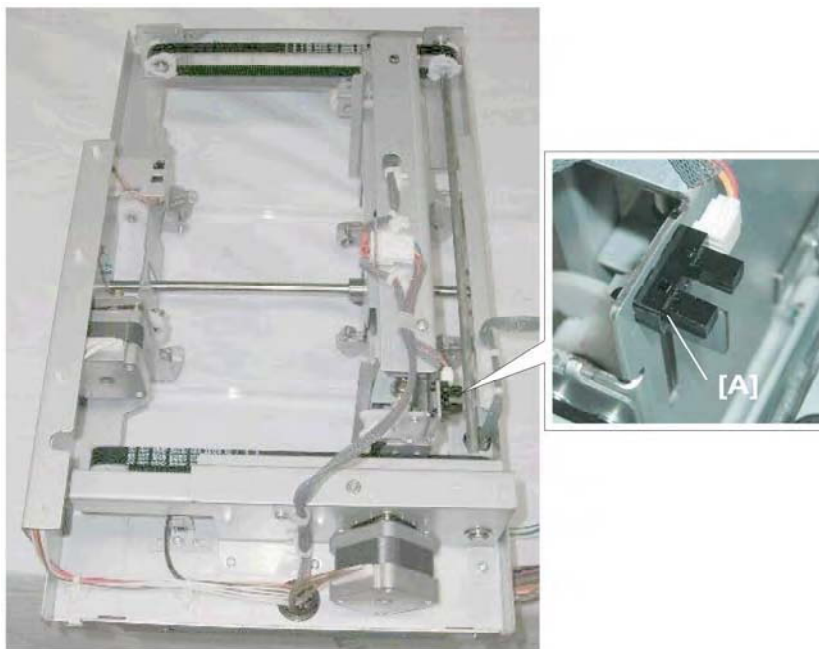
The stopper assembly HP sensor is at the rear of the trim positioning unit.

1. Disconnect sensor [A] (⚡ x1, Pawls x5).

Press Stopper HP Sensor

Preparation

- Trim positioning unit (➡ p.12)



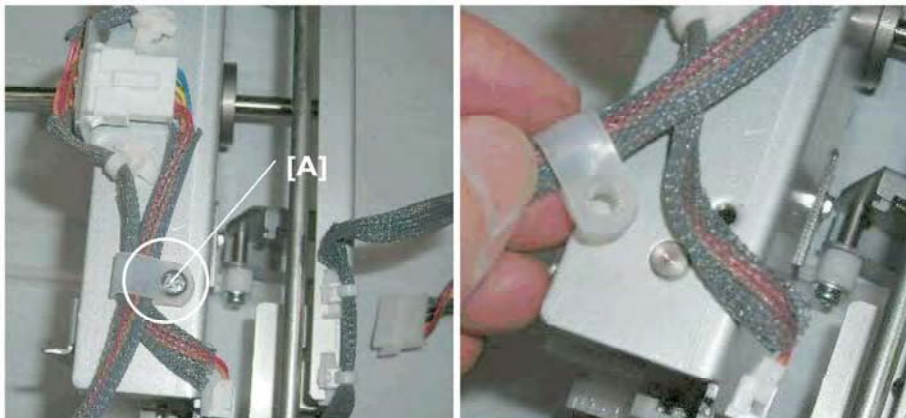
d455r170

The press stopper HP sensor [A] is located near the left, rear corner of the trim positioning

Trimmer Unit
TR5020
D455

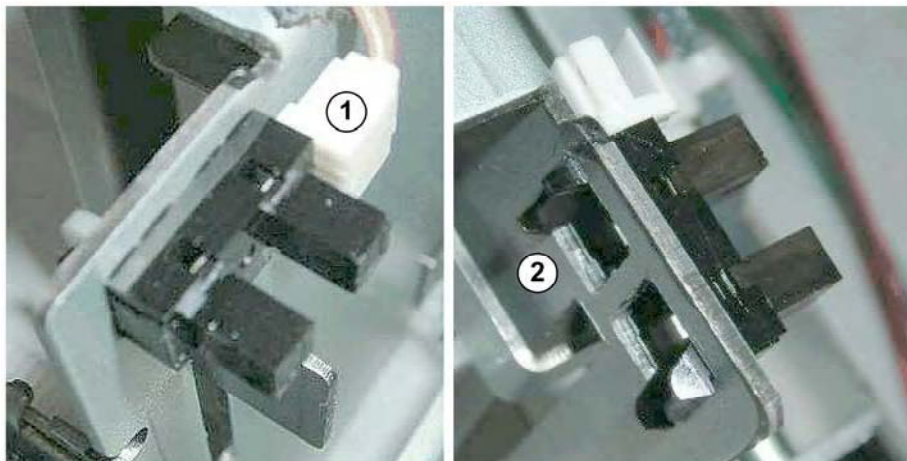
Sensors, Switches

unit.



d455r171

1. Remove clamp screw [A] (⚙️ x1). This creates enough slack in the harness so that you can detach and re-attach the sensor connector.



d455r172

2. Disconnect the sensor (🔌 x1, Pawls x5).

Press Roller HP Sensor

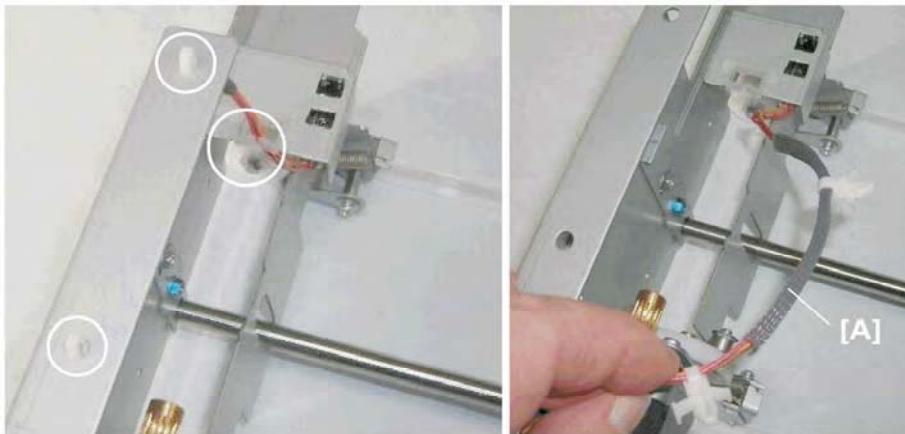
Preparation

- Trim positioning unit (➡️ p.12)




d455r180

The press roller HP sensor [A] is on the side, facing down.

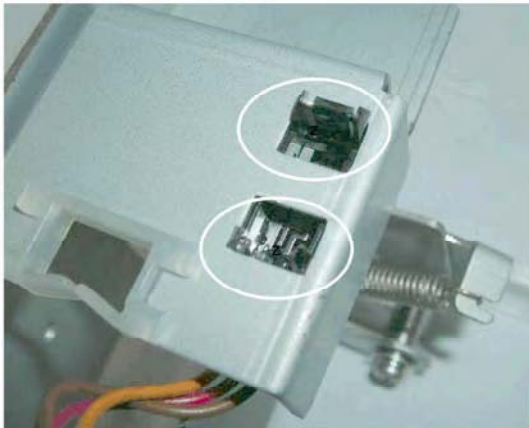


d455r181

1. Free the harness [A] (Standoffs x2,  x1). This creates enough slack in the harness so that you can detach and re-attach the sensor connector.

Trimmer Unit
TR5020
D455

Sensors, Switches



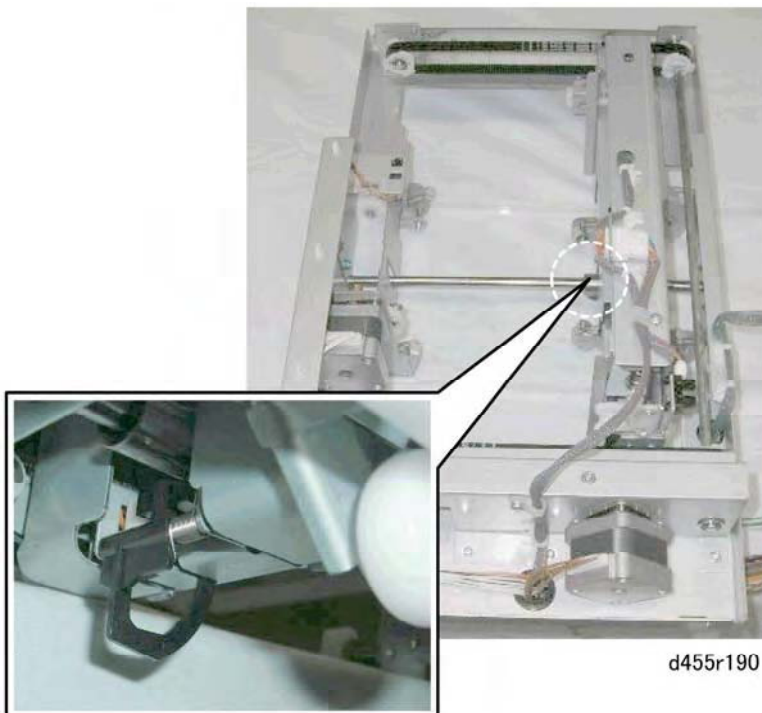
d455r182

2. Remove the sensor (🔧 x1, Pawls x5).

Stopper Sensor

Preparation

- Trim positioning unit (➡ p.12)



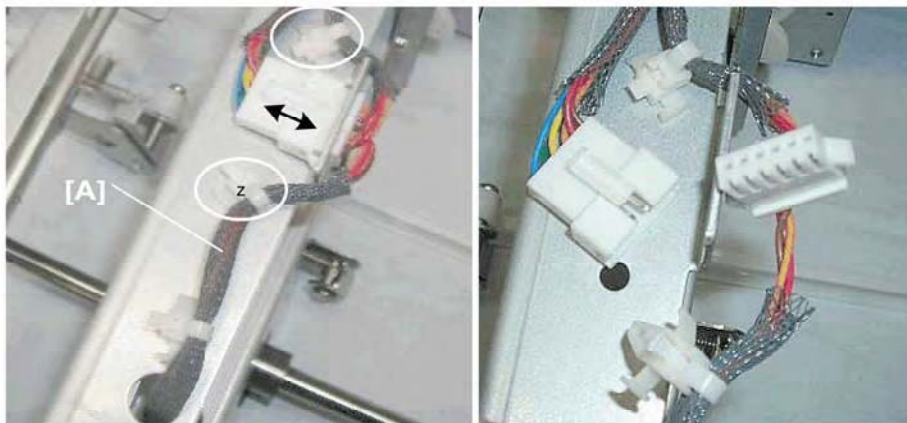
d455r190

This sensor is on the right side of the trim positioning unit, below the center.



d455r191

1. Turn the trim positioning unit over so that you can see the sensor [A].

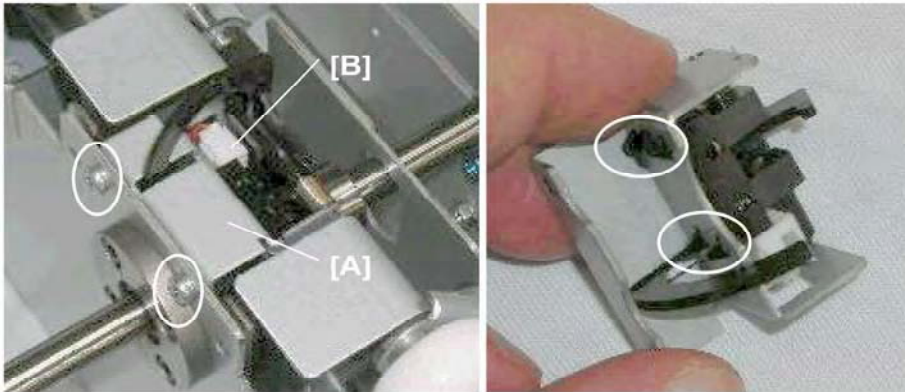


d455r192

2. Free the harness [A] (Standoffs x2, ⚙️ x1). This creates enough slack in the harness so that you can disconnect and re-connect the sensor.

Trimmer Unit
TR5020
D455

Sensors, Switches



d455r193

3. Disconnect the sensor bracket [A] and sensor harness [B] (⚙️ x2, 🗑️ x1).
4. Remove the sensor and actuator (Pawls x5).

1.4.3 TRIMMING UNIT

Scrap Hopper Full Sensor

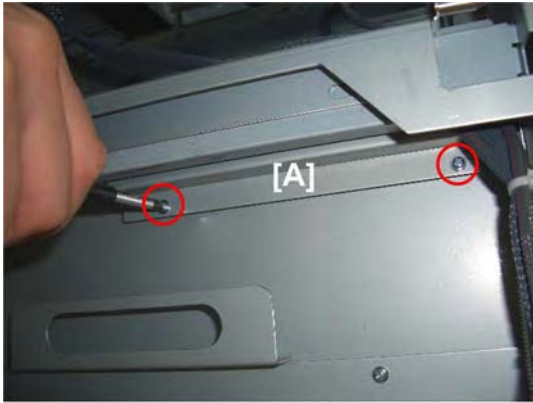
Preparation

- Feed unit (➡️ p.9).



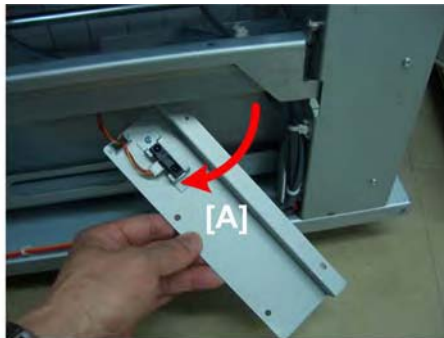
d455r200

The scrap hopper full sensor is visible on the right side of the trimmer unit, below the entrance.



d455r201

1. Disconnect the plate [A] (🔩 x2).



d455r202

2. Disconnect the harness and remove plate [A] (🔩 x1).

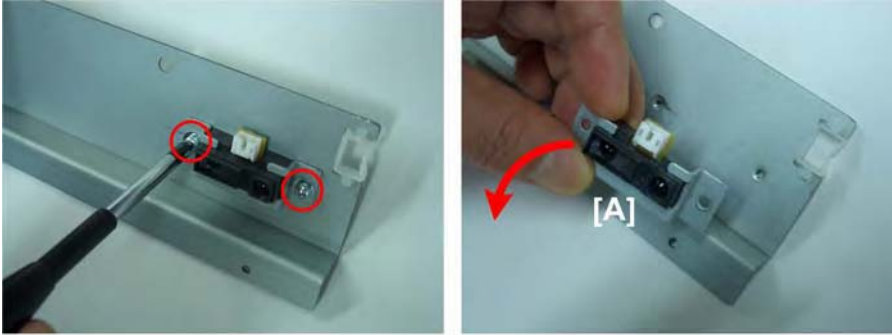


d455r203

3. Disconnect sensor [A] (🔌 x1).

Trimmer Unit
TR5020
D455

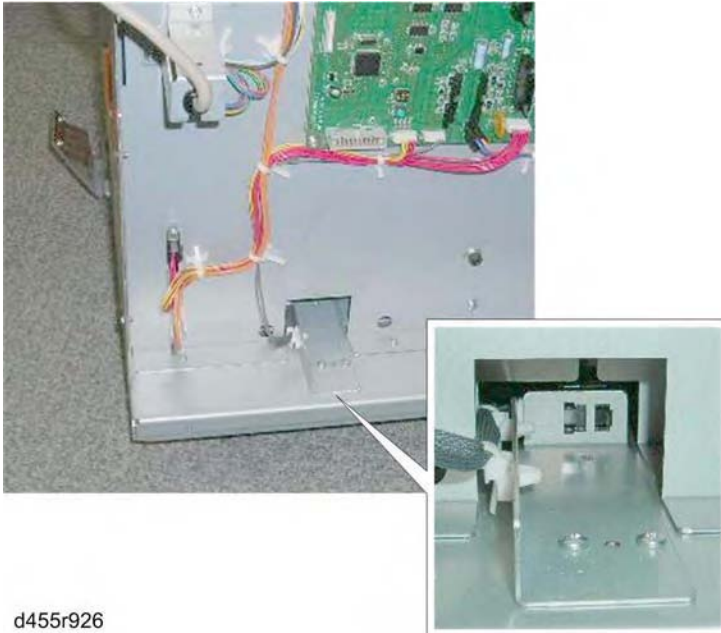
Sensors, Switches



d455r203a

4. Remove the sensor and bracket [A] (⚙️ x2).

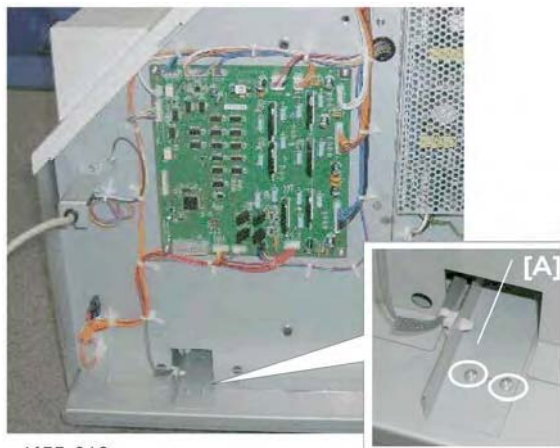
Scrap Hopper HP Sensor



d455r926

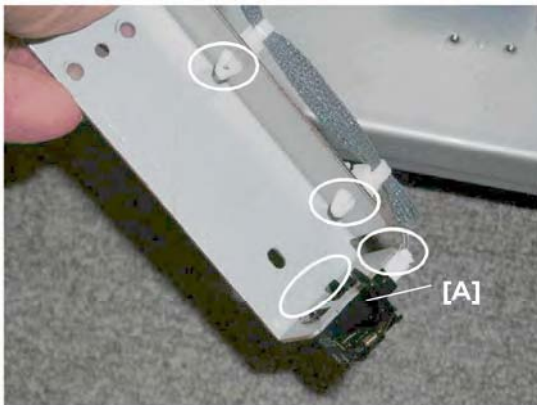
Preparation

- Rear cover (➡ p.2 "Covers, Tray Unit, Door")



d455r210

1. Remove sensor bracket [A] (⚙️ x2).



d455r211

2. Disconnect and remove sensor [A] (Standoffs x2, ⚙️ x1, Pawls x5).

Trimming Blade HP Sensor

Preparation

- Trim position unit (➡ p.12)
- Transport unit (➡ p.15)



d455r220

The trimming blade HP sensor is located inside the trimming motor box, next to the blade motor.

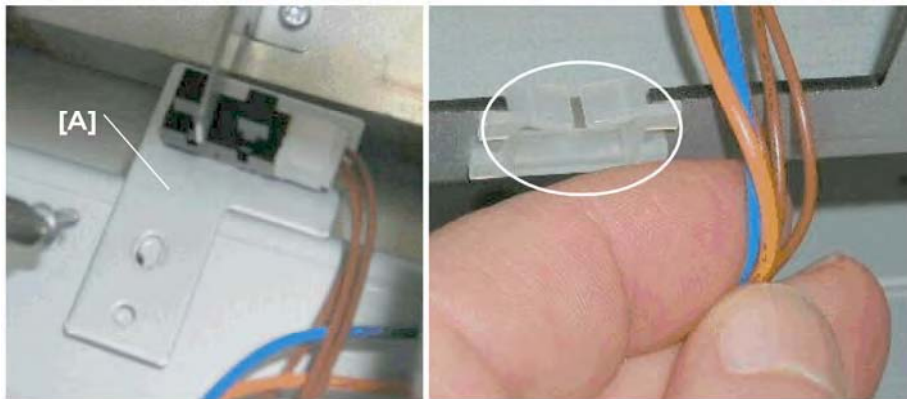
Trimmer Unit
TR5020
D455

Sensors, Switches



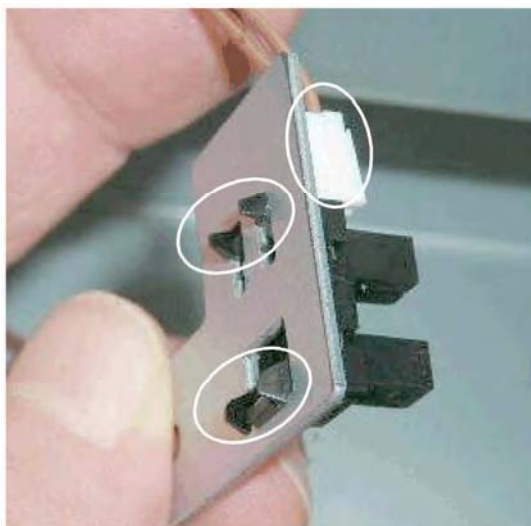
d455r221

1. Remove blade motor cover [A] (🔧 x3).



d455r222

2. Remove sensor bracket [A] (🔧 x1, 🖱️ x1)



d455r223

3. Disconnect and remove the sensor (🔧 x1, Pawls x5)

1.4.4 TRANSPORT UNIT

Exit Sensor

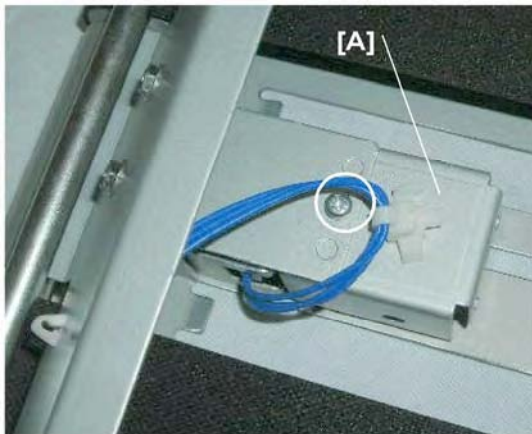
Preparation

- Trim position unit (➔ p.12)
- Transport unit (➔ p.15)



d455r230

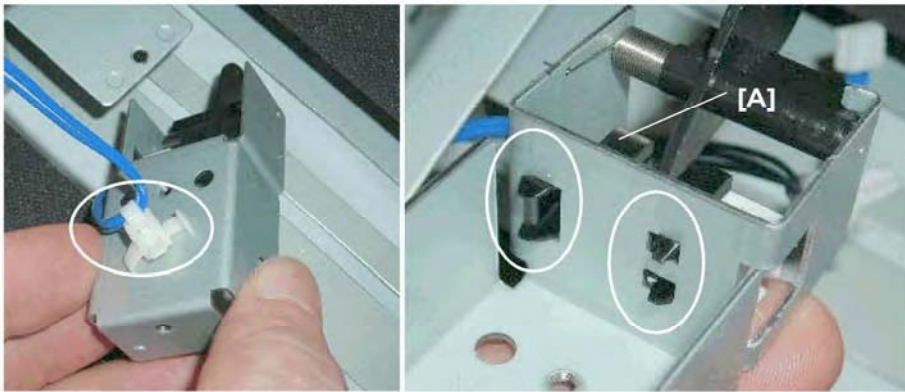
The exit sensor is under the transport unit.



d455r231

1. Turn the transport unit over so that you can see the sensor.
2. Disconnect sensor bracket [A] (⚙ x1).

Sensors, Switches



d455r232

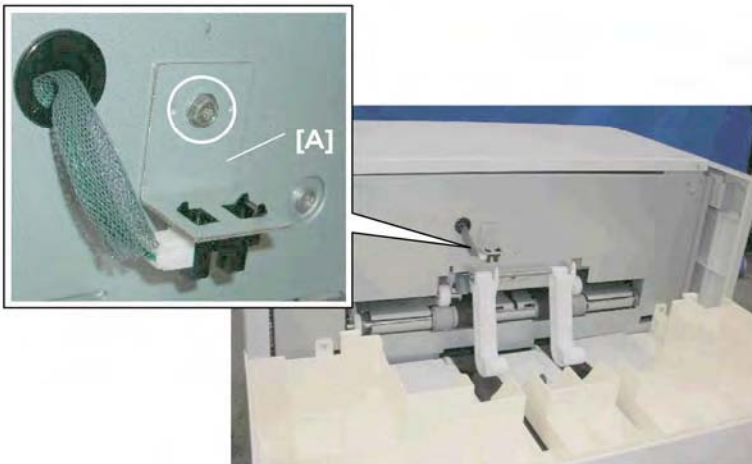
3. Disconnect and remove sensor [A] (Standoff x1, Pawls x1, Pawls x5)

1.4.5 TRAY UNIT

Booklet Sensor 1

Preparation

- Left upper cover (Screw x2) (p.2 "Covers, Tray Unit, Door")



d455r240

1. Disconnect sensor bracket [A] (Screw x1).



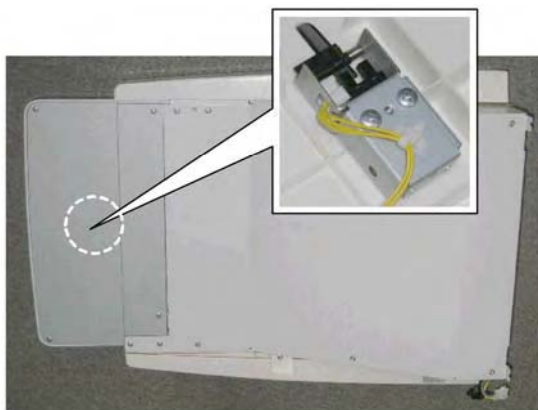
d455r241

2. Disconnect and remove sensor [A] (⚙️ x1, Pawls x5)

Booklet Sensor 3

Preparation

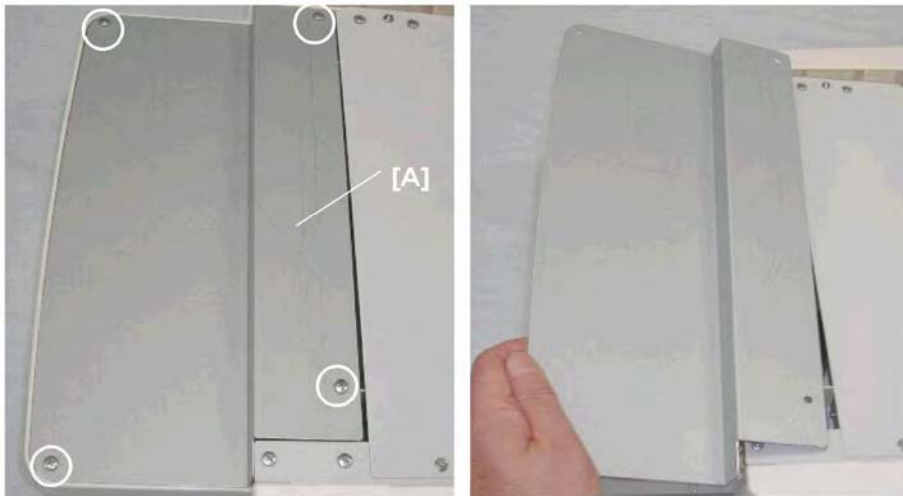
- Left upper cover (⚙️ x2)
- Left lower cover (⚙️ x2)
- Tray unit (🔧 x2, ⚙️ x2)



d455r250

This sensor is under the bottom end plate of the tray unit.

Sensors, Switches



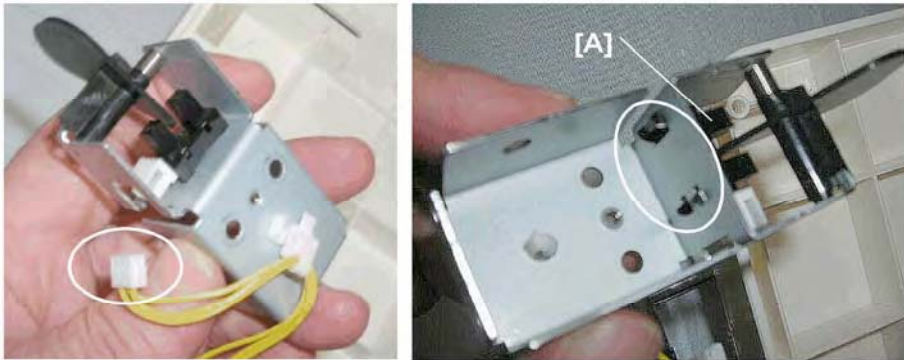
d455r251

1. Remove the bottom end cover [A] (⚙️ x4).



d455r252

2. Disconnect sensor bracket [A] (⚙️ x2).
3. Remove harness clamp screws ①, ②, ③ (⚙️ x3).



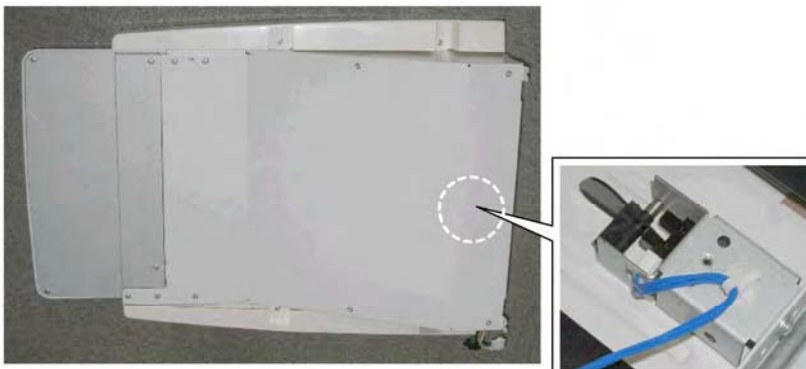
d455r253

4. Remove the sensor [A] (⚙️ x1, Pawls x5).

Exit Sensor

Preparation

- Left upper cover (⚙️ x2)
- Left lower cover (⚙️ x2)
- Tray unit (⚙️ x2, ⚙️ x2)



d455r260

The exit sensor is located under the bottom cover of the tray unit.

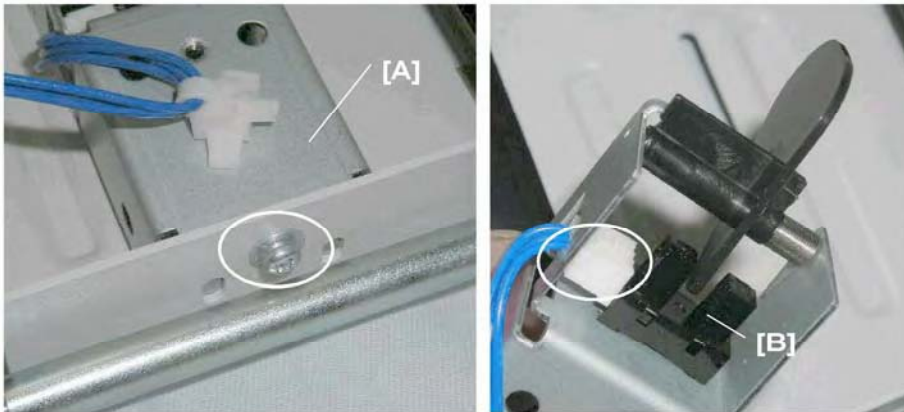


d455r261

1. Lay the tray unit upside down on a flat surface.
2. Remove bottom cover [A] (⚙️ x6) so that you can see the sensor [B].

Trimmer Unit
TR5020
D455

Sensors, Switches



d455r262

3. Disconnect sensor bracket [A] and sensor [B] (⚙️ x1, 🛠️ x1).



d455r263

4. Remove the sensor (Pawls x5)

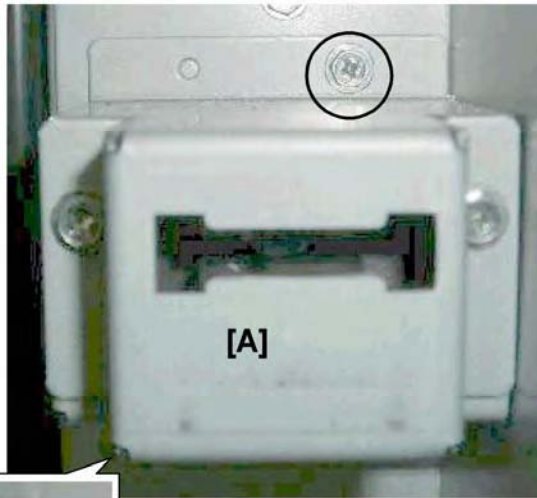
1.4.6 SWITCHES

Door Switch



d455r270

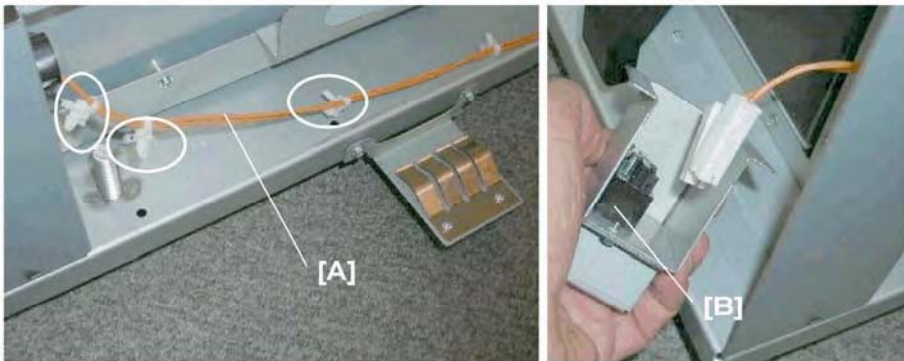
1. Open the front door and locate the switch [A].



d455r271



2. Remove switch bracket [A] (🔩 x2).

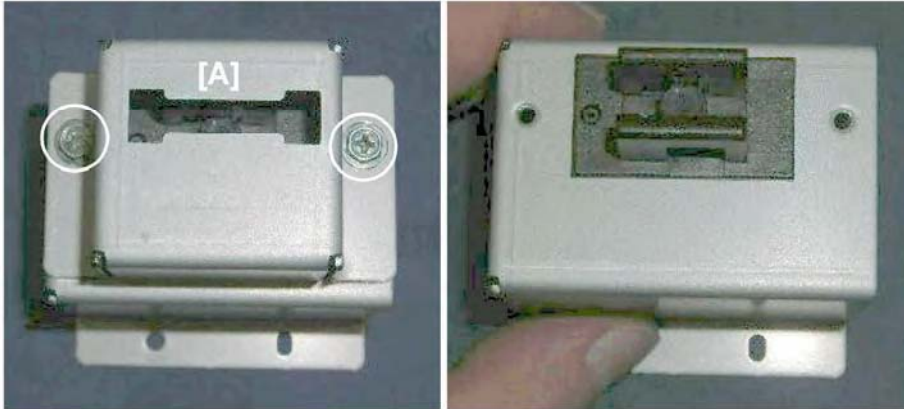


d455r272

3. On the side, pull out three standoffs to free the harness [A]. This creates enough slack in the harness so that you can disconnect and reconnect the harness connectors.
4. Disconnect the switch [B] (🔌 x2).

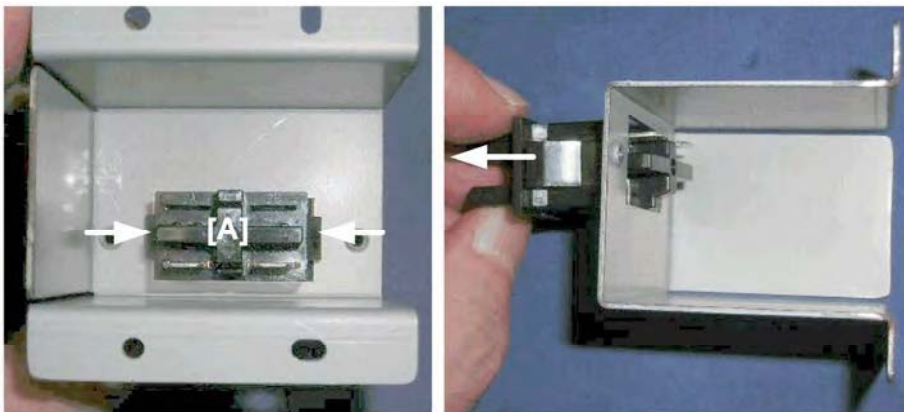
Trimmer Unit
TR5020
D455

Sensors, Switches



d455r273

5. Remove switch cover [A] (⚙️ x2).



d455r274

6. Press in on both sides of the switch [A].
7. Push the switch through the bracket and remove it.

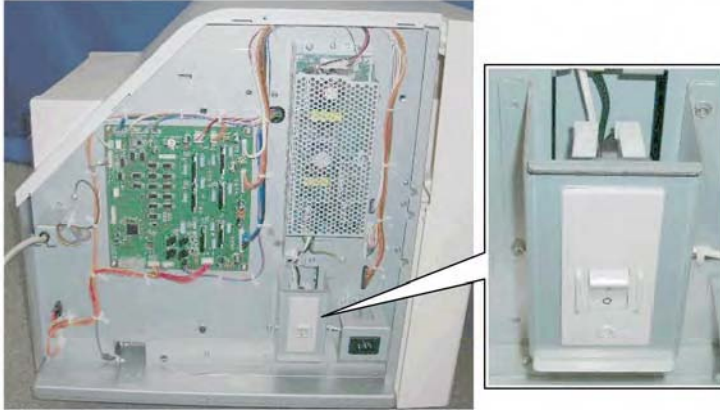


d455r275

Breaker Switch

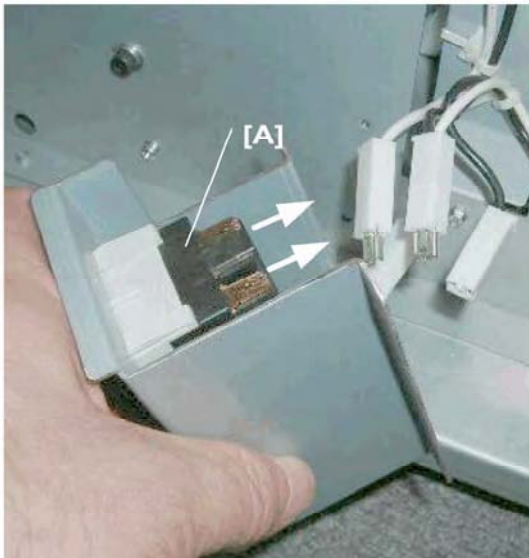
Preparation

- Rear cover (➔ p.2 "Covers, Tray Unit, Door")



d455r280

1. Locate the breaker switch [A] at the rear.
2. Disconnect the switch bracket [B] (🔧 x2).



d455r281

3. Disconnect breaker switch [A] (🔧 x4).

Trimmer Unit
TR5020
D455

1.5 BOARDS

1.5.1 MAIN BOARD

Preparation

- Rear cover (→ p.2 "Covers, Tray Unit, Door")



d455r290

The main board [A] is on the left.



d455r291

1. Remove the main board (🔧 x14, 🛠️ x4).

Boards

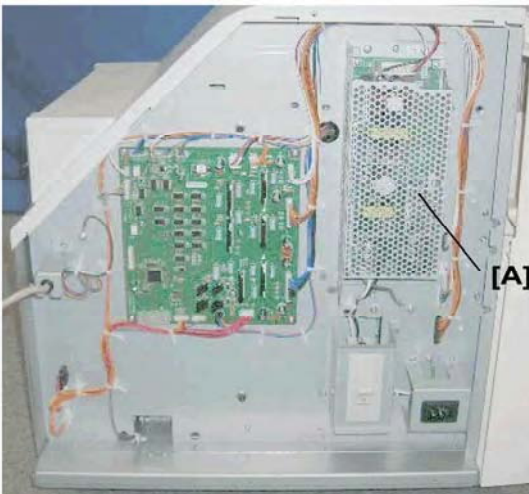


d455r292

1.5.2 VOLTAGE REGULATOR

Preparation

- Rear cover (➔ p.2 "Covers, Tray Unit, Door")



d455r300

The voltage regulator [A] is the board on the right, covered by the wire mesh



d455r301

1. Disconnect the board:
[A] Top (🔩 x2)
[B] Bottom (🔧 x1)

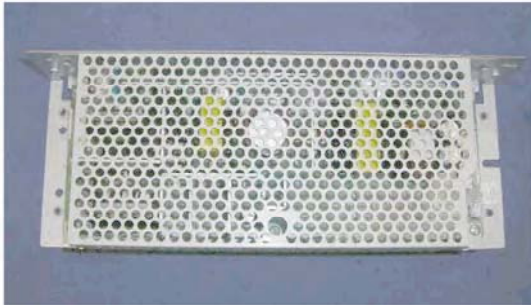


d455r302

2. Detach the board bracket:
[A] Top (🔩 x3)
[B] Bottom (🔧 x2)

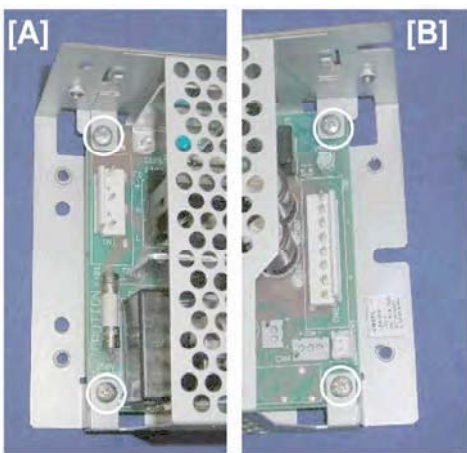
Trimmer Unit
TR5020
D455

Boards



d455r303

3. Lay the screen on a flat surface.



d455r304

4. Remove the screen:
[A] Left side (⚙️ x2).
[B] Right side (⚙️ x2).

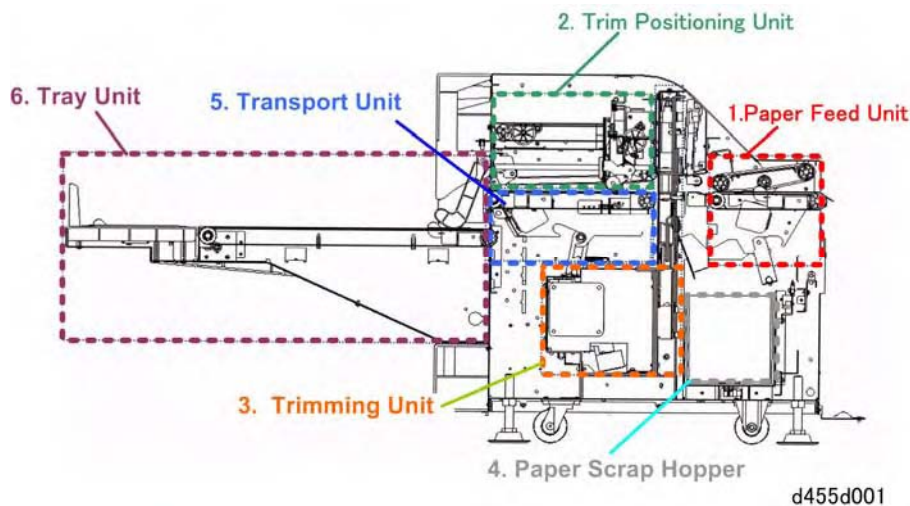


d455r305

5. Remove the board (⚙️ x1).

2. DETAILS

2.1 OVERVIEW



1 Feed Unit

Sends the stack from the upstream unit to the transport unit.

2 Trim Positioning Unit

Determines the cutting position for the paper.

3. Trimming Unit

Trims the edge of the stack.

4 Paper Scrap Hopper

Holds the paper trimmed by the cutter blade from the edge of the stack.

5 Transport Unit

Takes the paper from the feed unit and sends it to the cut position unit.

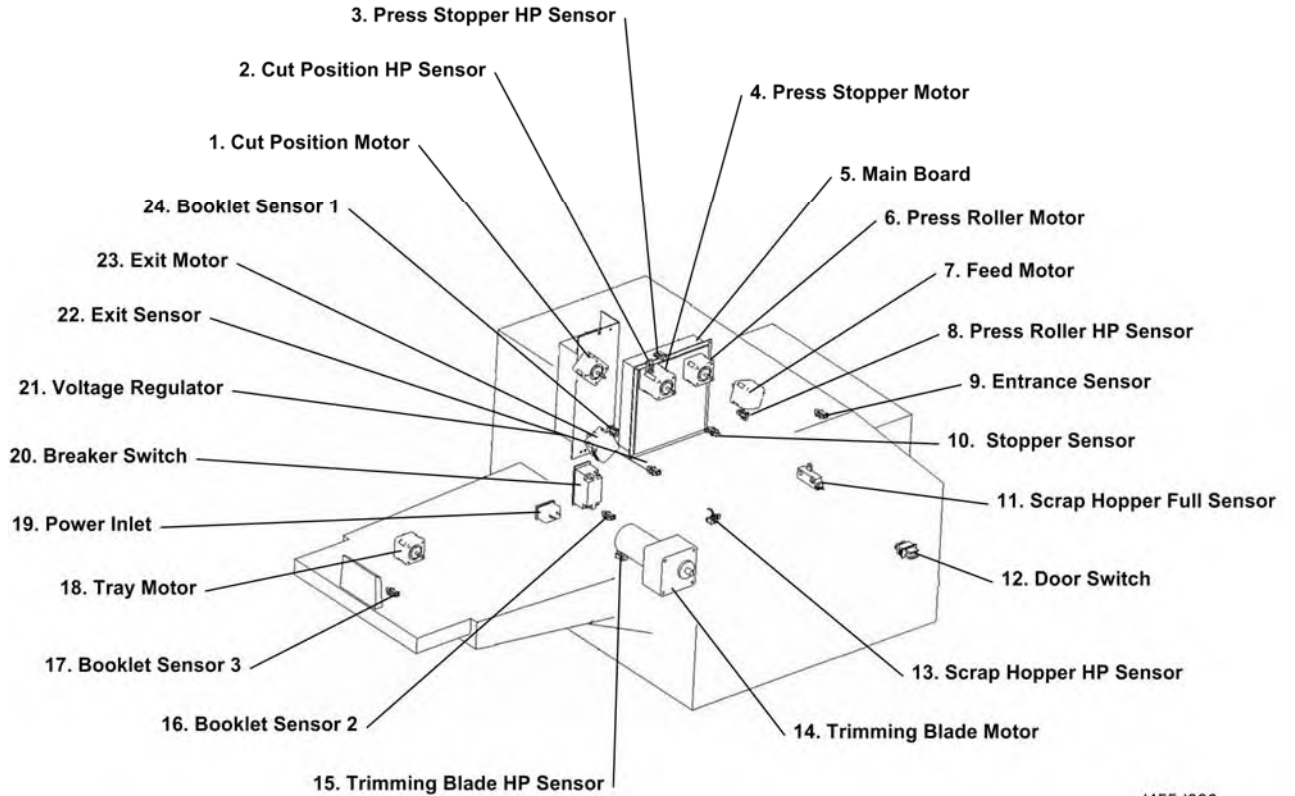
6 Tray Unit

Collects and holds the stacks after trimming.

The trimmer unit receives folded and stapled booklets from the Booklet Finisher SR5020 D434-17 and trims their fore edges.

- The trimmer unit can be connected only to the Booklet Finisher D434-17.
- The trimmer unit handles stapled booklets only.
- Due to its length and configuration, the trimmer unit must be installed as the last peripheral downstream of the main machine and Booklet Finisher D434-17.

2.2 MOTORS AND SENSORS



d455d002

No.	Part	Function
1.	Cut Position Motor	Positions the stack for trimming.
2.	Stopper assembly HP Sensor	Detects when the trim unit is in or out of its home position.
3.	Press Stopper HP Sensor	Detects when the stopper and pressure plate are in and out of their home positions.
4.	Press Stopper Motor	The motor that raises and lowers the stopper plate to the prescribed position where the plate applies pressure to the folded leading edge of the stack.
5.	Main Board	The PCB that controls the operation of the unit.
6.	Press Roller Motor	Raises and lowers the press roller at the entrance of the cut position unit to set the trimming position.

Motors and Sensors

No.	Part	Function
7.	Feed Motor	Drives the rollers at the entrance of the unit that feed paper sent from the upstream unit.
8.	Press Roller HP Sensor	Detects when the press roller is in and out of its home positions.
9.	Entrance Sensor	Detects the paper and confirms that it has entered the paper path of the unit.
10.	Stopper Sensor	Detects the leading edge of the stack before the stack touches the stopper.
11.	Scrap Hopper Full Sensor	Detects when the paper scrap hopper is full.
12.	Door Switch	Detects when the front door is opened or closed, and switches off the DC24V power supply to the unit when the door is opened and restores it when it is closed.
13.	Scrap Hopper HP Sensor	Detects when the scrap hopper is in or out of its home position.
14.	Trimming Blade Motor	Drives the operation of the cutter unit.
15.	Trimming Blade HP Sensor	Detects when the cutter unit blade is in and out of its home positions.
16.	Booklet Sensor 2	The 2nd switch that detects when the output tray is full (2).
17.	Booklet Sensor 3	The 3rd switch that detects when the output tray is full (3).
18.	Tray Motor	Drives the tray transport belt.
19.	Power Inlet	Connection point for AC power cord.
20.	Breaker Switch	Trips and immediately cuts the power supply to the unit if a short circuit occurs in the unit.
21.	Voltage Regulator	The power of stable voltage supplied to the main control

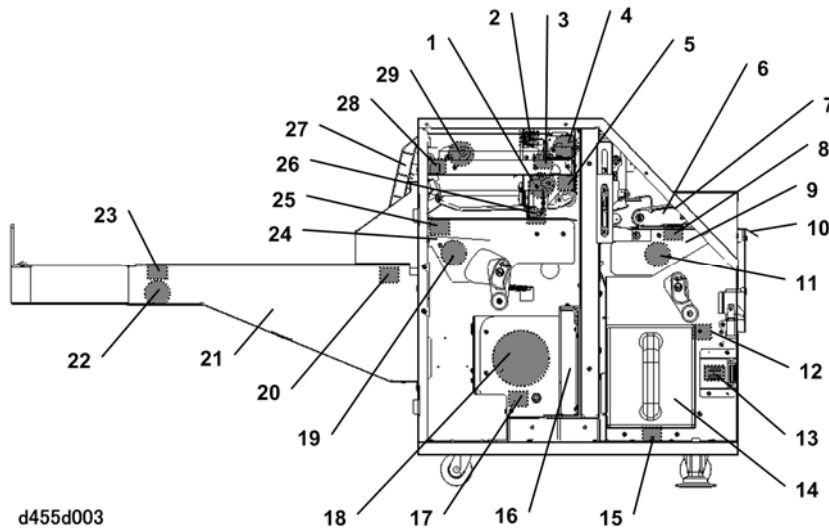
Trimmer Unit
TR5020
D455

Motors and Sensors

No.	Part	Function
		board after AC to DC conversion.
22.	Exit Sensor	The sensor that confirms the exit of each trimmed stack from the unit.
23.	Exit Motor	The motor that drives the rollers that send the trimmed stacks out of the unit onto the output tray.
24.	Booklet Sensor 1	The 1st switch that detects when the output tray is full (1).

2.3 OPERATION

2.3.1 LAYOUT



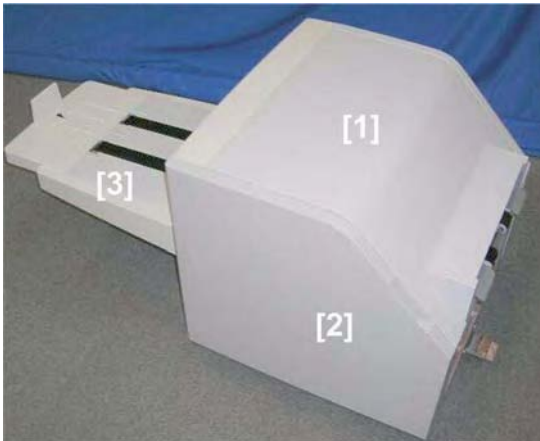
1	Press Stopper Motor	16	Trimming Unit
2	Press Stopper HP Sensor	17	Trimming Blade HP Sensor
3	Stopper assembly HP Sensor	18	Trimming Blade Motor
4	Press Roller Motor	19	Exit Motor
5	Press Roller HP Sensor	20	Booklet Sensor 2
6	Upper Feed Guide	21	Tray Unit
7	Feed Unit	22	Tray Motor
8	Entrance Sensor	23	Booklet Sensor 3
9	Lower Feed Guide	24	Cut Positioning Unit
10	Entrance Guide	25	Exit Sensor
11	Feed Motor	26	Stopper Sensor
12	Scrap Hopper Full Sensor	27	Booklet Sensor 1 Arm

Operation

13	Door Switch	28	Booklet Sensor 1
14	Scrap Hopper	29	Cut Position Motor
15	Scrap Hopper HP Sensor		

2.3.2 OPERATION FLOW

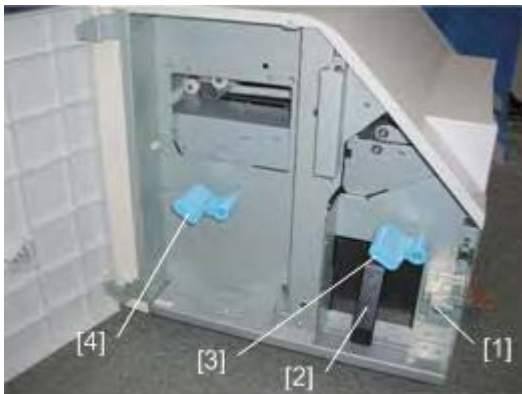
General



d455i901

The trimmer is installed on the left side of the Booklet Finisher (D434).

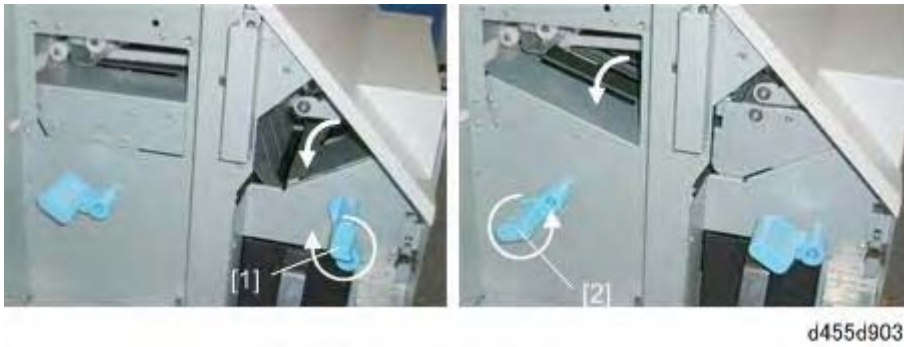
- [1] Trimmer unit
- [2] Front door
- [3] Output tray



d455d902

Front door open shows:

- [1] Door switch
- [2] Trimming scrap hopper
- [3] Feed unit plate handle
- [4] Transport unit plate handle

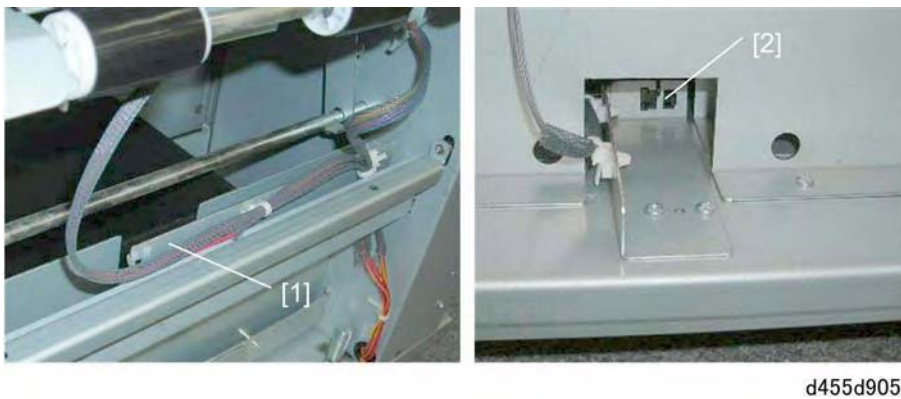


For jam removal:

- The feed unit plate handle [1] lowers to the feed plate.
- The transport plate handle [2] lowers the transport plate.



The operator removes the hopper [1] to empty it when it becomes full of paper scraps trimmed from the booklets.

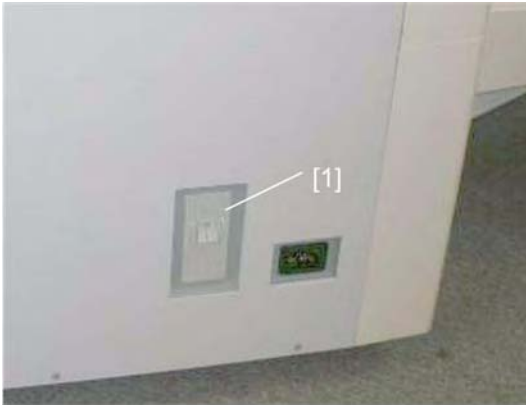


There are two hopper sensors:

- Hopper full sensor [1] (a photo-sensor) detects when the hopper is full.
- Hopper set sensor [2] detects when the hopper is set.

Trimmer Unit
 TR5020
 D455

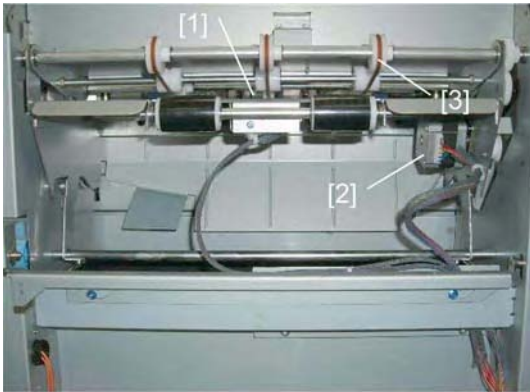
Operation



d455d906

A breaker switch [1] is on the rear cover next to the power connection point.

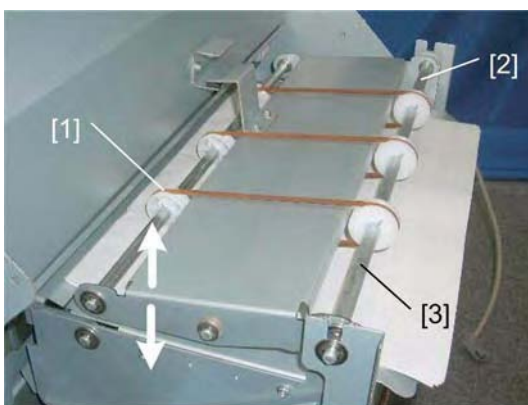
Booklet Feed



d455d907

Booklets are fed one at a time. When a booklet enters the trimmer:

- The entrance sensor [1] actuator is pushed down by the leading edge of the booklet..
- The entrance motor [2] turns on and rotates the feed rollers [3].



d455d908

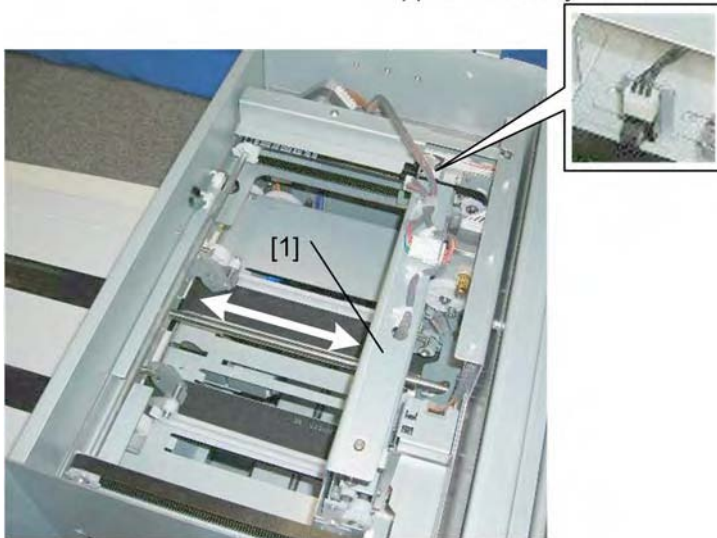
The rubber bands of the 2nd feed roller [1] feed the leading edge of the booklet on the left. The feed roller assembly is mounted on a shaft [2] so the rollers can swing freely up and

down to accommodate the thickness of the booklet.

The rollers of the 1st feed roller [3] will not contact the surface of the booklet unless it is very thick.

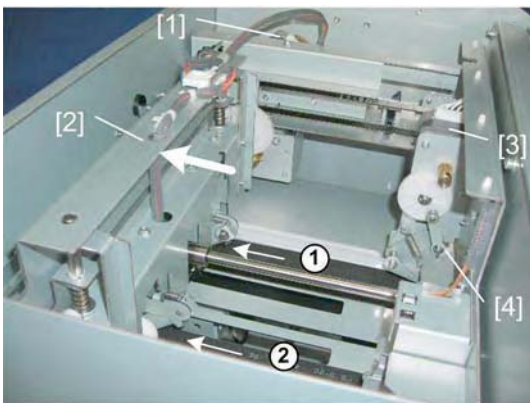
Positioning the Booklet for Trimming

Stopper Assembly HP Sensor



d455d909

The stopper assembly [1] (shown at the home position) is mounted on two rails and driven by two belts. The cut positioning motor drives the belts.



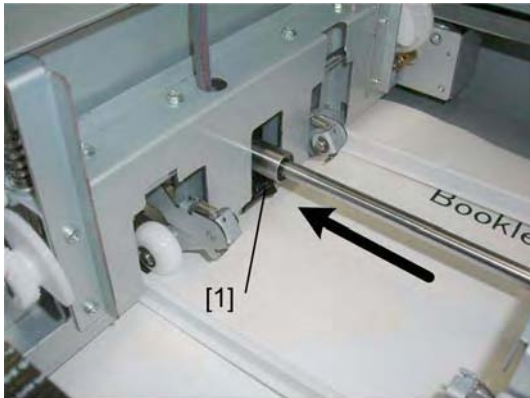
d455d910

When the entrance sensor goes ON:

- The cut positioning motor [1] switches on and moves the stopper assembly [2] to the left.
- The press roller motor [3] goes ON and lowers two rollers [4] onto the transport belt
- The exit motor (not shown) below the transport belt goes ON and drives the transport belts ① and ②.

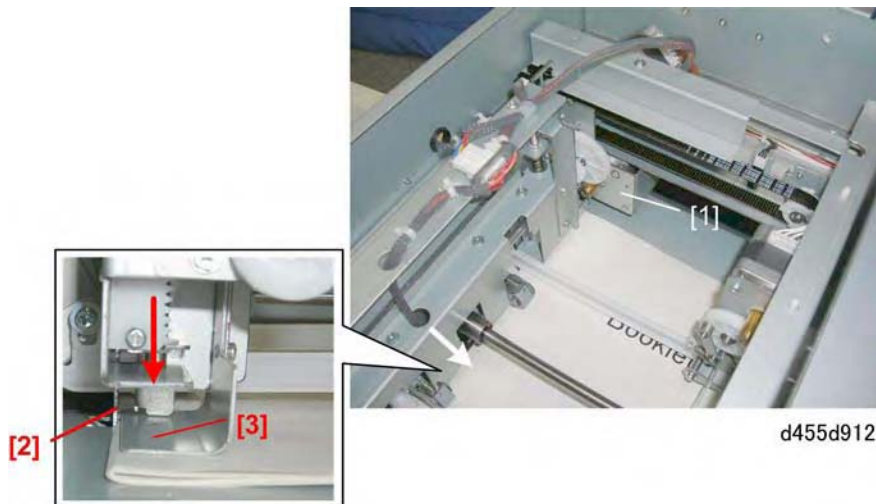
Trimmer Unit
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Operation



d455d911

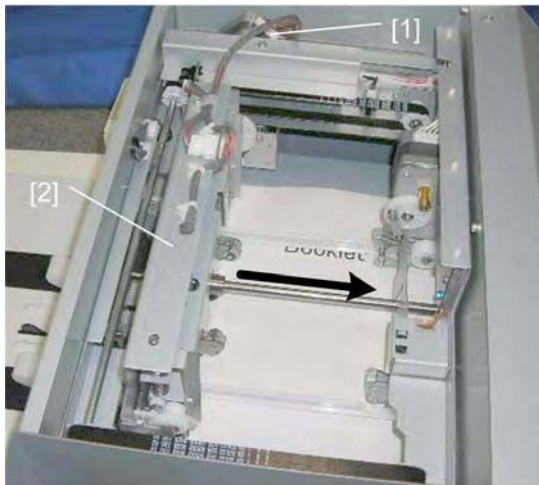
The stopper sensor [1] goes ON when the leading edge of the booklet trips the actuator of the stopper sensor on the bottom of the stopper assembly.



d455d912

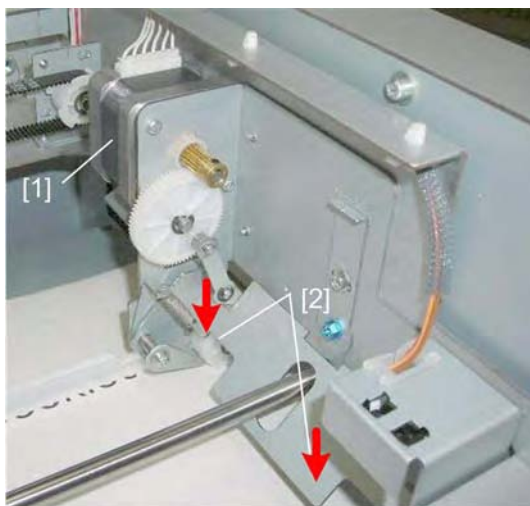
Next, the press stopper motor [1] goes ON and lowers the stopper [2] then the stopper plate [3] onto the leading edge of the booklet.

- The stopper plate [1] goes down first. This stops the booklet aligns the booklet when the leading edge of the booklet hits it. The exit motor switches off and stops the transport belts.
- The stopper plate [3] goes down next. This clamps the leading edge for moving to the cut position and trimming.
- The press roller motor switches on and raises the press rollers on the right (see previous illustration).



d455d913

Next, the cut positioning motor [1] goes ON and moves the stopper assembly [2] to the trimming position on the right (the position is prescribed by the size of the paper selected for the job) and stops.



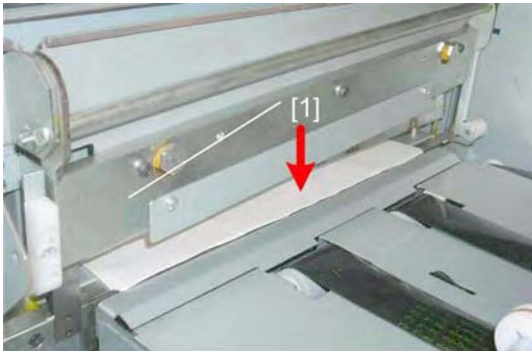
d455d914

The press roller motor [1] goes ON and lowers the press rollers [2] onto the booklet. The press rollers compress the trailing edge of the booklet for trimming.

Trimming

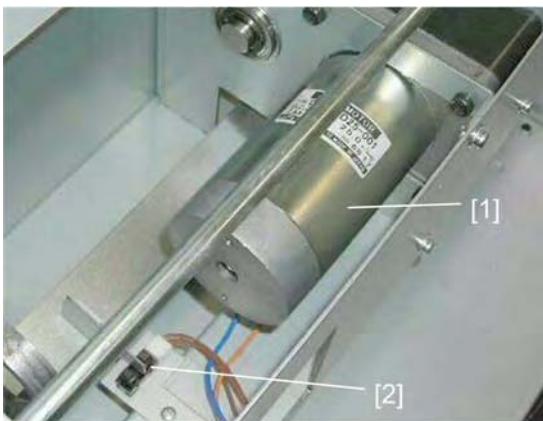
When the cut positioning motor goes OFF, the trimming motor goes ON and drives the trimming blade down.

Operation



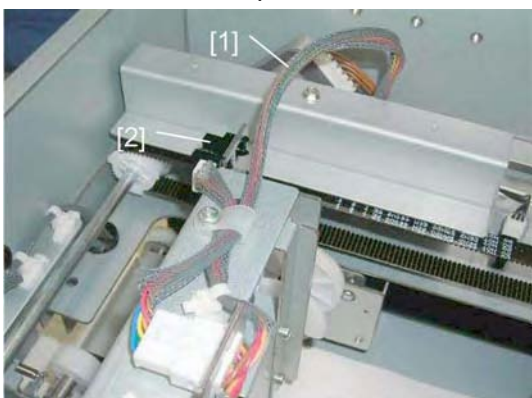
d455d415

The trimming blade [1] (a guillotine blade) descends, trims the edge, and the scraps fall into the hopper below.



d455d916

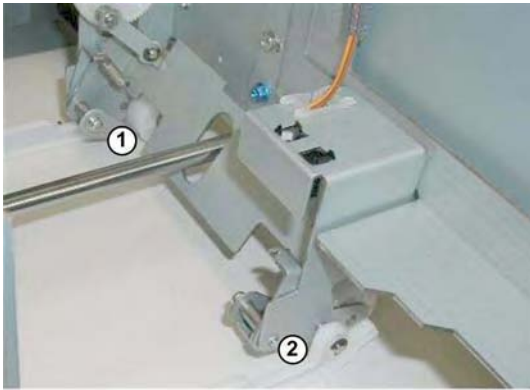
The trimming blade motor [1] reverses. The trimming blade HP sensor [2] detects the blade actuator at its home position and switches off the trimming blade motor.



d455d917

After the trimming blade returns to its home position, the press stopper motor [1] goes ON, raises the stopper and plate to their home positions.

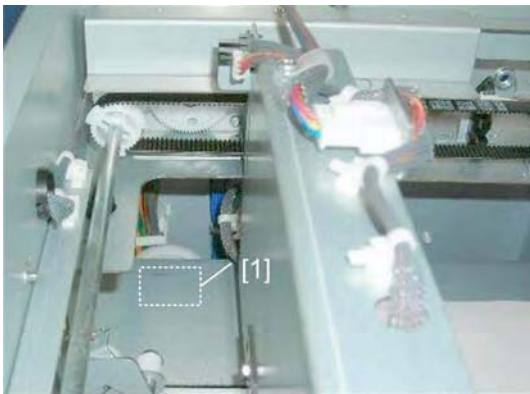
The press/stopper HP sensor [2] detects the home position and switches off the motor. This clears the feed path so the booklet can exit the trimmer.



d455d918

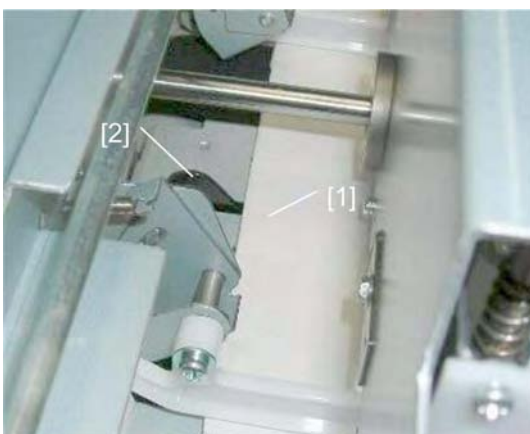
The press rollers ① and ② remain down for feed out. They will function as feed rollers opposing the booklet and transport belt below.

Booklet Feed-out



d455d919

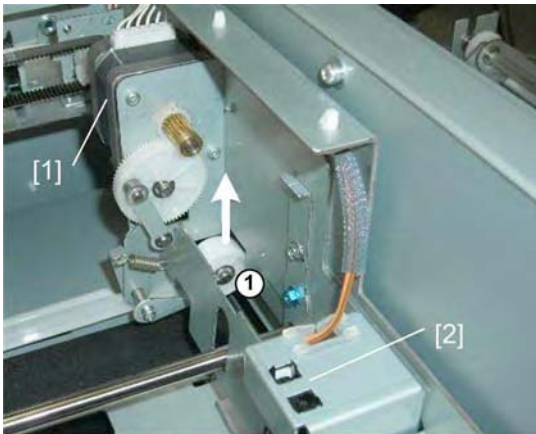
The exit motor [1] switches on, drives the transport belts, and starts to feed the booklet out of the trimmer.



d455d920

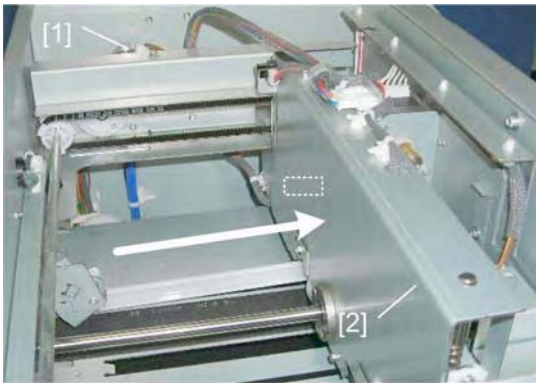
The leading edge of the booklet [1] depresses the exit sensor actuator [2].

Operation



d455d921

The press roller motor [1] switches on and raises the press rollers to their home positions. The press roller HP sensor [2] detects the home position and switches off the motor.



d455d922

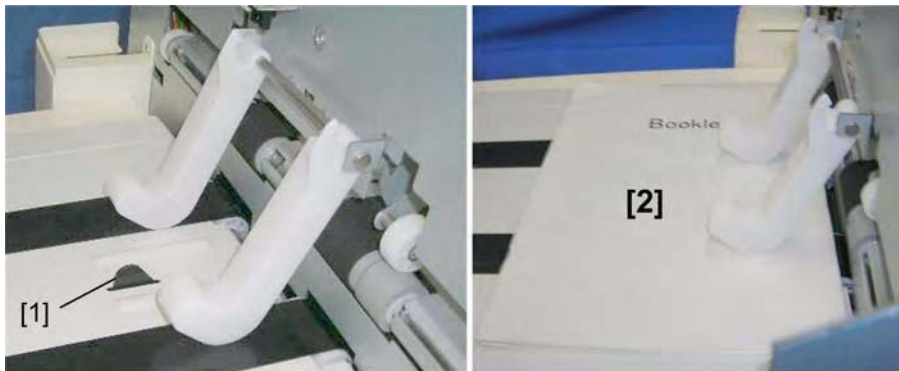
The cut position motor [1] switches on and returns the stopper assembly [2] to its home position. The stopper assembly HP sensor (not shown) detects the home position and switches off the motor.



d455d923

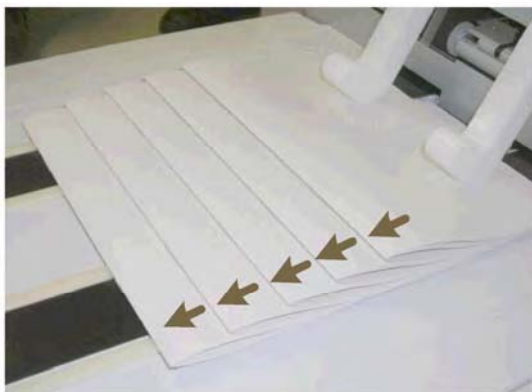
The booklet exits the trimmer.

Output Tray



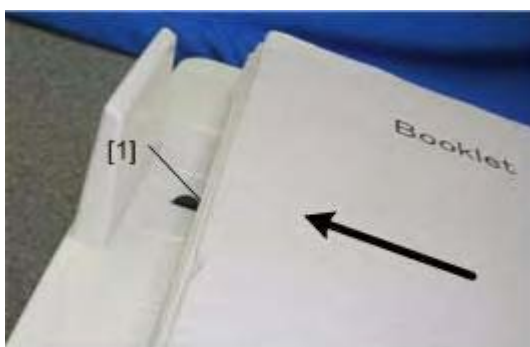
d455d924

[1] is booklet sensor 2. When the booklet [2] exits it depresses booklet sensor 2.



d455d924a

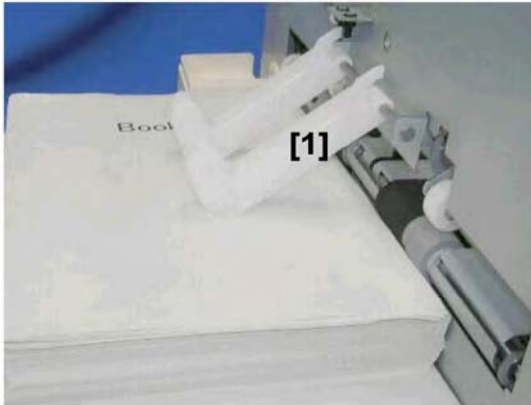
The tray motor inside the tray switches on and moves each booklet slightly to the left as each booklet exits the trimmer.



d455d927

When the leading edge of the first booklet reaches left end of the tray this activates booklet sensor 3 [1].

Operation



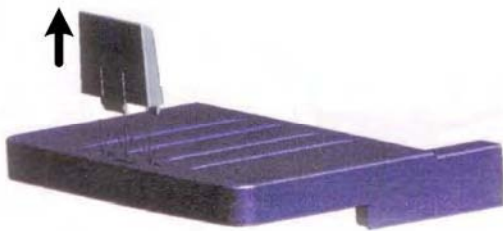
d455d928

The trimmer will continue to feed booklets until there are enough booklets at the trimmer exit to raise the actuators [1] and activate booklet sensor 1.

When all three booklet sensors are activated, this signals that the tray is full and stops the trimmer. The booklets on the tray must be removed for the operation to continue.

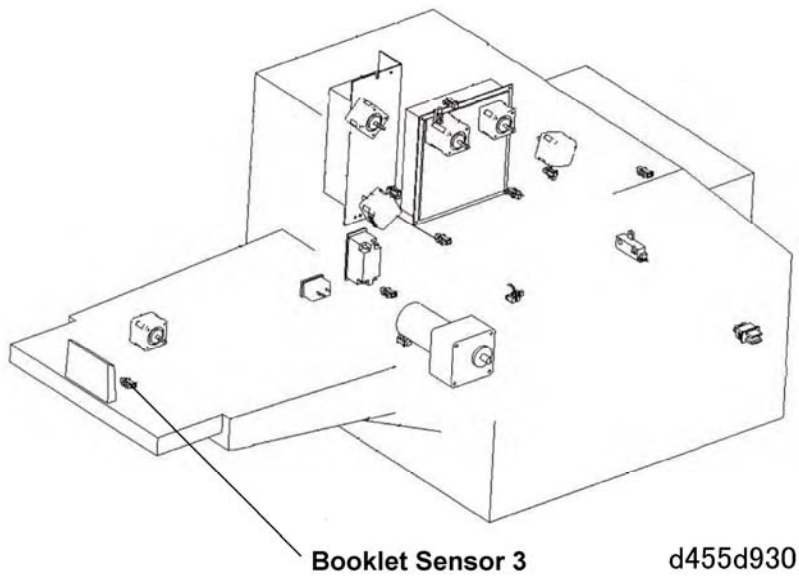
Limitless Output

The trimmer can be set up for limitless output.



d455d929

1. First, remove the end stopper from the output tray.



2. Next, disable booklet sensor 3. This requires a service call by a trained service technician to disconnect the sensor.
 - With booklet sensor 3 disabled, the trimmer will not detect tray full.
 - The trimmer will operate continuously without interruption. The booklets will fall off the end of the tray into a container placed at the end of the tray.

Trimmer Unit
TR5020
D455

D532

LCIT RT5050

REVISION HISTORY		
Page	Date	Added/Updated/New
		None

LARGE CAPACITY TRAY (D532)

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





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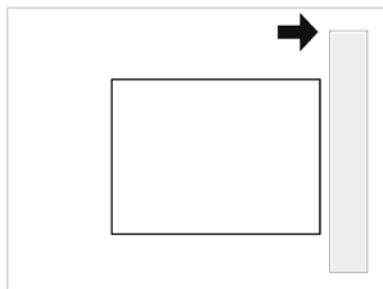
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Read This First

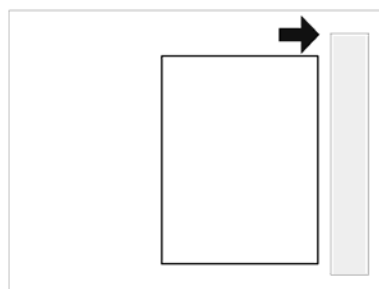
Safety, Conventions, Trademarks

Conventions

Symbol	What it means
	Core Tech Manual
	Screw
	Connector
	E-ring
	C-ring
	Harness clamp
FFC	Flexible Film Cable



SEF (Short Edge Feed)



LEF (Long Edge Feed)

The notations "SEF" and "LEF" describe the direction of paper feed. The arrows indicate the direction of paper feed.

Warnings, Cautions, Notes

In this manual, the following important symbols and notations are used.

WARNING

- A Warning indicates a potentially hazardous situation. Failure to obey a Warning could result in death or serious injury.

CAUTION

- A Caution indicates a potentially hazardous situation. Failure to obey a Caution could result in minor or moderate injury or damage to the machine or other property.

Important

- Obey these guidelines to avoid problems such as misfeeds, damage to originals, loss of valuable data and to prevent damage to the machine

Note

- This information provides tips and advice about how to best service the machine.

General Safety Instructions

For your safety, please read this manual carefully before you use this product. Keep this manual handy for future reference.

Safety Information

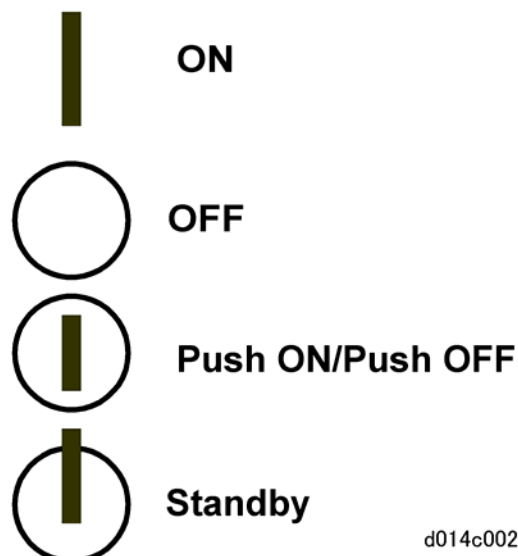
Always obey the following safety precautions when using this product.

Safety During Operation

In this manual, the following important symbols and notations are used.

Switches and Symbols

Where symbols are used on or near switches on machines for Europe and other areas, the meaning of each symbol conforms with IEC60417.



d014c002

Responsibilities of the Customer Engineer

Customer Engineer

Maintenance shall be done only by trained customer engineers who have completed service training for the machine and all optional devices designed for use with the machine.

Reference Material for Maintenance

- Maintenance shall be done using the special tools and procedures prescribed for maintenance of the machine described in the reference materials (service manuals, technical bulletins, operating instructions, and safety guidelines for customer engineers).
- In regard to other safety issues not described in this document, all customer engineers shall strictly obey procedures and recommendations described in the "CE Safety Guide".
- Use only consumable supplies and replacement parts designed for use of the machine.

Before Installation, Maintenance

Shipping and Moving the Machine

CAUTION

- Work carefully when lifting or moving the machine. If the machine is heavy, two or more customer engineers may be required to prevent injuries (muscle strains, spinal injuries, etc.) or damage to the machine if it is dropped or tipped over.
- Personnel moving or working around the machine should always wear proper clothing and footwear. Never wear loose fitting clothing or accessories (neckties, loose sweaters, bracelets, etc.) or casual footwear (slippers, sandals, etc.) when lifting or moving the machine.
- Always unplug the power cord from the power source before you move the product. Before you move the product, arrange the power cord so it will not fall under the product.

Power

WARNING

- Always disconnect the power plug before doing any maintenance procedure. After switching off the machine, power is still supplied to the main machine and other devices. To prevent electrical shock, switch the machine off, wait for a few seconds, then unplug the machine from the power source.
- Before you do any checks or adjustments after turning the machine off, work carefully to avoid injury. After removing covers or opening the machine to do checks or adjustments, never touch electrical components or moving parts (gears, timing belts, etc.).
- After turning the machine on with any cover removed, keep your hands away from electrical components and moving parts. Never touch the cover of the fusing unit, gears, timing belts, etc.

Installation, Disassembly, and Adjustments

CAUTION

- After installation, maintenance, or adjustment, always check the operation of the machine to make sure that it is operating normally. This ensures that all shipping materials, protective materials, wires and tags, metal brackets, etc., removed for installation, have been removed and that no tools remain inside the machine. This also ensures that all release interlock switches have been restored to normal operation.
- Never use your fingers to check moving parts causing spurious noise. Never use your fingers to lubricate moving parts while the machine is operating.

Special Tool

CAUTION

- Use only standard tools approved for machine maintenance.
- For special adjustments, use only the special tools and lubricants described in the service manual. Using tools incorrectly, or using tools that could damage parts, could damage the machine or cause injuries.

During Maintenance

General

CAUTION

- Before you begin a maintenance procedure: 1) Switch the machine off, 2) Disconnect the power plug from the power source, 3) Allow the machine to cool for at least 10 minutes.
- Avoid touching the components inside the machine that are labeled as hot surfaces.

Safety Devices

WARNING

- Never remove any safety device unless it requires replacement. Always replace safety devices immediately.
- Never do any procedure that defeats the function of any safety device. Modification or removal of a safety device (fuse, switch, etc.) could lead to a fire and personal injury. Always test the operation of the machine to ensure that it is operating normally and safely after removal and replacement of any safety device.
- For replacements use only the correct fuses or circuit breakers rated for use with the machine. Using replacement devices not designed for use with the machine could lead to a fire and personal injuries.

Organic Cleaners

CAUTION

- During preventive maintenance, never use any organic cleaners (alcohol, etc.) other than those described in the service manual.
- Make sure the room is well ventilated before using any organic cleaner. Use organic solvents in small amounts to avoid breathing the fumes and becoming nauseous.
- Switch the machine off, unplug it, and allow it to cool before doing preventive maintenance. To avoid fire or explosion, never use an organic cleaner near any part that generates heat.
- Wash your hands thoroughly after cleaning parts with an organic cleaner to contamination of food, drinks, etc. which could cause illness.
- Clean the floor completely after accidental spillage of silicone oil or other materials to prevent slippery surfaces that could cause accidents leading to hand or leg injuries. Use dry rags to soak up spills.

Power Plug and Power Cord

WARNING

- Before serving the machine (especially when responding to a service call), always make sure that the power plug has been inserted completely into the power source. A partially inserted plug could lead to heat generation (due to a power surge caused by high resistance) and cause a fire or other problems.
- Always check the power plug and make sure that it is free of dust and lint. Clean it if necessary. A dirty plug can generate heat which could cause a fire.
- Inspect the length of the power cord for cuts or other damage. Replace the power cord if necessary. A frayed or otherwise damaged power cord can cause a short circuit which could lead to a fire or personal injury from electrical shock.
- Check the length of the power cord between the machine and power supply. Make sure the power cord is not coiled or wrapped around any object such as a table leg. Coiling the power cord can cause excessive heat to build up and could cause a fire.
- Make sure that the area around the power source is free of obstacles so the power cord can be removed quickly in case of an emergency.
- Make sure that the power cord is grounded (earthed) at the power source with the ground wire on the plug.
- Connect the power cord directly into the power source. Never use an extension cord.
- When you disconnect the power plug from the power source, always pull on the plug, not the cable.

After Installation, Servicing

Disposal of Used Items

WARNING

- Never incinerate used toner or toner cartridges.
- Toner or toner cartridges thrown into a fire can ignite or explode and cause serious injury. At the work site always carefully wrap used toner and toner cartridges with plastic bags to avoid spillage before disposal or removal.

CAUTION

- Always dispose of used items (developer, toner, toner cartridges, OPC drums, etc.) in accordance with the local laws and regulations regarding the disposal of such items.
- To protect the environment, never dispose of this product or any kind of waste from consumables at a household waste collection point. Dispose of these items at one of our dealers or at an authorized collection site.
- Return used selenium drums to the service center for handling in accordance with company policy regarding the recycling or disposal of such items.

Safety Instructions for this Machine

Prevention of Physical Injury

1. Before disassembling or assembling parts of the machine and peripherals, make sure that the machine and peripheral power cords are unplugged.
2. The plug should be near the machine and easily accessible.
3. Note that some components of the machine and the paper tray unit are supplied with electrical voltage even if the main power switch is turned off.
4. If any adjustment or operation check has to be made with exterior covers off or open while the main switch is turned on, keep hands away from electrified or mechanically driven components.
5. If the [Start] key is pressed before the machine completes the warm-up period (the [Start] key starts blinking red and green), keep hands away from the mechanical and the electrical components as the machine starts making copies as soon as the warm-up period is completed.
6. The inside and the metal parts of the fusing unit become extremely hot while the machine is operating. Be careful to avoid touching those components with your bare hands.
7. To prevent a fire or explosion, keep the machine away from flammable liquids, gases, and aerosols.

Observance of Electrical Safety Standards

1. The machine and its peripherals must be installed and maintained by a customer service representative who has completed the training course on those models.
2. The NVRAM on the system control board has a lithium battery which can explode if replaced incorrectly. Replace the NVRAM only with an identical one. The manufacturer recommends replacing the entire NVRAM. Do not recharge or burn this battery. Used NVRAM must be handled in accordance with local regulations.

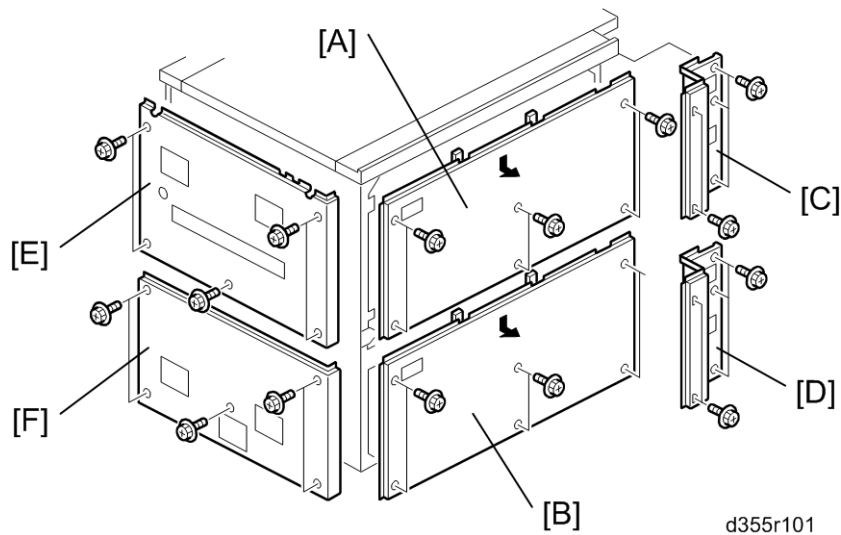
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1. REPLACEMENT AND ADJUSTMENT

1.1 COMMON PROCEDURES

1.1.1 COVERS

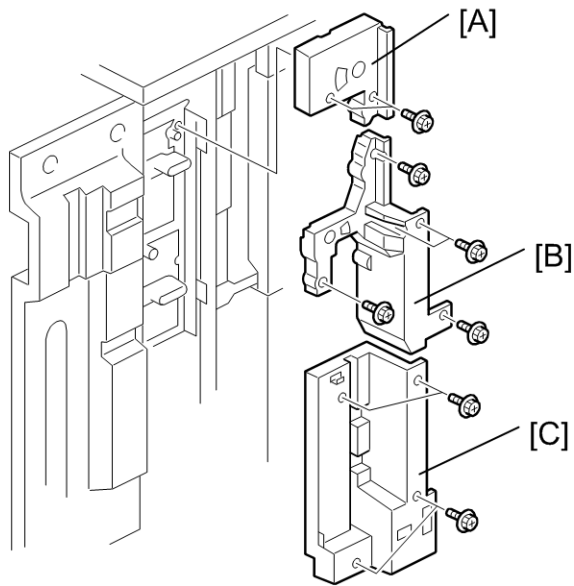


1. Remove:

- [A] Rear upper cover ( x 6)
- [B] Rear lower cover ( x 6)
- [C] Left rear upper cover ( x 5)
- [D] Left rear lower cover ( x 5)
- [E] Right upper cover ( x 5)
- [F] Right lower cover ( x 5)

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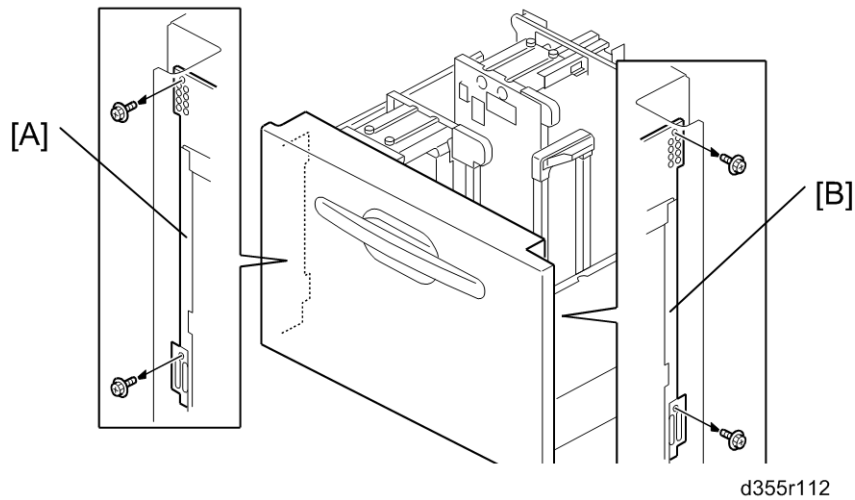
1.1.2 INNER COVERS



d355r207

1. Remove the right upper and lower covers (p.1).
2. Remove:
 - [A] Inner top cover (x 2)
 - [B] Inner middle cover (x 5)
 - [C] Inner bottom cover (x 4)

1.1.3 SIDE REGISTRATION ADJUSTMENT



The side-to-side registration for this LCIT can be adjusted with Super User SP1711-008 for the upper tray and -009 for the lower tray.

However, if punched hole positions are not aligned on paper fed from this LCIT, you can first adjust the side registration by changing the tray cover position as described below, and then adjust the side registration of the image with Super User SP1711-008 and -009 (Side-to-Side Reg: WIDE LCT).

1. Pull out the tray.
2. Change the screw positions at both the right [A] and left [B] sides as shown.

Adjustment range: 0 ± 2.0 mm, Step: 0.5 mm

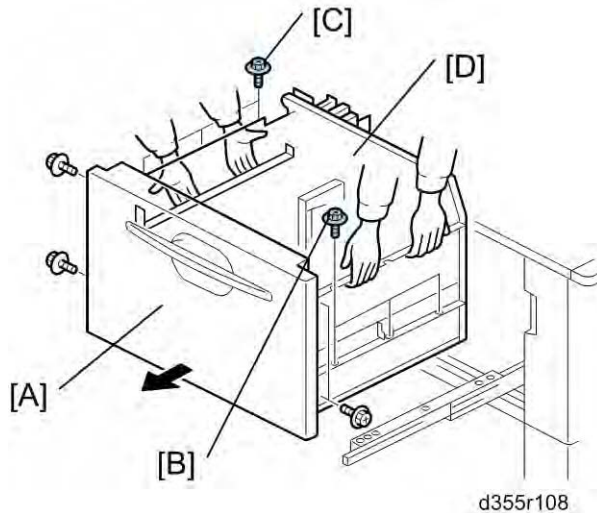
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


1.1.4 TRAYS

CAUTION

- The tray weighs 25 kg (55.1 lb.) empty.
- To prevent damage to the tray and personal injury, never attempt to lift the tray alone, especially if it is loaded with paper.
- Two people are required to carry or move the tray.

1. Pull tray 1 or 2 out of the LCT until it stops.



2. Remove the tray cover [A] ( x 4).
3. Remove the screws [B] from the right rail ( x 3).
4. Remove the screws [C] from the left rail ( x 3).

 Note

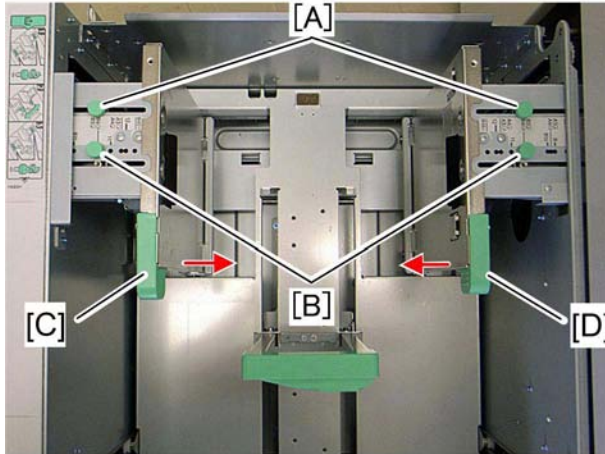
- You do not need to remove the screw for the stopper pin bracket at the back of the left rail.

5. Tray 1 or 2 [D]

1.1.5 SIDE FENCE

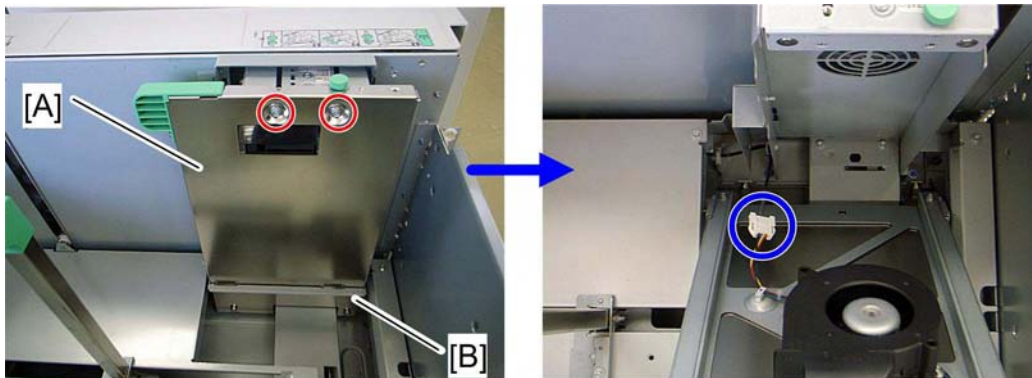
Front Side Fence

1. Pull the tray unit out.



d355r212

2. Loosen the two fixed screws [A].
3. Remove the two fixed screws [B].
4. Move the front side fence [C] and the rear side fence [D] to loosen them.

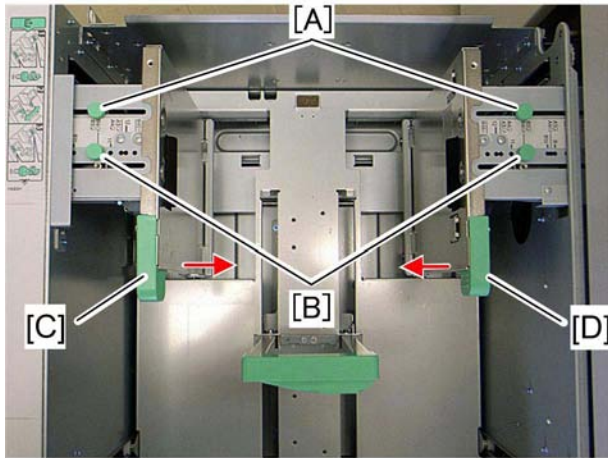


d355r213

5. Remove two screws (M4 x 8).
6. Carefully pull the front side fence [A] down and forward, and disconnect the harness.
7. Pull up the front side fence [A], and then remove it with the plate guide [B].

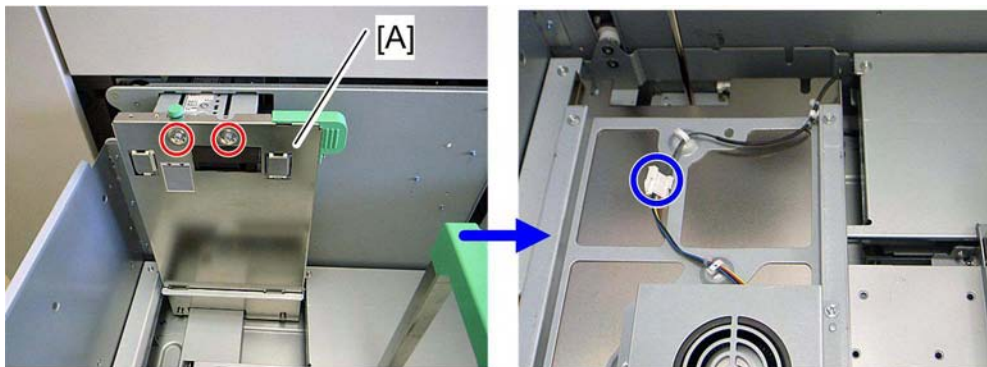
Rear Side Fence

1. Pull the tray unit out.



d355r212

2. Loosen the two fixed screws [A].
3. Remove the two fixed screws [B].
4. Move the front side fence [C] and the rear side fence [D] to loosen them.



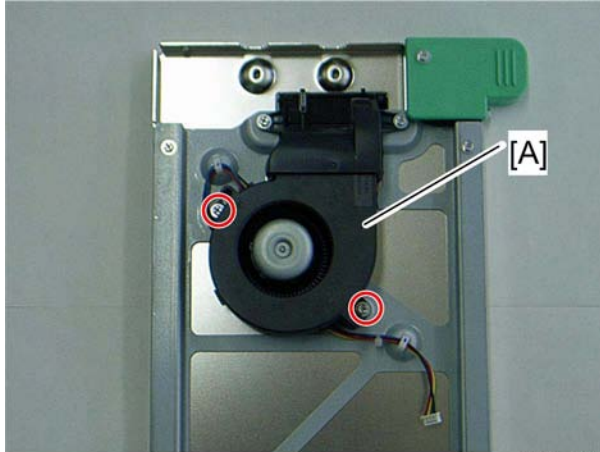
d355r215

5. Carefully pull the rear side fence [A] down and forward, and then disconnect the harness (🔌 x 2).
6. Pull up the front side fence [A], and then remove it with the tray plate guide [B].

1.1.6 SIDE FENCE BLOWER

Front Side Fence Blower

1. Remove the front side fence (🔧 p.5)

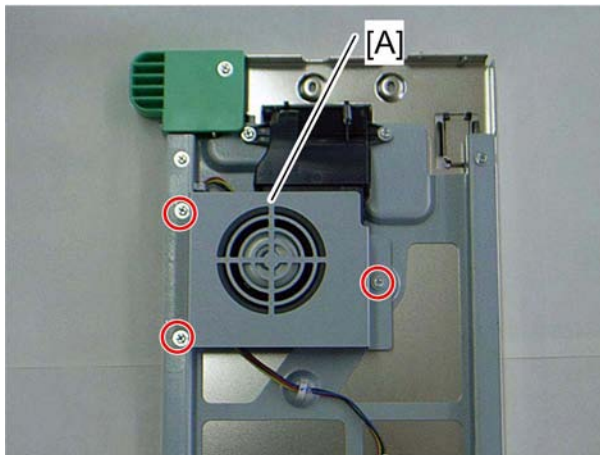


d355r216

2. Remove the front side fence blower [A] (🔧 x 2: M4 x 8, 🛠️ x 2).

Rear Side Fence Blower

1. Remove the rear side fence (🔧 p.5).

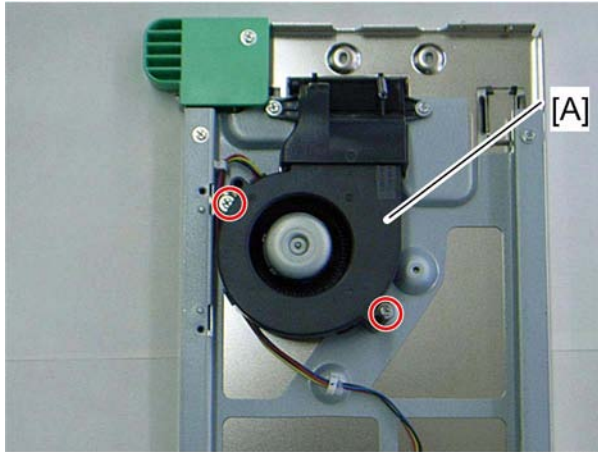


d355r217



2. Remove the guard bracket [A] (🔧 x 3).

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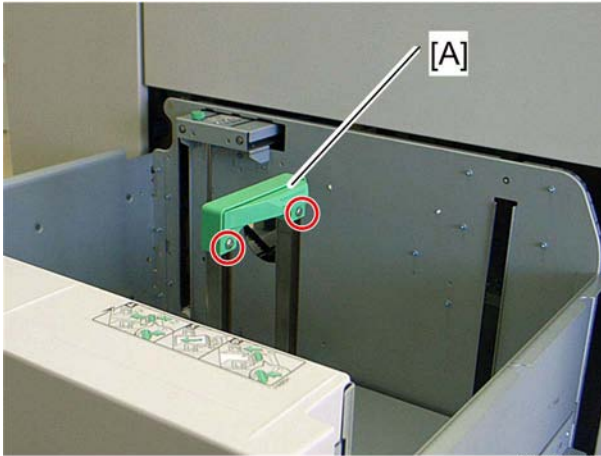


d355r218

3. Remove the rear side fence blower ( x 2,  x 2).

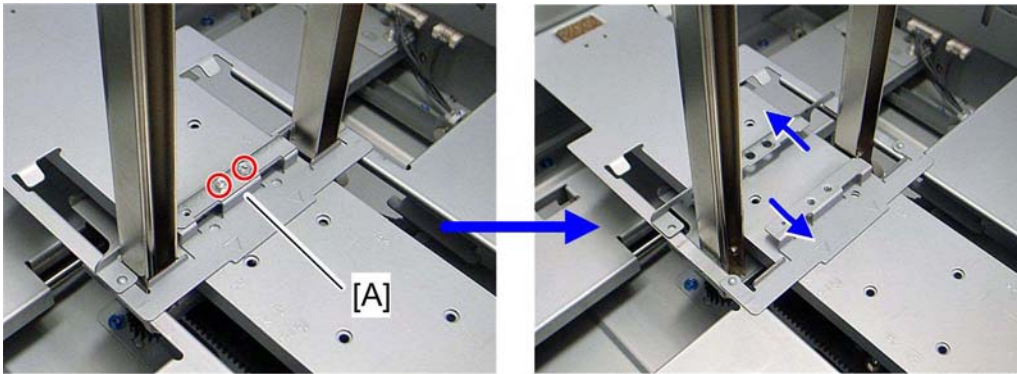
1.1.7 LCT PAPER LENGTH SENSOR

1. Remove the front and rear side fences (🔧 p.5).



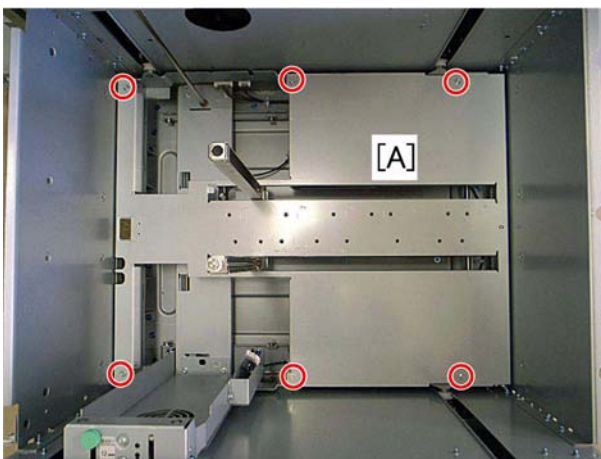
d355r219

2. Remove the end fence grip [A] (Bind screw x 2: M4 x 8).



d355r220

3. Remove the end fence plate [A] as shown above (🔧 x 2).

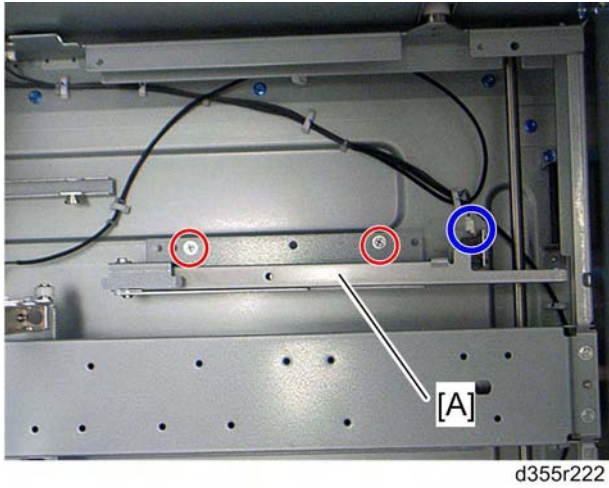


d355r221

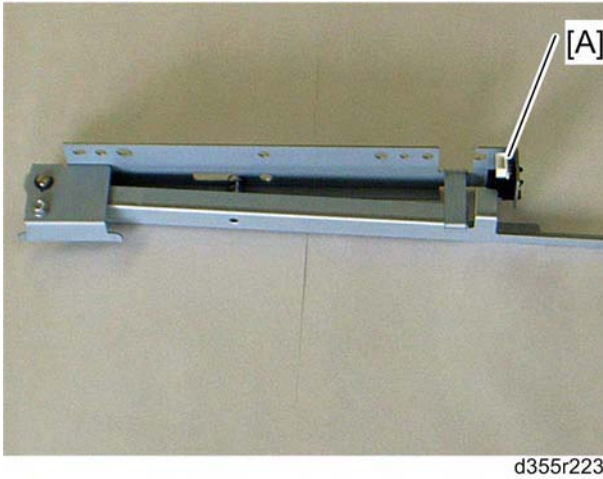
4. Remove the tray bottom plate [A].

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Common Procedures



5. Remove the bracket [A] (🔩 x 2, 🛠️ x 1).

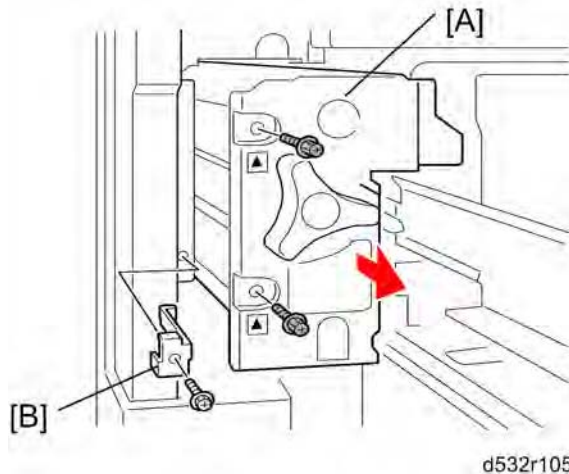



6. Remove the LCT paper length sensor [A] from the bracket.

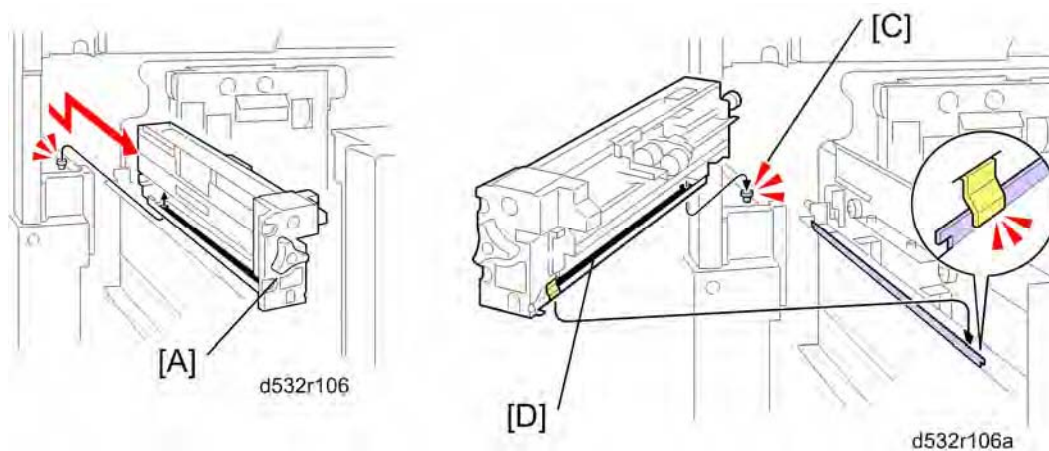
1.2 PAPER FEED

1.2.1 PAPER FEED UNIT

1. Open the front cover of the LCT-MF.
2. Pull tray 1 or 2 out of the LCT until it stops.



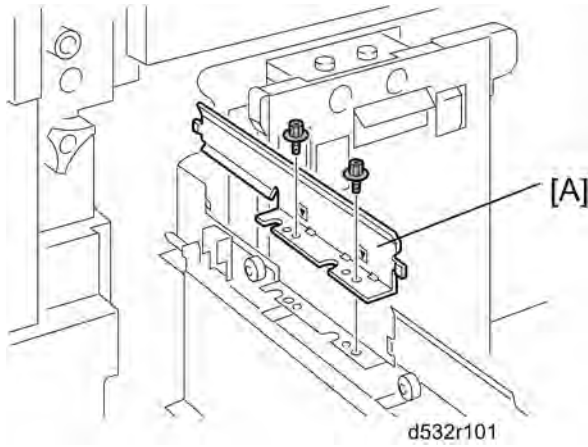
3. Pull the paper feed unit [A].
4. Stopper [B] ( x 1)




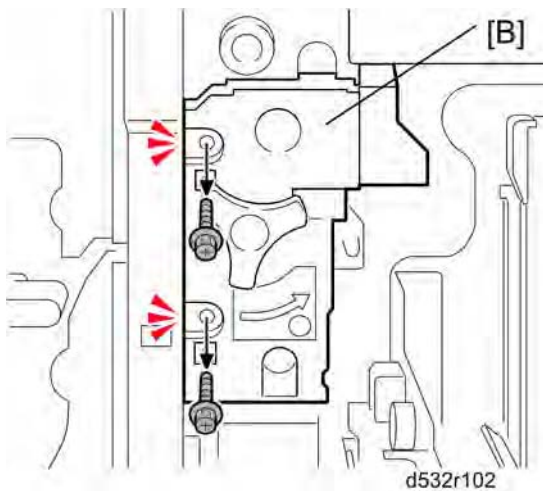
5. Paper feed unit [A]
 - When reinstalling the paper feed unit in the LCT-MF, set the paper feed unit so that the stud screw [C] on the LCT-MF is inserted in the rail [D] of the paper feed unit.


1.2.2 PAPER FEED, PICK-UP AND SEPARATION ROLLERS

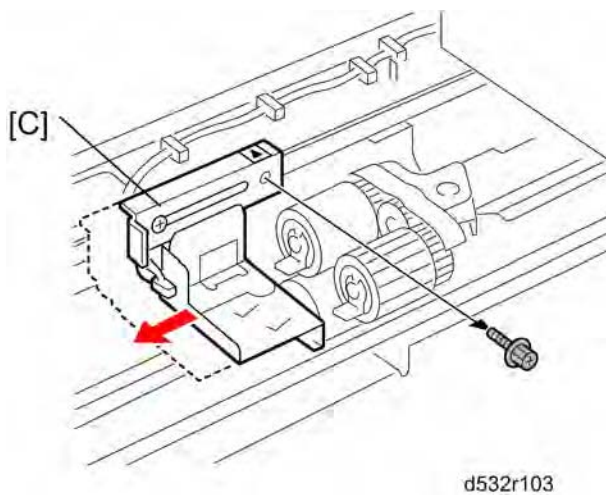
1. Pull tray 1 or 2 out of the LCT until it stops.




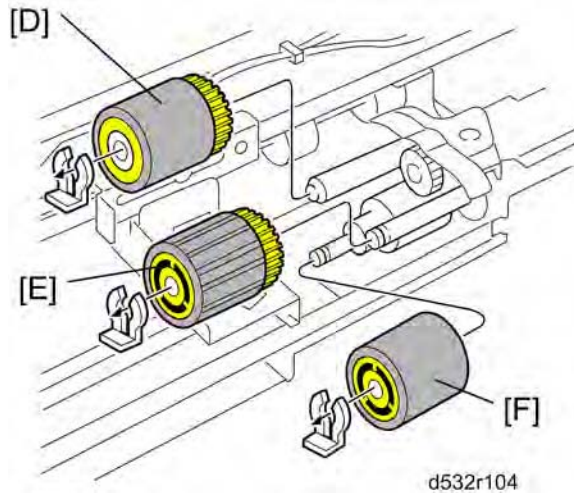
2. Paper tray side bracket [A] ( x 2)



3. Pull the paper feed unit [B] ( x 2).



4. Slide the sensor bracket [C] to the front side ( x 1).



5. Remove:

- [D] Paper feed roller (☞x 1).
- [E] Paper pick-up roller (☞x 1).
- [F] Paper separation roller (☞ x 1).

Note:

- Never touch the surface of the rollers with bare hands.
- The LCT pick-up and separation rollers are the same as the pick-up and separation rollers in the paper trays of the main machine. These rollers are interchangeable.
- The feed rollers of the LCT and main machine paper trays are different because they are designed to rotate in the opposite direction. The feed rollers of the LCT and main machine are not interchangeable.

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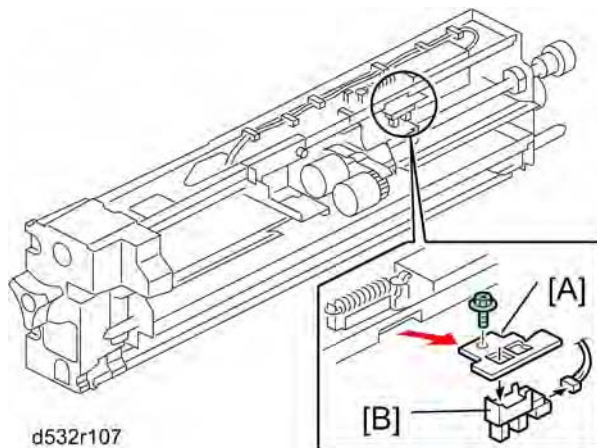
1.2.3 PAPER FEED, PAPER END AND PAPER LIFT SENSORS

Note

- The replacement procedure below for the upper tray and lower tray is identical.

Paper Lift Sensor

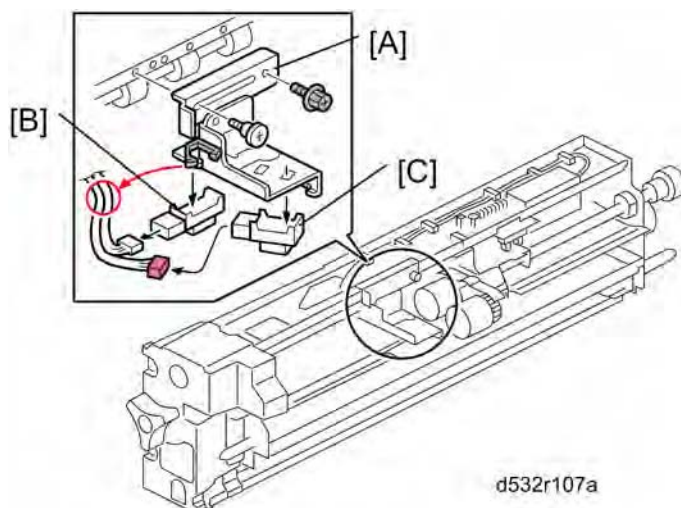
1. Paper feed unit (p.11)



2. Paper lift sensor bracket [A] (x 1, x 1)
3. Paper lift sensor [B] (hooks)

Paper Feed and Paper End Sensors

1. Paper feed unit (p.11)

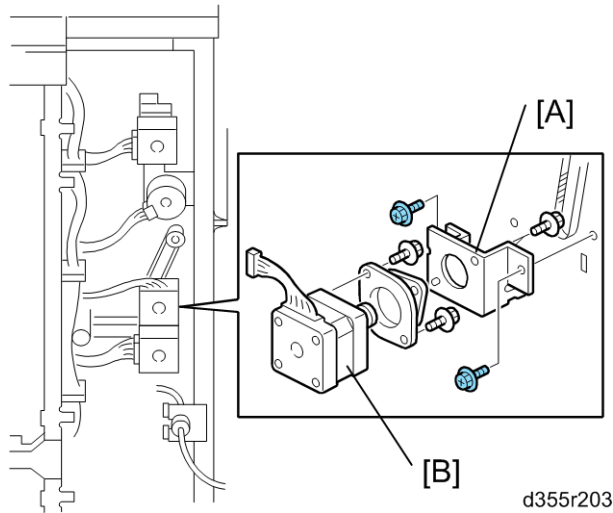


2. Sensor bracket [A] (x 2, x 2)
3. Paper feed sensor [B] (hooks)
4. Paper end sensor [B] (hooks)

1.3 MOTORS

1.3.1 LCT EXIT MOTOR

1. Remove the left rear upper and lower covers. (p.1)

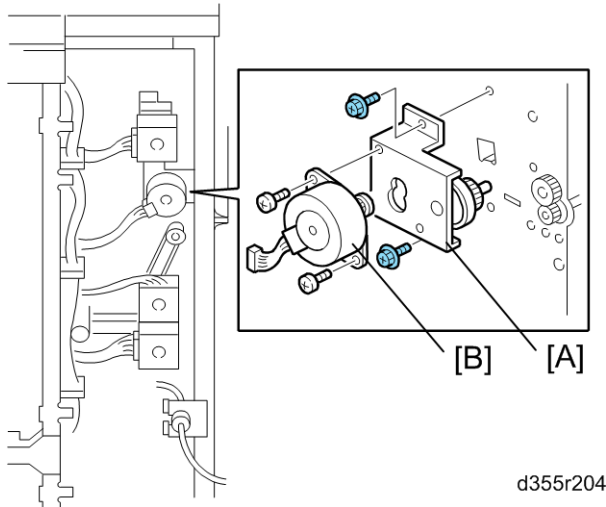


2. Remove:
 - [A] Motor unit (⚙️ x 1, Timing belt x1, 🔩 x 2)
 - [B] LCT exit motor (🔩 x 2)

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1.3.2 LCT EXIT ROLLER CONTACT MOTOR

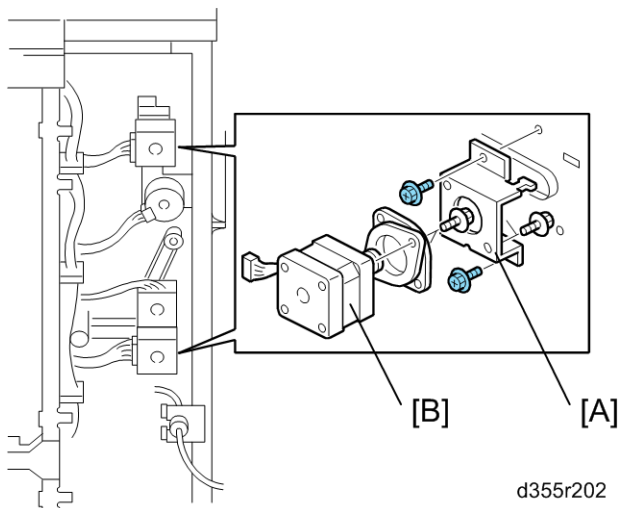
1. Remove the left rear upper cover. (p.1)



2. Remove:
 - [A] Motor unit (x 1, x 2)
 - [B] LCT exit roller contact motor (x 2)

1.3.3 LCT VERTICAL TRANSPORT MOTOR

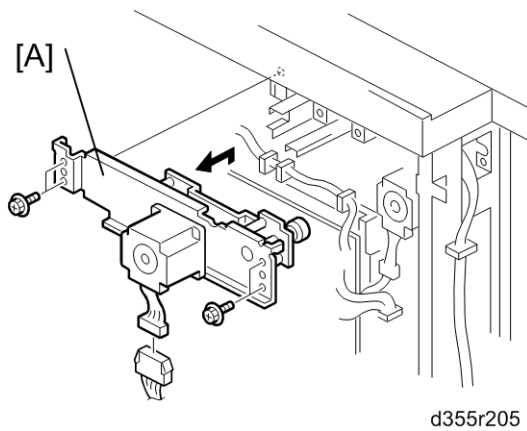
1. Remove the left rear upper and lower covers. (p.1)



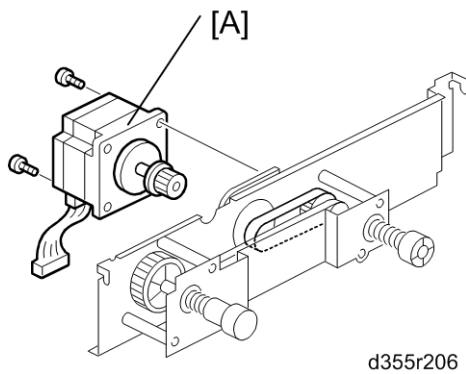
2. Remove:
 - [A] Motor unit (x 1, x 2, Timing belt x 1)
 - [B] LCT vertical transport motor (x 4)

1.3.4 LCT HORIZONTAL RELAY MOTOR

1. Remove the rear upper cover. (▶ p.1)



2. Remove:
[A] Motor unit [A] (▶ x 1, ▶ x 4).

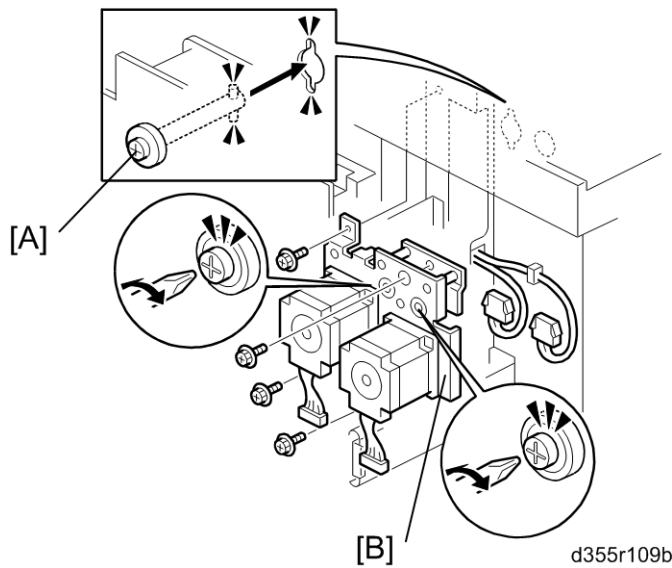


3. Remove:
[A] LCT horizontal relay motor [A] (▶ x 2)

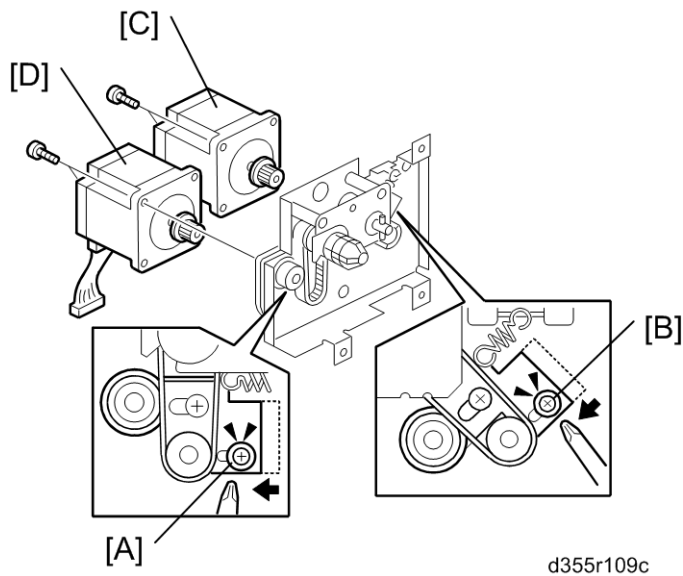
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1.3.5 LCT PAPER FEED MOTOR, LCT GRIP MOTOR

1. Remove the rear cover. (p.1)



2. Use a small screwdriver to turn the shaft [A] so that the pin can slip out of the keyhole.
3. Remove the motor unit [B] (screw x 4, nut x 2, washer x 2)



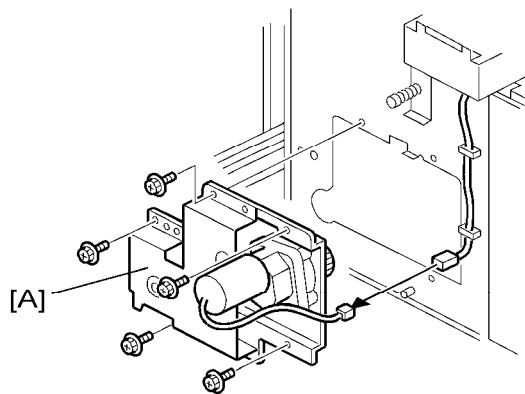
4. Remove:
 - [A] Spring x1. First, loosen the screw.
 - [B] Spring x1. First, loosen the screw.
 - [C] LCT paper feed motor (screw x 2, Timing belt x1)
 - [D] LCT grip motor (screw x 2, Timing belt x1)

Reinstallation

- First, attach the tension springs.
- Second, tighten the screws to tighten the belts.

1.3.6 LCT LIFT MOTOR

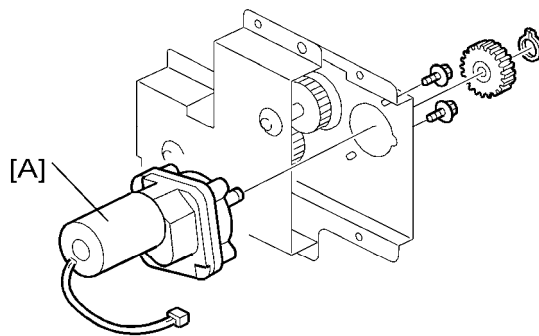
1. Remove the rear cover. (🔧 p.1)



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2. Remove:

[A] Motor unit (🔧 x 5, 📎 x1)



d350r109e

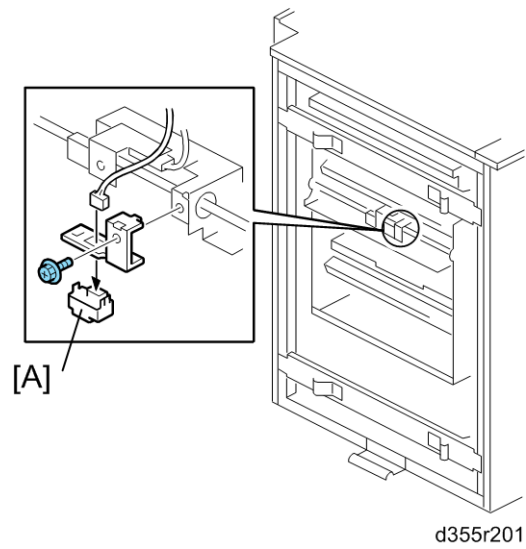
3. Remove:

[A] LCT lift motor (🔧 x 2, Clip x 1, Gear x 1)



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1.4 ELECTRICAL COMPONENTS

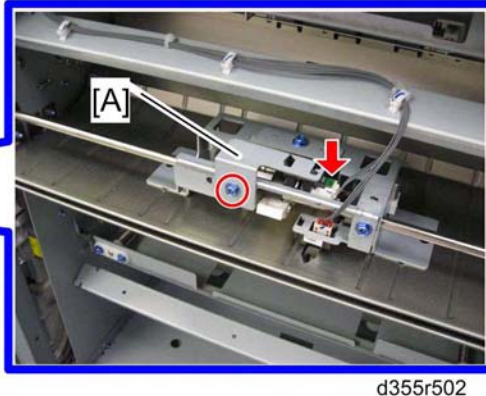
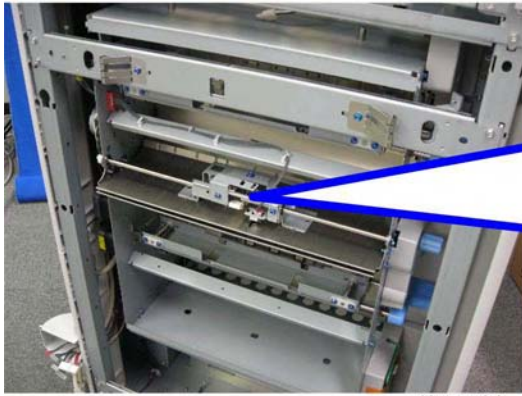
1.4.1 LCT EXIT SENSOR



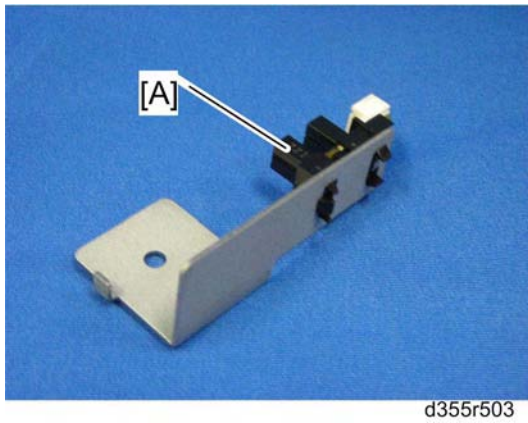
d355r201

1. LCT exit sensor [A] ( x 1,  x 1)

1.4.2 LCT PAPER EXIT ROLLER CONTACT SENSOR



1. Sensor bracket [A] ( x 1,  x 1)



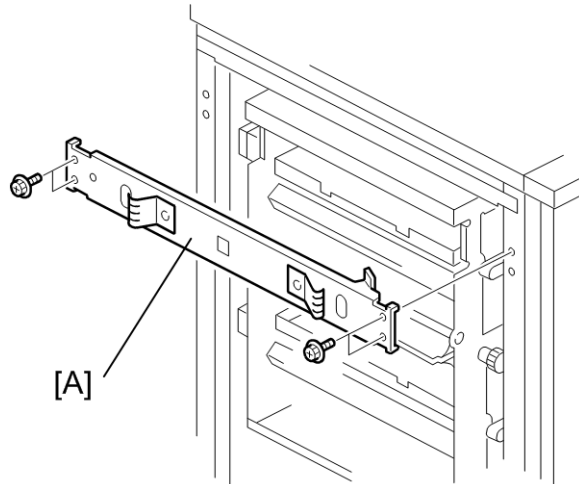
2. LCT paper exit roller contact sensor [A]: (hooks)

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1.4.3 LCT VERTICAL TRANSPORT AND GRIP SENSORS


Note

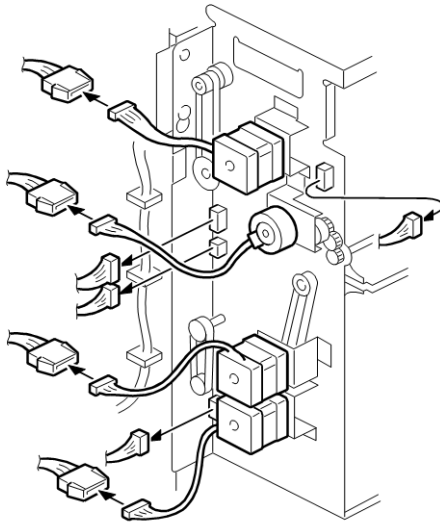
- Remove the multi bypass tray first, if it is installed.




d355r208

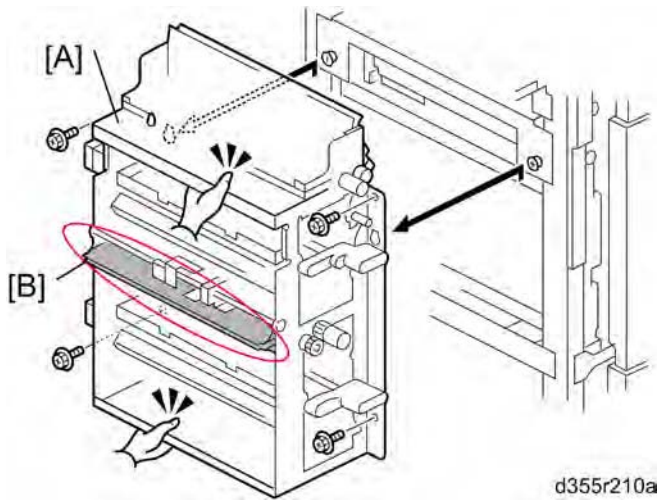
1. Remove:

[A] Stay ( x 4).




d355r209

2. Disconnect the harnesses ( x All).

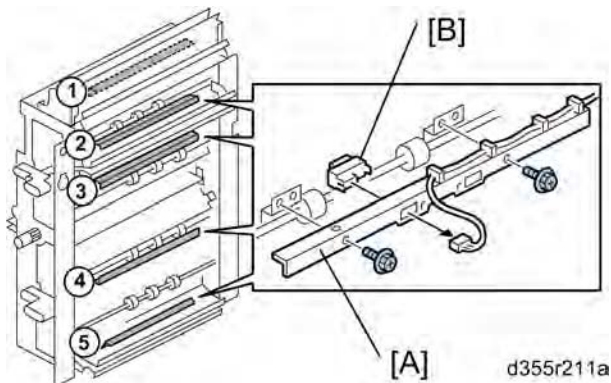


3. Remove:


[A] Vertical exit unit ( x 4)

★ Important

- Firmly grip the vertical exit unit as shown above, and then remove it from the LCT unit.
- Do not grip the guide [B], because it is easy to deform.



4. Remove:

[A] Sensor bracket ( x 2,  x 1)

[B] LCT sensors (hooks)

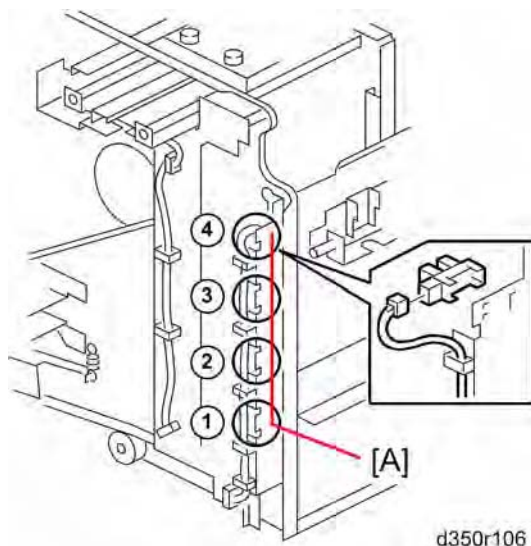
- ① LCT Vertical transport sensor 3
- ② LCT grip sensor 1
- ③ LCT vertical transport sensor 1
- ④ LCT vertical transport sensor 2
- ⑤ LCT grip sensor 2

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1.4.4 PAPER HEIGHT, PAPER WIDTH SENSORS

Paper Height Sensors

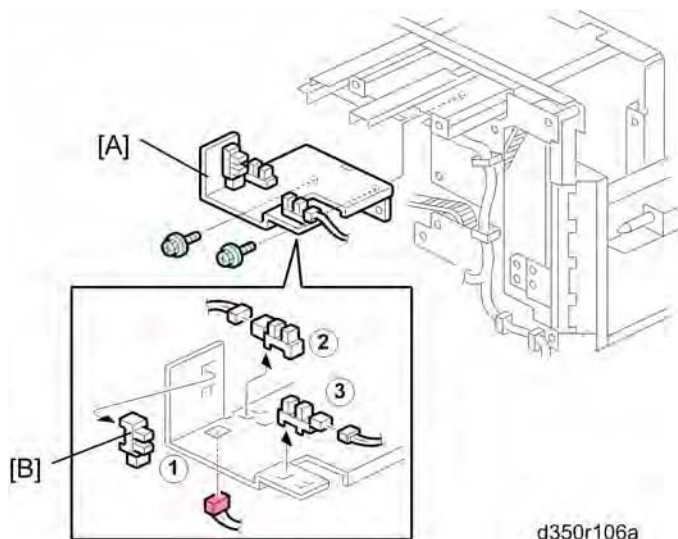
1. Tray 1 or tray 2 (p.4)



2. Remove the rear left upper and lower covers.
3. Remove:
[A] Paper height sensors (x4) (x1, pawls x 3 each)

Paper Width Sensors

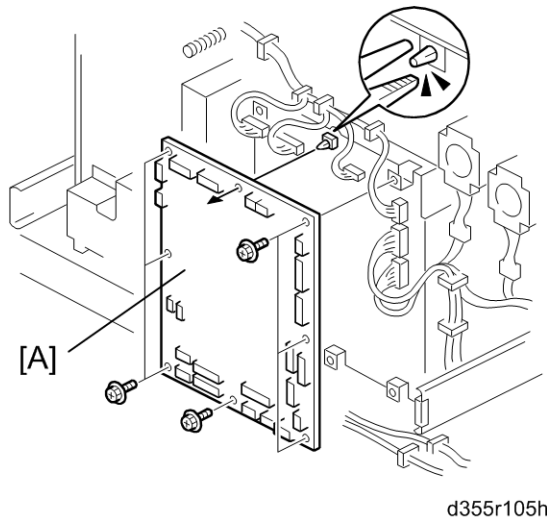
1. Tray 1 or tray 2 (p.4)





2. Remove the rear left cover.
[A] Paper width sensor unit (x2, x3)
[B] Paper width sensors (x3) (x1 each, Pawls x 3 each)

1.4.5 MAIN BOARD

1. Rear lower cover (p.1)



2. Remove:
[A] Main board ( x 7, Standoff x1,  x All)

LCIT
RT5050
(D532)

BUFFER PASS UNIT (M379)

REVISION HISTORY		
Page	Date	Added/Updated/New
		None

BUFFER PASS UNIT (M379)

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





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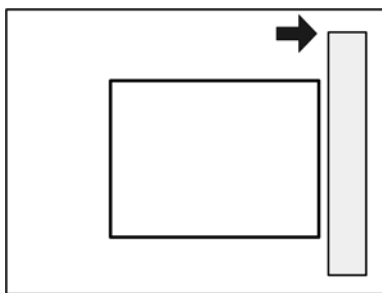
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Read This First

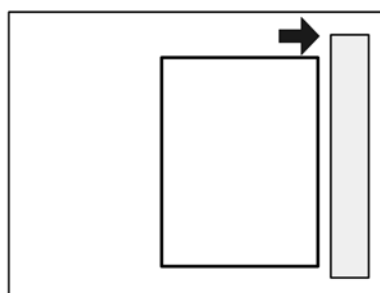
Safety, Conventions, Trademarks

Conventions

Symbol	What it means
	Core Tech Manual
	Screw
	Connector
	E-ring
	C-ring
	Harness clamp
FFC	Flexible Film Cable



SEF (Short Edge Feed)



LEF (Long Edge Feed)

d014c001

The notations "SEF" and "LEF" describe the direction of paper feed. The arrows indicate the direction of paper feed.

Warnings, Cautions, Notes

In this manual, the following important symbols and notations are used.

WARNING

- A Warning indicates a potentially hazardous situation. Failure to obey a Warning could result in death or serious injury.

CAUTION

- A Caution indicates a potentially hazardous situation. Failure to obey a Caution could result in minor or moderate injury or damage to the machine or other property.

Important

- Obey these guidelines to avoid problems such as misfeeds, damage to originals, loss of valuable data and to prevent damage to the machine

Note

- This information provides tips and advice about how to best service the machine.

General Safety Instructions

For your safety, please read this manual carefully before you use this product. Keep this manual handy for future reference.

Safety Information

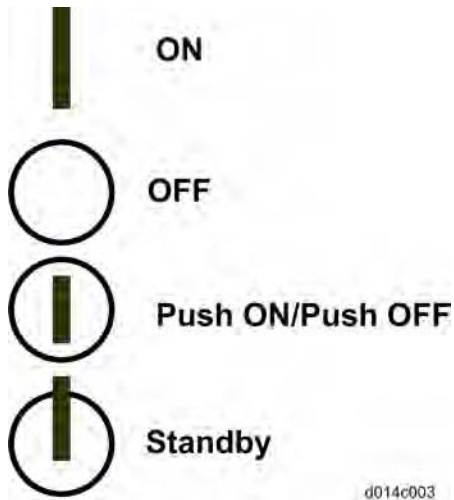
Always obey the following safety precautions when using this product.

Safety During Operation

In this manual, the following important symbols and notations are used.

Switches and Symbols

Where symbols are used on or near switches on machines for Europe and other areas, the meaning of each symbol conforms with IEC60417.



Responsibilities of the Customer Engineer

Customer Engineer

Maintenance shall be done only by trained customer engineers who have completed service training for the machine and all optional devices designed for use with the machine.

Reference Material for Maintenance

- Maintenance shall be done using the special tools and procedures prescribed for maintenance of the machine described in the reference materials (service manuals, technical bulletins, operating instructions, and safety guidelines for customer engineers).
- In regard to other safety issues not described in this document, all customer engineers shall strictly obey procedures and recommendations described the “CE Safety Guide”.
- Use only consumable supplies and replacement parts designed for use of the machine.

Before Installation, Maintenance

Shipping and Moving the Machine

CAUTION

- Work carefully when lifting or moving the machine. If the machine is heavy, two or more customer engineers may be required to prevent injuries (muscle strains, spinal injuries, etc.) or damage to the machine if it is dropped or tipped over.
- Personnel moving or working around the machine should always wear proper clothing and footwear. Never wear loose fitting clothing or accessories (neckties, loose sweaters, bracelets, etc.) or casual footwear (slippers, sandals, etc.) when lifting or moving the machine.

- Always unplug the power cord from the power source before you move the product. Before you move the product, arrange the power cord so it will not fall under the product.

Power

WARNING

- Always disconnect the power cord from the inlet of the buffer pass unit and unplug the mainframe before doing any maintenance procedure.
- After switching off the machine, power is still supplied to the main machine and other devices. To prevent electrical shock, switch the machine off, wait for a few seconds, then unplug the machine from the power source.
- Before you do any checks or adjustments after turning the machine off, work carefully to avoid injury. After removing covers or opening the machine to do checks or adjustments, never touch electrical components or moving parts (gears, timing belts, etc.).
- After turning the machine on with any cover removed, keep your hands away from electrical components and moving parts. Never touch the cover of the fusing unit, gears, timing belts, etc.

Installation, Disassembly, and Adjustments

CAUTION

- After installation, maintenance, or adjustment, always check the operation of the machine to make sure that it is operating normally. This ensures that all shipping materials, protective materials, wires and tags, metal brackets, etc., removed for installation, have been removed and that no tools remain inside the machine. This also ensures that all release interlock switches have been restored to normal operation.
- Never use your fingers to check moving parts causing spurious noise. Never use your fingers to lubricate moving parts while the machine is operating.

Special Tool

CAUTION

- Use only standard tools approved for machine maintenance.
- For special adjustments, use only the special tools and lubricants described in the service manual. Using tools incorrectly, or using tools that could damage parts, could damage the machine or cause injuries.

During Maintenance

General

CAUTION

- Before you begin a maintenance procedure: 1) Switch the machine off, 2) Disconnect the power plug from the power source, 3) Allow the machine to cool for at least 10 minutes.
- Avoid touching the components inside the machine that are labeled as hot surfaces.

Safety Devices

WARNING

- Never remove any safety device unless it requires replacement. Always replace safety devices immediately.
- Never do any procedure that defeats the function of any safety device. Modification or removal of a safety device (fuse, switch, etc.) could lead to a fire and personal injury. Always test the operation of the machine to ensure that it is operating normally and safely after removal and replacement of any safety device.
- For replacements use only the correct fuses or circuit breakers rated for use with the machine. Using replacement devices not designed for use with the machine could lead to a fire and personal injuries.

Organic Cleaners

CAUTION

- During preventive maintenance, never use any organic cleaners (alcohol, etc.) other than those described in the service manual.
- Make sure the room is well ventilated before using any organic cleaner. Use organic solvents in small amounts to avoid breathing the fumes and becoming nauseous.
- Switch the machine off, unplug it, and allow it to cool before doing preventive maintenance. To avoid fire or explosion, never use an organic cleaner near any part that generates heat.
- Wash your hands thoroughly after cleaning parts with an organic cleaner to contamination of food, drinks, etc. which could cause illness.
- Clean the floor completely after accidental spillage of silicone oil or other materials to prevent slippery surfaces that could cause accidents leading to hand or leg injuries. Use "My Ace" Silicone Oil Remover (or dry rags) to soak up spills. For

more details, please refer to Technical Bulletin "Silicone Oil Removal" (A024-50).

Power Plug and Power Cord

WARNING

- Before servicing the machine (especially when responding to a service call), always make sure that the power plug has been inserted completely into the power source. A partially inserted plug could lead to heat generation (due to a power surge caused by high resistance) and cause a fire or other problems.
- Always check the power plug and make sure that it is free of dust and lint. Clean it if necessary. A dirty plug can generate heat which could cause a fire.
- Inspect the length of the power cord for cuts or other damage. Replace the power cord if necessary. A frayed or otherwise damaged power cord can cause a short circuit which could lead to a fire or personal injury from electrical shock.
- Check the length of the power cord between the machine and power supply. Make sure the power cord is not coiled or wrapped around any object such as a table leg. Coiling the power cord can cause excessive heat to build up and could cause a fire.
- Make sure that the area around the power source is free of obstacles so the power cord can be removed quickly in case of an emergency.
- Make sure that the power cord is grounded (earthed) at the power source with the ground wire on the plug.
- Connect the power cord directly into the power source. Never use an extension cord.
- When you disconnect the power plug from the power source, always pull on the plug, not the cable.

After Installation, Servicing

Disposal of Used Items

WARNING

- Never incinerate used toner or toner cartridges.
- Toner or toner cartridges thrown into a fire can ignite or explode and cause serious injury. At the work site always carefully wrap used toner and toner cartridges with plastic bags to avoid spillage before disposal or removal.

CAUTION

- Always dispose of used items (developer, toner, toner cartridges, OPC drums, etc.) in accordance with the local laws and regulations regarding the disposal of such items.
- To protect the environment, never dispose of this product or any kind of waste from consumables at a household waste collection point. Dispose of these items at one of our dealers or at an authorized collection site.
- Return used selenium drums to the service center for handling in accordance with company policy regarding the recycling or disposal of such items.

Safety Instructions for this Machine

Prevention of Physical Injury

1. Before disassembling or assembling parts of the machine and peripherals, make sure that the machine and peripheral power cords are unplugged.
2. The plug should be near the machine and easily accessible.
3. Note that some components of the machine and the paper tray unit are supplied with electrical voltage even if the main power switch is turned off.
4. If any adjustment or operation check has to be made with exterior covers off or open while the main switch is turned on, keep hands away from electrified or mechanically driven components.
5. If the [Start] key is pressed before the machine completes the warm-up period (the [Start] key starts blinking red and green), keep hands away from the mechanical and the electrical components as the machine starts making copies as soon as the warm-up period is completed.
6. The inside and the metal parts of the fusing unit become extremely hot while the machine is operating. Be careful to avoid touching those components with your bare hands.
7. To prevent a fire or explosion, keep the machine away from flammable liquids, gases, and aerosols.

Observance of Electrical Safety Standards

1. The machine and its peripherals must be installed and maintained by a customer service representative who has completed the training course on those models.
2. The NVRAM on the system control board has a lithium battery which can explode if replaced incorrectly. Replace the NVRAM only with an identical one. The manufacturer recommends replacing the entire NVRAM. Do not recharge or burn this battery. Used NVRAM must be handled in accordance with local regulations.

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- Other product names used herein are for identification purposes only and may be trademarks of their respective companies. We disclaim any and all rights involved with those marks.

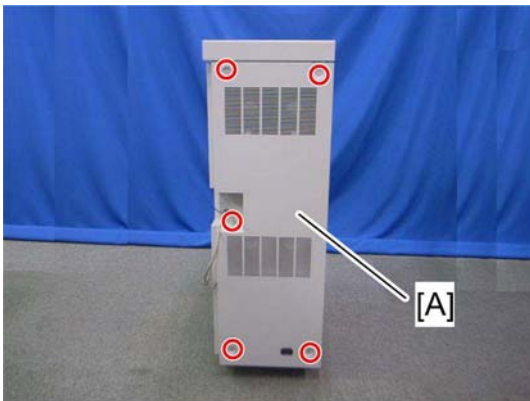
1. REPLACEMENT AND ADJUSTMENT

1.1 EXTERIOR COVERS

⚠ CAUTION

- Disconnect the power cord from the inlet of the buffer pass unit and unplug the mainframe before starting the following procedure.
- Do not pull out the buffer pass unit drawer until this unit has been docked to the mainframe. Otherwise, the buffer pass unit can fall down.

1.1.1 REAR COVER



m379r514

1. Rear cover [A] (🔩 x 5)

1.1.2 TOP COVER

1. Open the front door.



m379r512

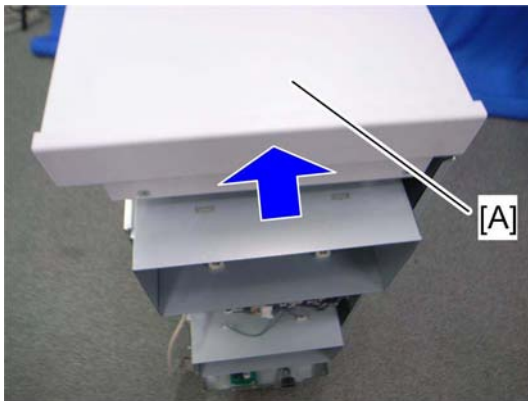
m379r516

2. Remove two screws on the front upper side (🔩 x 2)

Buffer Pass
Unit
(M379)

Exterior Covers

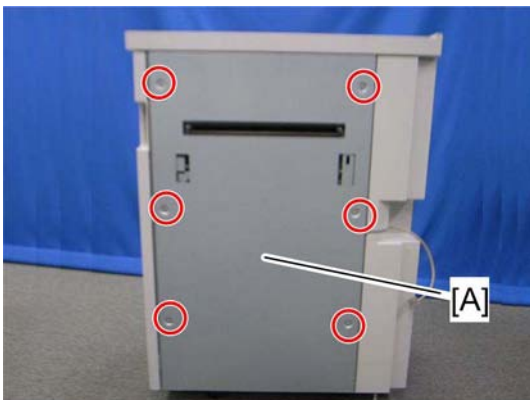
3. Rear cover (☛ p.1)



m379r517

4. Push the top cover [A] to the front side, and then remove it.

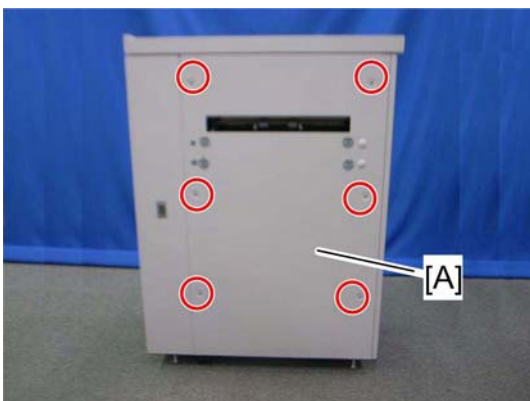
1.1.3 RIGHT COVER



m379r513

1. Right cover [A] (☛ x 6)

1.1.4 LEFT COVER

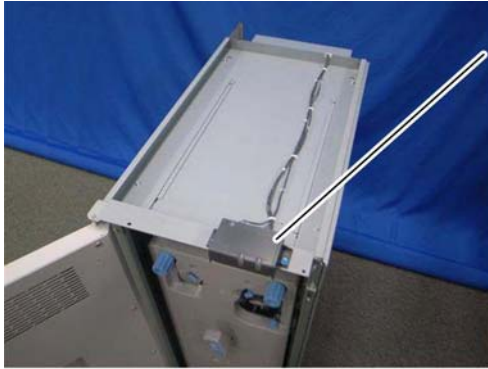


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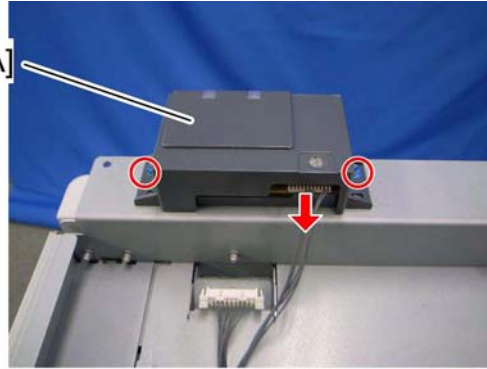
1. Left cover [A] (🔩 x 6)

1.1.5 OPERATION PANEL

1. Top Cover (🔩 p.1)



m379r520



m379r521

2. Operation Panel (🔩 x 2, 📄 x 1)

Buffer Pass
Unit
(M379)

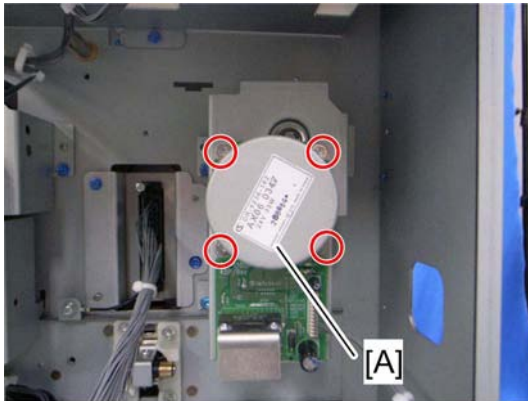
1.2 DRIVE COMPONENTS

⚠ CAUTION

- Disconnect the power cord from the inlet of the buffer pass unit and unplug the mainframe before starting the following procedure.
- Do not pull out the buffer pass unit drawer until this unit has been docked to the mainframe. Otherwise, the buffer pass unit can fall down.

1.2.1 DRIVE MOTOR

1. Rear cover (🔧 p.1)
2. Controller board bracket (🔧 p.16)



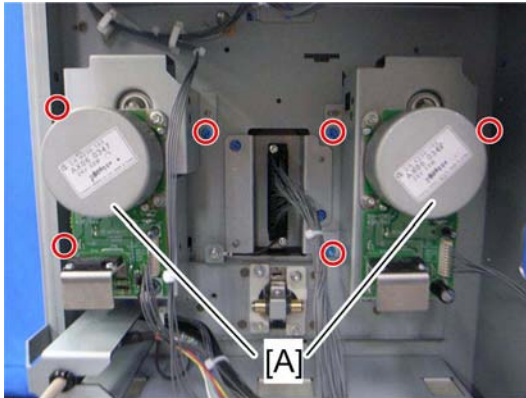
m379r603

3. Drive Motor [A] (🔧 x 4, 📏 x 1)
 - There are two drive motors (right and left) in the buffer pass unit. The both removal procedures are identical.

1.2.2 DRIVE MOTOR BASE

Removing the Drive Motor Base

1. Rear cover (🔧 p.1)
2. Controller board bracket (🔧 p.16 "Controller Board Bracket")



m379r600

3. Drive Motor Bases [A] (🔧 x 3, 📦 x 1 each)

Reinstall the Drive Motor Base

1. Open the front door.
2. Turn the C2 lever completely counterclockwise.
3. Pull out the paper path unit slightly (🔧 p.7 "Lower Cooling Fans").
4. Install the drive motor base (🔧 x 3).
5. Push the paper path unit completely and close the front door.
6. Attach the rear cover.

Buffer Pass
Unit
(M379)

1.3 COOLING AND EXHAUST FANS

⚠ CAUTION

- Disconnect the power cord from the inlet of the buffer pass unit and unplug the mainframe before starting the following procedure.
- Do not pull out the buffer pass unit drawer until this unit has been docked to the mainframe. Otherwise, the buffer pass unit can fall down.

1.3.1 COOLING FANS

Upper Cooling Fans

1. Open the front door.



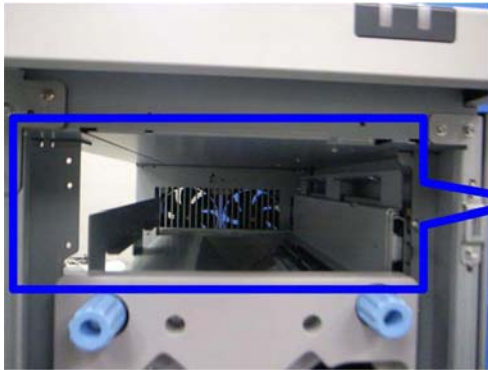
m379r512

2. Remove two screws and the bracket [A].

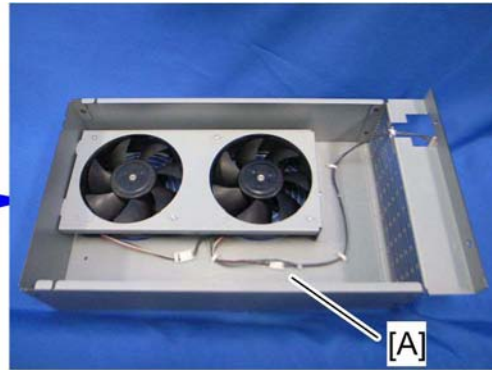


m379r544

3. Disconnect the harness [A] (⚡ x 1).

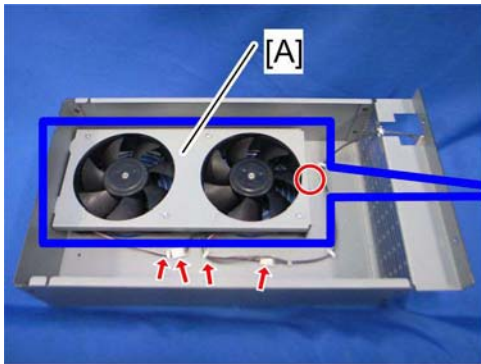


m379r545

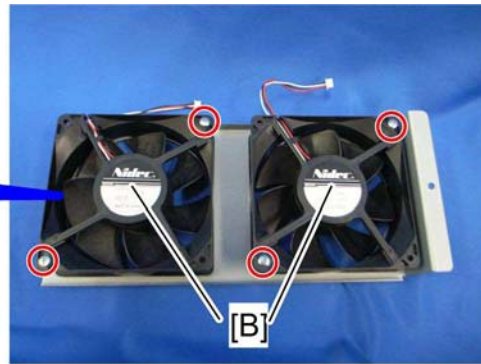


m379r546

4. Pull out the upper cooling fan unit [A].



m379r546



m379r547

5. Upper cooling fan bracket [A] (🔧 x 1, 📏 x 2, 📏 x 2)
6. Upper cooling fans [B] (🔧 x 2 each)

Reinstalling the upper cooling fans

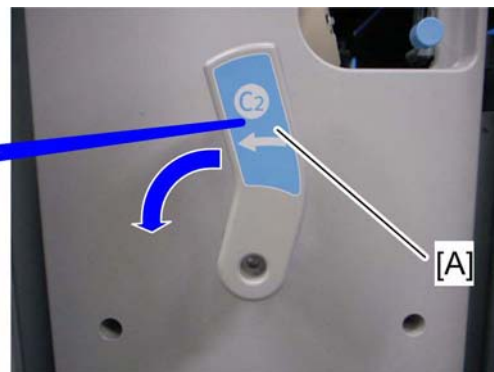
Make sure that the decals on the fans face downward when reinstalling the upper cooling fans.

Lower Cooling Fans

1. Open the front door.



m379r512

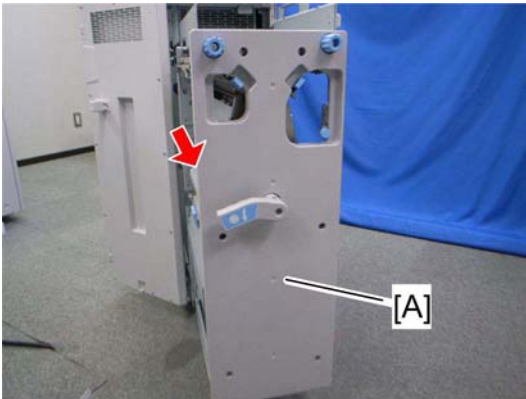


m379r530

Buffer Pass Unit (M379)

Cooling and Exhaust Fans

2. Turn the C2 handle [A] counter-clockwise.



m379r531

3. Pull out the paper path unit [A]

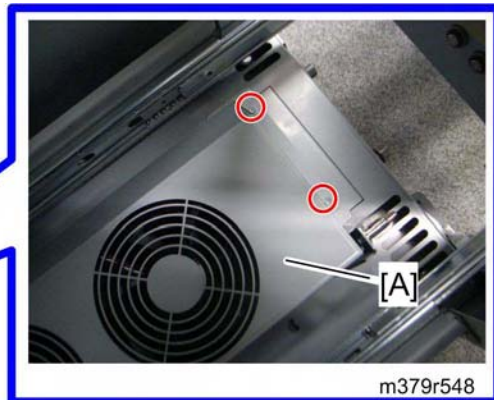
WARNING

- Take care to pull out the paper path unit so that the buffer pass unit does not fall down to the front. It is because the weight of the paper path unit is heavier than that of the buffer pass unit.

4. Left cover ( p.2)

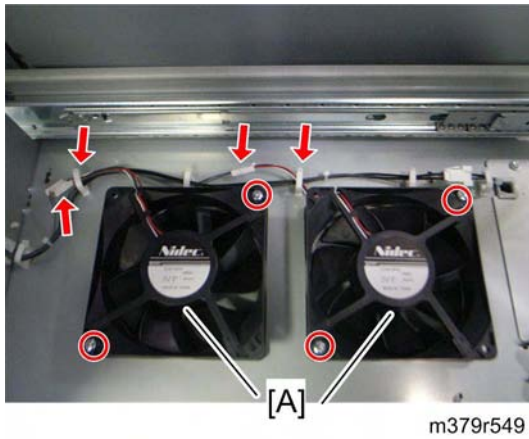


m379r548a



m379r548

5. Lower cooling fan cover [A] ( x 2)



6. Lower cooling fans [A] (🔧 x 2 each, 📏 x 2, 📏 x 2)

Reinstalling the lower cooling fans

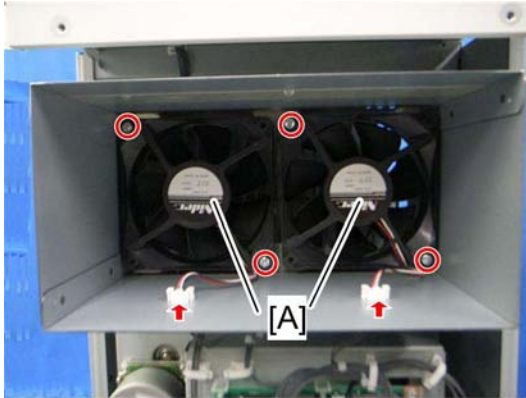
Make sure that the decals on the fans face upward when reinstalling the lower cooling fans.

Buffer Pass
Unit
(M379)

1.3.2 EXHAUST FANS

Upper Exhaust Fans

1. Rear cover (🔧 p.1)



m379r540

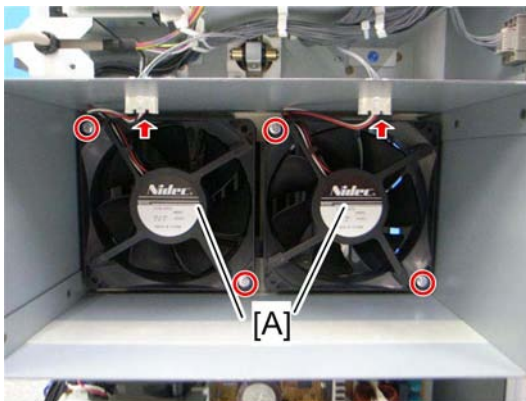
2. Upper exhaust fans [A] (🔧 x 2 each, 📏 x 1)

Reinstalling the upper exhaust fans

Make sure that the decals on the fans are upside down and face the rear side when reinstalling the upper exhaust fans.

Lower Exhaust Fans

1. Rear cover (🔧 p.1)



m379r542

2. Lower exhaust fans [A] (🔧 x 2 each, 📏 x 1)

Reinstalling the lower exhaust fans

Make sure that the decals on the fans face the rear side when reinstalling the lower exhaust fans.

1.4 SENSORS AND SWITCHES

⚠ CAUTION

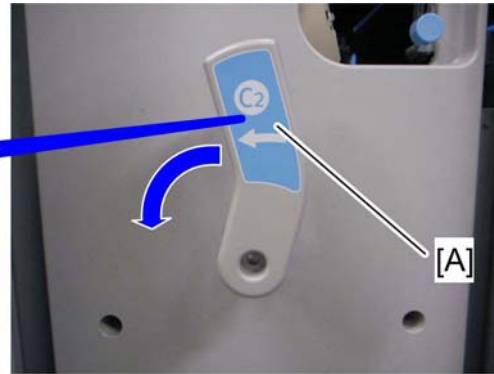
- Disconnect the power cord from the inlet of the buffer pass unit and unplug the mainframe before starting the following procedure.
- Do not pull out the buffer pass unit drawer until this unit has been docked to the mainframe. Otherwise, the buffer pass unit can fall down.

1.4.1 TRANSPORT SENSORS

1. Open the front door.

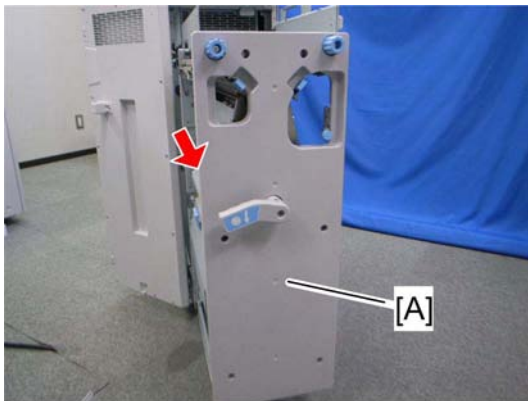


m379r512



m379r530

2. Turn the C2 handle [A] completely counterclockwise.

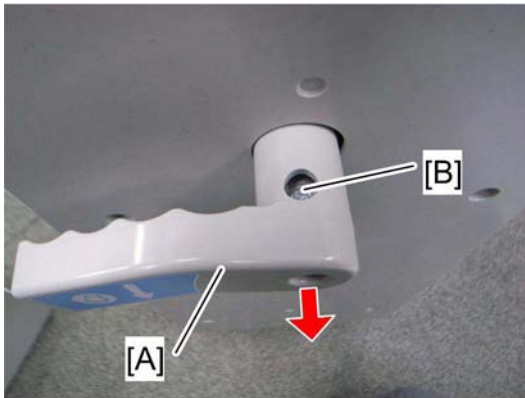


m379r531

3. Pull out the paper path unit [A].

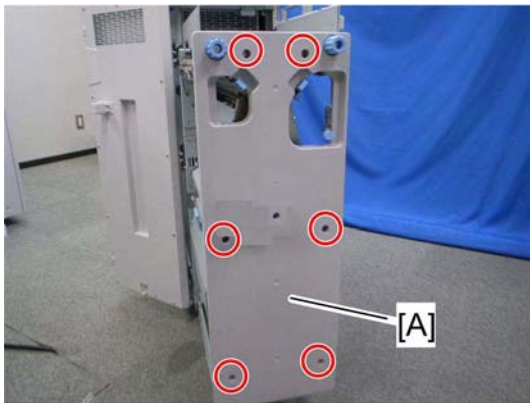
Buffer Pass
Unit
(M379)

Sensors and Switches



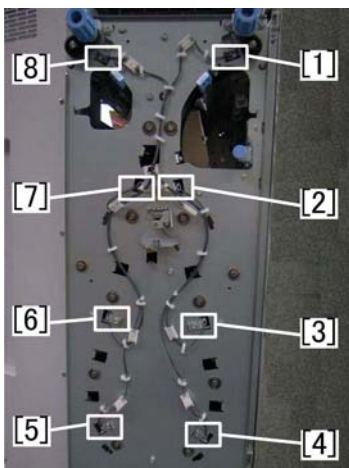
m379r532

4. C2 handle [A] (🔑) [B] x 1)



m379r531a

5. Front inner cover [A] (🔑 x 6)




m379r587

6. Remove sensors bracket (each 🔑 x1, 📡 x1, 📡 x1)
- [1] Transport Sensor 1
 - [2] Transport Sensor 2
 - [3] Transport Sensor 3

- [4] Transport Sensor 4
- [5] Transport Sensor 5
- [6] Transport Sensor 6
- [7] Transport Sensor 7
- [8] Transport Sensor 8



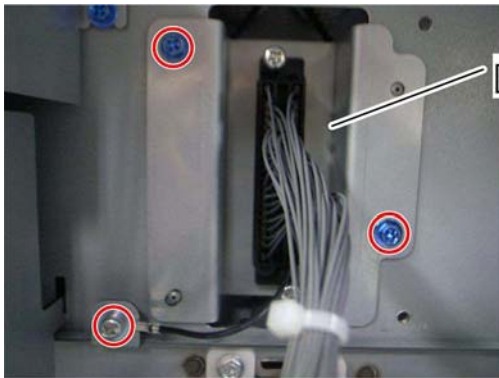
m379r586

7. Transport sensor [A] (hook x 4,  x 1)

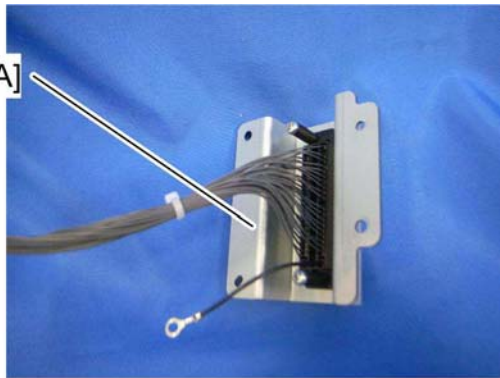
1.4.2 SWITCHES

Paper Path Unit Set Switch

1. Rear cover (🔧 p.1)
2. Controller board bracket (🔧 p.16)



m379r560

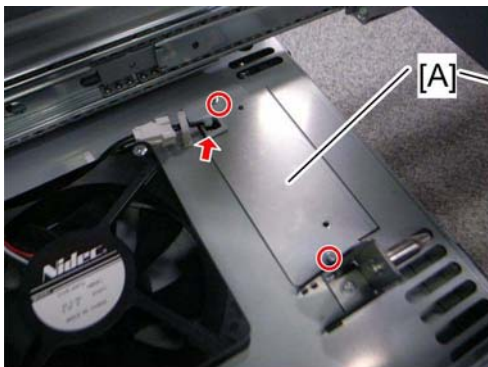


m379r562

3. Paper path unit set switch [A] (🔧 x3)

Front Door Switch

1. Left cover (🔧 p.2)
2. Open the front door.
3. Pull out the paper path unit.
4. Lower cooling fan cover (🔧 p.7 "Lower Cooling Fans")

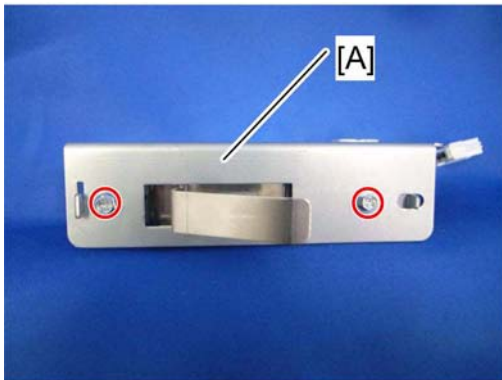


m379r569

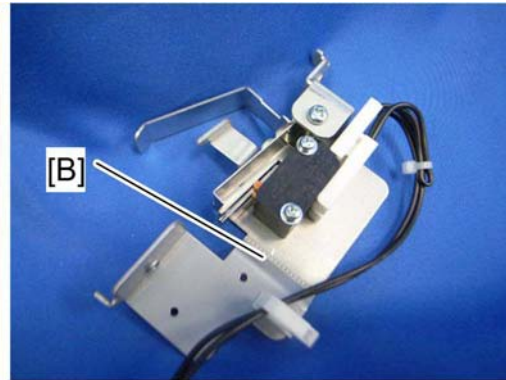


m379i566

5. Front door switch assembly [A] (🔧 x 2, 🛠️ x 2, 🛠️ x 1)



m379r567



m379r568

6. Front door switch bracket cover [A] (🔩 x 2, 🛠️ x 1)
7. Front door switch bracket [B].

Buffer Pass
Unit
(M379)


1.5 ELECTRONIC COMPONENTS

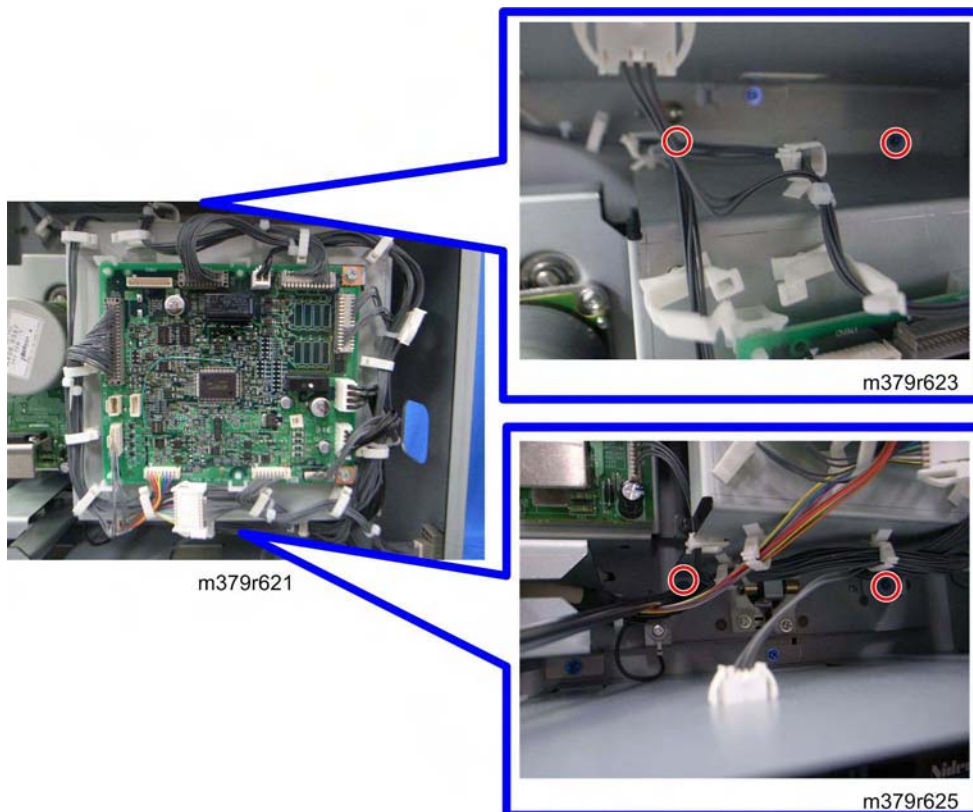
CAUTION

- Disconnect the power cord from the inlet of the buffer pass unit and unplug the mainframe before starting the following procedure.
- Do not pull out the buffer pass unit drawer until this unit has been docked to the mainframe. Otherwise, the buffer pass unit can fall down.

1.5.1 CONTROLLER BOARD

Controller Board Bracket

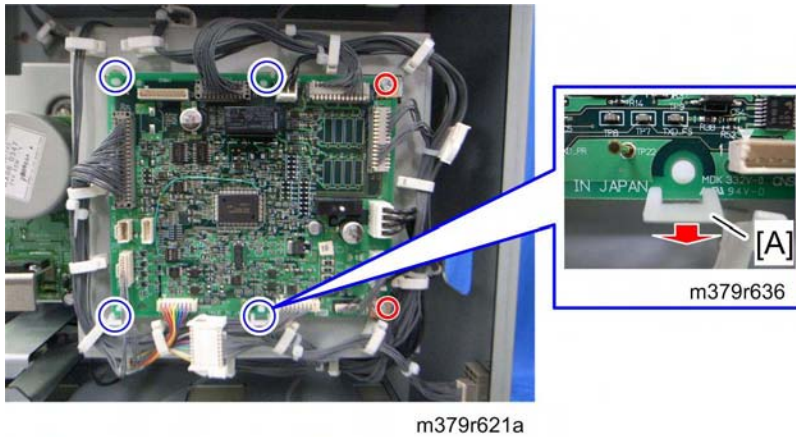
1. Rear cover ( p.1).



2. Controller board bracket ( x 4, all s, all s)

Controller Board

1. Rear cover ( p.1)

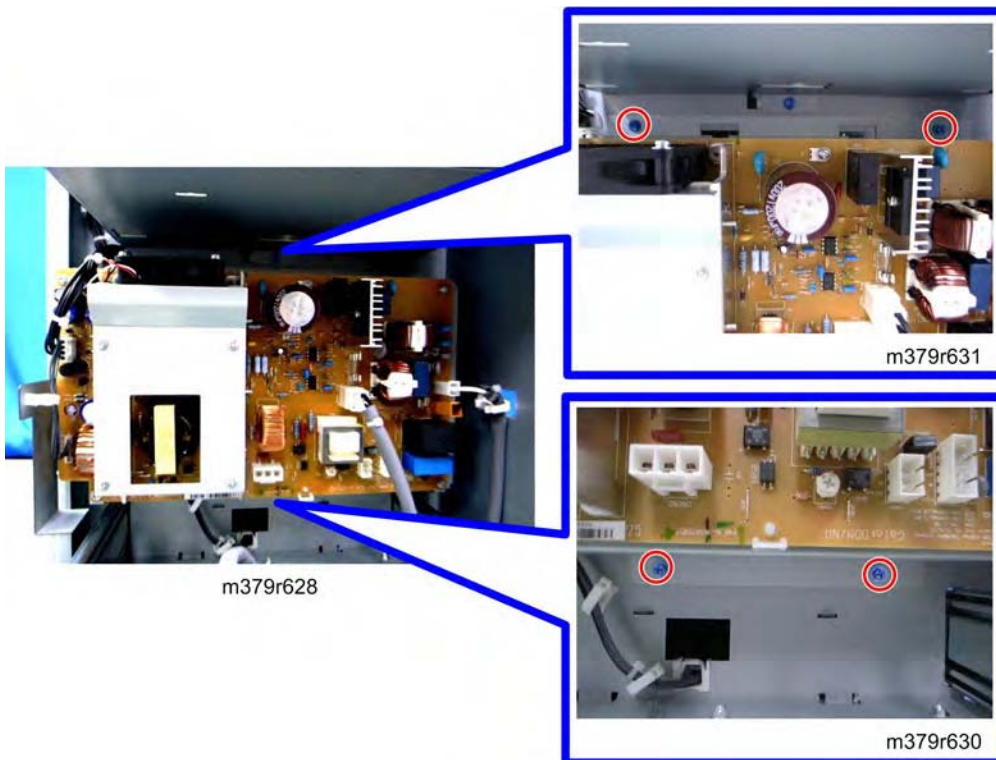


2. Controller board (🔧 x 11, 🔧 x 2, hook [A] x 4)

1.5.2 PSU

Removing the PSU

1. Rear cover (🔧 p.1)



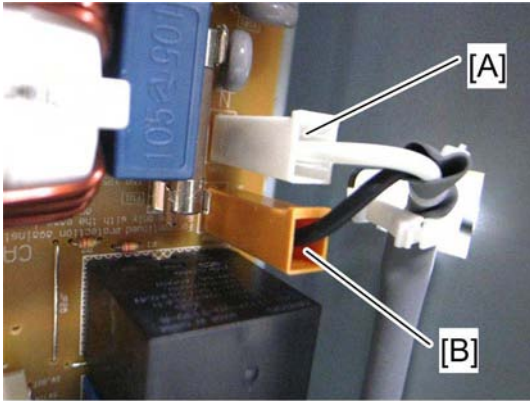
2. PSU bracket (🔧 x 4, 🔧 x 6, 🔧 x 2)

Reinstalling the PSU

Make sure that the power connectors should be connected correctly.

Buffer Pass Unit (M379)

Electronic Components



m379r629

- Upper [A]: White or blue connector.
- Lower [B]: Black or brown connector.

PSU Fuse Rating

⚠ CAUTION

- For replacements, use only the correct fuses rated for use with the machine. Using replacement devices not designed for use with the machine could lead to a fire and personal injuries.

Fuse	Rating	
	115 V	210 to 230V
FU1	15A/125Vac	8A/250125Vac
FU2	8A/125125Vac	T4A L/250125Vac

1.5.3 SRB

1. Rear cover (🔍 p.1)

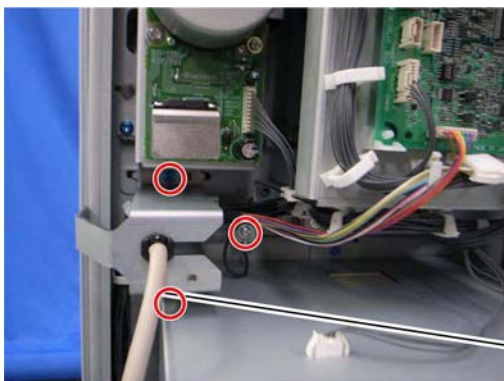


m379r634

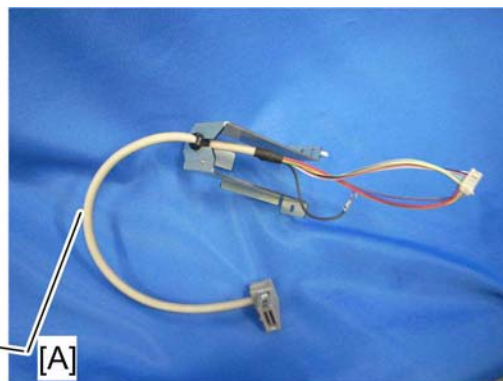
2. SRB (🔍 x2, 📌 x2, hook x 2)

1.5.4 INTERFACE CABLE

1. Rear cover (🔍 p.1)



m379r626



m379r627

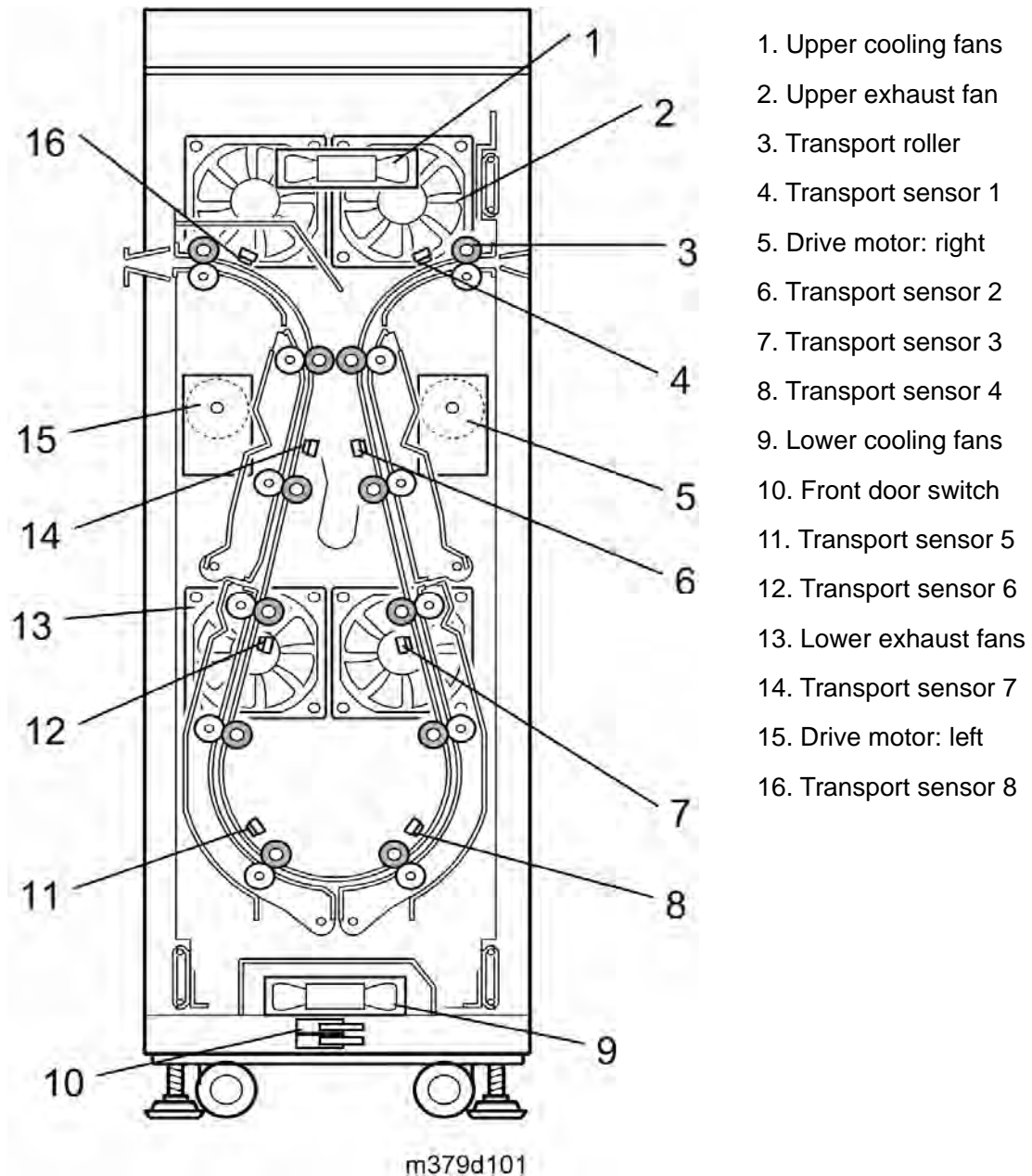
2. Interface cable [A]

Buffer Pass
Unit
(M379)

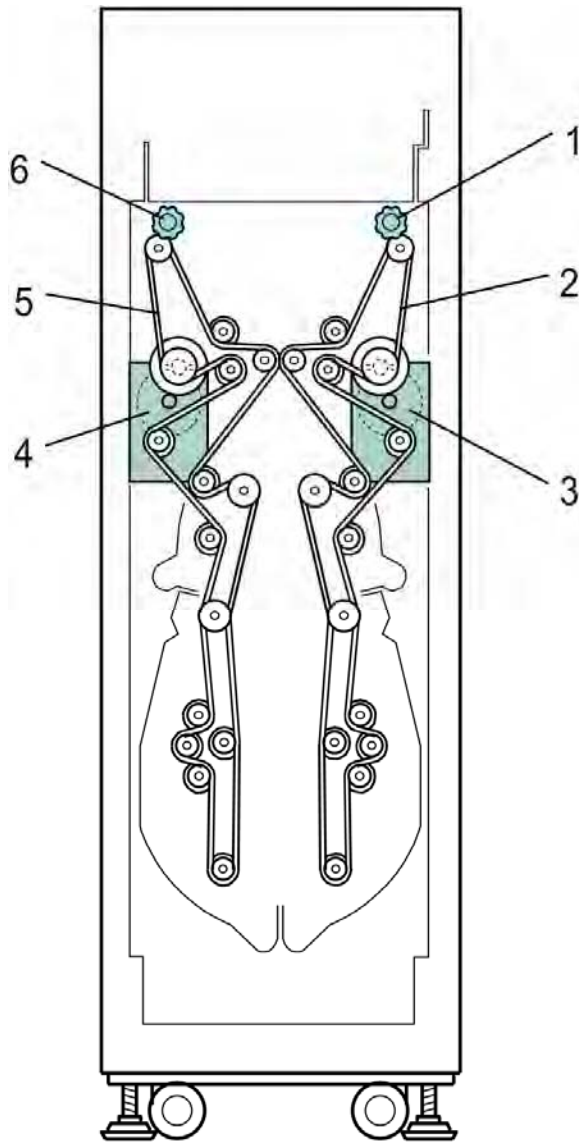
2. DETAILS

2.1 OVERVIEW

2.1.1 COMPONENTS LAYOUT



2.1.2 DRIVE LAYOUT

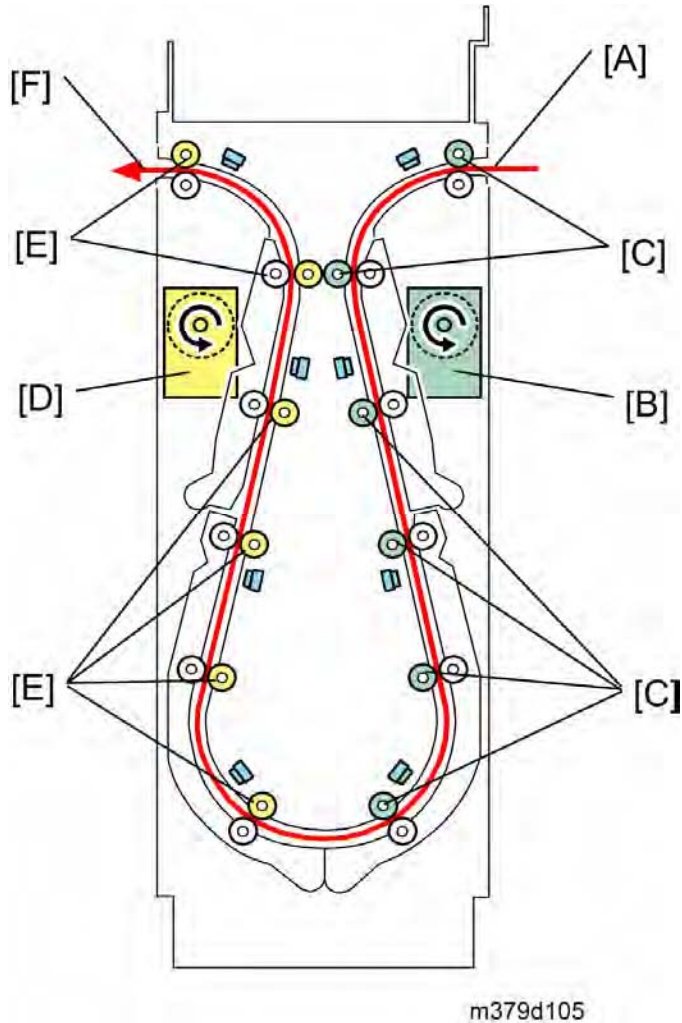


m379d102

1. Paper transport right knob
2. Timing belt: right side
3. Drive motor right
4. Drive motor left
5. Timing belt: left side
6. Paper transport left knob

Buffer Pass
Unit
(M379)

2.2 PAPER PATH

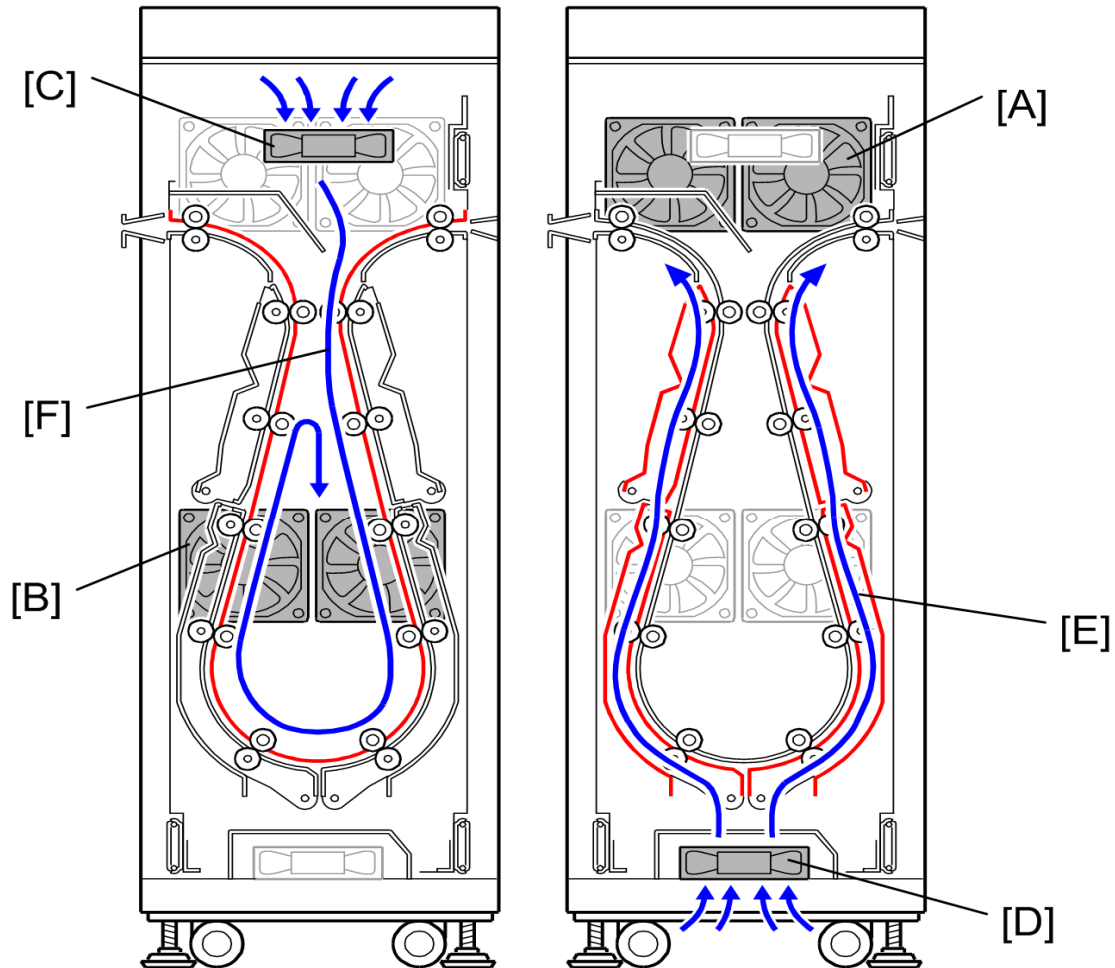


When a sheet of paper is fed to the entrance [A] of the buffer pass unit from the mainframe, the drive motor right [B] turns on 1.05 seconds after the mainframe has received a print job or copy job, and then drives six transport rollers [C] at the right paper path area and feeds a sheet of paper to the left paper path area.

The drive motor left [D] turns on 1.05 seconds after the drive motor [B] has turned on and then drives six transport rollers [E] at the left paper path area and feeds a sheet of paper to the exit.

There are eight transport sensors in the paper path. The machine stops the print/copy operation if one of these sensors detects a paper jam.

2.3 PAPER COOLING



m379d106

There are two sets of exhaust fans and two sets of cooling fans in the buffer pass unit. These fans turn on at 0.1 second intervals as follows below after the mainframe has turned on or received a print job or copy job.

- Upper exhaust fans [A] > lower exhaust fans [B] > upper cooling fans [C] > lower cooling fans [D]

The lower cooling fans [D] draw air in the buffer pass unit from the outside, and then move the air [E] to the upper area as well as the outer paper path. This makes the outer paper path cooler. Finally, air around the upper area is expelled out of the unit by the upper exhaust fans [A].

Also, the upper cooling fans [C] draw air into the buffer pass unit from the outside, and then move air [F] to the center area along with the inner paper path. This makes the inner paper path cooler. Finally, air around the center area is expelled out of the unit by the lower exhaust

Paper Cooling

fans [B].

Two sides of the paper path guide remove heat from a sheet of paper while paper is being transported. As a result, paper from the exiting the unit is properly cooled.

The fan operation time after the initialization or job end can be adjusted by SP1940-008 (adjustable from 0 to 60 minutes/ default: 10 minutes).

M390
FUSER UNIT AIR SEPARATOR
TYPE C901

REVISION HISTORY		
Page	Date	Added/Updated/New
		None

M390

FUSER UNIT AIR SEPARATOR

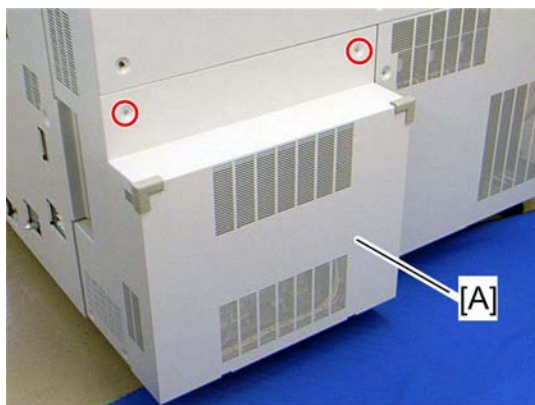
TYPE C901

1. REPLACEMENT AND ADJUSTMENT.....	1
1.1 COMPONENTS	1
1.1.1 AIR SEPARATOR COVER.....	1
1.1.2 CCB (COMPRESSOR CONTROL BOARD).....	2
1.1.3 COMPRESSOR FANS	3
1.1.4 AIR COMPRESSOR UNIT	4


1. REPLACEMENT AND ADJUSTMENT

1.1 COMPONENTS

1.1.1 AIR SEPARATOR COVER



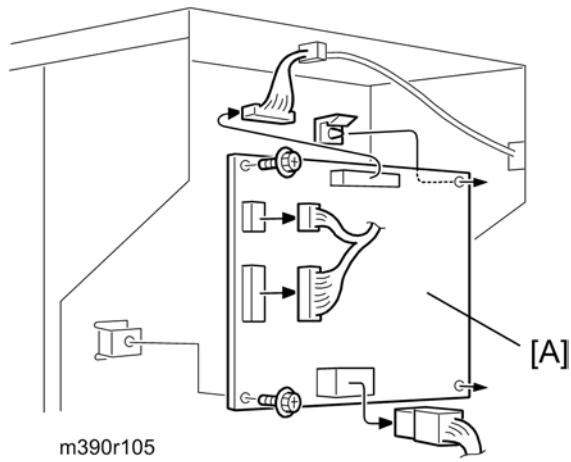
m390r507

1. Air separator cover [A] ( x 2)

Fusing Unit
Air Separator
(M390)

1.1.2 CCB (COMPRESSOR CONTROL BOARD)

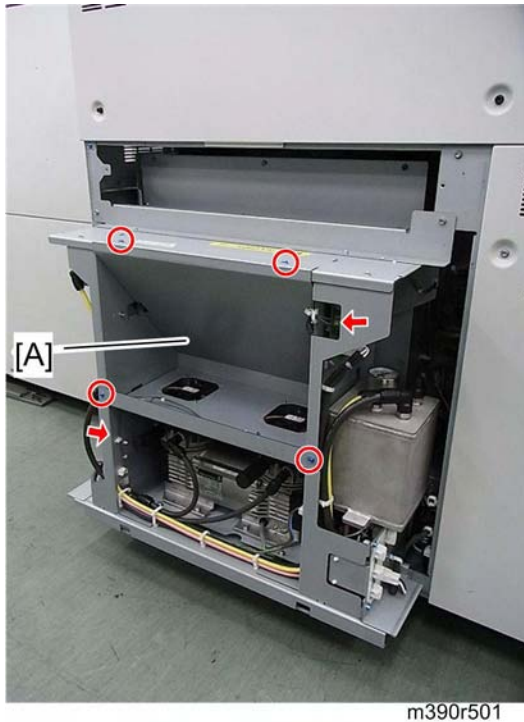
1. Air separator cover (🔧 p.1)



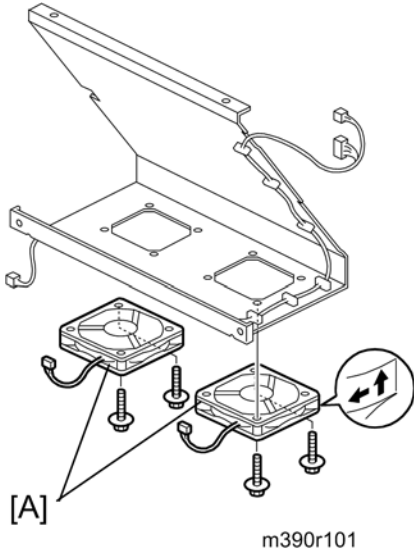
2. CCB [A] (🔧 x 2, 📄 x 2)

1.1.3 COMPRESSOR FANS

1. Air separator cover (p.1)



2. Compressor fan unit [A] (⚙️ x 4, 📏 x 3, 🛠️ x 2)




3. Compressor fans [A] (⚙️ x 2, 📏 x 1, 🛠️ x 1 each)

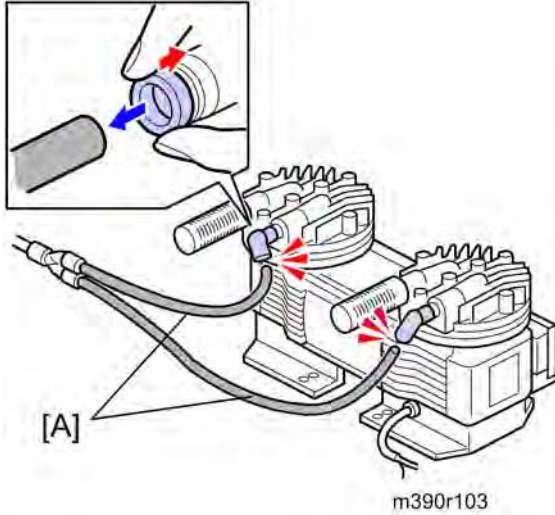
↓ Note



- When reinstalling the compressor fans, install them with their decals facing upward.

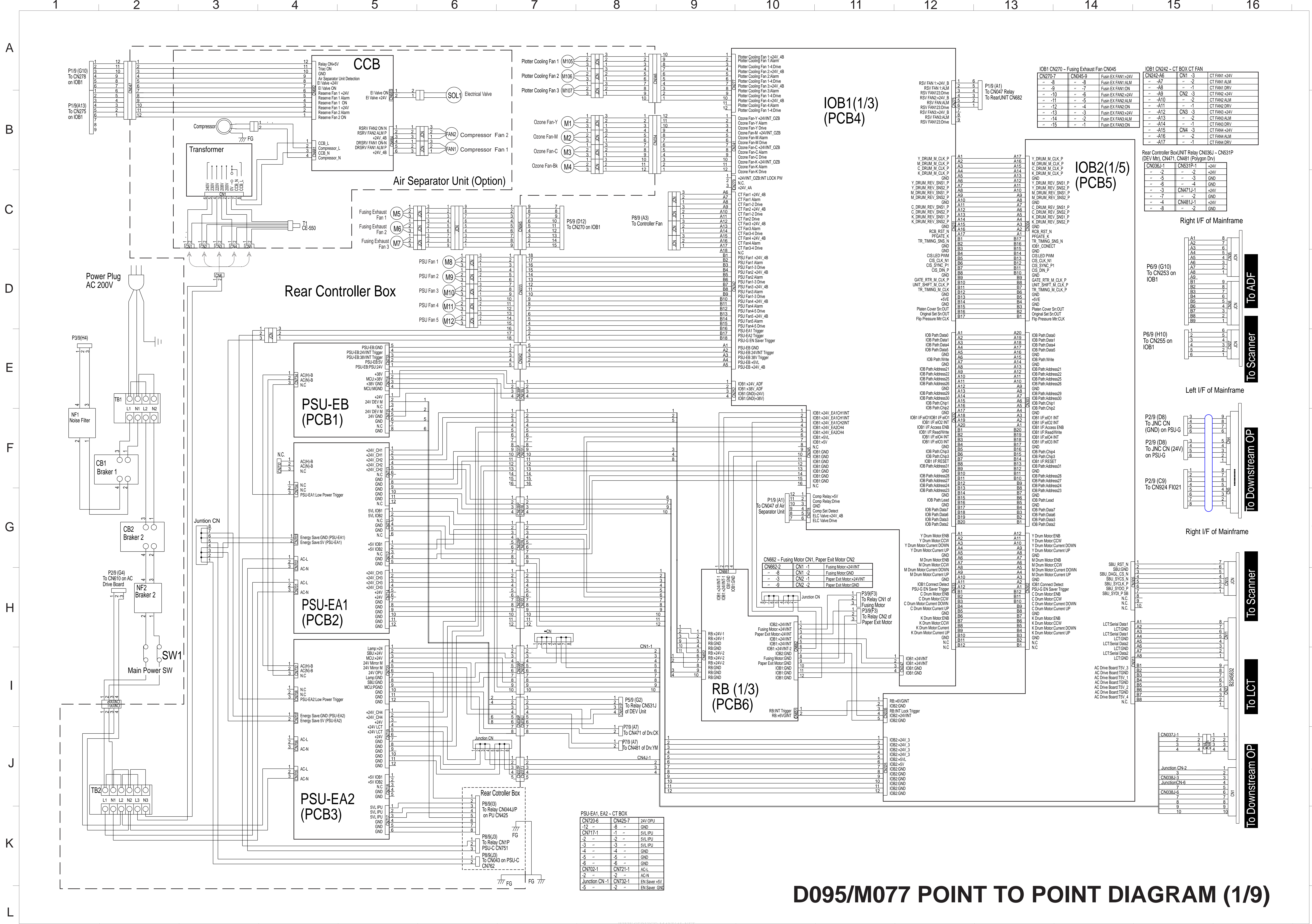
Fusing Unit
Air Separator
(M390)

1.1.4 AIR COMPRESSOR UNIT

1. Remove the air separator unit.
 - For details, see the installation procedure for "Fuser Unit Air Separator Type C901 (M390)" in the Field Service Manual of the Model Pro-C901S/ Pro C901.
2. Compressor fan unit ( p.3 "Compressor Fans")



3. Remove the air tubes [A] from the compressor unit.
4. Two ground cables [A] ( x 1 each)
5. Compressor unit [B] ( x 4 each)



IOB1 CN270 - Fusing Exhaust Fan CN045			
CN270-7	CN045-9	Fuse EX FAN1+24V	IOB1 CN242 - CT BOX CT FAN
-- 8	-- 8	Fuse EX FAN1-ALM	-- A7 -- -2 CT FAN +24V
-- 9	-- 7	Fuse EX FAN1-ON	-- A8 -- -1 CT FAN DRV
-- 10	-- 6	Fuse EX FAN2+24V	-- A9 -- -3 CT FAN ALM
-- 11	-- 5	Fuse EX FAN2-ALM	-- A10 -- -4 CT FAN ALM
-- 12	-- 4	Fuse EX FAN2-ON	-- A11 -- -1 CT FAN DRV
-- 13	-- 3	Fuse EX FAN3+24V	-- A12 -- -3 CT FAN +24V
-- 14	-- 2	Fuse EX FAN3-ALM	-- A13 -- -2 CT FAN DRV
-- 15	-- 1	Fuse EX FAN3-ON	-- A14 -- -3 CT FAN ALM
			-- A15 -- -2 CT FAN ALM
			-- A16 -- -1 CT FAN DRV
			-- A17 -- -1 CT FAN ALM

Rear Controller Box/Unit Relay (CN0361 - CN531P (DEV Mtr), CN471, CN481 (Polygon Dv))			
CN0361-1	CN531P-1	+24V	
-- 2	-- 2	+24V	
-- 5	-- 3	GND	
-- 6	-- 4	GND	
-- 7	-- 1	+24V	
-- 8	-- 2	GND	

Right I/F of Mainframe			
A1	8		
A2	7		
A3	6		
A4	5		
A5	4		
A6	3		
A7	2		
A8	1		
A9			
A10			
A11			
A12			
A13			
A14			
A15			
A16			
A17			
A18			
A19			
A20			

Left I/F of Mainframe			
1	6		
2	5		
3	4		
4	3		
5	2		
6	1		

Right I/F of Mainframe			
1	6		
2	5		
3	4		
4	3		
5	2		
6	1		

Right I/F of Mainframe			
1	7		
2	6		
3	5		
4	4		
5	3		
6	2		
7	1		
8			
9			
10			

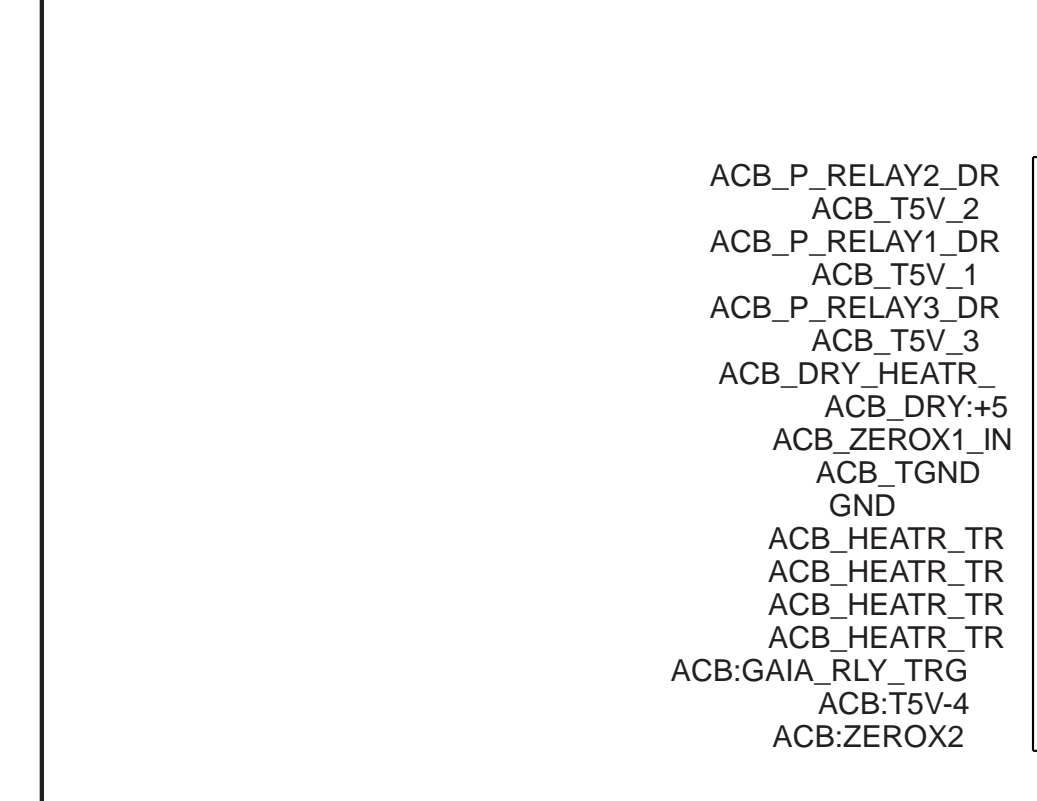
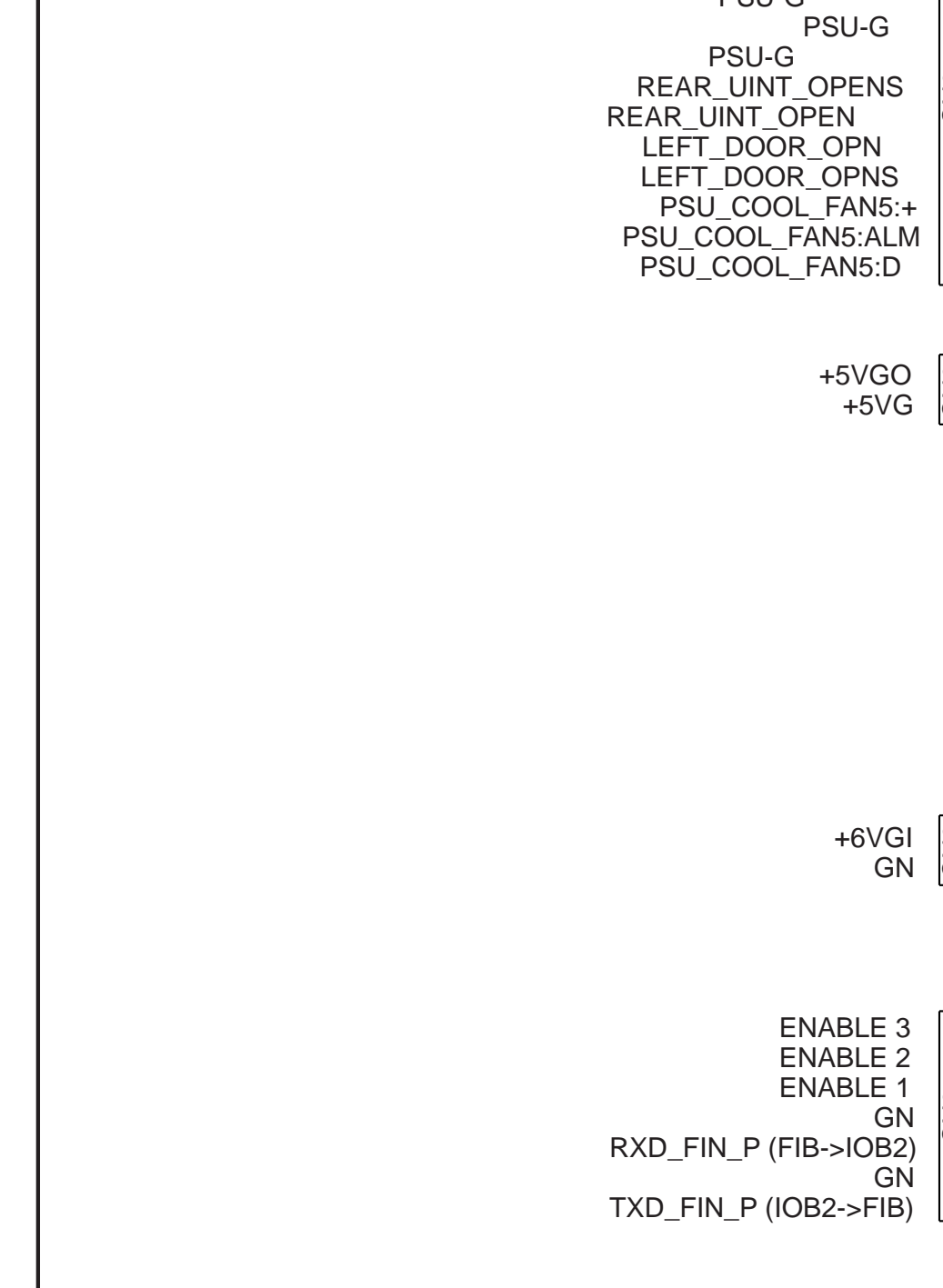
To LCT			
A1	7		
A2	6		
A3	5		
A4	4		
A5	3		
A6	2		
A7	1		
A8			
A9			
A10			
A11			
A12			
A13			
A14			
A15			
A16			
A17			
A18			
A19			
A20			

To Downstream OP			
1	2		
2	1		
3	2		
4	1		
5	2		
6	1		
7	2		
8	1		
9	2		
10	1		

PSU-EA1, EA2 - CT BOX			
CN20-6	CN25-7	24V GND	
-12	-8	GND	
CN217-1	-1	SVLPU	
-2	-2	SVLPU	
-3	-3	SVLPU	
-4	-4	GND	
-5	-5	GND	
-6	-6	GND	
CN20-1	CN21-1	AC-L	
-2	-2	AC-N	
Junction CN-1	CN23-1	EN Saver +5V	
-5	-2	EN Saver GND	

D095/M077 POINT TO POINT DIAGRAM (1/9)

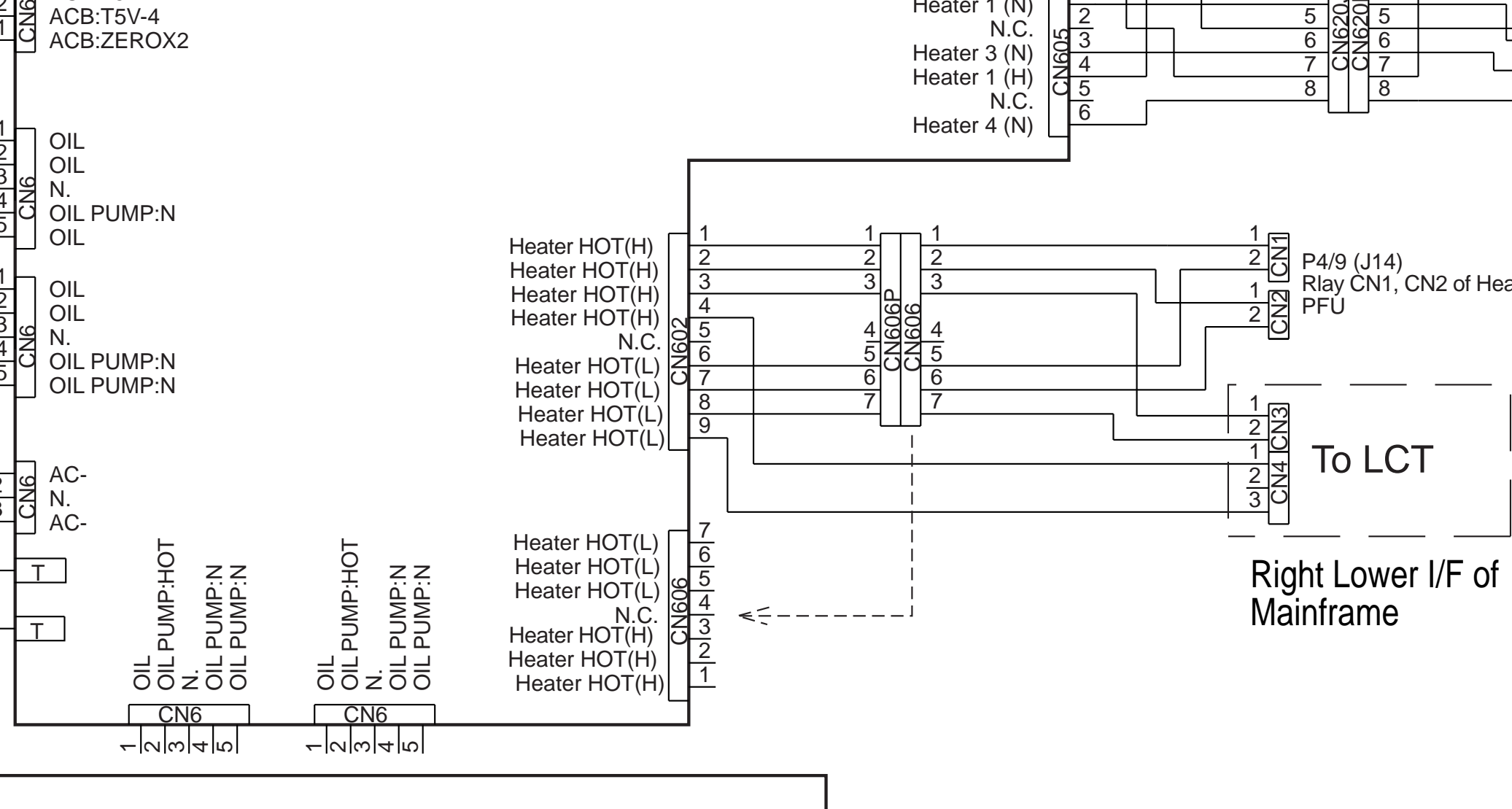
**IOB2 (2/5)
(PCB5)**



F1012 CN923 - LD PW Junction CN5, CN6

CN5-1	CN6 -1	LDB(KM):+5V
" -2	CN6 -1	LDB(CY):+5V
" -3	CN6 -5	LDB(KM):G
" -4	CN6 -5	LDB(CY):G

**AC Drive Board
(PCB8)**



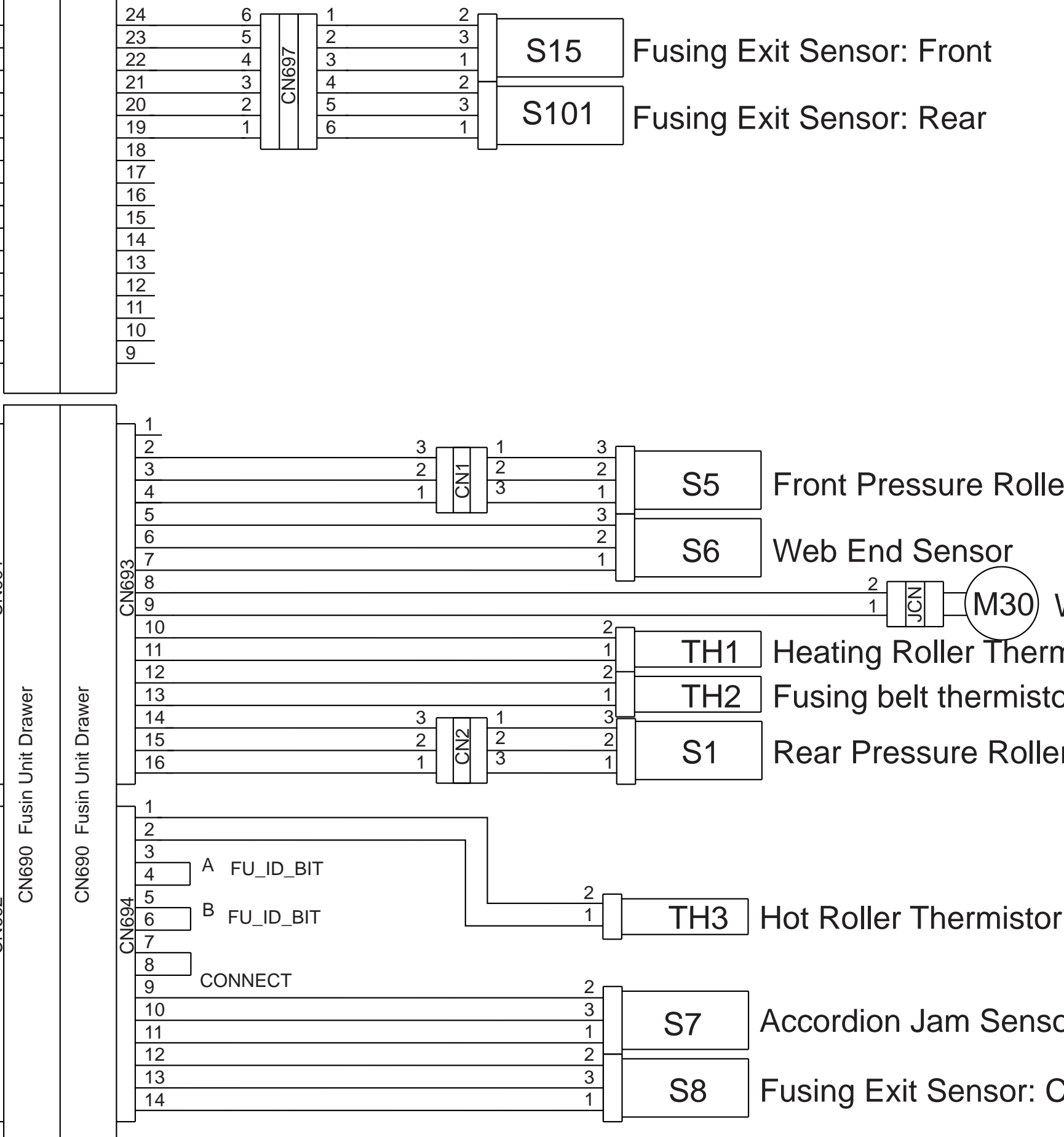
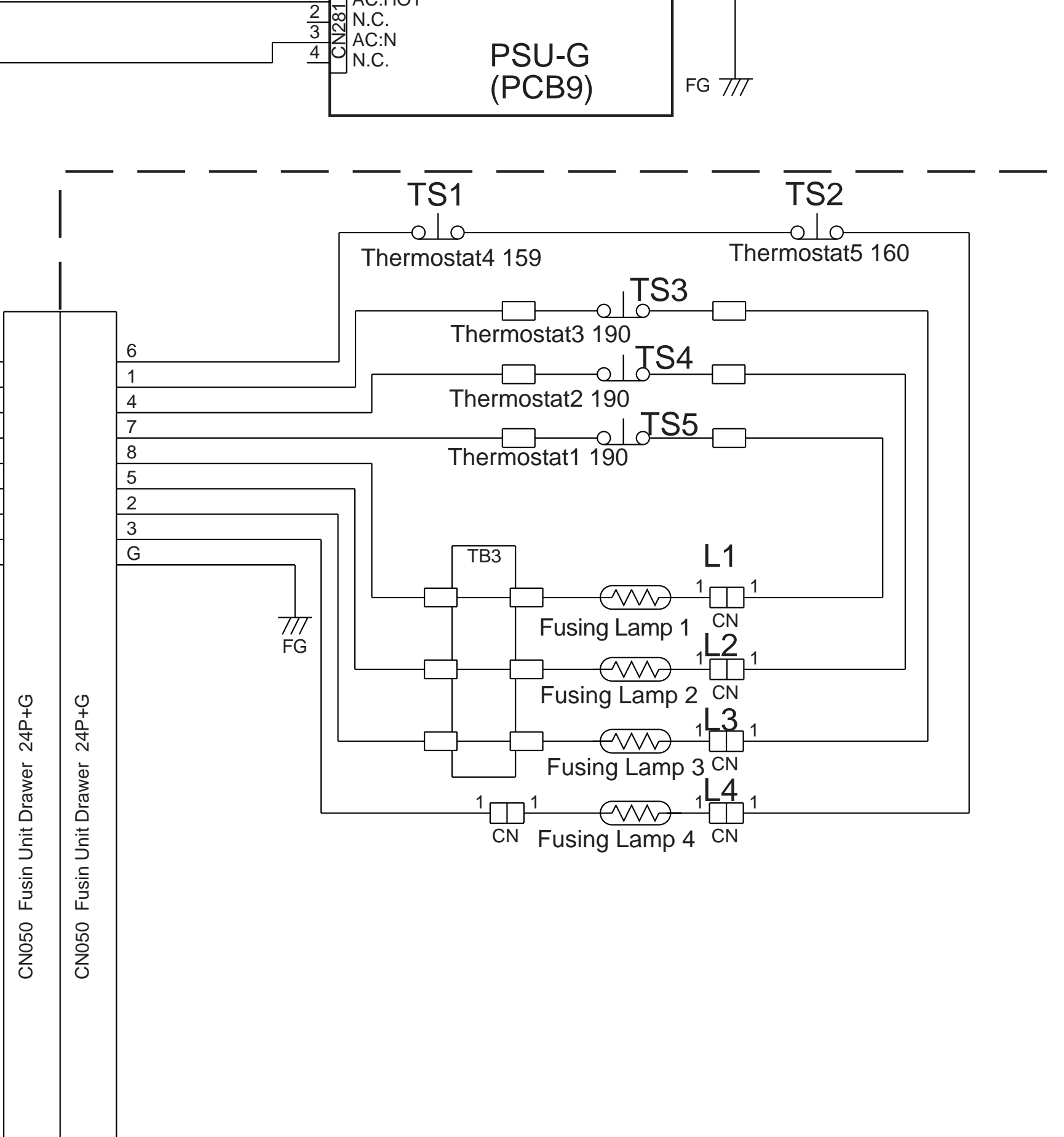
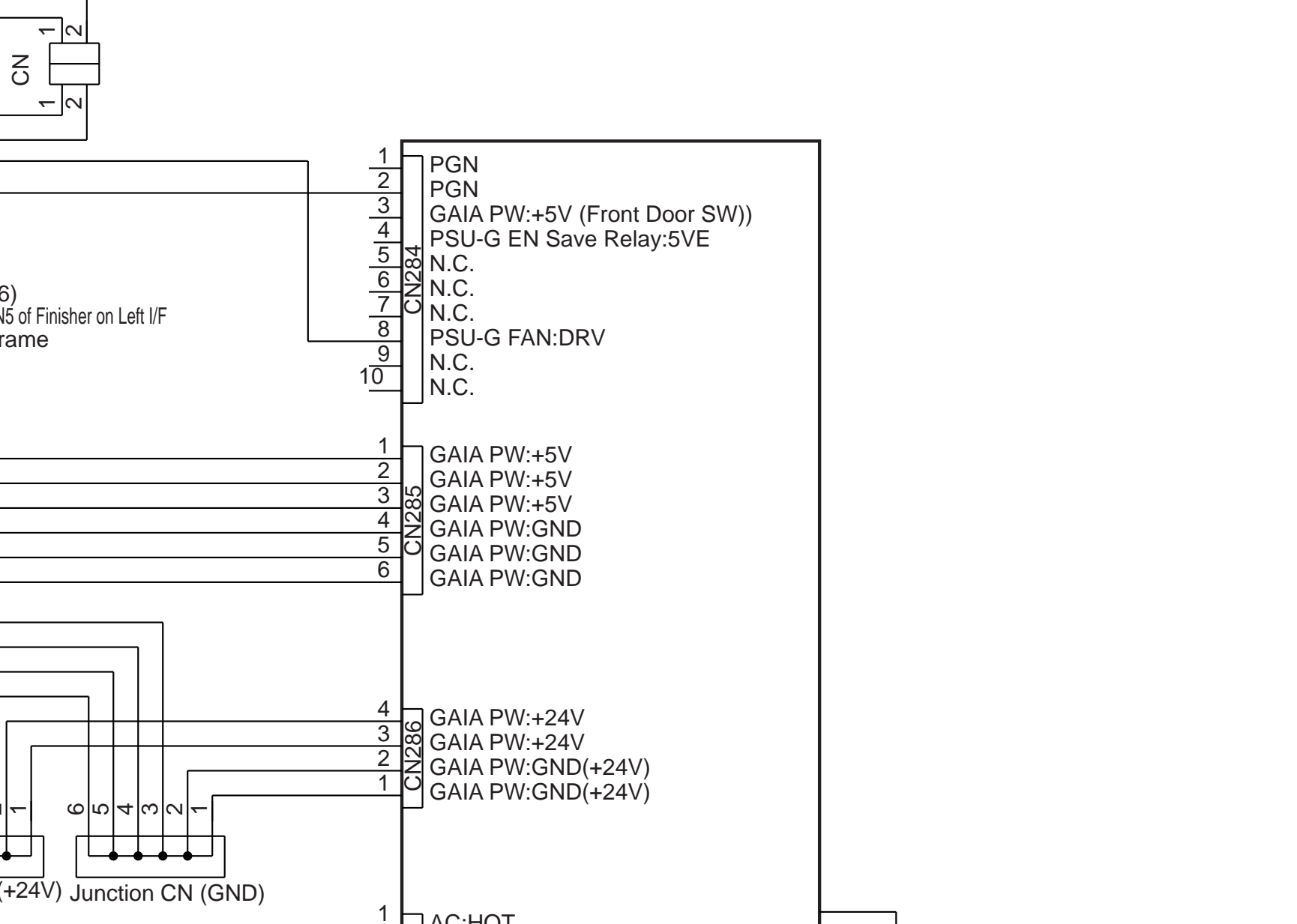
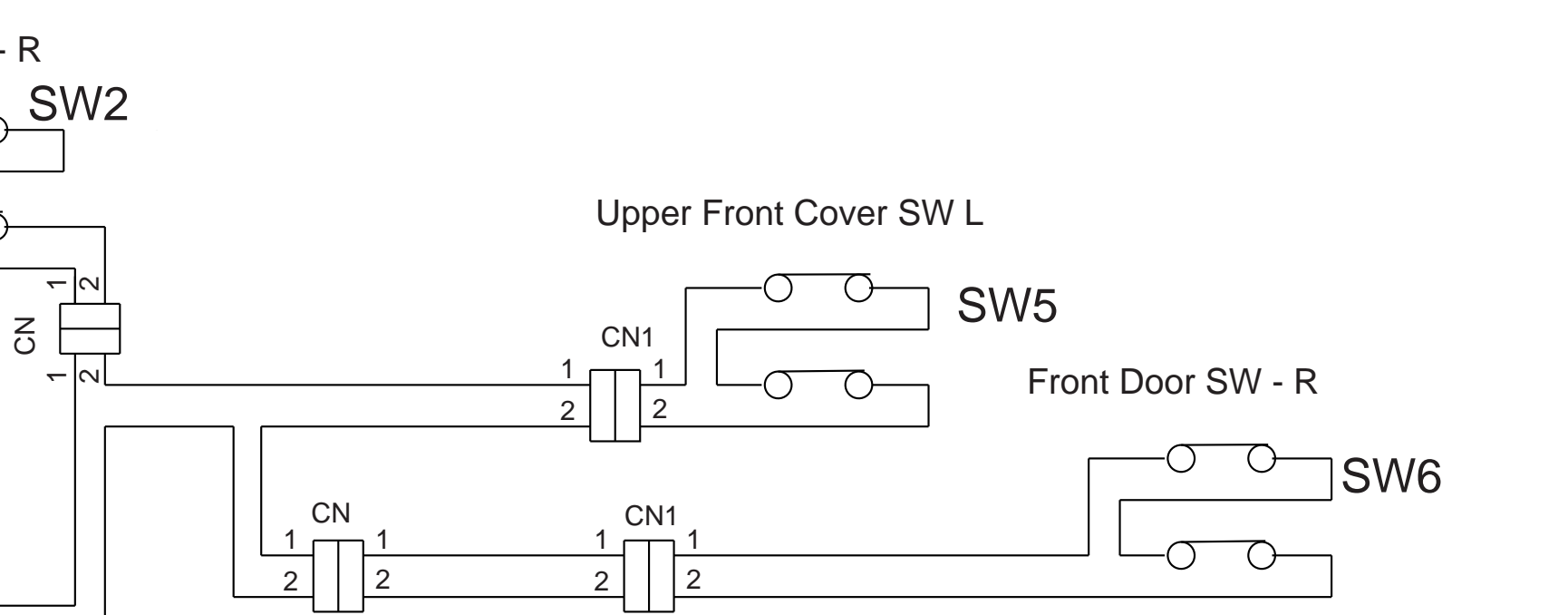
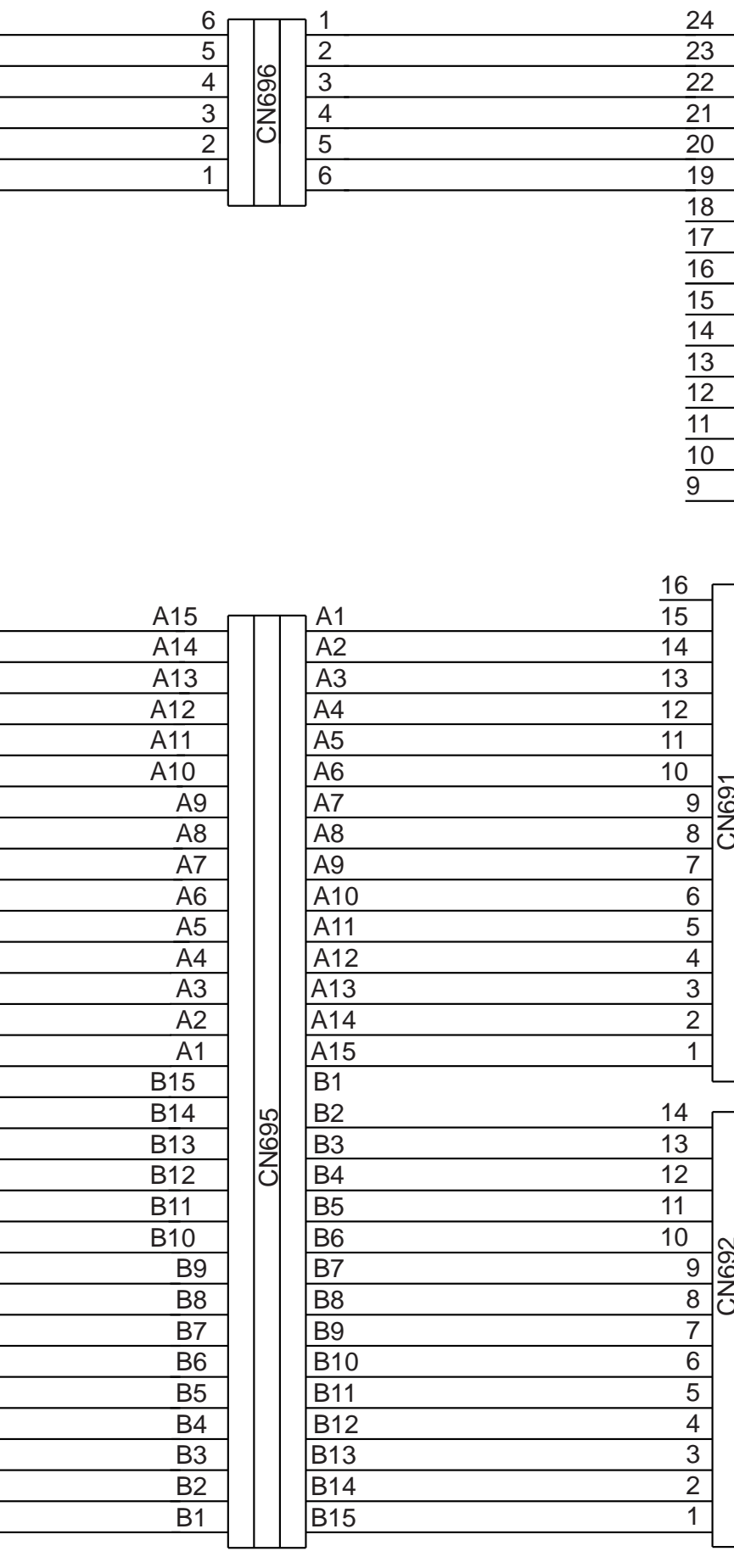
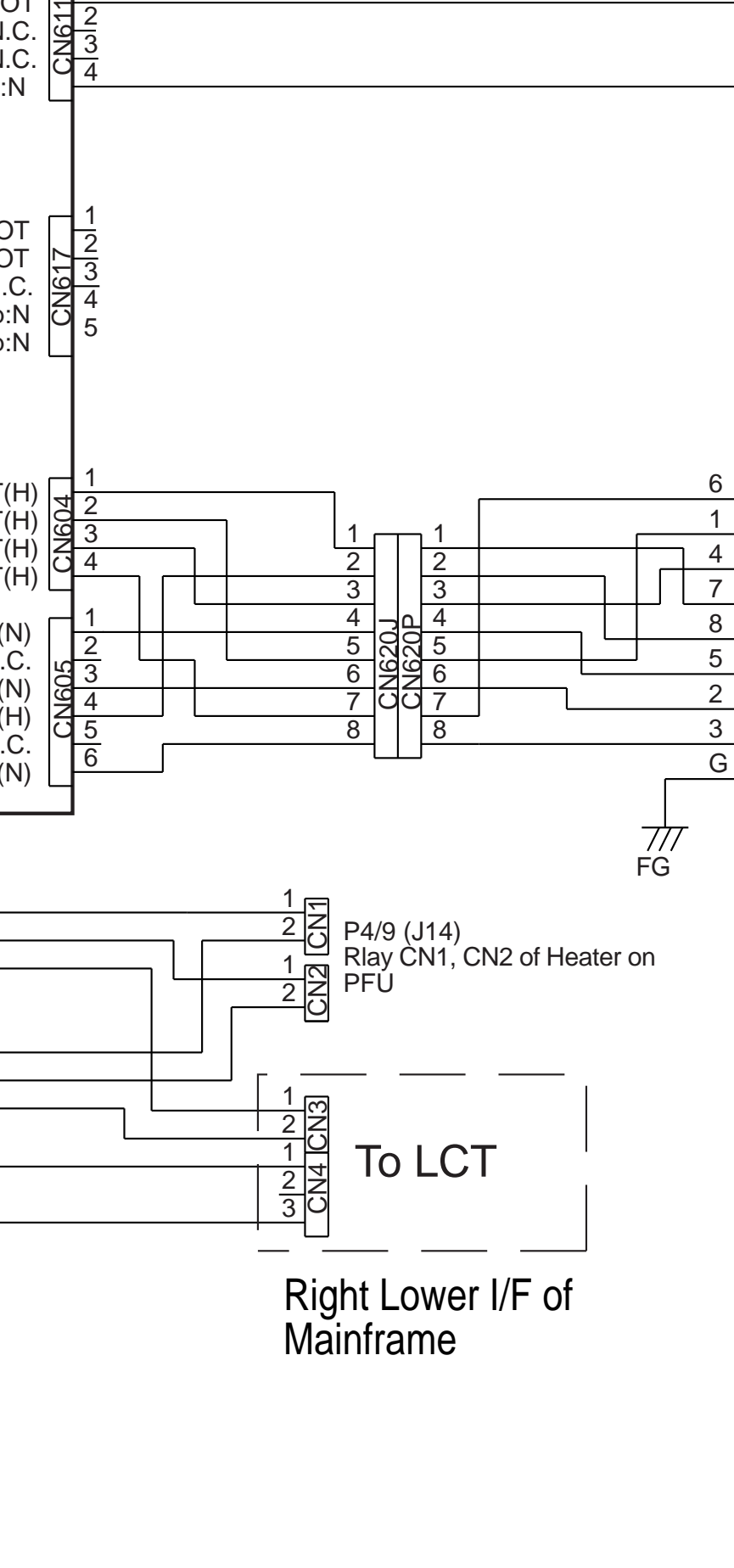
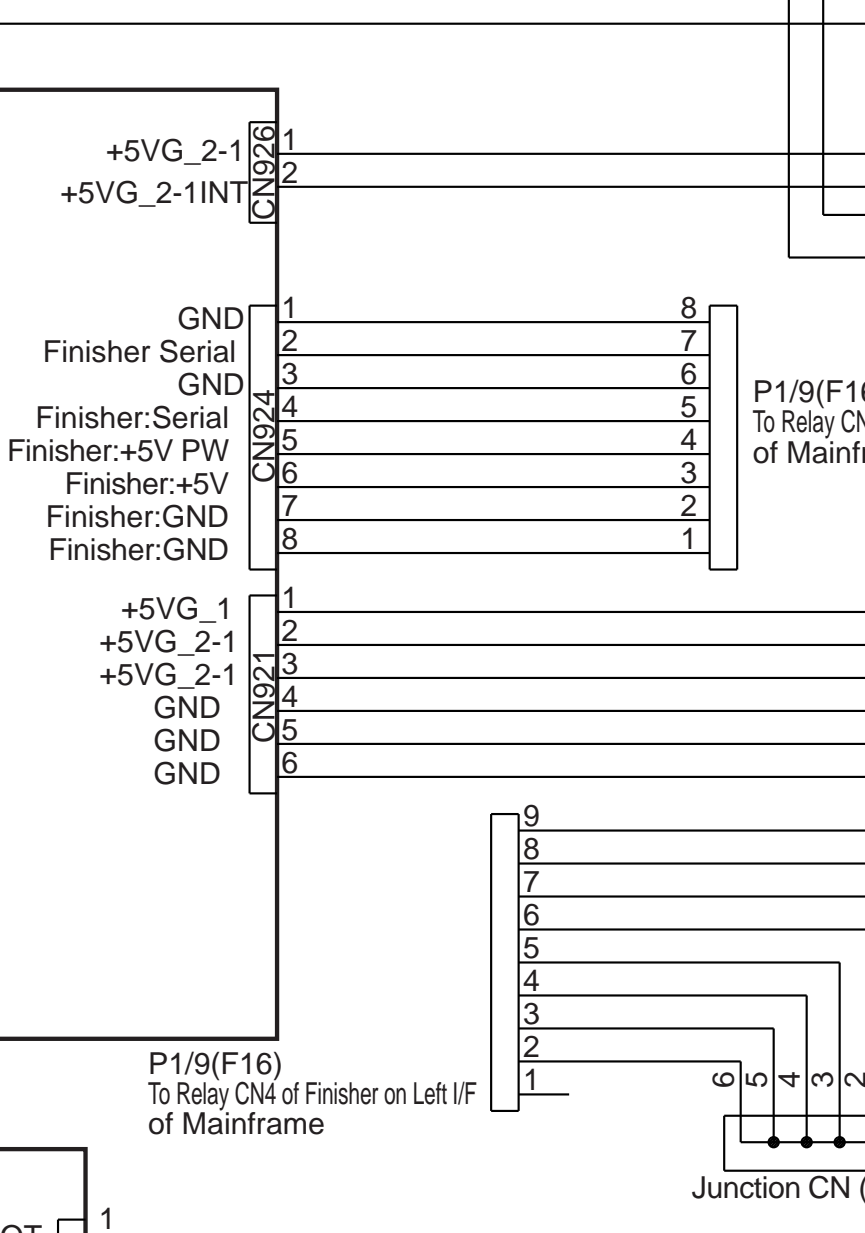
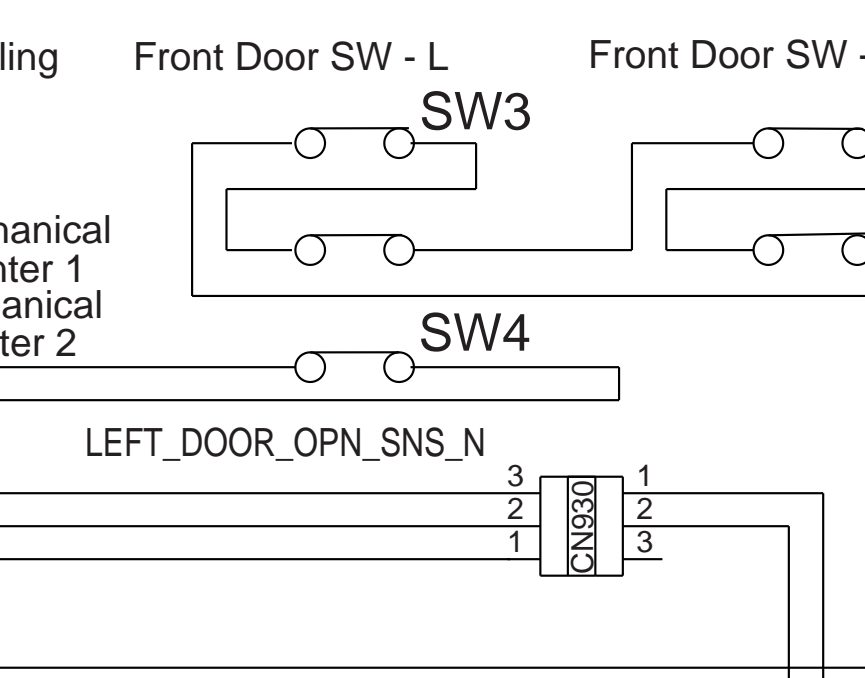
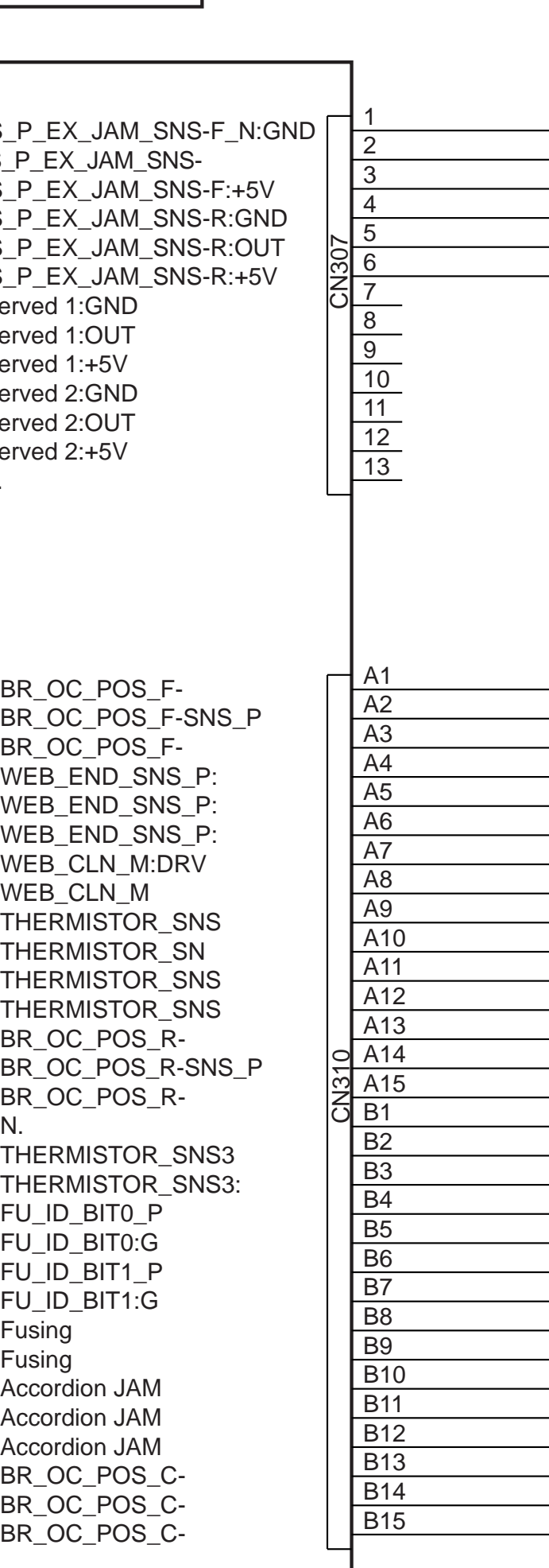
FUS_P_EX_JAM_SNS-F, N, GND

1	6	1	24
2	5	2	23
3	4	3	22
4	3	4	21
5	2	5	20
6	1	6	19
7	18	7	18
8	17	8	17
9	16	9	16
10	15	10	15
11	14	11	14
12	13	12	13
13	12	13	12
	11	14	11
	10	15	10
	9	16	9

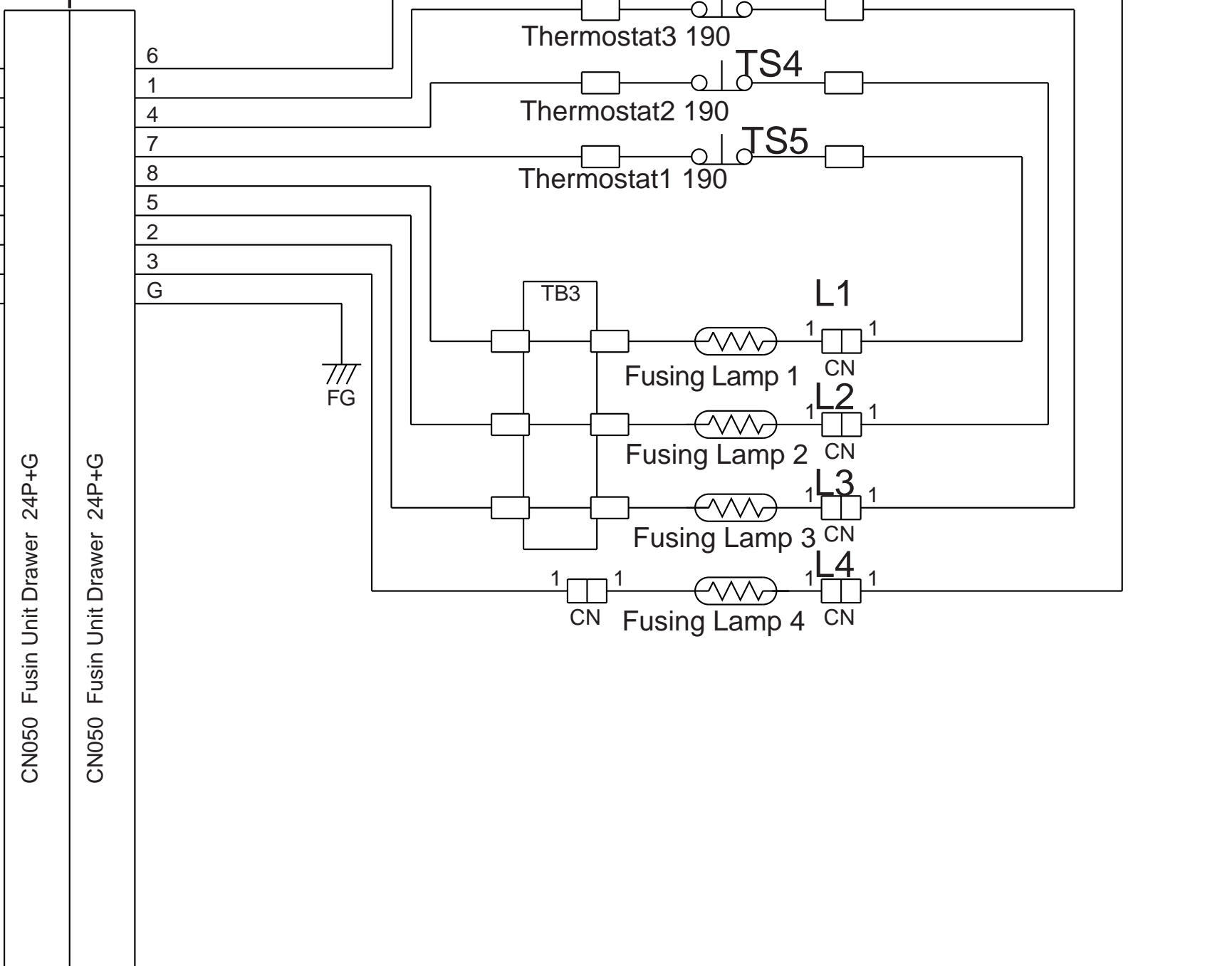
BR_OC_POS_F, BR_OC_POS_F-SNS_P

A1	A15	A1	16
A2	A14	A2	15
A3	A13	A3	14
A4	A12	A4	13
A5	A11	A5	12
A6	A10	A6	11
A7	A9	A7	10
A8	A8	A8	9
A9	A7	A9	8
A10	A6	A10	7
A11	A5	A11	6
A12	A4	A12	5
A13	A3	A13	4
A14	A2	A14	3
A15	A1	A15	2
B1	B15	B1	14
B2	B14	B2	13
B3	B13	B3	12
B4	B12	B4	11
B5	B11	B5	10
B6	B10	B6	9
B7	B9	B7	8
B8	B8	B8	7
B9	B7	B9	6
B10	B6	B10	5
B11	B5	B11	4
B12	B4	B12	3
B13	B3	B13	2
B14	B2	B14	1
B15	B1	B15	1

Right Lower I/F of Mainframe



Fusing Unit

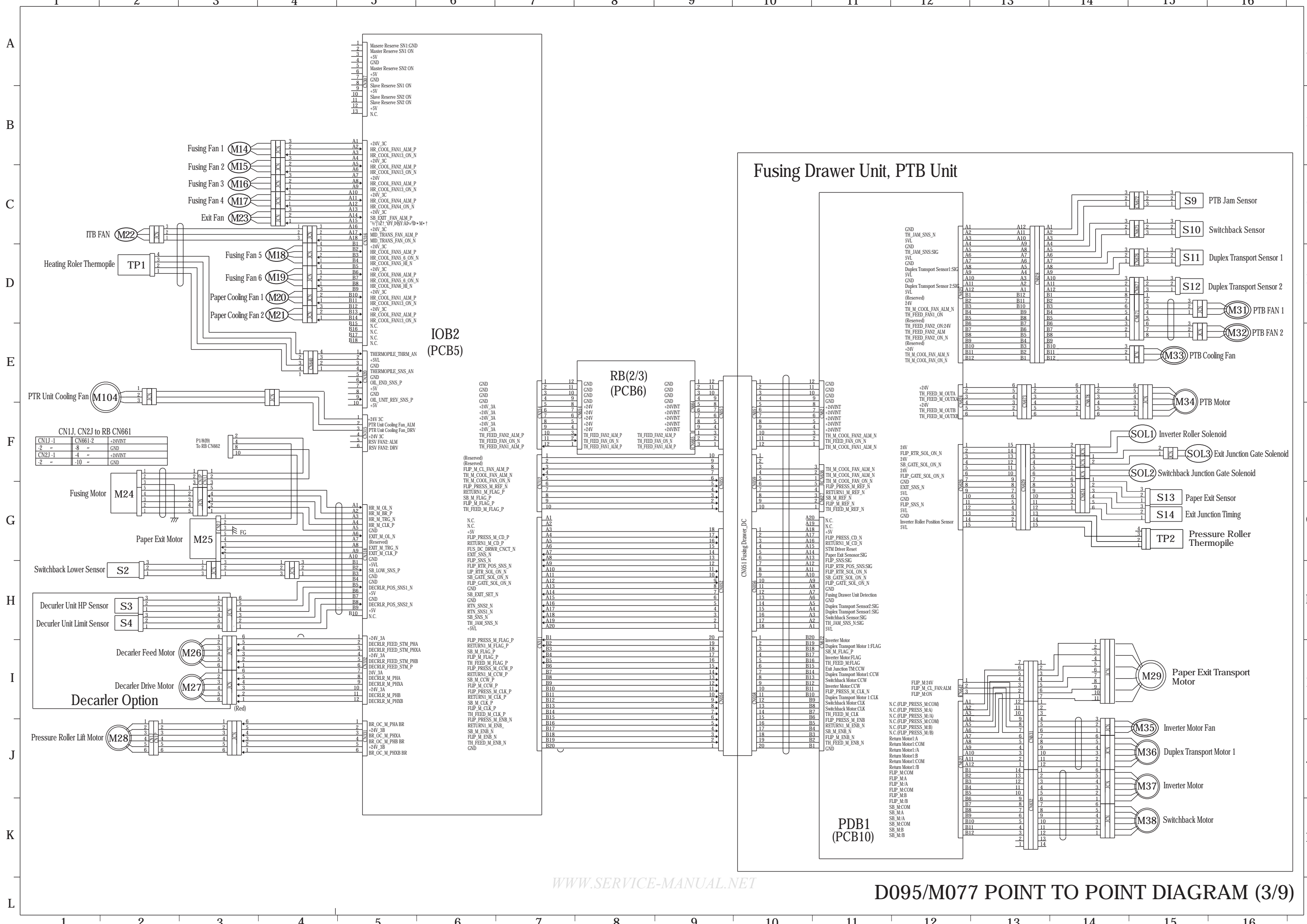


Relay CN606 - PFU Heater CN1, CN2

CN606-1	CN1 -1	Heater (H)
" -5	-2	Heater (L)
" -2	CN2 -5	Heater (H)
" -6	-2	Heater (L)

Destination	NA	EU
A	Open	Open
B	Open	Short

**D095/M077 POINT TO POINT
DIAGRAM (2/9)**



Fusing Drawer Unit, PTB Unit

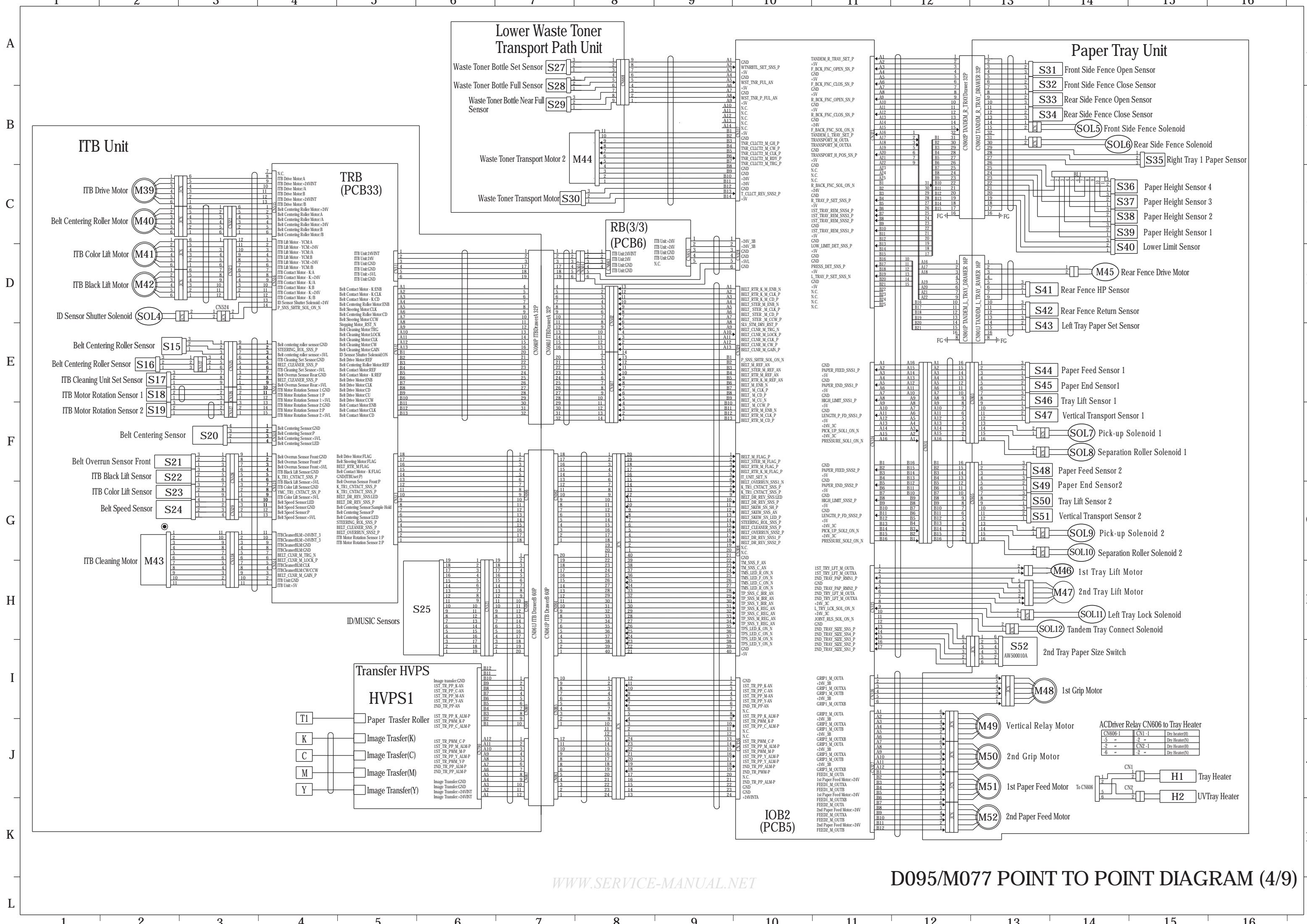
CN1J-1	CN661-2	+24VINT
2	8	GND
CN2J-1	4	+24VINT
2	10	GND

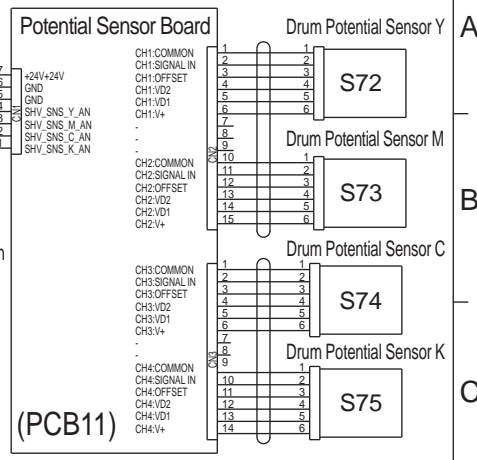
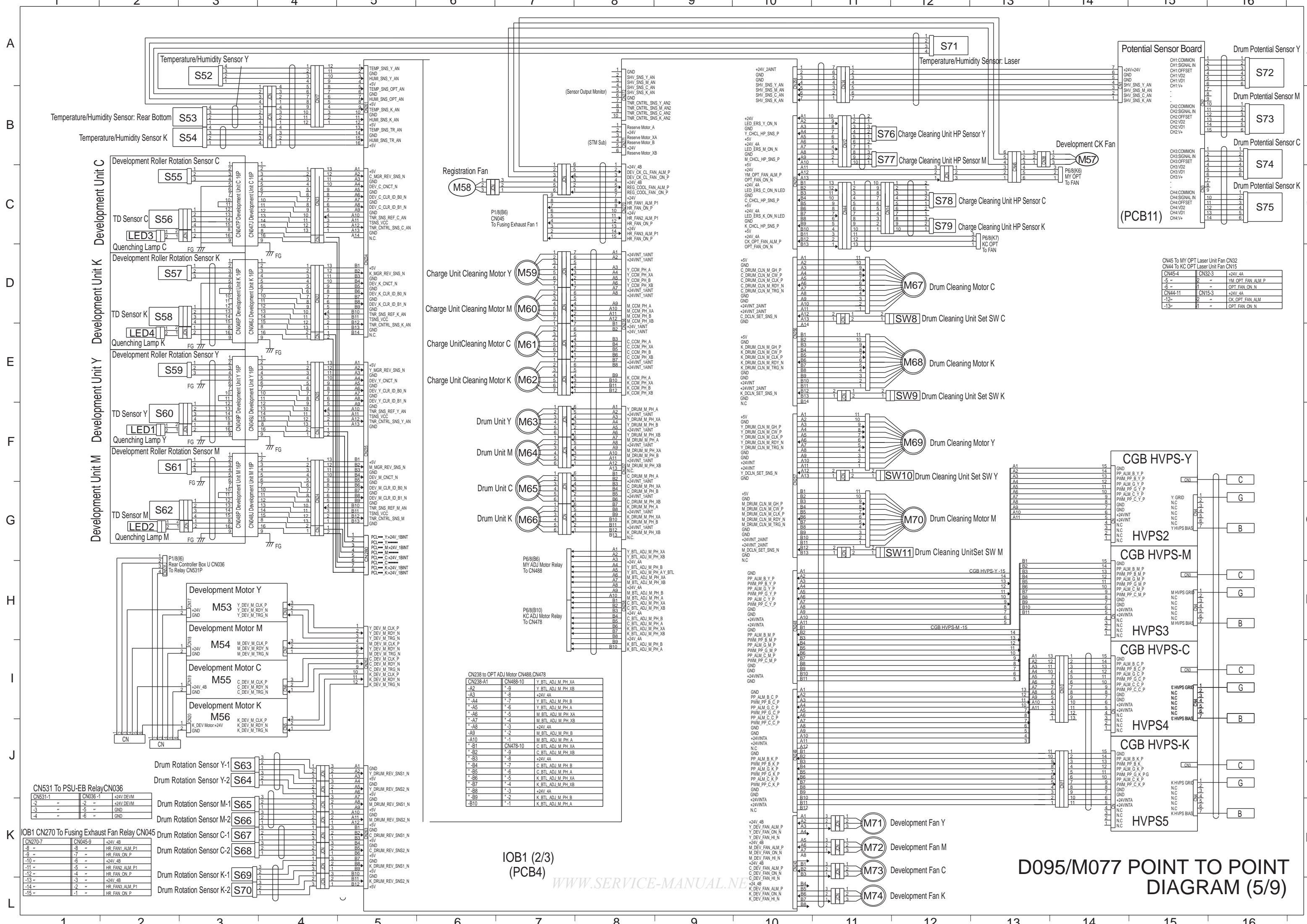
P18(B9)	To RB CN682
2	10

GND	GND	GND	GND	GND	GND
+24V 3A	+24VINT	+24VINT	+24VINT	+24VINT	+24VINT
+24V 3A	+24VINT	+24VINT	+24VINT	+24VINT	+24VINT
+24V 3A	+24VINT	+24VINT	+24VINT	+24VINT	+24VINT
+24V 3A	+24VINT	+24VINT	+24VINT	+24VINT	+24VINT
TH_FEED_FAN2_ALM_P	TH_FEED_FAN2_ON_N	TH_FEED_FAN2_ALM_P	TH_FEED_FAN2_ON_N	TH_FEED_FAN2_ALM_P	TH_FEED_FAN2_ON_N
TH_FEED_FAN1_ALM_P	TH_FEED_FAN1_ON_N	TH_FEED_FAN1_ALM_P	TH_FEED_FAN1_ON_N	TH_FEED_FAN1_ALM_P	TH_FEED_FAN1_ON_N

(Reserved)	(Reserved)	(Reserved)	(Reserved)	(Reserved)	(Reserved)
FLIP_M_CLK_FAN_ALM_P	TH_M_COOL_FAN_ALM_N	TH_M_COOL_FAN_ON_N	TH_M_COOL_FAN_ON_N	TH_M_COOL_FAN_ON_N	TH_M_COOL_FAN_ON_N
FLIP_M_FLAG_P	RETURN1_M_FLAG_P	SB_M_FLAG_P	RETURN1_M_FLAG_P	FLIP_M_FLAG_P	TH_FEED_M_FLAG_P
N.C.	N.C.	N.C.	N.C.	N.C.	N.C.
+5V	FLIP_PRESS_M_CD_P	RETURN1_M_CD_P	FUS_DC_DRWR_CNCT_N	EXIT_SNS_N	FLIP_SNS_N
+5V	FLIP_RTR_POS_SNS_N	LIP_RTR_SOL_ON_N	SB_GATE_SOL_ON_N	FLIP_GATE_SOL_ON_N	DECLR_POS_SNS1_N
+5V	DECLR_POS_SNS2_N	RTN_SNS2_N	RTN_SNS1_N	SB_SNS_N	TH_JAM_SNS_N
+5V	N.C.	N.C.	N.C.	N.C.	N.C.

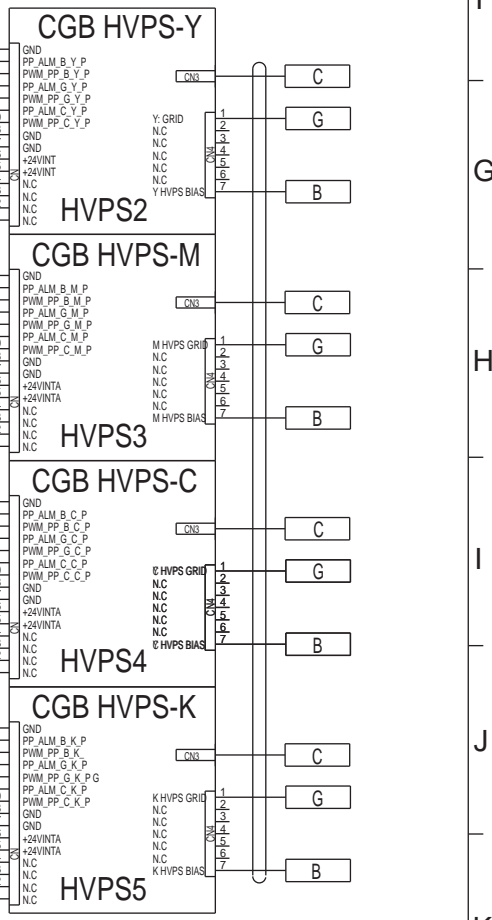
+24V 3A	FLIP_PRESS_M_FLAG_P	RETURN1_M_FLAG_P	SB_M_FLAG_P	FLIP_M_FLAG_P	TH_FEED_M_FLAG_P
+24V 3A	FLIP_PRESS_M_CCW_P	RETURN1_M_CCW_P	SB_M_CCW_P	FLIP_M_CCW_P	RETURN1_M_CLK_P
+24V 3A	FLIP_PRESS_M_CLK_P	RETURN1_M_CLK_P	SB_M_CLK_P	FLIP_M_CLK_P	TH_FEED_M_CLK_P
+24V 3A	FLIP_PRESS_M_ENB_N	RETURN1_M_ENB_N	SB_M_ENB_N	FLIP_M_ENB_N	TH_FEED_M_ENB_N
+24V 3A	BR_OC_M_PHA BR	BR_OC_M_PHA BR	BR_OC_M_PHB BR	BR_OC_M_PHB BR	BR_OC_M_PHB BR





CN45 To MY OPT Laser Unit Fan CN32
CN44 To KC OPT Laser Unit Fan CN15

CN45-4	CN32-3	+24V 4A
-5-	2	YM OPT_FAN_ALM_P
-6-	1	OPT_FAN_ON_N
CN44-11	CN15-3	+24V 4A
-12-	2	CK OPT_FAN_ALM
-13-	1	OPT_FAN_ON_N



CN238 to OPT ADJ Motor CN488 CN478

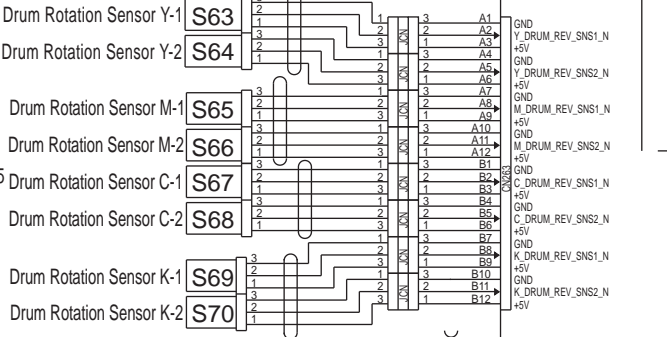
CN238-A1	CN488-10	Y.BTL.ADJ.M.PH.XA
-A2	-9	Y.BTL.ADJ.M.PH.XB
-A3	-8	+24V 4A
-A4	-7	Y.BTL.ADJ.M.PH.B
-A5	-6	Y.BTL.ADJ.M.PH.A
-A6	-5	M.BTL.ADJ.M.PH.XA
-A7	-4	M.BTL.ADJ.M.PH.XB
-A8	-3	+24V 4A
-A9	-2	M.BTL.ADJ.M.PH.B
-A10	-1	M.BTL.ADJ.M.PH.A
-B1	CN478-10	C.BTL.ADJ.M.PH.XA
-B2	-9	C.BTL.ADJ.M.PH.XB
-B3	-8	+24V 4A
-B4	-7	C.BTL.ADJ.M.PH.B
-B5	-6	C.BTL.ADJ.M.PH.A
-B6	-5	K.BTL.ADJ.M.PH.XA
-B7	-4	K.BTL.ADJ.M.PH.XB
-B8	-3	+24V 4A
-B9	-2	K.BTL.ADJ.M.PH.B
-B10	-1	K.BTL.ADJ.M.PH.A

CN531 To PSU-EB Relay CN036

CN531-1	CN036-1	+24V DEV1M
-2	-2	+24V DEV1M
-3	-5	GND
-4	-6	GND

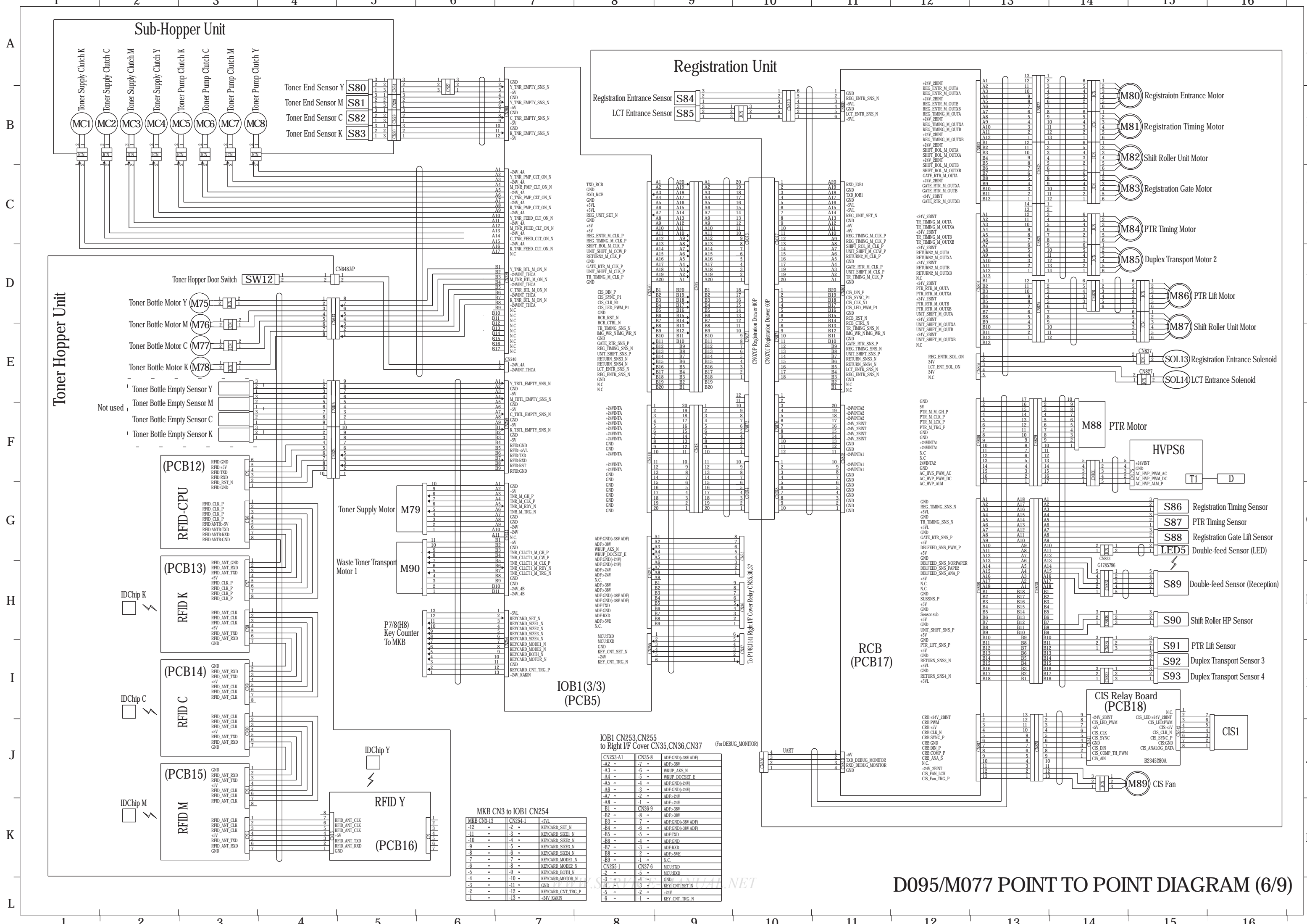
IOB1 CN270 To Fusing Exhaust Fan Relay CN045

CN270-7	CN045-9	+24V 4B
-8	-8	HR.FAN1.ALAM.P1
-9	-7	HR.FAN.ON.P
-10	-6	+24V 4B
-11	-5	HR.FAN2.ALAM.P1
-12	-4	HR.FAN.ON.P
-13	-3	+24V 4B
-14	-2	HR.FAN3.ALAM.P1
-15	-1	HR.FAN.ON.P

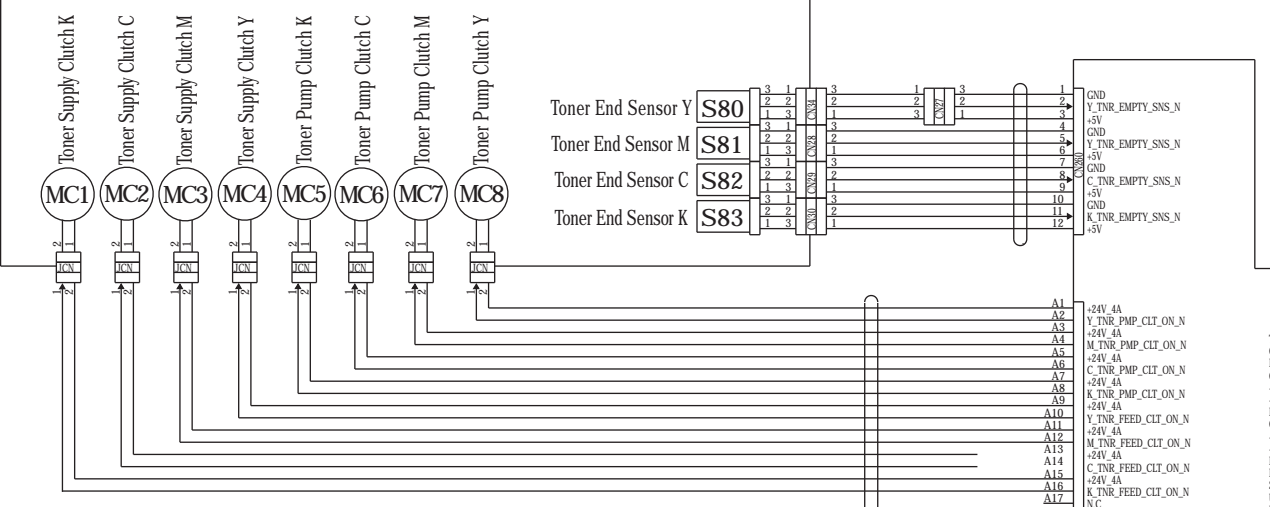


IOB1 (2/3)
(PCB4)

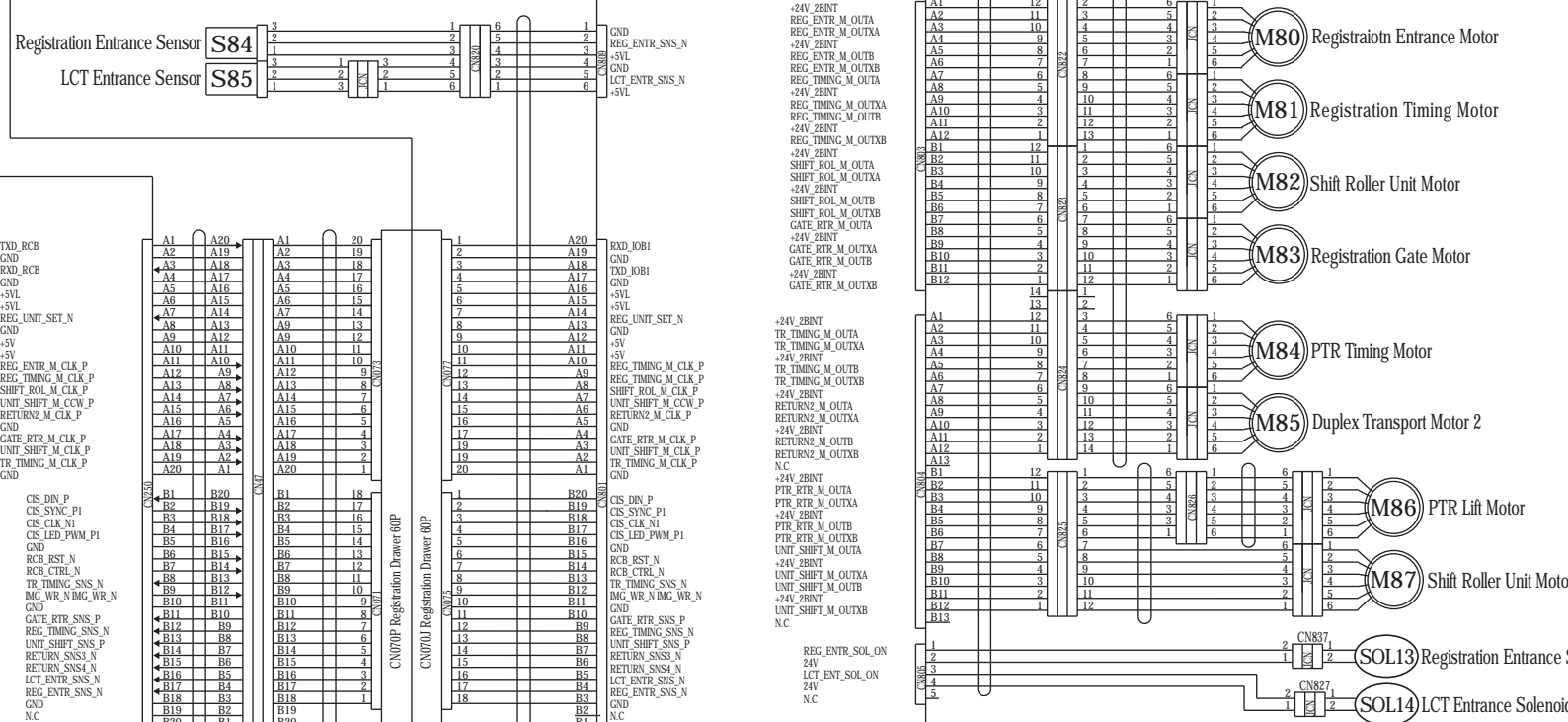
D095/M077 POINT TO POINT
DIAGRAM (5/9)



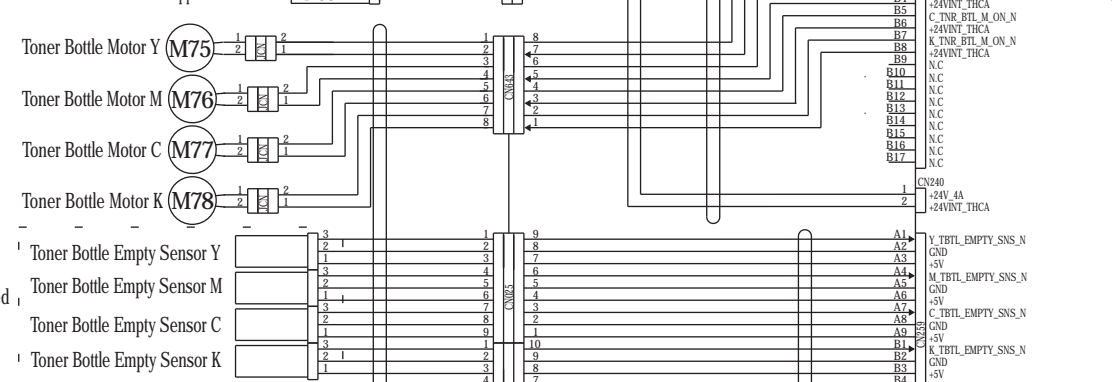
Sub-Hopper Unit



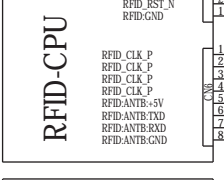
Registration Unit



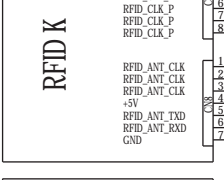
Toner Hopper Unit



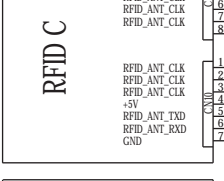
RFID-CPU (PCB12)



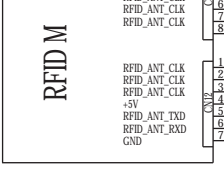
RFID K (PCB13)



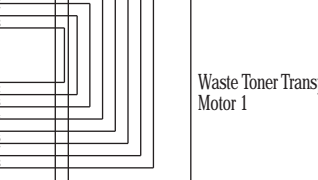
RFID C (PCB14)



RFID M (PCB15)



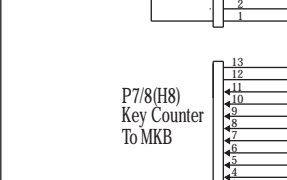
RFID Y (PCB16)



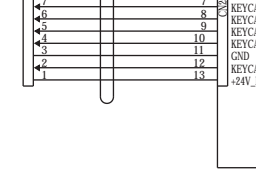
Toner Supply Motor M79



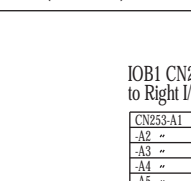
Waste Toner Transport Motor 1 M90



P7/8(H8) Key Counter To MKB



IOB1(3/3) (PCB5)

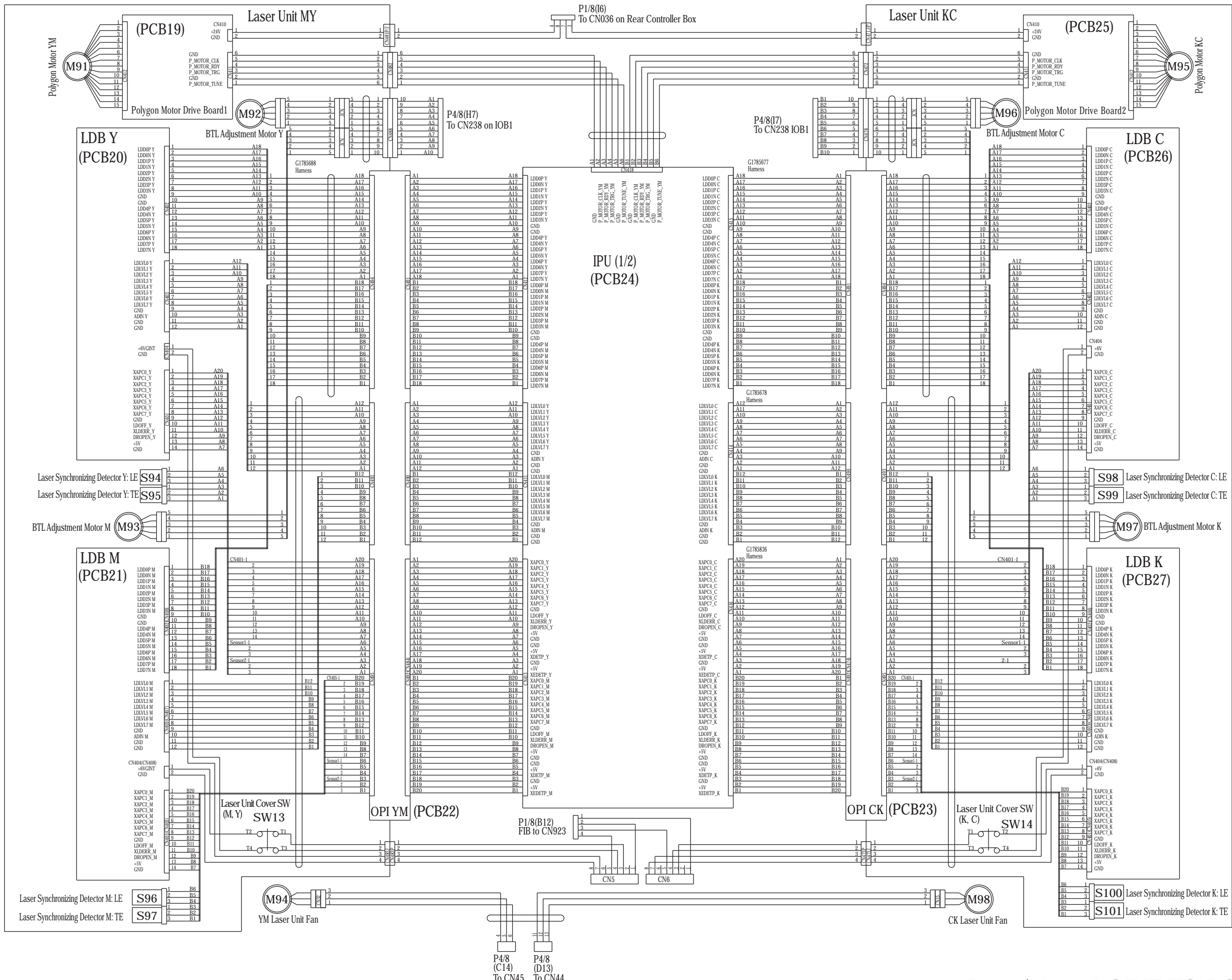


MKB CN3 to IOB1 CN254

MKB CN3-13	CN254-1	+5V
-12	-2	KEYCARD SET_N
-11	-3	KEYCARD SIZE1_N
-10	-4	KEYCARD SIZE2_N
-9	-5	KEYCARD SIZE3_N
-8	-6	KEYCARD SIZE4_N
-7	-7	KEYCARD MODEL_N
-6	-8	KEYCARD MODEL2_N
-5	-9	KEYCARD BOTH_N
-4	-10	KEYCARD MOTOR_N
-3	-11	GND
-2	-12	KEYCARD CNT_TRG_P
-1	-13	+24V_KAMIN

IOB1 CN253, CN255 to Right I/F Cover CN35, CN36, CN37

CN253-A1	CN35-8	ADF-GND(-38V ADF)
A2	-7	ADF-38V
A4	-6	WRUP_AKS_N
A5	-5	WRUP_DOCSSET_E
A6	-4	ADF-GND(-24V)
A7	-3	ADF-GND(-24V)
A8	-2	ADF-24V
A9	-1	ADF-24V
B1	CN36-9	ADF-38V
B2	-8	ADF-38V
B3	-7	ADF-GND(-38V ADF)
B4	-6	ADF-GND(-38V ADF)
B5	-5	ADF-TXD
B6	-4	ADF-RXD
B7	-3	ADF-5VE
B8	-2	ADF-5VE
B9	-1	N.C.
CN255-1	CN37-6	MCU_TXD
-2	-5	MCU_RXD
-3	-4	GND
-4	-3	KEY_CNT_SET_N
-5	-2	+24V
-6	-1	KEY_CNT_TRG_N



Rear Controller Box Relay CN036 to CN471, CN481

CN036J-3	CN471-1	+24V
7	2	GND
4	-	CN481-1
-	-	+24V
8	2	GND

IOB2 CN238 to BTL Adjust. M Relay CN478, CN488

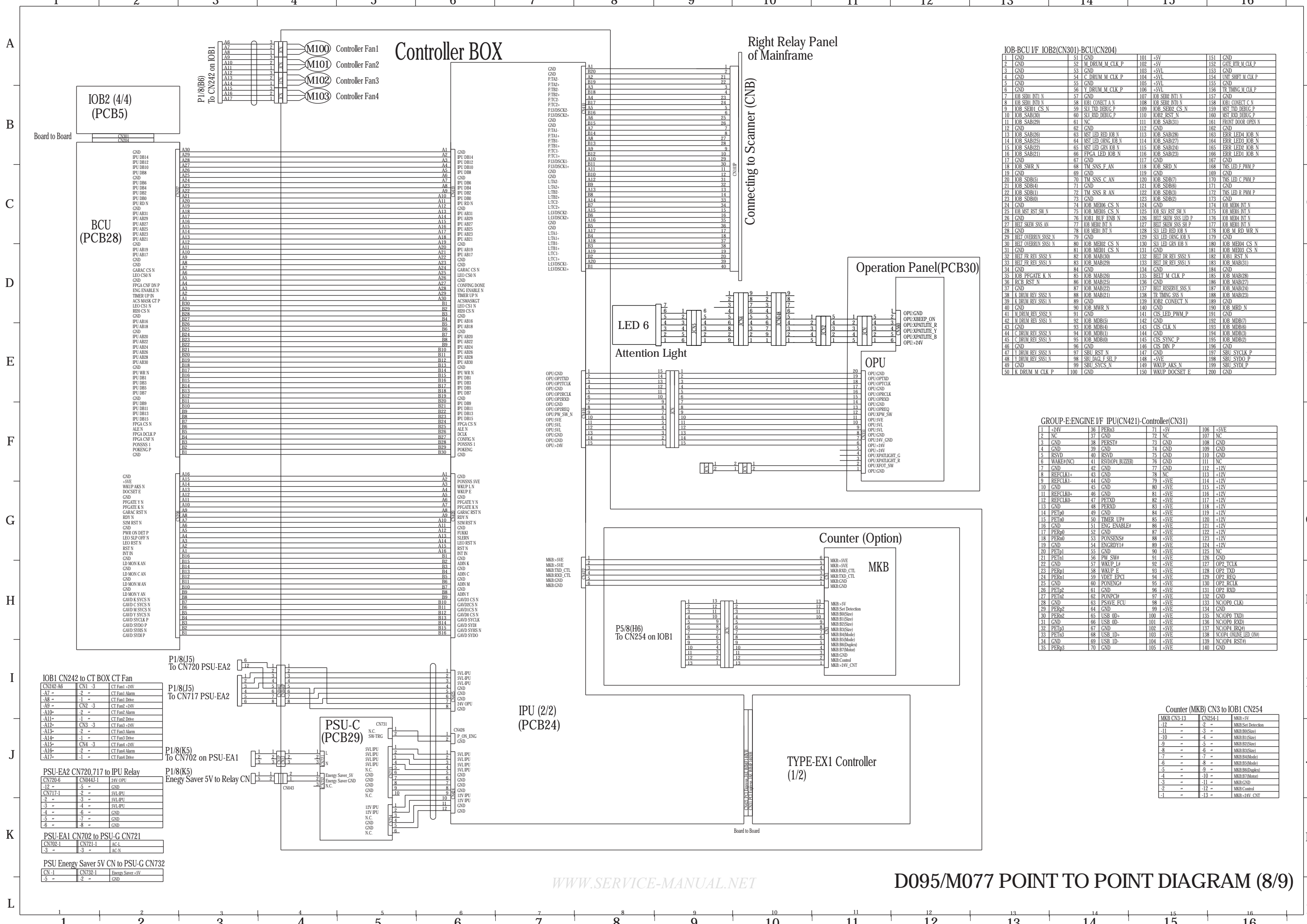
CN238-A1	CN488-10	+24V
-A2	9	+24V
-A3	8	GND
-A4	7	GND
-A5	6	+24V
-A6	5	+24V
-A7	4	+24V
-A8	3	+24V
-A9	2	+24V
-A10	1	GND
B1	-	CN478-10
B2	9	+24V
B3	8	GND
B4	7	+24V
B5	6	+24V
B6	5	GND
B7	4	+24V
B8	3	+24V
B9	2	+24V
B10	1	GND

FIB CN923 to Laser Unit Cover SW(+6V) CN5, CN6

CN923-1	CN6-1	+6V
-2	-	CN5-1
-3	-	CN6-5
-4	-	CN5-5

IOB2 CN251 to Laser Unit FAN Relay CN13, CN15

CN251-A11	CN13-3	Laser Unit Fan YM-24V
-A12	2	Laser Unit Fan YM-24V
-A13	1	Laser Unit Fan YM-24V
-B11	-	CN15-3
-B12	2	Laser Unit Fan CK-24V
-B13	1	Laser Unit Fan CK-24V



IOB-BCU I/F IOB2(CN301)-BCU(CN204)							
1	GND	51	GND	101	+5V	151	GND
2	GND	52	M. DRUM M. CLK P.	102	+5V	152	GATE RTR M. CLK P.
3	GND	53	GND	103	+5V	153	GND
4	GND	54	C. DRUM M. CLK P.	104	+5V	154	UNIT SHFT M. CLK P.
5	GND	55	GND	105	+5V	155	GND
6	GND	56	Y. DRUM M. CLK P.	106	+5V	156	TR. TMNG M. CLK P.
7	IOB SE01 INT. N.	57	GND	107	IOB SE02 INT. N.	157	GND
8	IOB SE01 INT. N.	58	IOB1 CONECT. A. N.	108	IOB SE02 INT. N.	158	IOB1 CONECT. N.
9	IOB SE01 CS. N.	59	SU. TXD. DEBUG. P.	109	IOB SE02 CS. N.	159	MST. RD. DEBUG. P.
10	IOB SAB(30)	60	SU. RXD. DEBUG. P.	110	IOB2 RST. N.	160	MST. RD. DEBUG. P.
11	IOB SAB(29)	61	NC	111	IOB SAB(31)	161	FRONT DOOR OPEN N.
12	GND	62	GND	112	GND	162	GND
13	IOB SAB(26)	63	MST. LED. JOB. N.	113	IOB SAB(28)	163	ERR. LED4. JOB. N.
14	IOB SAB(25)	64	MST. LED. ORNG. JOB. N.	114	IOB SAB(27)	164	ERR. LED3. JOB. N.
15	IOB SAB(22)	65	MST. LED. GRN. JOB. N.	115	IOB SAB(24)	165	ERR. LED2. JOB. N.
16	IOB SAB(21)	66	FPGA. LED. JOB. N.	116	IOB SAB(23)	166	ERR. LED1. JOB. N.
17	GND	67	GND	117	GND	167	GND
18	IOB SWR. N.	68	TM. SNS. F. AN.	118	IOB SRD. N.	168	TM. LED. F. PWM. P.
19	GND	69	GND	119	GND	169	GND
20	IOB SDB(5)	70	TM. SNS. C. AN.	120	IOB SDB(7)	170	TM. LED. C. PWM. P.
21	IOB SDB(4)	71	GND	121	IOB SDB(6)	171	GND
22	IOB SDB(1)	72	TM. SNS. R. AN.	122	IOB SDB(3)	172	TM. LED. R. PWM. P.
23	IOB SDB(0)	73	GND	123	IOB SDB(2)	173	GND
24	GND	74	IOB MED0. CS. N.	124	GND	174	IOB MED0. INT. N.
25	IOB MST. RST. SW. N.	75	IOB MED0. CS. N.	125	IOB SV. RST. SW. N.	175	IOB MED0. INT. N.
26	GND	76	IOB1 BUF. ENB. N.	126	BEIT. SKWH. SNS. LED. P.	176	IOB MED0. INT. N.
27	BEIT. SKWH. SNS. AN.	77	IOB MED1. INT. N.	127	BEIT. SKWH. SNS. SH. P.	177	IOB MED0. INT. N.
28	GND	78	IOB MED1. INT. N.	128	SV. LED. RED. JOB. N.	178	IOB M. RD. WR. N.
29	BEIT. OVERRRN. SNS. N.	79	GND	129	SV. LED. ORNG. JOB. N.	179	GND
30	BEIT. OVERRRN. SNS. N.	80	IOB MED0. CS. N.	130	SV. LED. GRN. JOB. N.	180	IOB MED0. CS. N.
31	GND	81	IOB MED0. CS. N.	131	GND	181	IOB MED0. CS. N.
32	BEIT. FB. REV. SNS. N.	82	IOB MAB(30)	132	BEIT. DR. REV. SNS. N.	182	IOB1 RST. N.
33	BEIT. FB. REV. SNS. N.	83	IOB MAB(29)	133	BEIT. DR. REV. SNS. N.	183	IOB MAB(31)
34	GND	84	GND	134	GND	184	GND
35	IOB PPGATE. K. N.	85	IOB MAB(28)	135	BEIT. M. CLK. P.	185	IOB MAB(28)
36	R/CB. RST. N.	86	IOB MAB(25)	136	GND	186	IOB MAB(27)
37	GND	87	IOB MAB(22)	137	BEIT. RESERVE. SNS. N.	187	IOB MAB(24)
38	K. DRUM. REV. SNS. N.	88	IOB MAB(21)	138	TR. TMNG. SNS. N.	188	IOB MAB(23)
39	K. DRUM. REV. SNS. N.	89	GND	139	IOB2 CONECT. N.	189	GND
40	GND	90	IOB MWR. N.	140	GND	190	IOB MRD. N.
41	M. DRUM. REV. SNS. N.	91	GND	141	CIS. LED. PWM. P.	191	GND
42	M. DRUM. REV. SNS. N.	92	IOB MDB(5)	142	GND	192	IOB MDB(7)
43	GND	93	IOB MDB(4)	143	CIS. CLK. N.	193	IOB MDB(6)
44	C. DRUM. REV. SNS. N.	94	IOB MDB(1)	144	GND	194	IOB MDB(3)
45	C. DRUM. REV. SNS. N.	95	IOB MDB(0)	145	CIS. SYNC. P.	195	IOB MDB(2)
46	GND	96	GND	146	CIS. DIN. P.	196	GND
47	Y. DRUM. REV. SNS. N.	97	SBU. RST. N.	147	GND	197	SBU. SYCLK. P.
48	Y. DRUM. REV. SNS. N.	98	SBU. DAQ. F. SEL. P.	148	+5V	198	SBU. SYDO. P.
49	GND	99	SBU. SYCS. N.	149	WKUP. AKS. N.	199	SBU. SYDI. P.
50	K. DRUM. M. CLK. P.	100	GND	150	WKUP. DCSSET. E.	200	GND

GROUP-E-ENGINE I/F IPU(CN421)-Controller(CN31)							
1	+24V	36	PERn3	71	+5V	106	+5VE
2	NC	37	GND	72	NC	107	NC
3	GND	38	PERST#	73	NC	108	GND
4	GND	39	GND	74	GND	109	GND
5	RSDV	40	RSDV	75	GND	110	GND
6	WAKE#(NC)	41	RSDV(DI) BUZZER	76	GND	111	NC
7	GND	42	GND	77	GND	112	+12V
8	REFCLK1+	43	GND	78	NC	113	+12V
9	REFCLK1-	44	GND	79	+5VE	114	+12V
10	GND	45	GND	80	+5VE	115	+12V
11	REFCLK0+	46	GND	81	+5VE	116	+12V
12	REFCLK0-	47	PETXD	82	+5VE	117	+12V
13	GND	48	PERAD	83	+5VE	118	+12V
14	PETp0	49	GND	84	+5VE	119	+12V
15	PETp0	50	TIMER UP#	85	+5VE	120	+12V
16	GND	51	ENG. ENABLE#	86	+5VE	121	+12V
17	PERp0	52	GND	87	+5VE	122	+12V
18	PERn0	53	PONSNS#	88	+5VE	123	+12V
19	GND	54	ENGRDY1#	89	+5VE	124	+12V
20	PETp1	55	GND	90	+5VE	125	NC
21	PETn1	56	PW. SW#	91	+5VE	126	GND
22	GND	57	WKUP. L#	92	+5VE	127	OP2. TCLK
23	PERn1	58	WKUP. E	93	+5VE	128	OP2. TXD
24	PERn1	59	VDET. EPCL	94	+5VE	129	OP2. REQ
25	GND	60	PONENg#	95	+5VE	130	OP2. RCLK
26	PETp2	61	GND	96	+5VE	131	OP2. RXD
27	PETn2	62	PONPCH	97	+5VE	132	GND
28	GND	63	PSAVE. FCU	98	+5VE	133	NC(OP0. CLK)
29	PERn2	64	GND	99	+5VE	134	GND
30	PERn2	65	USB. 0D+	100	+5VE	135	NC(OP0. TXD)
31	GND	66	USB. 0D-	101	+5VE	136	NC(OP0. RXD)
32	PETp3	67	GND	102	+5VE	137	NC(OP4. IRQ#)
33	PETn3	68	USB. 1D+	103	+5VE	138	NC(OP4. ONLINE LED ON#)
34	GND	69	USB. 1D-	104	+5VE	139	NC(OP4. RST#)
35	PERn3	70	GND	105	+5VE	140	GND

Counter (MKB) CN3 to IOB1 CN254			
MKB CN3-13	CN254-1	MKB-5V	
-12	-2	MKB-Set Detection	
-11	-3	MKB-B0(Size)	
-10	-4	MKB-B1(Size)	
-9	-5	MKB-B2(Size)	
-8	-6	MKB-B3(Size)	
-7	-7	MKB-B4(Mode)	
-6	-8	MKB-B5(Mode)	
-5	-9	MKB-B6(Duplex)	
-4	-10	MKB-B7(Motor)	
-3	-11	MKB-GND	
-2	-12	MKB-Control	
-1	-13	MKB-24V_CNT	

GROUP-B:ENGINE I/F (CN5)			
1	+5VE(+3.3VE)	51	PCIA058
2	+5VE(+3.3VE)	52	PCIA056
3	+5VE(+3.3VE)	53	GND
4	+5VE(+3.3VE)	54	PCIA054
5	+5VE(+3.3VE)	55	PCIA052
6	+5VE	56	PCIA050
7	+5VE	57	PCIA048
8	+5V	58	GND
9	INTD#	59	PCIA046
10	INTA#	60	PCIA044
11	REQ0#	61	PCIA042
12	GNTR#	62	PCIA040
13	REQ1#	63	GND
14	GNTR#	64	PCIA038
15	GND	65	PCIA036
16	PCIA030	66	PCIA034
17	PCIA028	67	PCIA032
18	PCIA026	68	GND
19	PCIA024	69	PETXD
20	GND	70	PONSNS#
21	PCIA022	71	OP2 CLK
22	PCIA020	72	OP2 TD/OP RD
23	PCIA018	73	OP2 REQ
24	PCIA016	74	REQ0#
25	GND	75	SD_DT_EN#
26	CBE2#	76	SD_CMD_EN#
27	CBE0#	77	GND
28	PCIRST#	78	SDCLK
29	DEVSSEL#	79	SDCD#
30	RDY#	80	SD_CMD
31	PERB#	81	SDWP
32	PAR#	82	GND
33	GND	83	OP1 CLK/OP1 CLK
34	PCIA014	84	OP1 CSA/OP1 DD
35	PCIA012	85	OP1 SDA/OP1 RD
36	PCIA010	86	OP1 IRQ#
37	PCIA08	87	OP1 ONLINE LED ON#
38	GND	88	CSSTXD
39	PCIA06	89	CSSTXD
40	PCIA04	90	PONEN#
41	PCIA02	91	PONEN#
42	PCIA00	92	PSAIE_FCU
43	GND	93	GND
44	CBE6#	94	PCICLK1
45	CBE4#	95	GND
46	64REQ#	96	PCICLK4
47	64PER	97	GND
48	GND	98	+12VE
49	PCIA082	99	+12VE
50	PCIA060	100	+12VE

PCI-Express(x1)Option I/F (CN6)	
A1	PRST1#
A2	+12V
A3	+12V
A4	GND
A5	JTAG2
A6	JTAG3
A7	JTAG4
A8	JTAG5
A9	+3.3V
A10	+3.3V
A11	PERST#
A12	GND
A13	REFCLK+
A14	REFCLK-
A15	GND
A16	PER0
A17	PER0
A18	GND

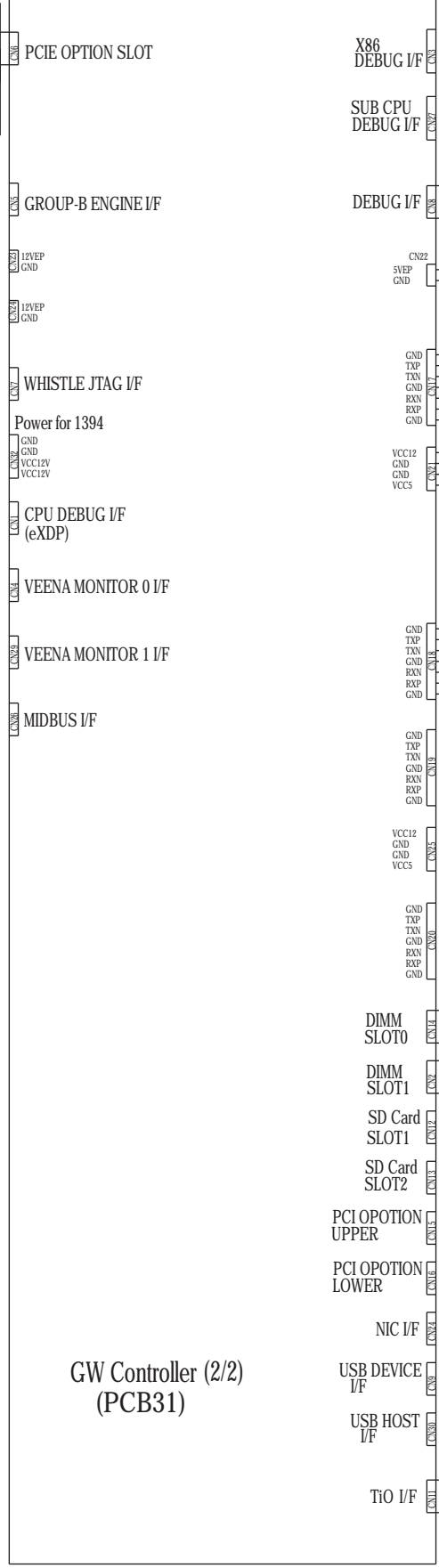
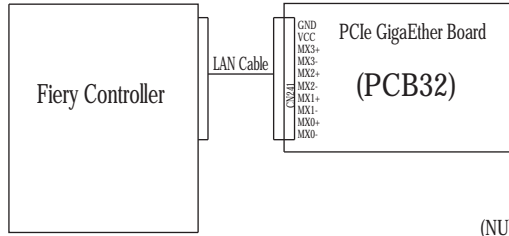
JTAG I/F (CN7)	
1	TRST
2	TDI
3	TDO
4	TMS
5	TCK
6	RESET#
7	DVTT
8	3.3VE WSL
9	NC
10	GND
11	GND
12	GND
13	GND
14	GND

VEENA MONITOR 0 I/F (CN4)	
1	MON33
2	MON32
3	MON31
4	MON30
5	MON29
6	MON28
7	MON27
8	MON26
9	GND
10	GND
11	MON25
12	MON24
13	MON23
14	MON22
15	MON21
16	MON20
17	MON19
18	MON18
19	MON17
20	GND

VEENA MONITOR 1 I/F (CN9)	
1	GND
2	GND
3	MON83
4	MON82
5	MON81
6	MON80
7	MON79
8	MON78
9	MON77
10	MON76
11	GND
12	GND
13	MON75
14	MON74
15	MON73
16	MON72
17	MON71
18	MON70
19	MON69
20	GND

CPU DEBUG I/F(eXDP) (CN1)	
1	GND
2	GND
3	OBSFN_A0
4	OBSFN_CO
5	OBSFN_A1
6	OBSFN_C1
7	GND
8	GND
9	OBSFN_A10
10	OBSFN_C10
11	OBSFN_A11
12	OBSFN_C11
13	GND
14	GND
15	OBSFN_A12
16	OBSFN_C12
17	OBSFN_A13
18	OBSFN_C13
19	GND
20	GND
21	OBSFN_R0
22	OBSFN_D0
23	OBSFN_B1
24	OBSFN_D1
25	GND
26	GND
27	OBSFN_A10
28	OBSFN_D10
29	OBSFN_B11
30	OBSFN_D11

MIDBUS (CN26)	
1	C0p Upstream
2	GND
3	C0n Upstream
4	C0p Downstream
5	GND
6	C0n Downstream
7	C1p Upstream
8	GND
9	C1n Upstream
10	C1p Downstream
11	GND
12	C1n Downstream
13	C2p Upstream
14	GND
15	C2n Upstream
16	C2p Downstream
17	GND
18	C2n Downstream
19	C3p Upstream
20	GND
21	C3n Upstream
22	C3p Downstream
23	GND
24	C3n Downstream



PCI OPTION I/F (CN15,CN16)			
1	GND	45	XDBVSEL
2	XINTC	46	XSTOP
3	GND	47	GND
4	XINTC	48	XPERR
5	GND	49	XSERR
6	RESERVE	50	PAR
7	GND	51	GND
8	XPCIRST	52	CBE1
9	GND	53	AD15
10	PCICLK#	54	AD14
11	GND	55	GND
12	XGNT#	56	AD13
13	GND	57	AD12
14	XREQ	58	AD11
15	GND	59	GND
16	XPME	60	AD10
17	AD30	61	AD9
18	AD30	62	AD8
19	AD29	63	GND
20	AD28	64	CBE0
21	VSS	65	AD7
22	AD26	66	AD6
23	GND	67	AD5
24	AD25	68	AD4
25	AD24	69	AD3
26	CBE3	70	DQ31
27	GND	71	+3.3V
28	DBSEL	72	AD1
29	AD23	73	+3.3V
30	AD22	74	AD0
31	GND	75	+3.3V
32	AD21	76	RESERVE
33	AD20	77	+3.3V
34	AD19	78	RESERVE
35	GND	79	+3.3V
36	AD18	80	RESERVE
37	DQ11	81	+3.3V
38	AD16	82	RESERVE
39	GND	83	+5V
40	CBE2	84	RESERVE
41	XFRAME	85	+5V
42	XRDY	86	RESERVE
43	GND	87	+3.3V AUX
44	XTRDY	88	RESERVE

DDR2 I/F (CN2,CN14)			
1	VREF	51	DQS2
2	VSS	52	DM2
3	VSS	53	VSS
4	DQ4	54	VSS
5	DQ0	55	DQ18
6	DQ5	56	DQ22
7	DQ1	57	DQ19
8	VSS	58	DQ23
9	VSS	59	VSS
10	DM0	60	VSS
11	DQS0#	61	DQ24
12	VSS	62	DQ28
13	DQS0	63	CAS#
14	DQ6	64	DQ29
15	VSS	65	S1#
16	DQ7	66	VSS
17	DQ2	67	DM3
18	VSS	68	DQS3#
19	DQ3	69	NC
20	DQ12	70	DQS3
21	VSS	71	VSS
22	DQ13	72	VSS
23	DQ8	73	DQ26
24	VSS	74	DQ30
25	DQ9	75	DQ27
26	DM1	76	DQ37
27	VSS	77	VSS
28	VSS	78	VSS
29	DQS1#	79	CKE0
30	CK0	80	NC
31	DQ51	81	VDD
32	CK0#	82	VDD
33	VSS	83	NC
34	VSS	84	NC
35	DQ10	85	BA2
36	DQ14	86	NC
37	DQ11	87	VDD
38	DQ15	88	VDD
39	GND	89	A12
40	VSS	90	A11
41	VSS	91	A9
42	VSS	92	A7
43	DQ16	93	A8
44	DQ20	94	A6
45	DQ17	95	VDD
46	DQ21	96	VDD
47	VSS	97	A5
48	VSS	98	A4
49	DQS2#	99	A3
50	NC	100	A2
101	A1	151	DQ42
102	A0	152	DQ46
103	VDD	153	DQ43
104	VDD	154	DQ47
105	A10/AP	155	VSS
106	BA1	156	VSS
107	BA0	157	DQ48
108	RAS#	158	DQ52
109	WE#	159	DQ49
110	SOF	160	DQ53
111	VDD	161	VSS
112	VDD	162	VSS
113	CAS#	163	NC
114	ODT0	164	CK1
115	S1#	165	VSS
116	A13	166	CK1#
117	VDD	167	DQ58#
118	VDD	168	VSS
119	ODT1	169	DQ58
120	NC	170	DM6
121	VSS	171	VSS
122	VSS	172	VSS
123	DQ32	173	DQ50
124	DQ36	174	DQ54
125	DQ33	175	DQ51
126	DQ37	176	DQ55
127	VSS	177	VSS
128	VSS	178	VSS
129	DQS4#	179	DQ56
130	DM4	180	DQ60
131	DM4	181	DQ57
132	VSS	182	VSS
133	VSS	183	VSS
134	DQ38	184	VSS
135	DQ34	185	DM7
136	DQ39	186	DQ57#
137	DQ35	187	VSS
138	VSS	188	DQ57
139	VSS	189	DQ58
140	DQ44	190	VSS
141	DQ40	191	DQ59
142	DQ45	192	DQ59
143	DQ41	193	VSS
144	VSS	194	DQ63
145	VSS	195	SDA
146	DQS5#	196	VSS
147	DM5	197	SCL
148	DQ55	198	SA0
149	VSS	199	VDDSPD
150	VSS	200	SA1

SD CARD I/F (CN12,CN13)	
1	DAT3
2	CMO
3	GND
4	+3.3V
5	CLK
6	GND
7	DAT1
8	DAT1
9	DAT2
10	CD
11	GND
12	WP

DEBUG(MIPS) SERIAL (CN8)	
1	3.3VE/SVEP
2	GND
3	GND
4	+3.3V
5	PEACE_TXD
6	USBPPI_DB
7	USBPPI_DB
8	(RESERVED)
9	GND
10	SMB_CLK
11	SMB_DATA
12	EXT_SMB#
13	GND
14	CLK_SIO48
15	GND
16	PCIRST#
17	GND
18	CLK_SIO_PCI
19	GND
20	A0GATE
21	RCIN#
22	LPC_AD3
23	LPC_AD2
24	LPC_AD1
25	LPC_AD0

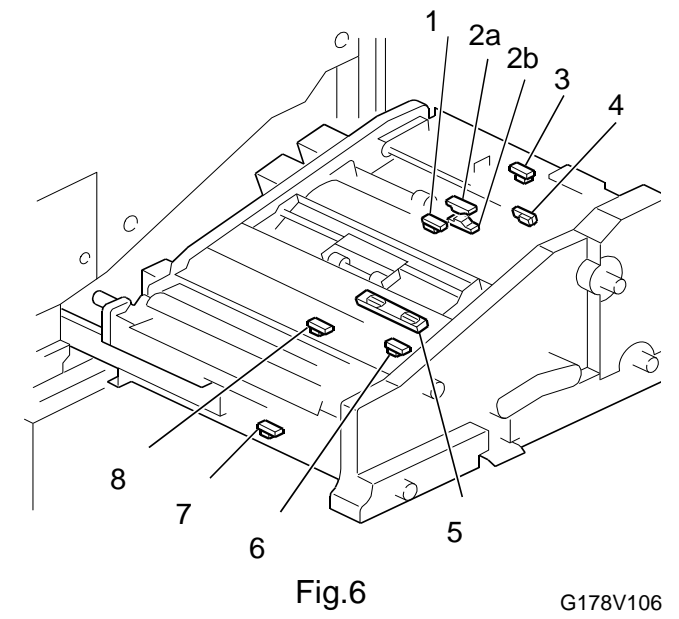
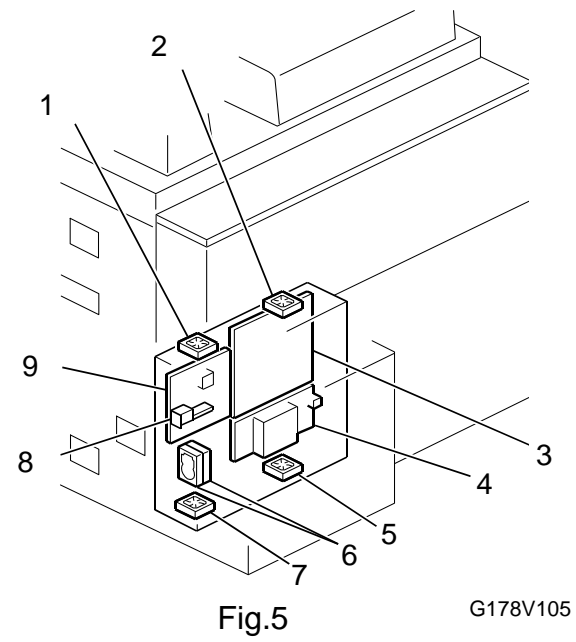
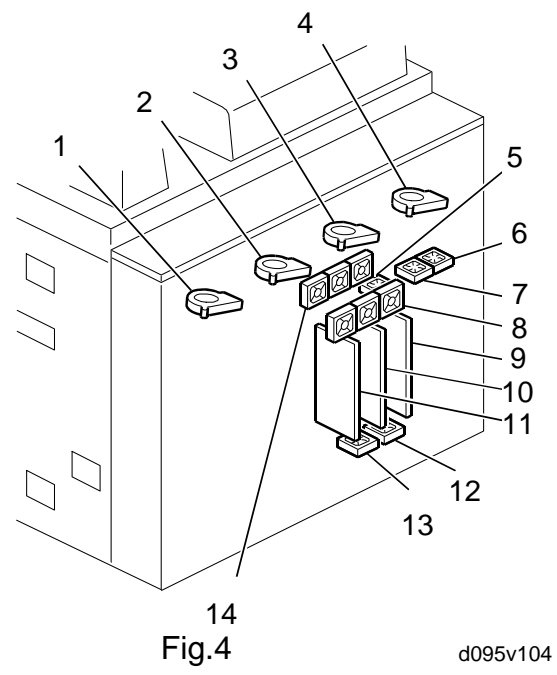
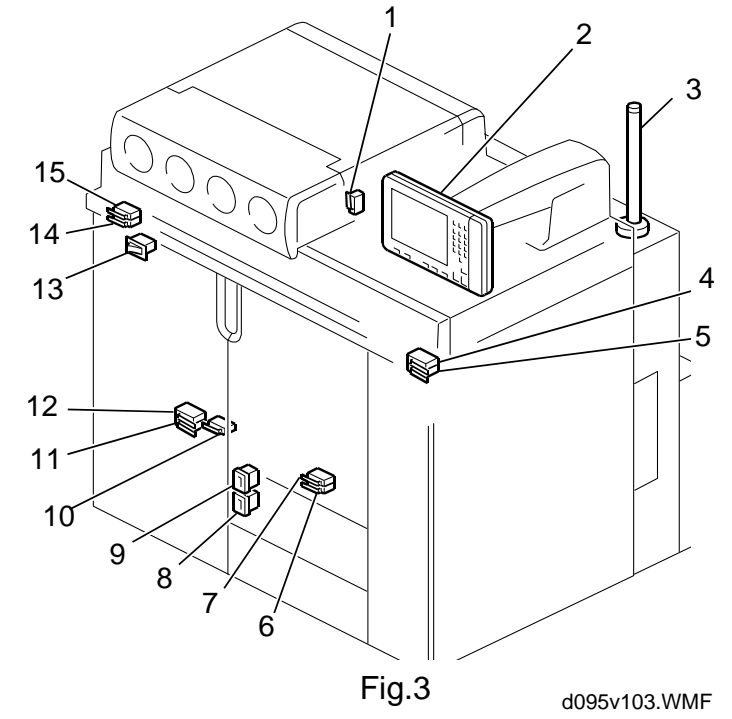
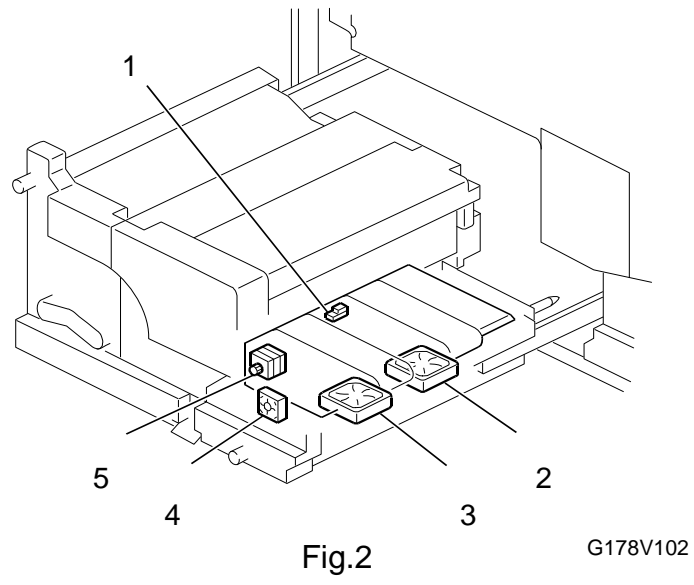
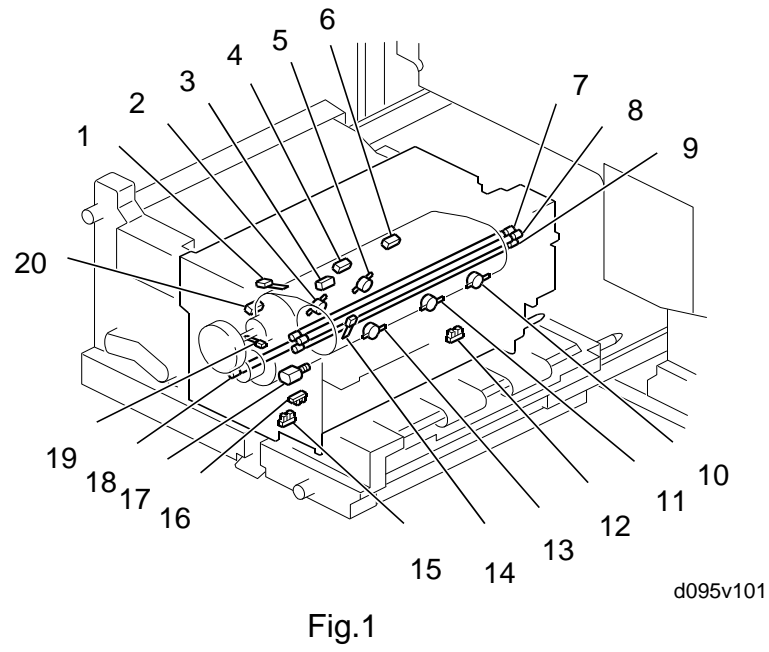
DEBUG(x86) I/F (CN3)	
1	DBINMI
2	DBORXD_B
3	PEACE_RXD
4	DBOTXD_B
5	PEACE_TXD
6	USBPPI_DB
7	USBPPI_DB
8	(RESERVED)
9	GND
10	SMB_CLK
11	SMB_DATA
12	EXT_SMB#
13	GND
14	CLK_SIO48
15	GND
16	PCIRST#
17	GND
18	CLK_SIO_PCI
19	GND
20	A0GATE
21	RCIN#
22	LPC_AD3
23	LPC_AD2
24	LPC_AD1
25	LPC_AD0

USB DEVICE I/F (CN9)	
1	VBUS
2	D-
3	D+
4	GND

DEBUG(SUB CPU/VEENA) SERIAL I/F (CN27)	
1	3.3VE
2	GND
3	GND
4	+3.3V
5	PEACE_TXD
6	USBPPI_DB
7	USBPPI_DB
8	(RESERVED)
9	GND
10	SMB_CLK
11	SMB_DATA
12	EXT_SMB#
13	GND
14	CLK_SIO48
15	GND
16	PCIRST#
17	GND
18	CLK_SIO_PCI
19	GND
20	A0GATE
21	RCIN#
22	LPC_AD3
23	LPC_AD2
24	LPC_AD1
25	LPC_AD0

USB2.0 HOST I/F (CN30)	
1	USB_OC#
2	USBP2#
3	USBP2#
4	GND
5	USB_OC#
6	

D095/M077 ELECTRICAL COMPONENT LAYOUT (1/5)



D095/M077 ELECTRICAL COMPONENT LAYOUT (2/5)

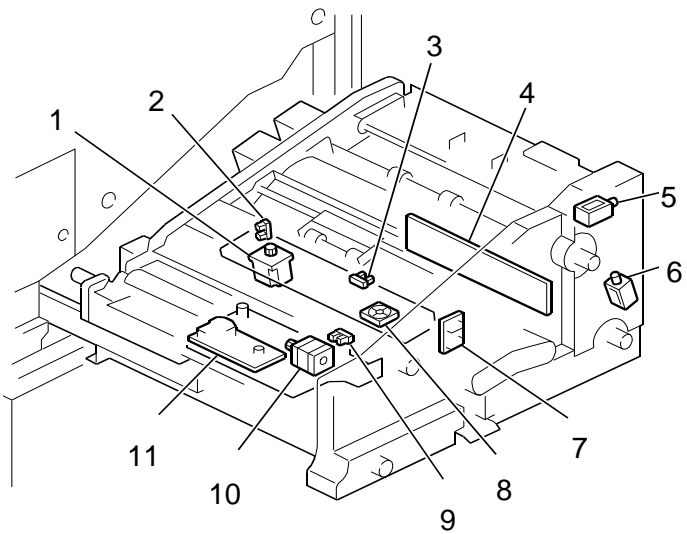


Fig.7

G178V107

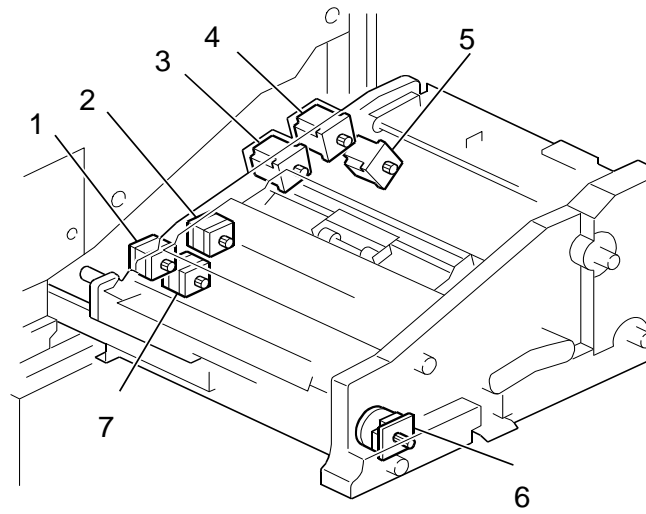


Fig.8

G178V108

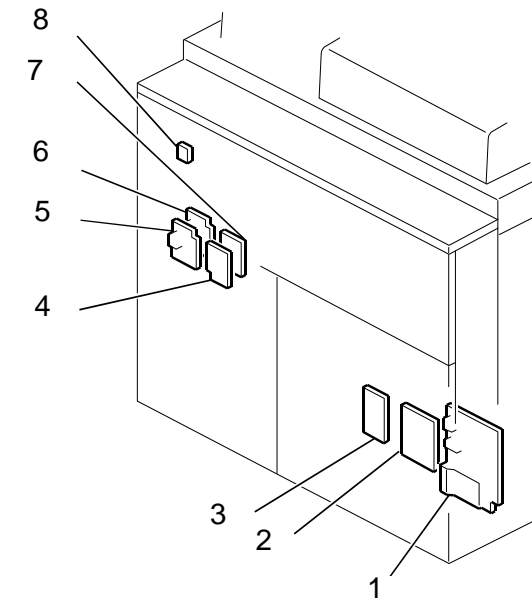


Fig.9

d095v109

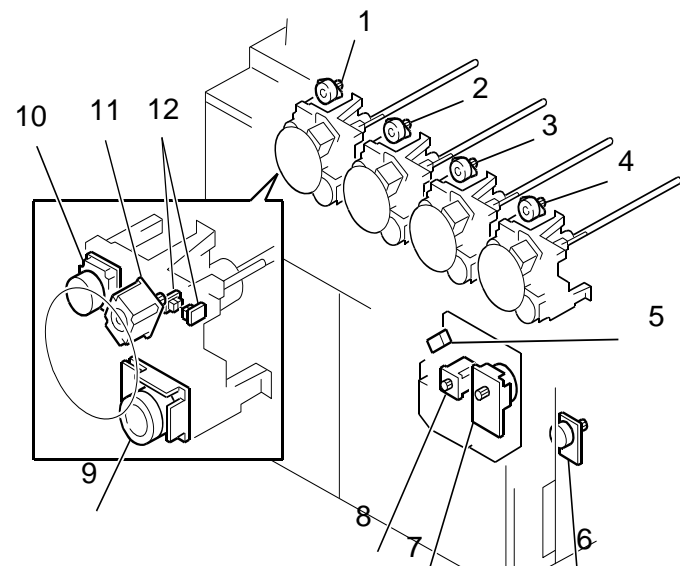


Fig.10

d095v110

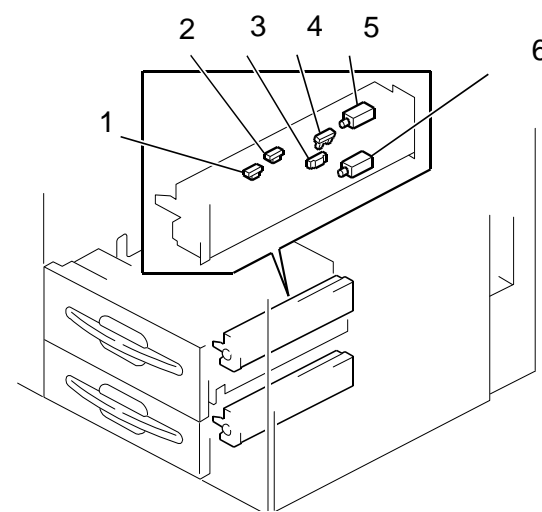


Fig.11

G178V111

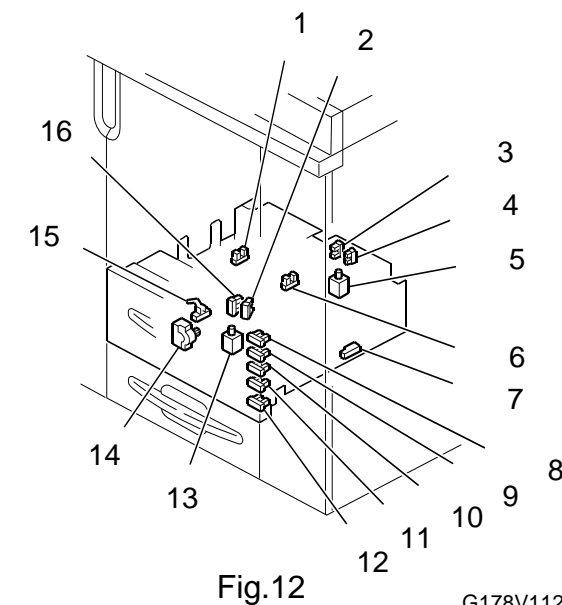


Fig.12

G178V112

D095/M077 ELECTRICAL COMPONENT LAYOUT (3/5)

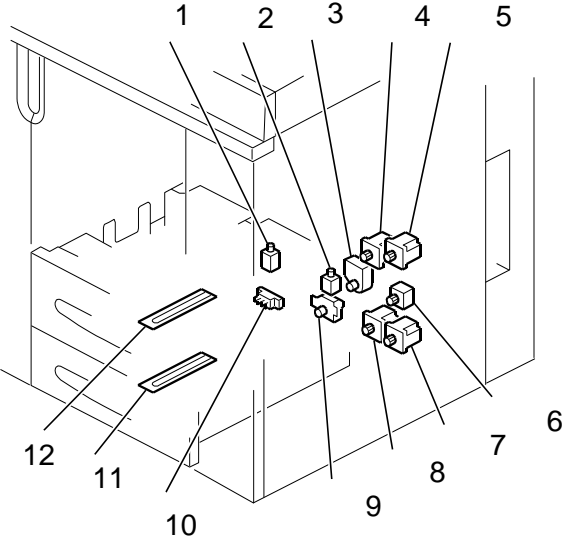


Fig.13 d095v113

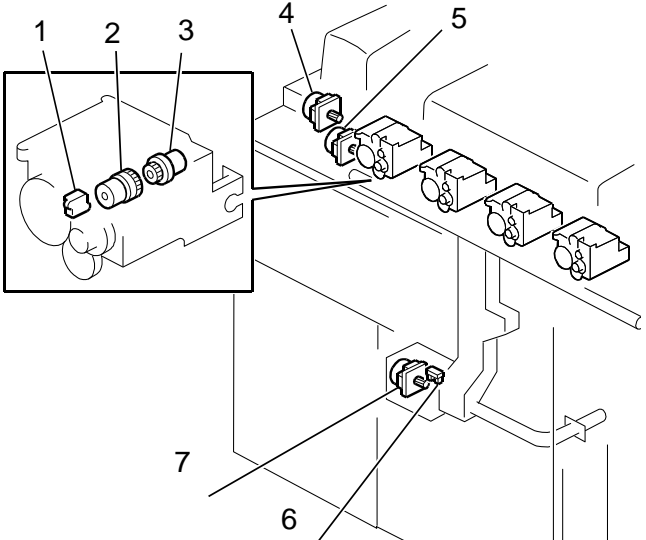


Fig.14 d095v114

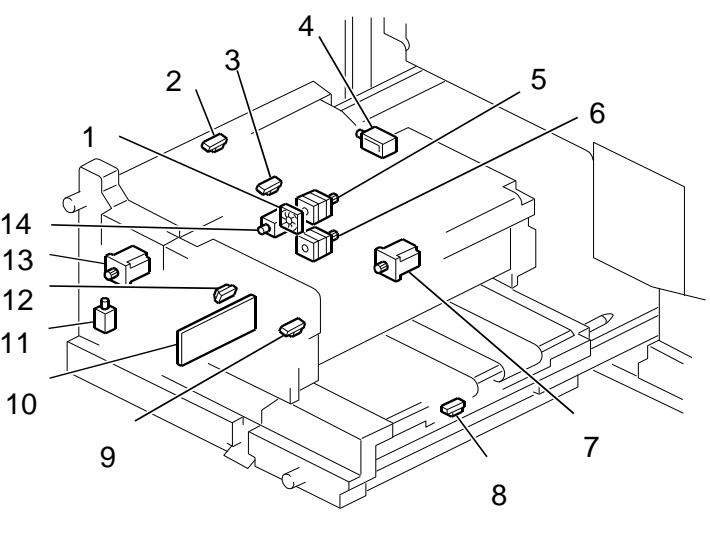


Fig.15 d095v115

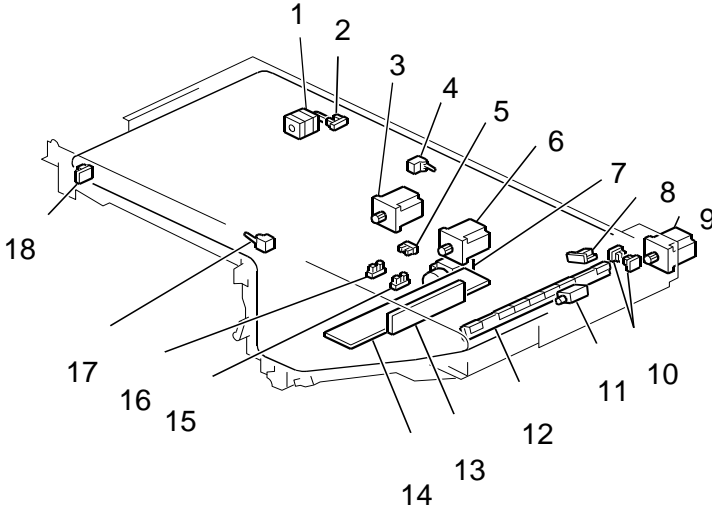


Fig.16 G178V116

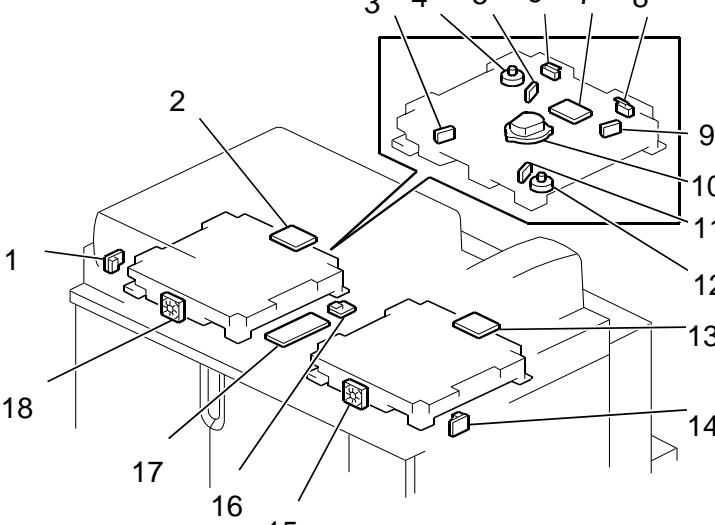


Fig.17 G178V117

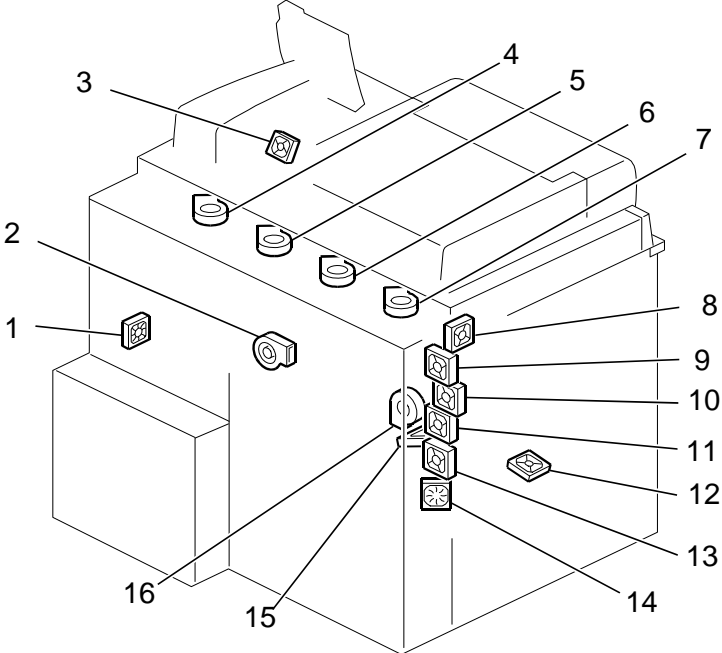
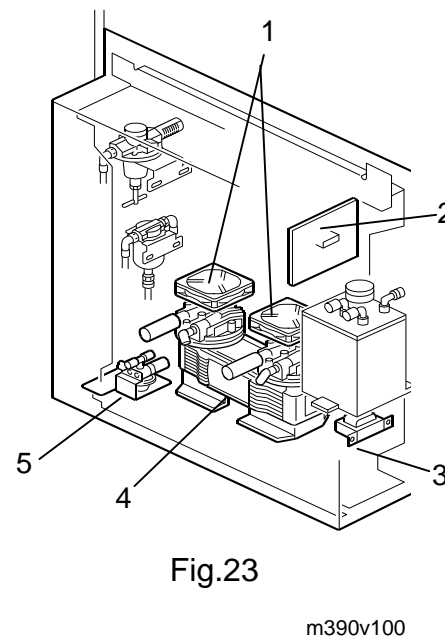
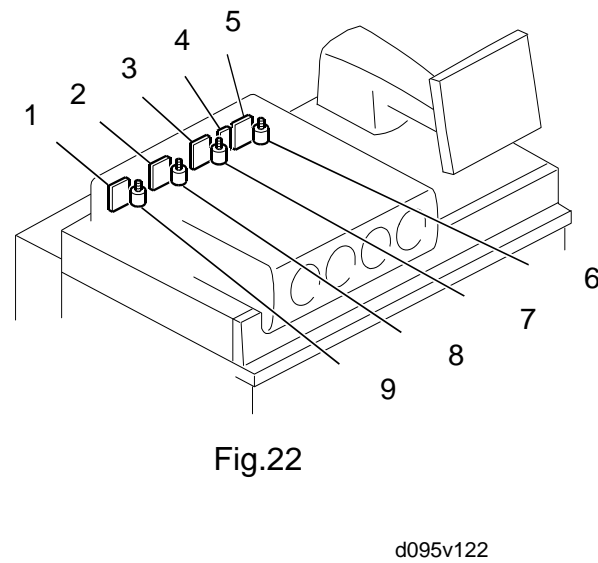
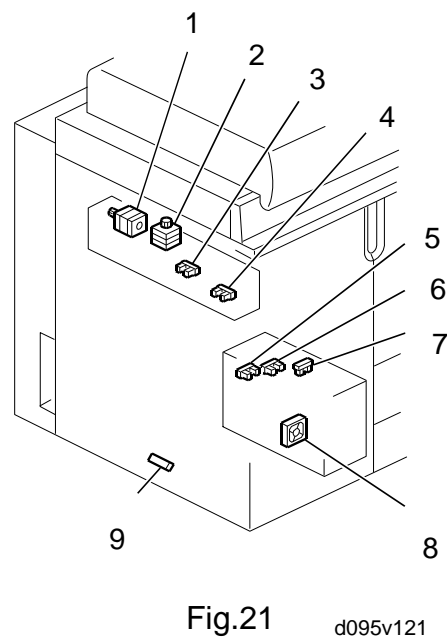
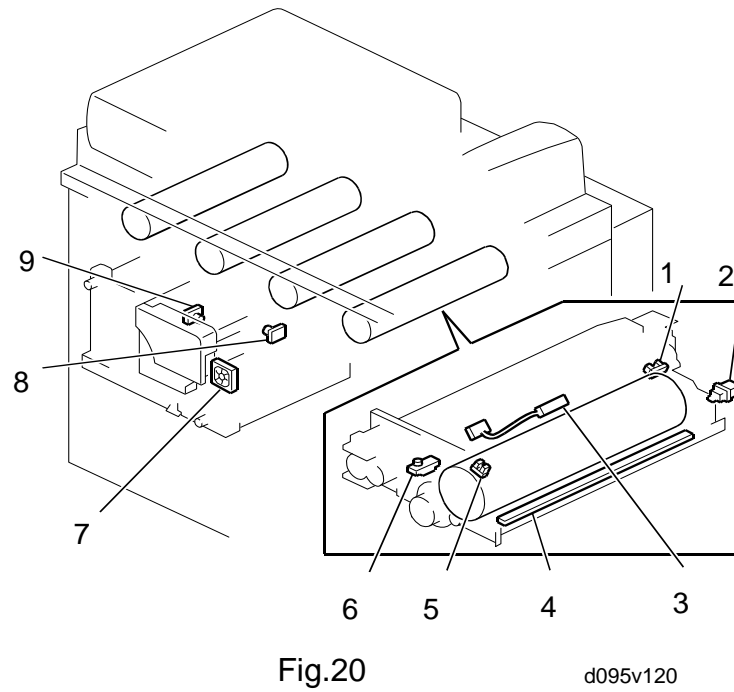
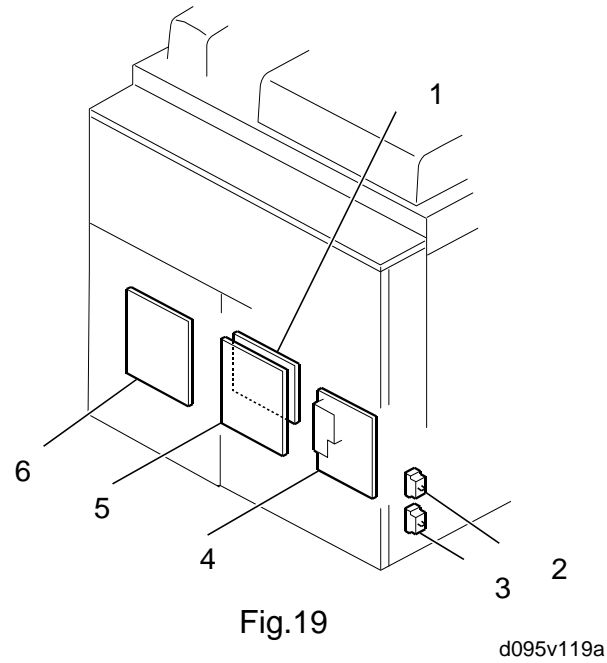


Fig.18 G178V118

D095/M077 ELECTRICAL COMPONENT LAYOUT (4/5)



Symbol	Index No.	Description	P to P
Motors			
M1	Fig.4-4	Ozone Fan-Y	1-B7
M2	Fig.4-3	Ozone Fan-M	1-B7
M3	Fig.4-2	Ozone Fan-C	1-B7
M4	Fig.4-1	Ozone Fan-K	1-C7
M5	Fig.4-5	Fusing Exhaust Fan 1	1-C5
M6	Fig.4-7	Fusing Exhaust Fan 2	1-C5
M7	Fig.4-6	Fusing Exhaust Fan 3	1-C5
M8	Fig.4-8	PSU Fan 1	1-D6
M9	Fig.4-8	PSU Fan 2	1-D6
M10	Fig.4-8	PSU Fan 3	1-D6
M11	Fig.4-13	PSU Fan 4	1-D6
M12	Fig.4-12	PSU Fan5	1-D6
M13	Fig.18-12	Paper Cooling Fan 3	2-A7
M14	Fig.18-9	Fusing Fan 1	3-B3
M15	Fig.18-10	Fusing Fan 2	3-B3
M16	Fig.18-11	Fusing Fan 3	3-C3
M17	Fig.18-8	Fusing Fan 4	3-C3
M18	Fig.18-2	Fusing Fan 5	3-D4
M19	Fig.18-16	Fusing Fan 6	3-D4
M20	Fig.18-15	Paper Cooling Fan 1	3D4
M21	Fig.18-13	Paper Cooling Fan 2	3-D4
M22	Fig.20-7	ITB FAN	3-C2
M23	Fig.18-14	Exit Fan	3-C3
M24	Fig.10-7	Fusing Motor	3-G2
M25	Fig.10-6	Paper Exit Motor	3-G3
M26	Fig.21-1	Decarler Feed Motor	3-I3
M27	Fig.21-2	Decarler Drive Motor	3-I3
M28	Fig.10-8	Pressure Roller Lift Motor	3-J2
M29	Fig.15-13	Paper Exit Transport Motor	3-I15
M30	Fig.1-17	Web Motor	2-J12
M31	Fig.2-3	PTB FAN 1	3-D16
M32	Fig.2-2	PTB FAN 2	3-E16
M33	Fig.2-4	PTB Cooling Fan	3-E15
M34	Fig.2-5	PTB Motor	3-E15
M35	Fig.15-1	Inverter Motor Fan	3-J15
M36	Fig.15-7	Duplex Transport Motor 1	3-J15
M37	Fig.15-5	Inverter Motor	3-J15
M38	Fig.15-6	Switchback Motor	3-K15
M39	Fig.16-9	ITB Drive Motor	4-C2
M40	Fig.16-1	Belt Centering Roller Motor	4-C2
M41	Fig.16-3	ITB Color Lift Motor	4-D2
M42	Fig.16-6	ITB Black Lift Motor	4-D2
M43	Fig.16-7	ITB Cleaning Motor	4-G2
M44	Fig.16-7	Waste Toner Transport Motor 2	4-C8
M45	Fig.12-14	Rear Fence Drive Motor	4-D14
M46	Fig.13-3	1st Tray Lift Motor	4-H14
M47	Fig.13-9	2nd Tray Lift Motor	4-H14
M48	Fig.13-5	1st Grip Motor	4-I14
M49	Fig.13-6	Vertical Relay Motor	4-J13
M50	Fig.13-7	2nd Grip Motor	4-J13
M51	Fig.13-4	1st Paper Feed Motor	4-J13
M52	Fig.13-8	2nd Paper Feed Motor	4-K13
M53	Fig.10-9	Development Motor Y	5-H3
M54	Fig.10-9	Development Motor M	5-H3
M55	Fig.10-9	Development Motor C	5-I3
M56	Fig.10-9	Development Motor K	5-I3
M57	Fig.18-3	Development CK Fan	5-B14
M58	Fig.18-1	Registration Fan	5-C6
M59	Fig.10-4	Charge Unit Cleaning Motor Y	5-D7
M60	Fig.10-3	Charge Unit Cleaning Motor M	5-D7
M61	Fig.10-2	Charge Unit Cleaning Motor C	5-D7
M62	Fig.10-1	Charge Unit Cleaning Motor K	5-D7
M63	Fig.10-11	Drum Motor Y	5-F7

Symbol	Index No.	Description	P to P
Motors			
M64	Fig.10-11	Drum Motor M	5-F7
M65	Fig.10-11	Drum Motor C	5-G7
M66	Fig.10-11	Drum Motor K	5-G7
M67	Fig.10-10	Drum Cleaning Motor C	5-C12
M68	Fig.10-10	Drum Cleaning Moto K	5-E12
M69	Fig.10-10	Drum Cleaning Moto Y	5-F12
M70	Fig.10-10	Drum Cleaning Moto M	5-G12
M71	Fig.18-7	Development Fan Y	5-K11
M72	Fig.18-6	Development Fan M	5-K11
M73	Fig.18-5	Development Fan C	5-K11
M74	Fig.18-4	Development Fan K	5-L11
M75	Fig.22-9	Toner Bottle Motor Y	6-D3
M76	Fig.22-8	Toner Bottle Motor M	6-D3
M77	Fig.22-7	Toner Bottle Motor C	6-E3
M78	Fig.22-6	Toner Bottle Motor K	6-E3
M79	Fig.14-4	Toner Supply Motor	6-G5
M80	Fig.8-5	Registration Entrance Motor	6-B15
M81	Fig.8-4	Registration Timing Motor	6-B15
M82	Fig.7-1	Shift Roller Unit Motor	6-B15
M83	Fig.8-3	Registration Gate Motor	6-C15
M84	Fig.8-1	PTR Timing Motor	6-C15
M85	Fig.8-7	Duplex Transport Motor 2	6-D15
M86	Fig.7-10	PTR Lift Motor	6-D15
M87	Fig.8-2	Shift Roller Unit Motor	6-D15
M88	Fig.8-6	PTR Motor	6-F14
M89	Fig.7-8	CIS Fan	6-J15
M90	Fig.14-5	Waste Toner Transport Motor 1	6-G5
M91	Fig.17-10	Polygon Motor YM	7-A2
M92	Fig.17-4	BTL Adjustment Motor Y	7-B4
M93	Fig.17-12	BTL Adjustment Motor M	7-F2
M94	Fig.17-18	YM Laser Unit Fan	7-K4
M95	Fig.17-10	Polygon Motor KC	7-A14
M96	Fig.17-4	BTL Adjustment Motor C	7-B12
M97	Fig.17-12	BTL Adjustment Motor K (Not used)	7-G13
M98	Fig.17-15	CK Laser Unit Fan	7-K11
M99	-	Controller Board Fan	9-C11
M100	Fig.5-1	Controller Fan1	8-A4
M101	Fig.5-2	Controller Fan2	8-A4
M102	Fig.5-7	Controller Fan3	8-A4
M103	Fig.5-5	Controller Fan4	8-B4
M104	Fig.21-8	PTR Unit Cooling Fan	3-E2
M105	Fig.4-14	Plotter Cooling Fan 1	1-A7
M106	Fig.4-14	Plotter Cooling Fan 2	1-A7
M107	Fig.4-14	Plotter Cooling Fan 3	1-B7
Sensors			
S1	Fig.1-12	Rear Pressure Roller Lift Sensor	2-J11
S2	Fig.21-9	Switchback Lower Sensor	3-H2
S3	Fig.21-3	Decurler Unit HP Sensor	3-H2
S4	Fig.21-4	Decurler Unit Limit Sensor	3-H2
S5	Fig.1-15	Front Pressure Roller Lift Sensor	2-J11
S6	Fig.1-16	Web End Sensor	2-J11
S7	Fig.1-3	Accordion Jam Sensor	2-K11
S8	Fig.1-4	Fusing Exit Sensor: Center	2-L11
S9	Fig.2-1	PTB Jam Sensor	3-C15
S10	Fig.15-12	Switchback Sensor	3-C15
S11	Fig.15-9	Duplex Transport Sensor 1	3-D15
S12	Fig.15-8	Duplex Transport Sensor 2	3-D15
S13	Fig.15-2	Paper Exit Sensor	3-G15
S14	Fig.15-3	Exit Junction Timing Sensor	3-G15
S15	Fig.1-20	Fusing Exit Sensor: Front	2-H11
S16	Fig.16-2	Belt Centering Roller Sensor	4-E2

D095/M077 ELECTRICAL COMPONENT LAYOUT (5/5)

Symbol	Index No.	Description	P to P
Sensors			
S17	Fig.16-5	ITB Cleaning Unit Set Sensor	4-E2
S18	Fig.16-4	Belt Overrun Sensor Rear	4-E2
S19	Fig.16-10	ITB Motor Rotation Sensor 1	4-E2
S20	Fig.16-10	ITB Motor Rotation Sensor 2	4-D2
S21	Fig.16-8	Belt Centering Sensor	4-F3
S22	Fig.16-17	Belt Overrun Sensor Front	4-F2
S23	Fig.16-15	ITB Black Lift Sensor	4-F2
S24	Fig.16-16	ITB Color Lift Sensor	4-G2
S25	Fig.16-18	Belt Speed Sensor	4-G2
S26	Fig.16-12	ID/MUSIC Sensors	4-H5
S27	Fig.21-7	Waste Toner Bottle Set Sensor	4-A7
S28	Fig.21-6	Waste Toner Bottle Full Sensor	4-A7
S29	Fig.21-5	Waste Toner Bottle Near-Full Sensor	4-B7
S30	Fig.14-6	Waste Toner Transport Motor 2 Sensor	4-C8
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S33	Fig.12-4	Rear Side Fence Open Sensor	4-B14
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S44	Fig.11-1	Paper Feed Sensor 1	4-E14
S45	Fig.11-2	Paper End Sensor 1	4-E14
S46	Fig.11-4	Tray Lift Sensor 1	4-E14
S47	Fig.11-3	Vertical Transport Sensor 1	4-F14
S48	Fig.11-1	Paper Feed Sensor 2	4-F13
S49	Fig.11-2	Paper End Sensor 2	4-G13
S50	Fig.11-4	Tray Lift Sensor 2	4-G13
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S53	Fig.9-8	Temperature/Humidity Sensor: Rear Top Right	5-B2
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S55	Fig.20-1	Development Roller Rotation Sensor C	5-C2
S56	Fig.20-6	TD Sensor C	5-C2
S57	Fig.20-1	Development Roller Rotation Sensor K	5-D2
S58	Fig.20-6	TD Sensor K	5-D2
S59	Fig.20-1	Development Roller Rotation Sensor Y	5-E2
S60	Fig.20-6	TD Sensor Y	5-F2
S61	Fig.20-1	Development Roller Rotation Sensor M	5-F2
S62	Fig.20-6	TD Sensor M	5-G2
S63	Fig.10-12	Drum Rotation Sensor Y-1	5-J3
S64	Fig.10-12	Drum Rotation Sensor Y-2	5-J3
S65	Fig.10-12	Drum Rotation Sensor M-1	5-J3
S66	Fig.10-12	Drum Rotation Sensor M-2	5-K3
S67	Fig.10-12	Drum Rotation Sensor C-1	5-K3
S68	Fig.10-12	Drum Rotation Sensor C-2	5-K3
S69	Fig.10-12	Drum Rotation Sensor K-1	5-K3
S70	Fig.10-12	Drum Rotation Sensor K-2	5-L3
S71	Fig.17-16	Temperature/Humidity Sensor: Laser Unit	5-A12
S72	Fig.20-3	Drum Potential Sensor Y	5-A16
S73	Fig.20-3	Drum Potential Sensor M	5-B16
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S75	Fig.20-3	Drum Potential Sensor K	5-C16
S76	Fig.20-5	Charge Cleaning Unit HP Sensor Y	5-B12
S77	Fig.20-5	Charge Cleaning Unit HP Sensor M	5-B12
S78	Fig.20-5	Charge Cleaning Unit HP Sensor C	5-C12
S79	Fig.20-5	Charge Cleaning Unit HP Sensor K	5-C12

Symbol	Index No.	Description	P to P
Sensors			
S80	Fig.14-1	Toner End Sensor Y	6-B5
S81	Fig.14-1	Toner End Sensor M	6-B5
S82	Fig.14-1	Toner End Sensor C	6-B5
S83	Fig.14-1	Toner End Sensor K	6-B5
S84	Fig.6-4	Registration Entrance Sensor	6-B9
S85	Fig.6-3	LCT Entrance Sensor	6-B9
S86	Fig.6-1	Registration Timing Sensor	6-G15
S87	Fig.6-8	PTR Timing Sensor	6-G15
S88	Fig.7-3	Registration Gate Lift Sensor	6-G15
S89	Fig.6-2b	Double-feed Sensor (Reception)	6-H15
S90	Fig.7-2	Shift Roller HP Sensor	6-H15
S91	Fig.7-9	PTR Lift Sensor	6-I15
S92	Fig.6-7	Duplex Transport Sensor 3	6-I15
S93	Fig.6-6	Duplex Transport Sensor 4	6-I15
S94	Fig.17-5	Laser Synchronizing Detector Y: LE	7-F3
S95	Fig.17-3	Laser Synchronizing Detector Y: TE	7-F3
S96	Fig.17-11	Laser Synchronizing Detector M: LE	7-K2
S97	Fig.17-9	Laser Synchronizing Detector M: TE	7-K2
S98	Fig.17-5	Laser Synchronizing Detector C: LE	7-F13
S99	Fig.17-3	Laser Synchronizing Detector C: TE	7-F13
S100	Fig.17-11	Laser Synchronizing Detector K: LE	7-J13
S101	Fig.1-6	Fusing Exit Sensor: Rear	2-H11
PCBs			
PCB1	Fig.4-9	PSU-EB	1-E4
PCB2	Fig.4-10	PSU-EA1	1-H4
PCB3	Fig.4-11	PSU-EA2	1-J4
PCB4	Fig.19-6	IOB 1	1-B11 5-K7 6-I8
PCB5	Fig.19-5	IOB 2	1-C14 2-B2 3-E6 4-K10 8-B2
PCB6	Fig.9-3	Relay Board	1-J10 3-F8 4-D8
PCB7	Fig.9-2	FIB	2-D6
PCB8	Fig.19-4	AC Drive Board	2-F6
PCB9	Fig.9-1	PSU-G	2-E11
PCB10	Fig.15-10	PDB1	3-K11
PCB11	Fig.17-17	Potential Sensor Board	5-A15
PCB12	Fig.22-4	RFID CPU	6-G3
PCB13	Fig.22-5	RFID K	6-H3
PCB14	Fig.22-3	RFID C	6-I3
PCB15	Fig.22-2	RFID M	6-K3
PCB16	Fig.22-1	RFID Y	6-K5
PCB17	Fig.7-4	RCB	6-I11
PCB18	Fig.7-7	CIS Relay Board	6-I14
PCB19	Fig.17-7	Polygon Motor Drive Board YM	7-B3
PCB20	-	LDB Y	7-B2
PCB21	-	LDB M	7-G2
PCB22	Fig.17-2	OPI YM	7-J5
PCB23	Fig.17-13	OPI CK	7-J10
PCB24	Fig.5-3	IPU	7-C8 8-J7
PCB25	Fig.17-7	Polygon Motor Drive Board CK	7-B12
PCB26	-	LDB C	7-B13
PCB27	-	LDB K	7-G13
PCB28	Fig.19-1	BCU	8-C2
PCB29	Fig.5-4	PSU-C	8-J5
PCB30	Fig.3-2	OPU	8-D12
PCB31	Fig.5-9	GW Controller	9-B8
PCB32	Fig.5-8	GigaEthernet Board	9-B7
PCB33	Fig.16-13	TRB	4-C5




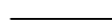
Symbol	Index No.	Description	P to P
Switches			
SW1	Fig.3-13	Main Switch	1-I2
SW2	Fig.3-6/7	Front Door SW - R	2-A9
SW3	Fig.3-11/12	Front Door SW - L	2-A8
Symbol	Index No.	Description	P to P
Switches			
SW4	Fig.3-10	Front Left Door Open Switch	2-B9
SW5	Fig.3-14/15	Upper Front Cover SW -L	2-A11
SW6	Fig.3-4/5	Upper Front Cover SW -R	2-A12
SW7	Fig.13-10	Paper Size Switch	4-I13
SW8	Fig.20-2	Drum Cleaning Unit Set SW C	5-D12
SW9	Fig.20-2	Drum Cleaning Unit Set SW K	5-E12
SW10	Fig.20-2	Drum Cleaning Unit Set SW Y	5-F12
SW11	Fig.20-2	Drum Cleaning Unit Set SW M	5-G12
SW12	Fig.3-1	Toner Hopper Door Switch	6-D4
SW13	Fig.17-6/8	Laser Unit MY Cover Switch	7-J4
SW14	Fig.17-6/8	Laser Unit CK Cover Switch	7-J12
Solenoids			
SOL1	Fig.15-14	Inverter Roller Solenoid	3-G15
SOL2	Fig.15-11	Switchback Junction Gate Solenoid	3-F14
SOL3	Fig.15-4	Exit Junction Gate Solenoid	3-F15
SOL4	Fig.16-11	ID Sensor Shutter Solenoid	4-D2
SOL5	Fig.12-13	Front Side Fence Solenoid	4-B14
SOL6	Fig.12-5	Rear Side Fence Solenoid	4-B14
SOL7	Fig.11-5	Pick-up Solenoid 1	4-F14
SOL8	Fig.11-6	Separation Roller Solenoid 1	4-F14
SOL9	Fig.11-5	Pick-up Solenoid 2	4-G14
SOL10	Fig.11-6	Separation Roller Solenoid 2	4-G14
SOL11	Fig.13-1	Left Tray Lock Solenoid	4-H14
SOL12	Fig.13-2	Tandem Tray Connect Solenoid	4-H14
SOL13	Fig.7-6	Registration Entrance Solenoid	6-E15
SOL14	Fig.7-5	LCT Entrance Solenoid	6-E15
Thermostats			
TS1	Fig.1-10	Thermostat 1	2-F11
TS2	Fig.1-11	Thermostat 2	2-F11
TS3	Fig.1-13	Thermostat 3	2-E11
TS4	Fig.1-2	Thermostat 4	2-E11
TS5	Fig.1-5	Thermostat 5	2-E12
Lamps			
L1	Fig.1-7	Fusing Lamp 1	2-F12
L2	Fig.1-8	Fusing Lamp 2	2-G12
L3	Fig.1-9	Fusing Lamp 3	2-G12
L4	Fig.1-18	Fusing Lamp 4	2-G12
HVPSes			
HVPS1	Fig.16-14	Image Transfer HVPS	4-I5
HVPS2	Fig.9-4	CGB HVPS-Y	5-G14
HVPS3	Fig.9-5	CGB HVPS-M	5-H14
HVPS4	Fig.9-7	CGB HVPS-C	5-I14
HVPS5	Fig.9-6	CGB HVPS-K	5-K14
HVPS6	Fig.7-11	Separation HVPS	6-F15
Clutches			
MC 1	Fig.14-2	Toner Supply Clutch K	6-B2
MC 2	Fig.14-2	Toner Supply Clutch C	6-B2
MC 3	Fig.14-2	Toner Supply Clutch M	6-B2
MC 4	Fig.14-2	Toner Supply Clutch Y	6-B3
MC 5	Fig.14-3	Toner Pump Clutch K	6-B3
MC 6	Fig.14-3	Toner Pump Clutch C	6-B3
MC 7	Fig.14-3	Toner Pump Clutch M	6-B3
MC 8	Fig.14-3	Toner Pump Clutch Y	6-B4
LEDs			
LED1	Fig.20-4	Quenching Lamp Y	5-F2
LED2	Fig.20-4	Quenching Lamp M	5-G2
LED3	Fig.20-4	Quenching Lamp C	5-C2
LED4	Fig.20-4	Quenching Lamp K	5-E2
Counters			
C1	Fig.3-9	Mechanical Counter 1	2-A7
C2	Fig.3-8	Mechanical Counter 2	2-A7

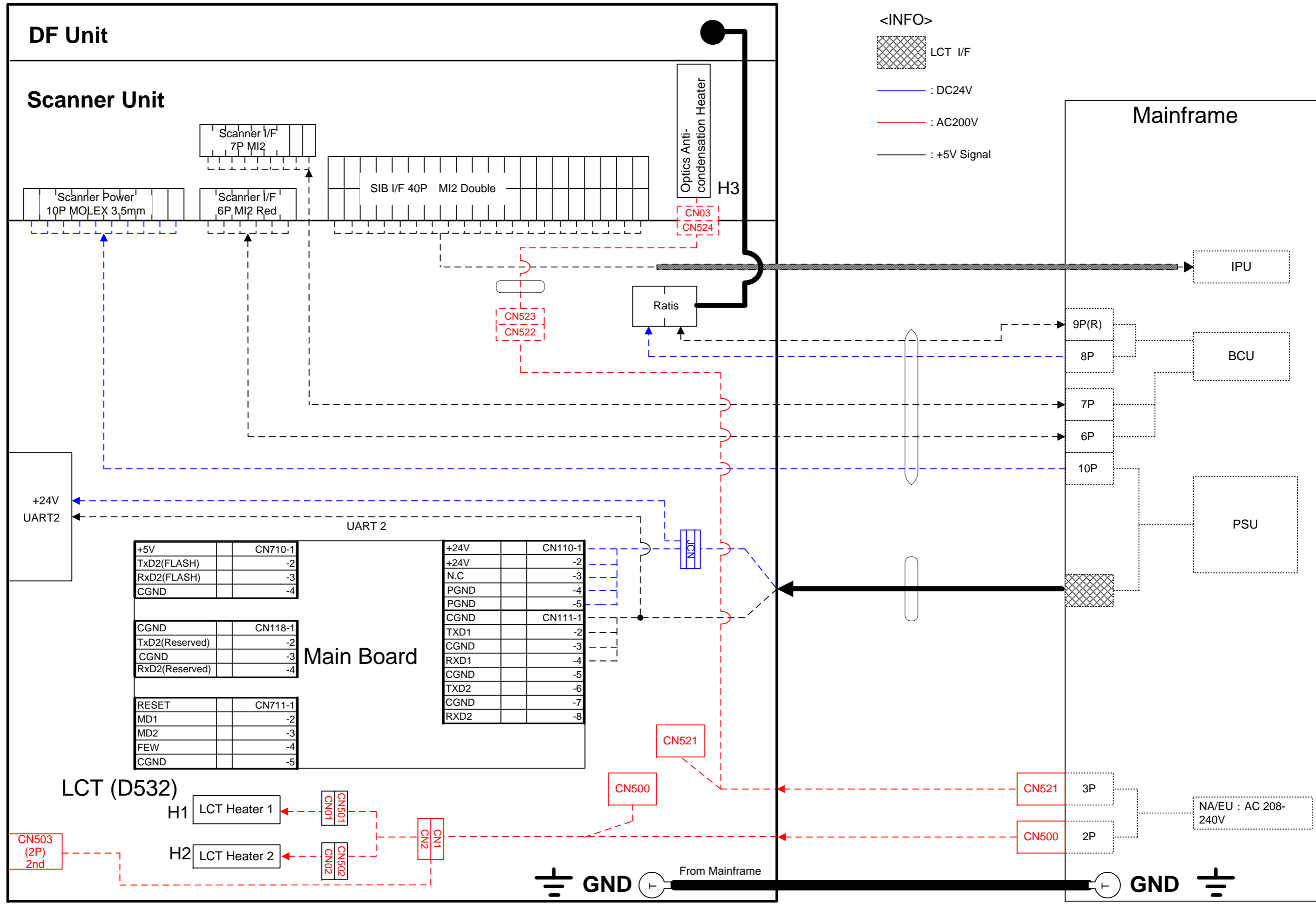
Symbol	Index No.	Description	P to P
Others			
CB1	Fig.19-3	Braker 2	1-G2
CB2	Fig.19-2	Braker 1	1-F2
TP1	Fig.20-8	Heation Roller Thermopile	3-D2
TP2	Fig.20-9	Pressure Roller Thermopile	3-H15
TH1	Fig.1-14	Heating Roller Thermistor	2-J11
TH2	Fig.1-1	Fusing Belt Thermistor	2-J11
TH3	Fig.1-19	Hot Roller Thermistor	2-K11
H1	Fig.13-12	Tray Heater	4-J15
H2	Fig.13-11	UVTray Heater	4-J15
CIS1	Fig.6-5	CIS	6-J16
LED5	Fig.6-2a	Double-feed Sensor (LED)	6-G15
LED6	Fig.3-3	Attention Light	8-E8
ID Chip 1	-	ID Chip K	6-H2
ID Chip 2	-	ID Chip C	6-I2
ID Chip 3	-	ID Chip M	6-K2
ID Chip 4	-	ID Chip Y	6-J5
NVRAM	-	NVRAM	9-J11
HDD1	Fig.5-6	HDD1	9-D11
HDD2	Fig.5-6	HDD2	9-E11
DIMM1	-	DIMM1	9-H11
DIMM2	-	DIMM2	9-H11
V1	Fig.10-5	Electrical Valve	-

Symbol	Index No.	Description	P to P
Air Separator Unit (Option)			
FAN1, 2	Fig.23-1	Compressor Fan 1, 2	1-B6
-	Fig.23-2	CCB	1-A5
-	Fig.23-3	Transformer	1-B3
-	Fig.23-4	Compressor	1-B3
SOL1	Fig.23-5	Electrical Valve	1-B6

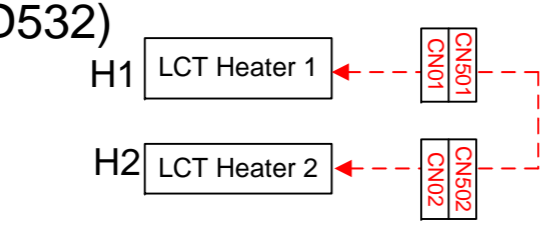
D095 LCT-MF POINT TO POINT DIAGRAM (1/4)

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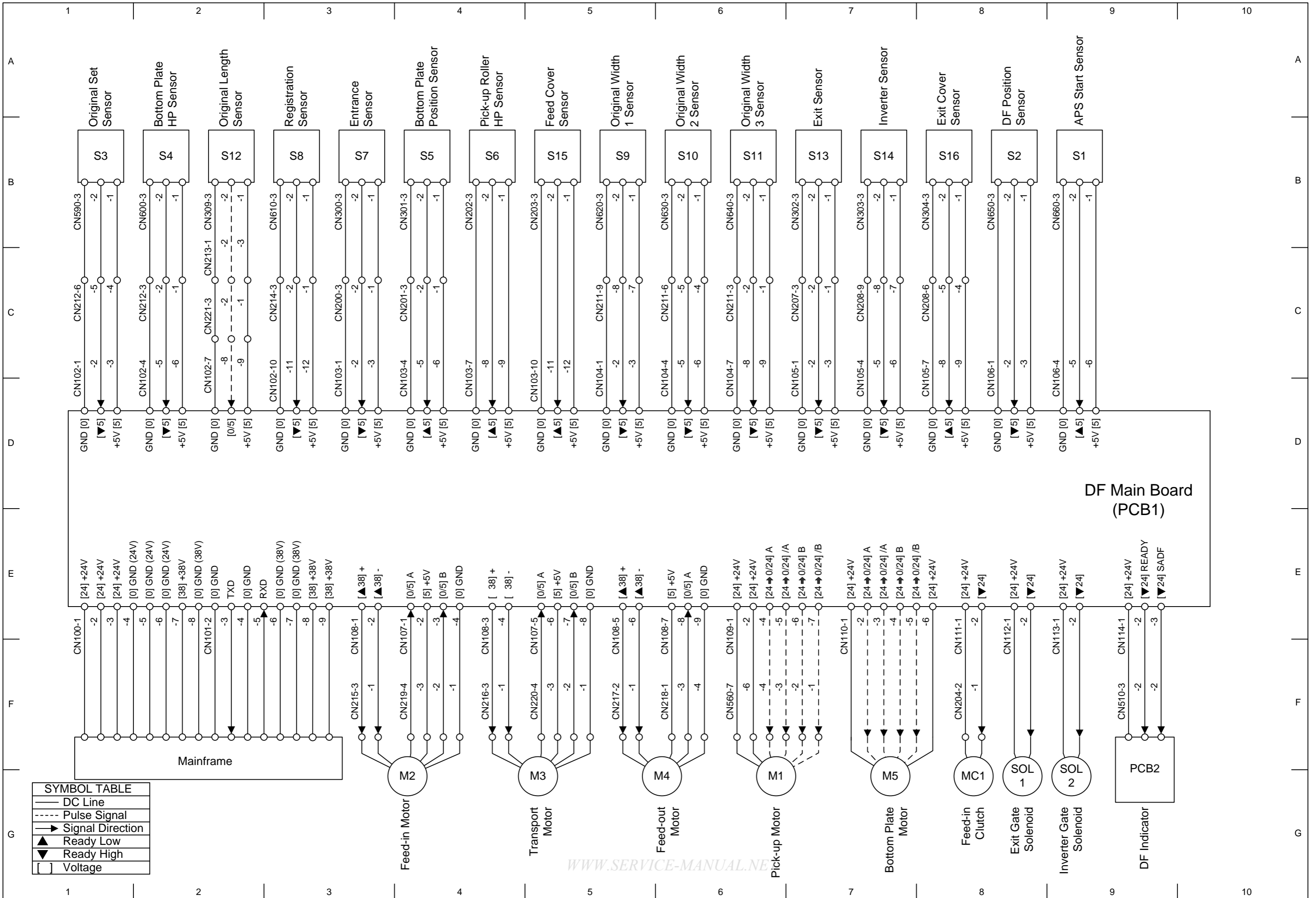
-  LCT I/F
-  : DC24V
-  : AC200V
-  : +5V Signal



+5V	CN710-1	+24V	CN110-1
TxD2(FLASH)	-2	+24V	-2
RxD2(FLASH)	-3	N.C	-3
CGND	-4	PGND	-4
		PGND	-5
		CGND	CN111-1
CGND	CN118-1	TXD1	-2
TxD2(Reserved)	-2	CGND	-3
CGND	-3	RXD1	-4
RxD2(Reserved)	-4	CGND	-5
		TXD2	-6
RESET	CN711-1	CGND	-7
MD1	-2	RXD2	-8
MD2	-3		
FEW	-4		
CGND	-5		



D095 LCT-MF POINT TO POINT DIAGRAM (2/4)

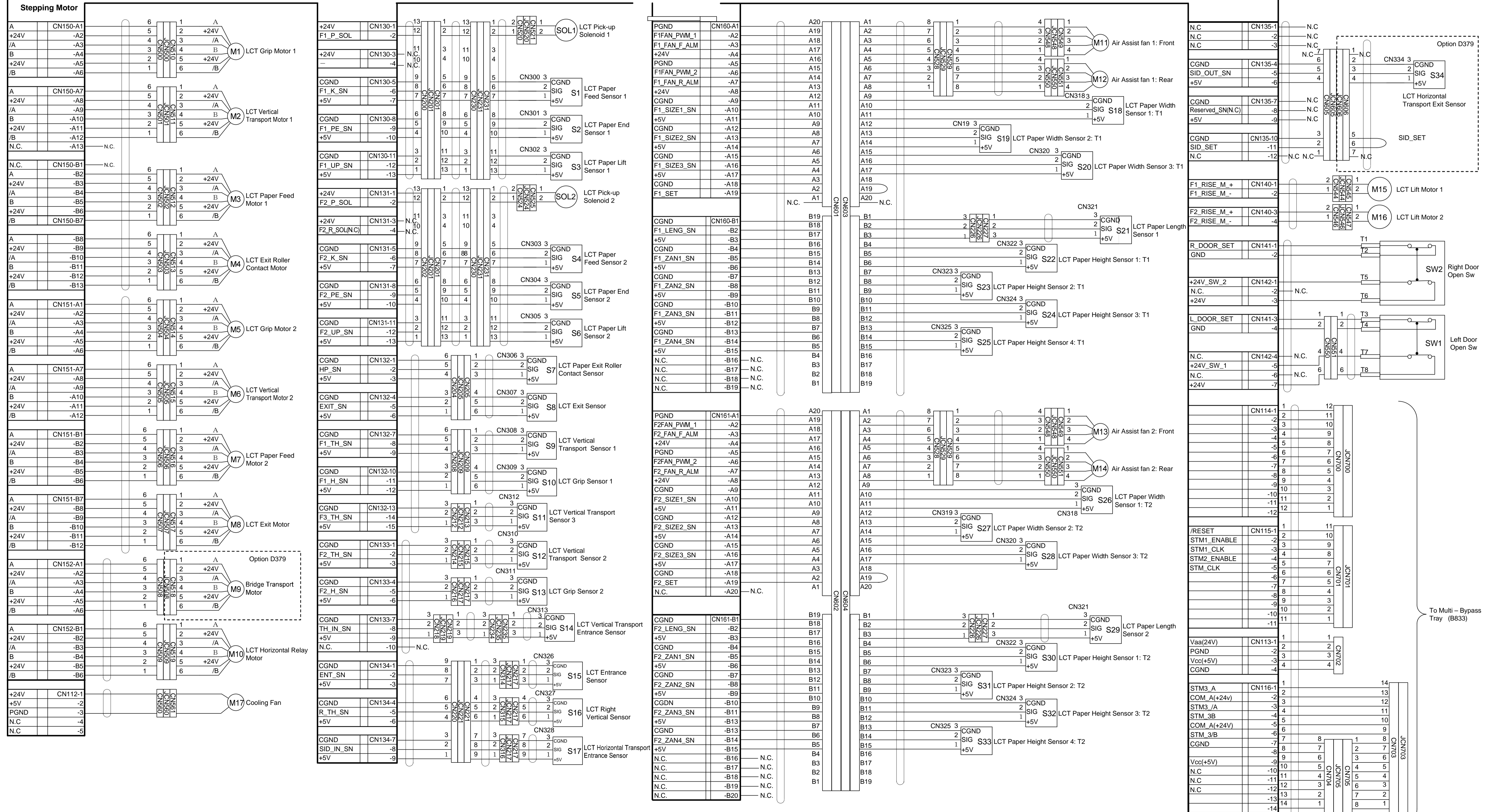


SYMBOL TABLE

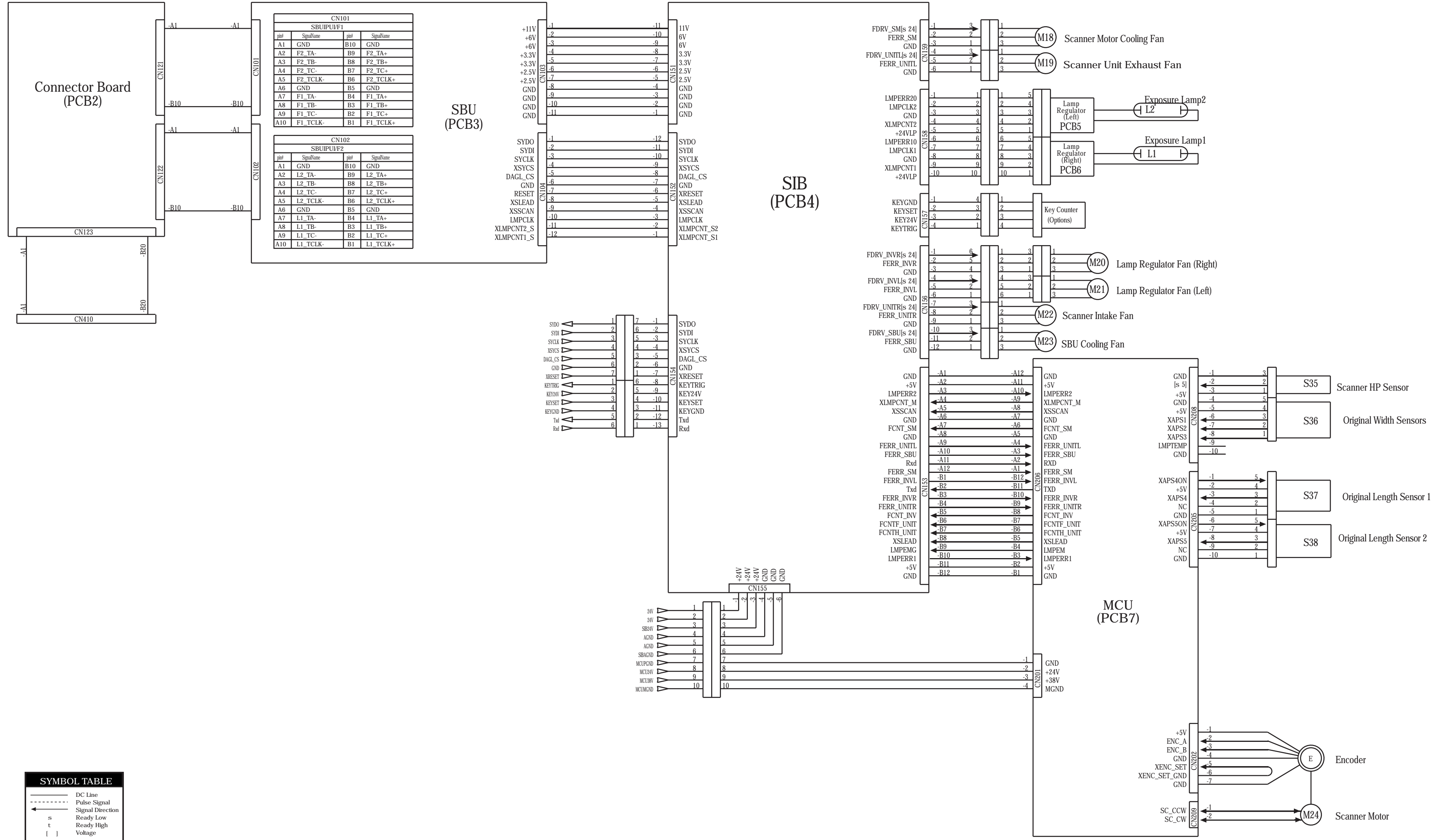
—	DC Line
- - - -	Pulse Signal
→	Signal Direction
▲	Ready Low
▼	Ready High
[]	Voltage

D095 LCT-MF POINT TO POINT DIAGRAM (3/4)

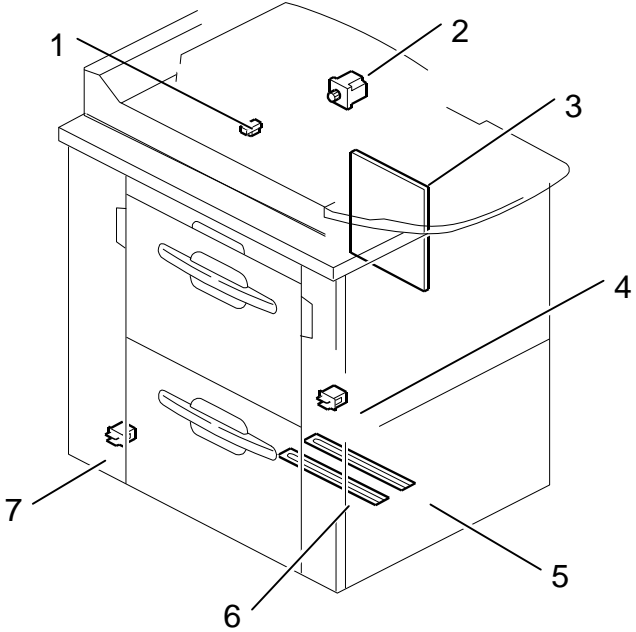
Paper Feed/ Paper Transport SN



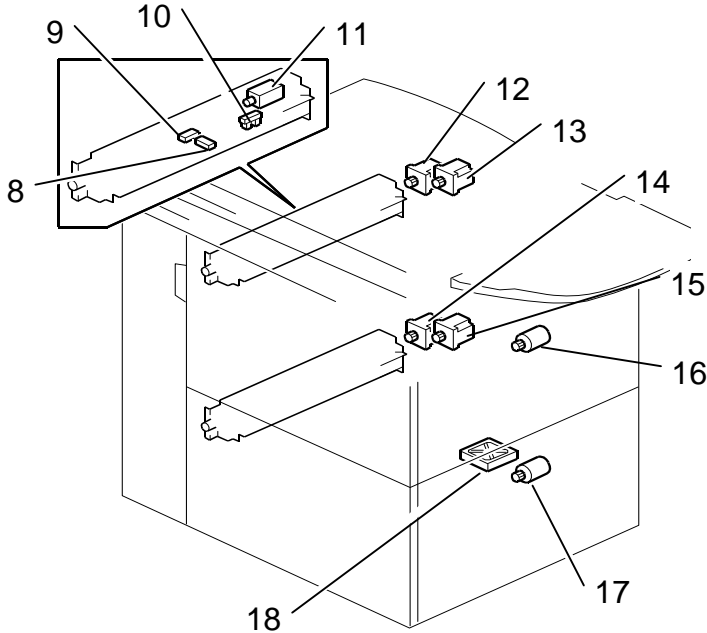
D095 LCT-MF POINT TO POINT DIAGRAM (4/4)



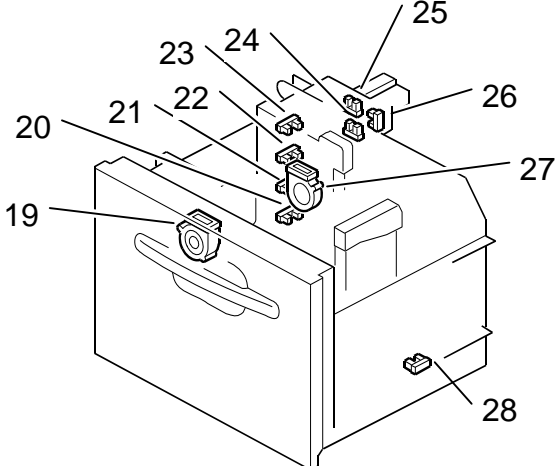
D095 (LCT-MF) ELECTRICAL COMPONENT LAYOUT (1/2)



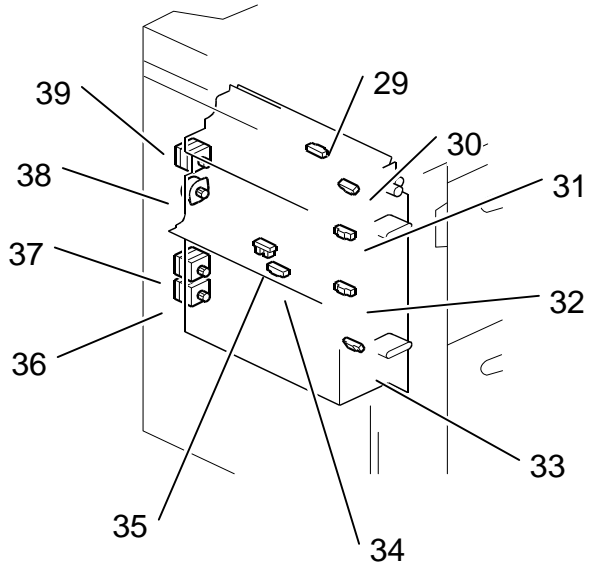
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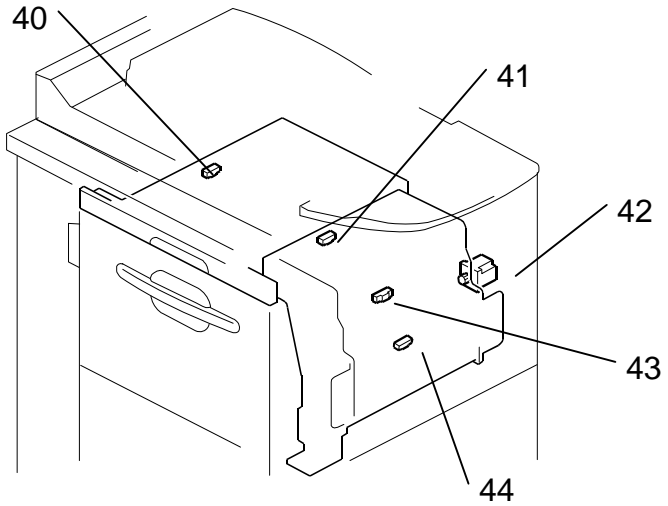
d532v301



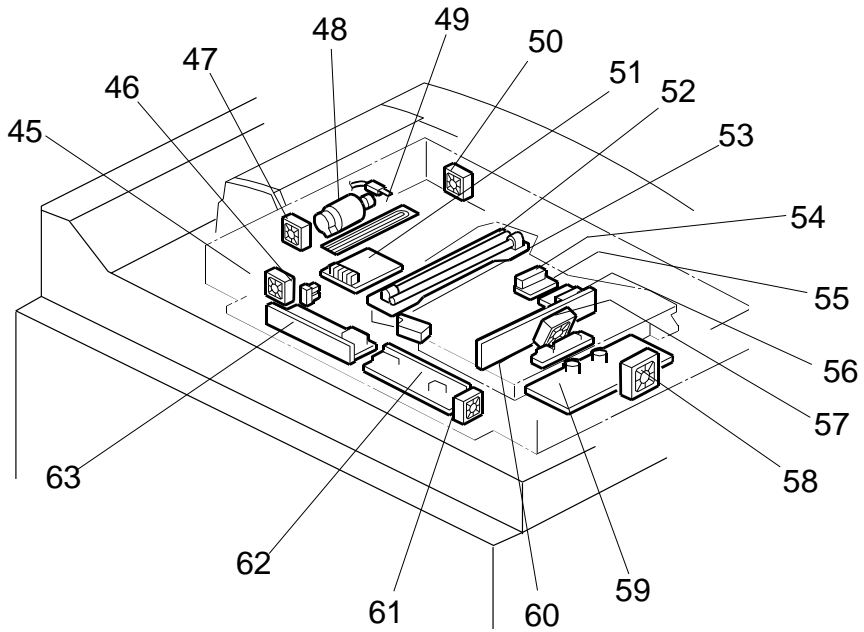
D355V203.WMF



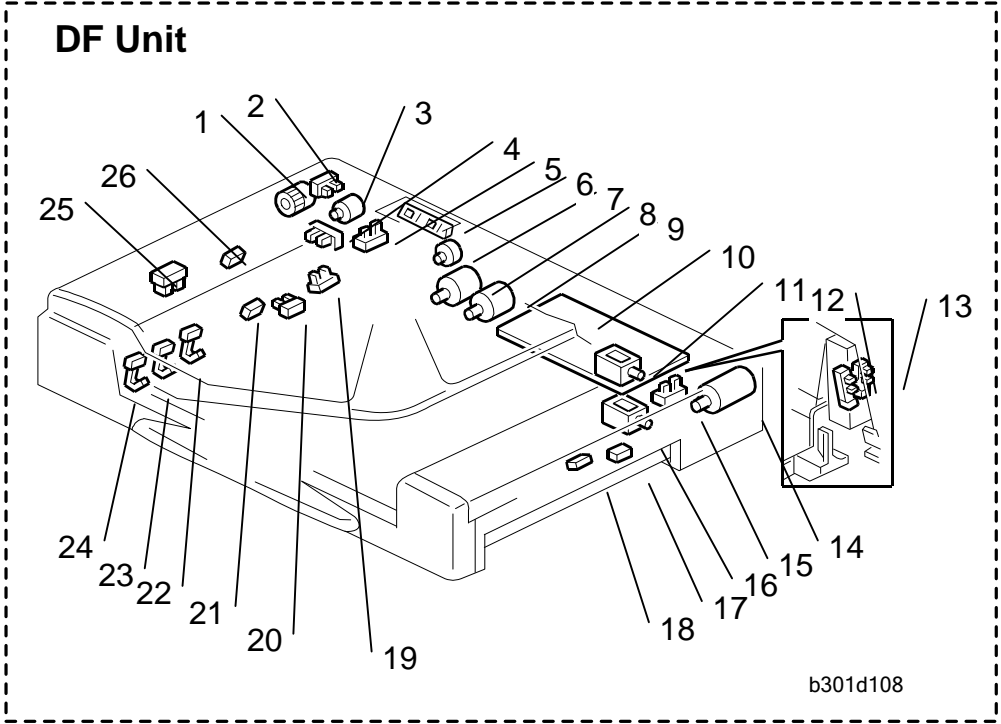
d532v303



d532v304



d016v352.WMF



b301d108

D095 (LCT-MF) ELECTRICAL COMPONENT LAYOUT (2/2)

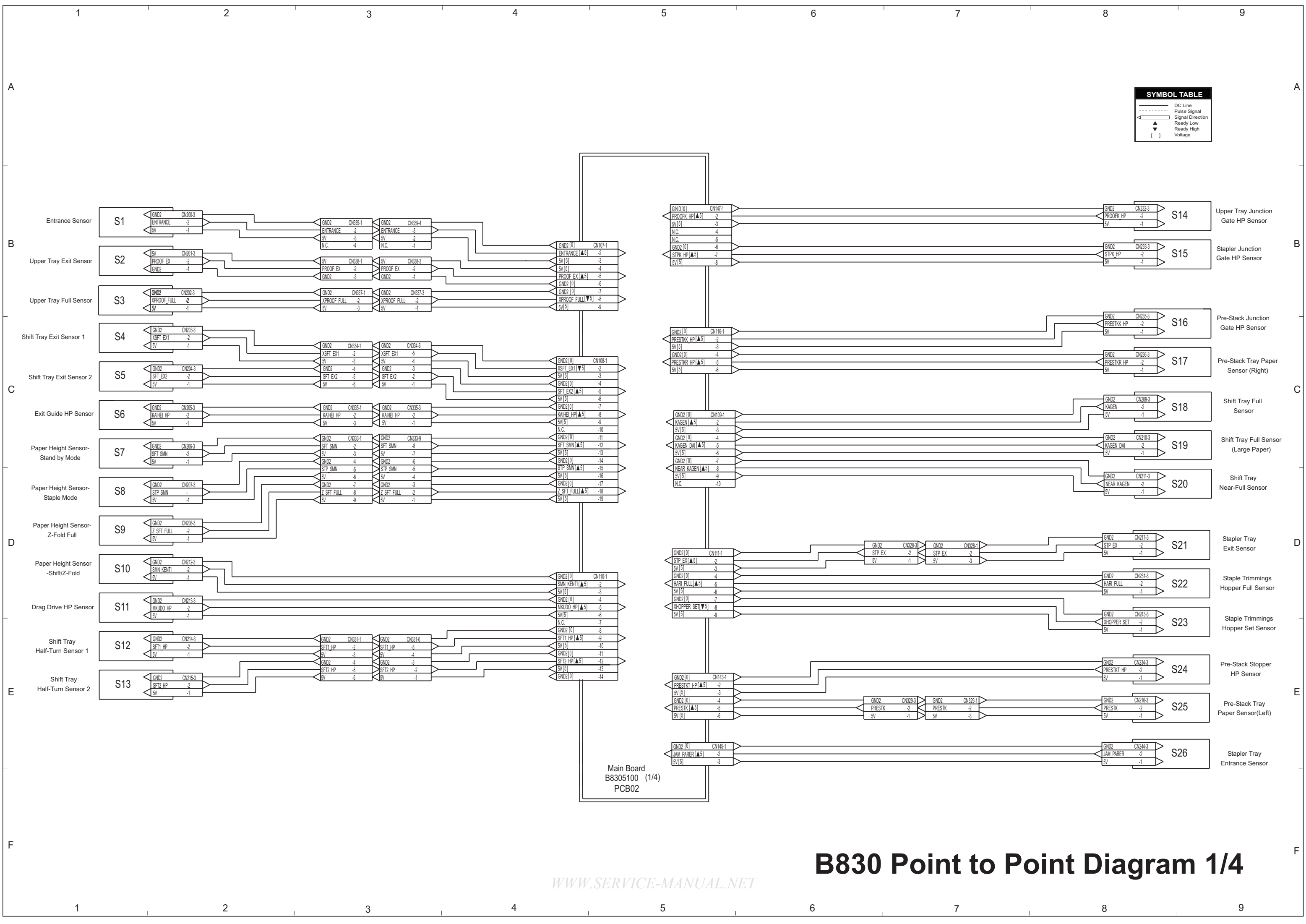
Symbol	Index No.	Description	P to P	Page
Lamps				
L1	52	Exposure Lamp 1	A8	4/4
L2	52	Exposure Lamp 2	A8	4/4
Heaters				
H1	6	LCT Heater 1	E4	3/4
H2	5	LCT Heater 2	E4	3/4
H3	49	Optics Anti-condensation Heater	A5	4/4
PCBs				
PCB1	3	Main Board	A3	3/4
PCB2	60	Connector Board	A3	4/4
PCB3	56	SBU	A5	4/4
PCB4	59	SIB	B6	4/4
PCB5	63	Lamp Regulator (Left)	A7	4/4
PCB6	62	Lamp Regulator (Right)	A7	4/4
PCB7	51	MCU	C8	4/4
Switches				
SW1	7	Left Door Open Sw	D10	3/4
SW2	4	Right Door Open Sw	C10	3/4
Solenoids				
SOL1	11	LCT Pick-up Solenoid 1	B4	3/4
SOL2	11	LCT Pick-up Solenoid 2	C4	3/4

Symbol	Index No.	Description	P to P	Page
Motors				
M1	12	LCT Grip Motor 1	B2	3/4
M2	39	LCT Vertical Transport Motor 1	B2	3/4
M3	13	LCT Paper Feed Motor 1	C2	3/4
M4	38	LCT Exit Roller Contact Motor	C2	3/4
M5	14	LCT Grip Motor 2	D2	3/4
M6	36	LCT Vertical Transport Motor 2	D2	3/4
M7	15	LCT Paper Feed Motor 2	E2	3/4
M8	37	LCT Exit Motor	E2	3/4
M9	42	Bridge Transport Motor	E2	3/4
M10	2	LCT Horizontal Relay Motor	F2	3/4
M11	19	Air Assist fan 1: Front	B8	3/4
M12	27	Air Assist fan 1: Rear	B8	3/4
M13	19	Air Assist fan 2: Front	E8	3/4
M14	27	Air Assist fan 2: Rear	E8	3/4
M15	16	LCT Lift Motor 1	C10	3/4
M16	17	LCT Lift Motor 2	C10	3/4
M17	18	Cooling Fan	F2	3/4
M18	47	Scanner Motor Cooling Fan	A7	4/4
M19	50	Scanner Unit Exhaust Fan	A7	4/4
M20	61	Lamp Regulator Fan (Right)	B8	4/4
M21	45	Lamp Regulator Fan (Left)	B8	4/4
M22	58	Scanner Intake Fan	B7	4/4
M23	57	SBU Cooling Fan	B7	4/4
M24	48	Scanner Motor	D8	4/4

Symbol	Index No.	Description	P to P	Page
Sensors				
S1	9	LCT Paper Feed Sensor 1	B4	3/4
S2	8	LCT Paper End Sensor 1	B4	3/4
S3	10	LCT Paper Lift Sensor 1	C4	3/4
S4	9	LCT Paper Feed Sensor 2	C4	3/4
S5	8	LCT Paper End Sensor 2	C4	3/4
S6	10	LCT Paper Lift Sensor 2	D4	3/4
S7	35	LCT Paper Exit Roller Contact Sensor	D4	3/4
S8	34	LCT Exit Sensor	D4	3/4
S9	31	LCT Vertical Transport Sensor 1	E4	3/4
S10	30	LCT Grip Sensor 1	E4	3/4
S11	1	LCT Vertical Transport Sensor 3	E4	3/4
S12	32	LCT Vertical Transport Sensor 2	E4	3/4
S13	33	LCT Grip Sensor 2	E4	3/4
S14	29	LCT Vertical Transport Entrance Sensor	F4	3/4
S15	43	LCT Entrance Sensor	F4	3/4
S16	44	LCT Right Vertical Sensor	F4	3/4
S17	41	LCT Horizontal Transport Entrance Sensor	G4	3/4
S18	24	LCT Paper Width Sensor 1: T1	B8	3/4
S19	26	LCT Paper Width Sensor 2: T1	C7	3/4
S20	25	LCT Paper Width Sensor 3: T1	C8	3/4
S21	28	LCT Paper Length Sensor 1	C8	3/4
S22	20	LCT Paper Height Sensor 1: T1	C7	3/4
S23	21	LCT Paper Height Sensor 2: T1	D7	3/4
S24	22	LCT Paper Height Sensor 3: T1	D7	3/4
S25	23	LCT Paper Height Sensor 4: T1	D7	3/4
S26	24	LCT Paper Width Sensor 1: T2	E8	3/4
S27	26	LCT Paper Width Sensor 2: T2	E7	3/4
S28	25	LCT Paper Width Sensor 3: T2	E7	3/4
S29	28	LCT Paper Length Sensor 2	F8	3/4
S30	20	LCT Paper Height Sensor 1: T2	F7	3/4
S31	21	LCT Paper Height Sensor 2: T2	F7	3/4
S32	22	LCT Paper Height Sensor 3: T2	F7	3/4
S33	23	LCT Paper Height Sensor 4: T2	F7	3/4
S34	40	LCT Horizontal Transport Exit Sensor	B10	3/4
S35	46	Scanner HP Sensor	B8	4/4
S36	53	Original Width Sensors	C8	4/4
S37	54	Original Length Sensor 1	C8	4/4
S38	55	Original Length Sensor 2	C8	4/4

DF Unit

Symbol	Index No.	Description	P to P	Page
Motors				
M1	3	Pick-up	2-G6	2/4
M2	8	Feed-in	2-G4	2/4
M3	9	Transport	2-G5	2/4
M4	14	Feed-out	2-G6	2/4
M5	7	Bottom plate	2-G7	2/4
Sensors				
S1	12	APS Start	2-B9	2/4
S2	13	DF Position	2-B8	2/4
S3	19	Original Set	2-B1	2/4
S4	20	Bottom Plate HP	2-B2	2/4
S5	4	Bottom Plate Position	2-B4	2/4
S6	2	Pick-up Roller HP	2-B4	2/4
S7	26	Entrance	2-B3	2/4
S8	21	Registration	2-B3	2/4
S9	22	Original Width 1	2-B5	2/4
S10	23	Original Width 2	2-B6	2/4
S11	24	Original Width 3	2-B6	2/4
S12	25	Original Length	2-B2	2/4
S13	18	Exit	2-B7	2/4
S14	17	Inverter	2-B7	2/4
S15	5	Feed Cover	2-B5	2/4
S16	15	Exit Cover	2-B8	2/4
Solenoids				
SOL1	16	Exit Gate	2-G8	2/4
SOL2	11	Inverter Gate	2-G9	2/4
Magnetic Clutches				
MC1	1	Feed-in	2-G8	2/4
PCBs				
PCB1	10	DF Main	2-D9	2/4
PCB2	6	DF Indicator	2-G9	2/4

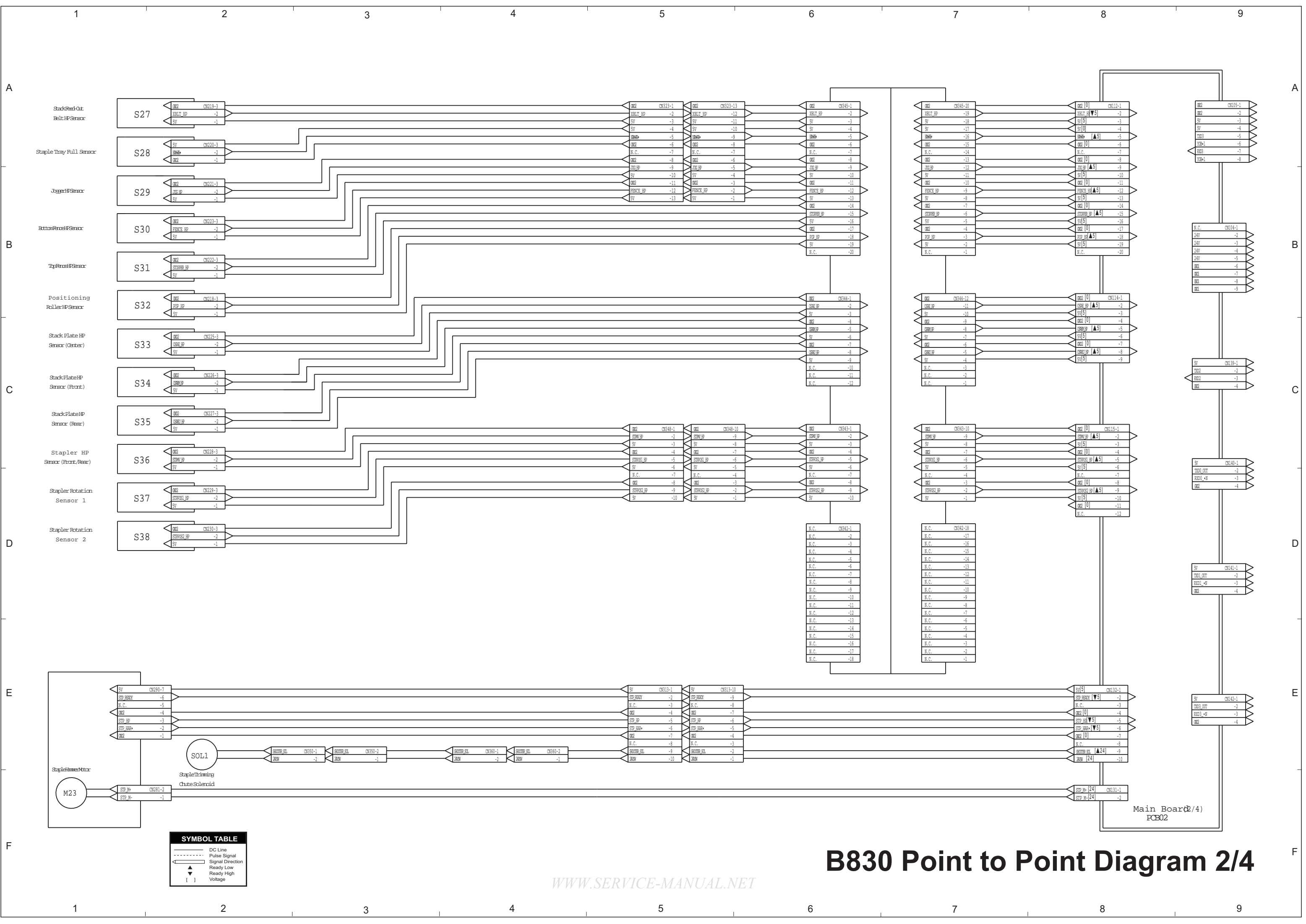


SYMBOL TABLE

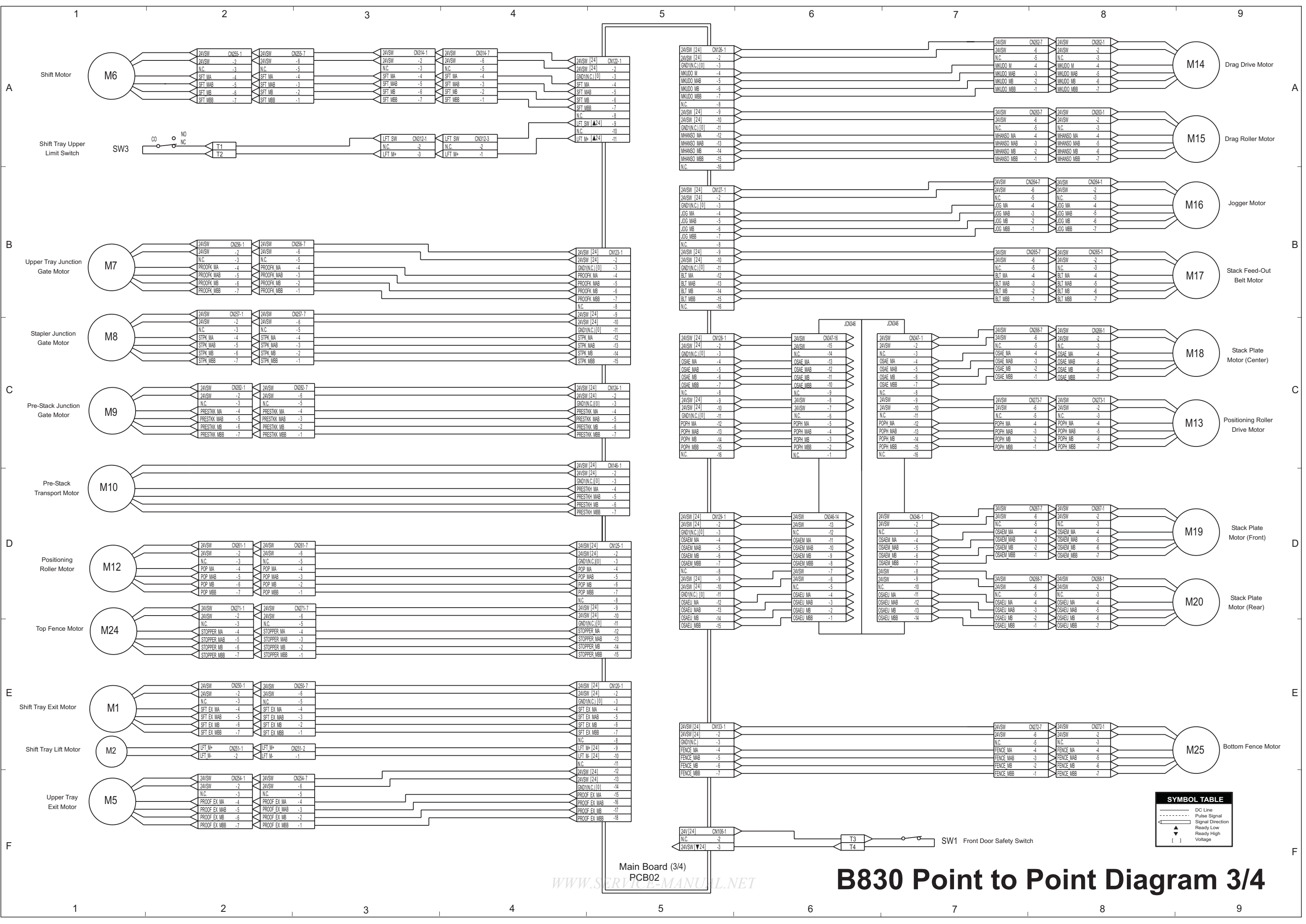
- DC Line
- - - Pulse Signal
- Signal Direction
- ◀ Ready Low
- ▶ Ready High
- [] Voltage

Main Board
B8305100 (1/4)
PCB02

B830 Point to Point Diagram 1/4



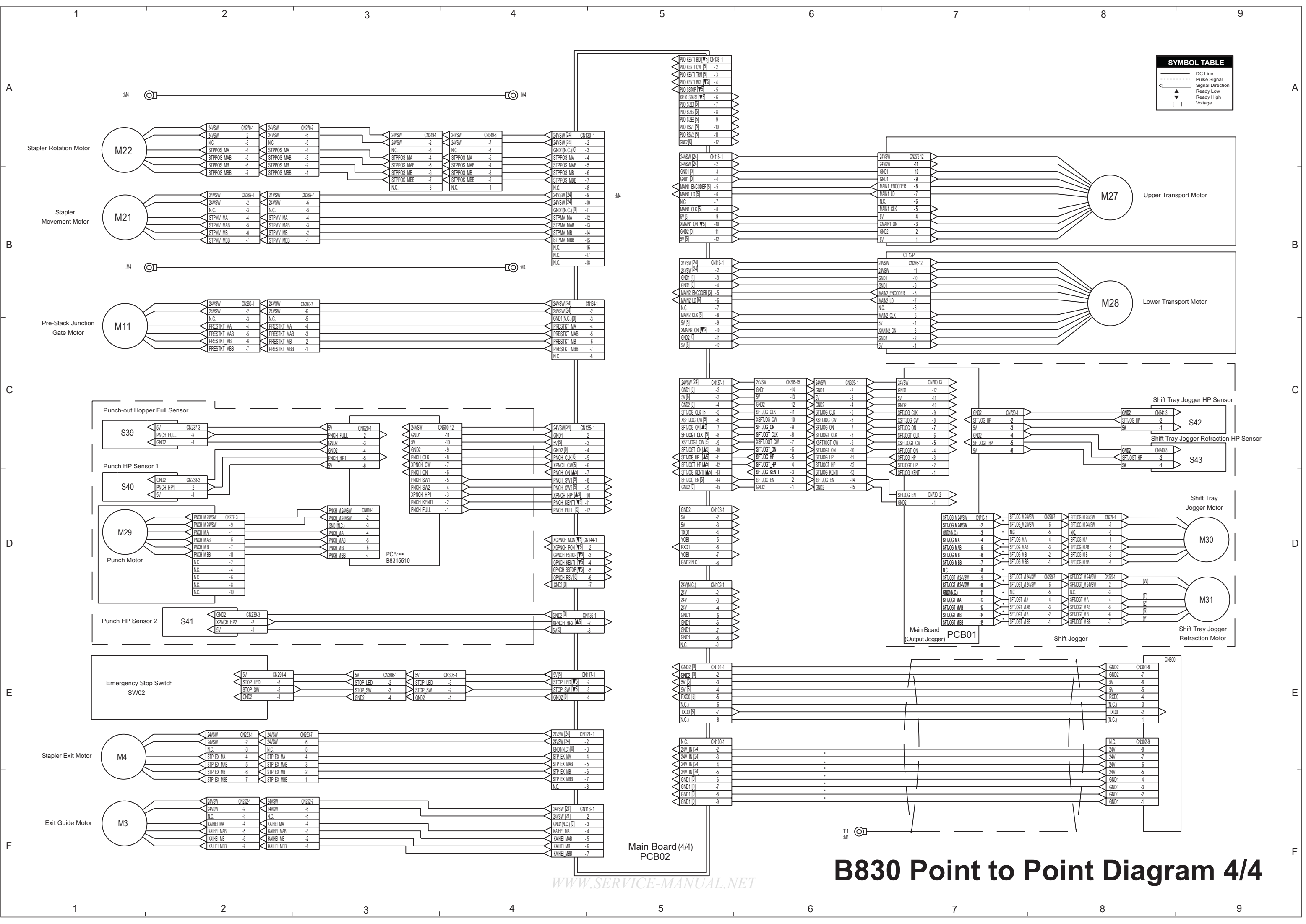
B830 Point to Point Diagram 2/4



B830 Point to Point Diagram 3/4

Main Board (3/4)
PCB02

SYMBOL TABLE	
	DC Line
	Pulse Signal
	Signal Direction
	Ready Low
	Ready High
	Voltage

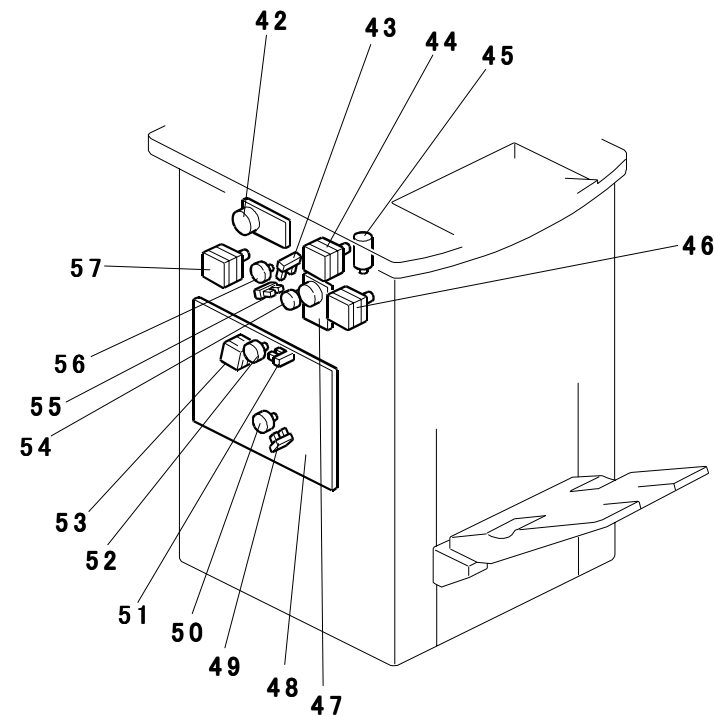
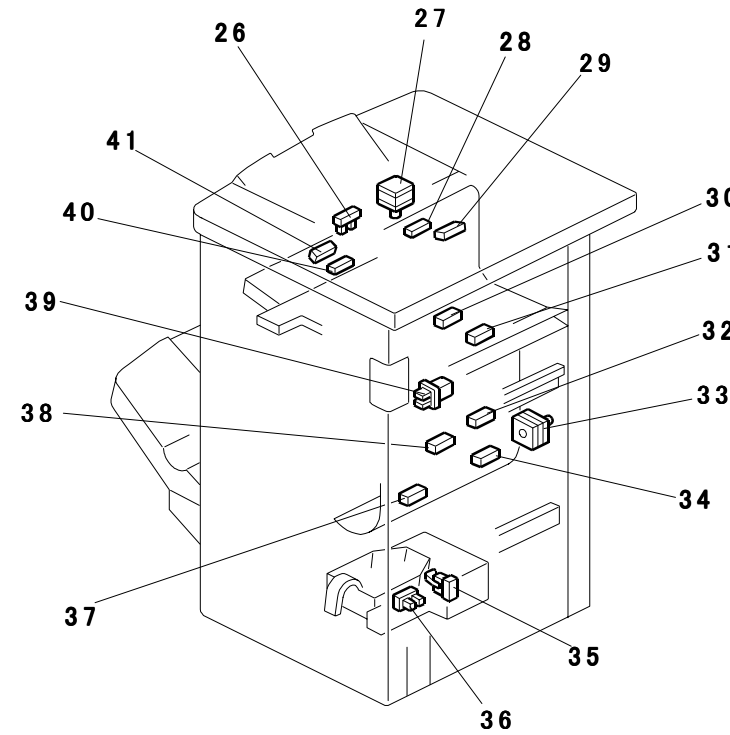
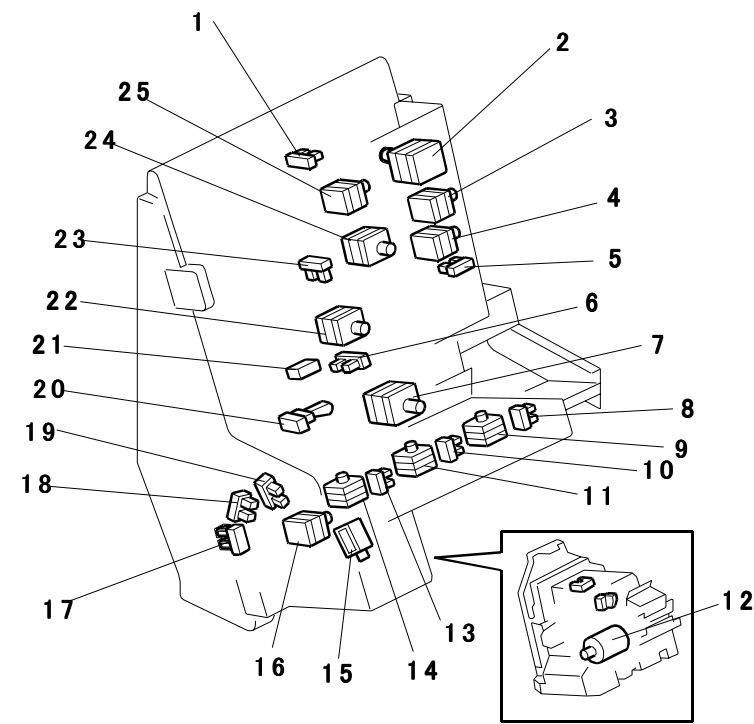


SYMBOL TABLE

- DC Line
- - - Pulse Signal
- Signal Direction
- Ready Low
- ⊗ Ready High
- ⊕ Voltage

B830 Point to Point Diagram 4/4

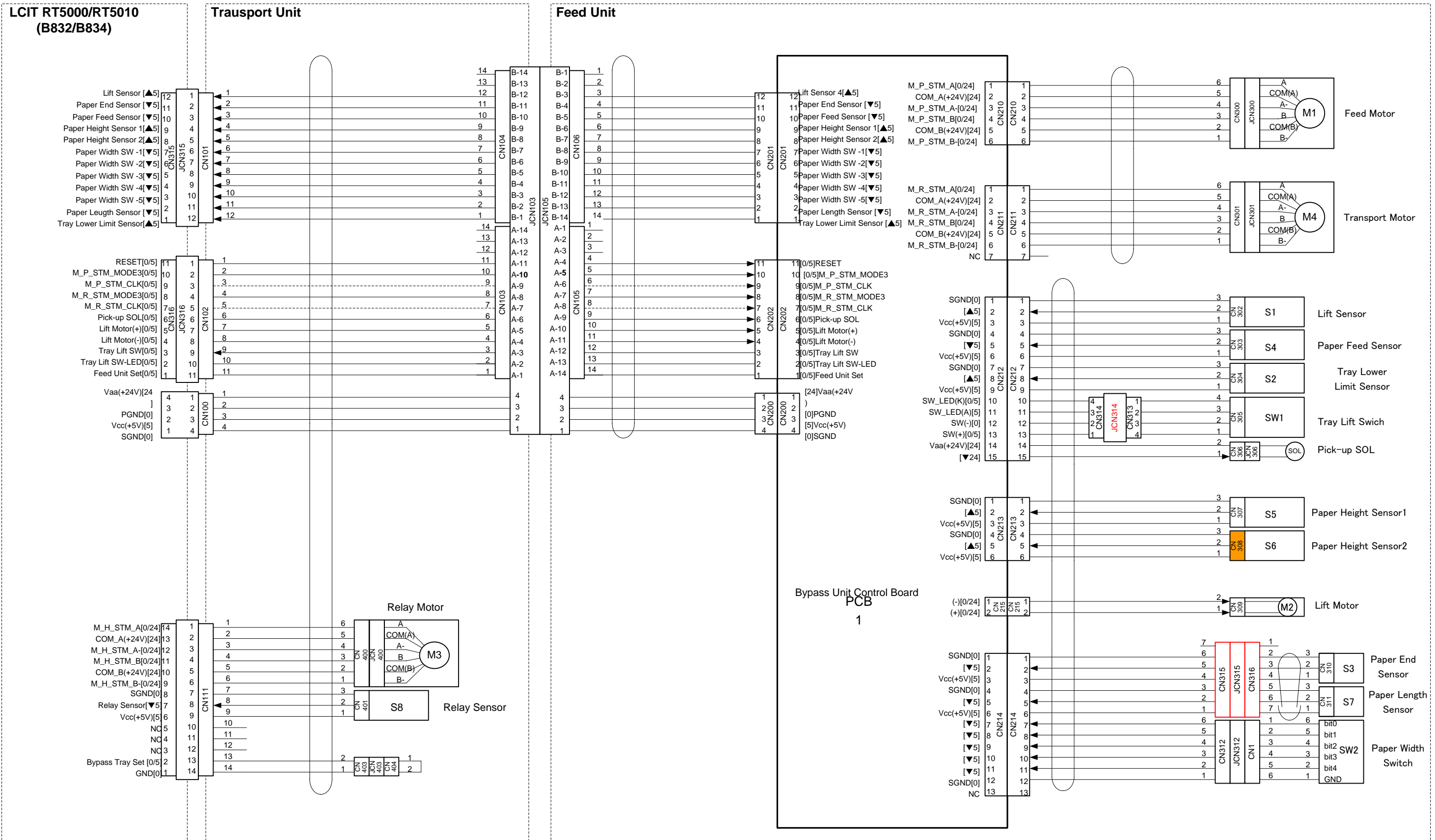
B830 ELECTRICAL COMPONENT LAYOUT



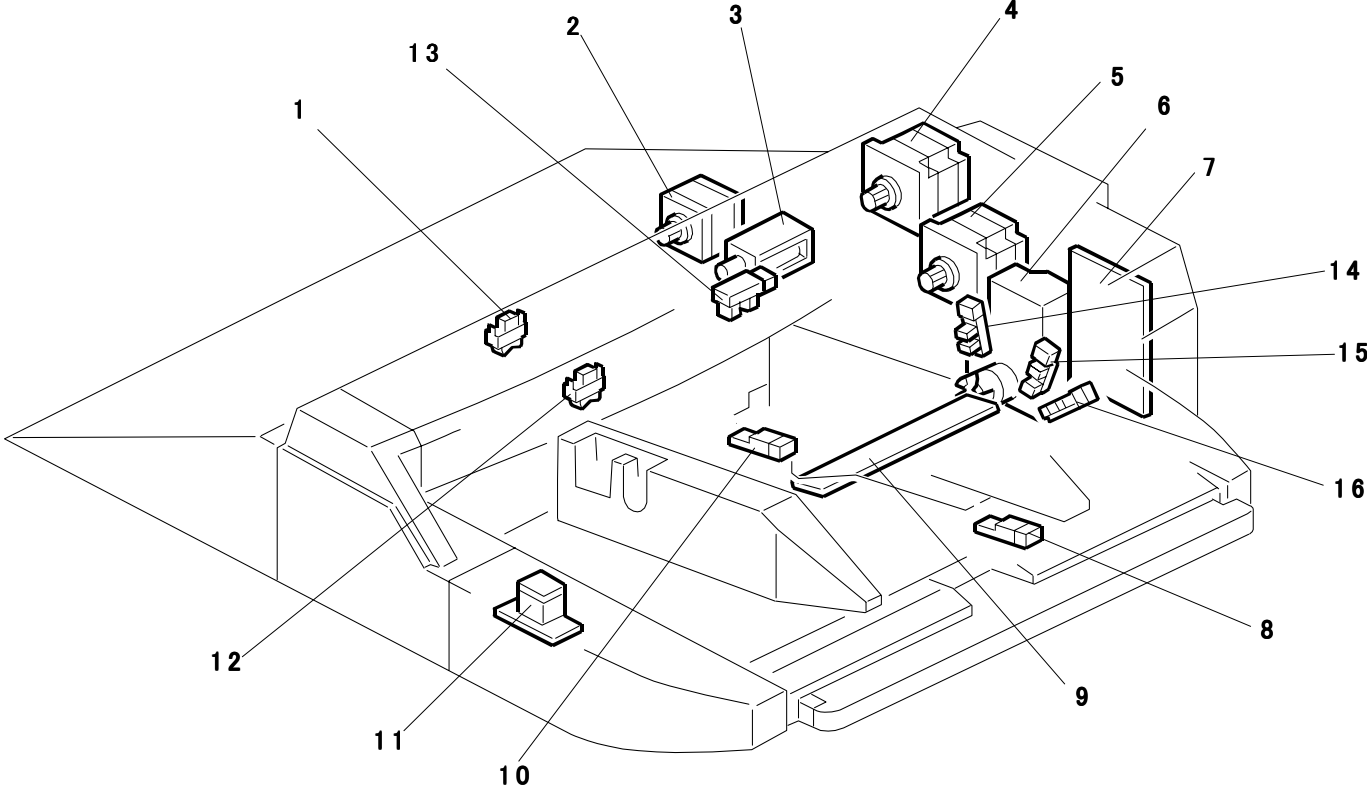
Symbol	Index No.	Description	P to P
Motors			
M1	46	Shift Tray Exit Motor	3-E1
M2	45	Shift Tray Lift Motor	3-E1
M3	27	Exit Guide Motor	4-F1
M4	33	Stapler Exit Motor	4-E1
M5	44	Upper Tray Exit Motor	3-F1
M6	67	Shift Motor	3-A1
M7	54	Upper Tray Junction Gate Motor	3-B1
M8	56	Stapler Junction Gate Motor	3-C1
M9	52	Pre-Stack Junction Gate Motor	3-C1
M10	53	Pre-Stack Transport Motor	3-D1
M11	50	Pre-Stack Stopper Motor	4-C1
M12	4	Positioning Roller Motor	3-D1
M13	3	Positioning Roller Drive Motor	3-C9
M14	71	Drag Drive Motor	3-A9
M15	72	Drag Roller Motor	3-A9
M16	24	Jogger Motor	3-B9
M17	25	Stack Feed-Out Belt Motor	3-B9
M18	11	Stack Plate Motor (Center)	3-C9
M19	14	Stack Plate Motor (Front)	3-D9
M20	9	Stack Plate Motor (Rear)	3-D9
M21	7	Stapler Movement Motor	4-B1
M22	16	Stapler Rotation Motor	4-A1
M23	12	Staple Hammer Motor	2-F1
M24	2	Top Fence Motor	3-E1
M25	22	Bottom Fence Motor	3-E9
M26	42	Upper Transport Motor	4-B8
M28	47	Lower Transport Motor	4-B8
M29	57	Punch Motor	4-D1
M30	58	Shift Tray Jogger Motor	4-D9
M31	74	Shift Tray Jogger Retraction Motor	4-D9
PCB			
PCB1	77	Main Board (Output Jogger)	4-E7
PCB2	48	Main Board	1-E5
Sensors			
S1	31	Entrance Sensor	1-B1
S2	29	Upper Tray Exit Sensor	1-B1
S3	28	Upper Tray Full Sensor	1-B1
S4	41	Shift Tray Exit Sensor 1	1-C1
S5	40	Shift Tray Exit Sensor 2	1-C1
S6	26	Exit Guide HP Sensor	1-C1
S7	60	Paper Height Sensor – Standby Mode	1-C1
S8	61	Paper Height Sensor – Staple Mode	1-D1
S9	62	Paper Height Sensor – Z-Fold Full	1-D1
S10	76	Paper Height Sensor – Shift/Z-Fold	1-D1
S11	64	Drag Drive HP Sensor	1-D1
S12	65	Shift Tray Half-Turn Sensor 1	1-E1
S13	66	Shift Tray Half-Turn Sensor 2	1-E1
S14	55	Upper Tray Junction Gate HP Sensor	1-B9
S15	43	Stapler Junction Gate HP Sensor	1-B9
S16	51	Pre-Stack Junction Gate HP Sensor	1-C9
S17	38	Pre-Stack Tray Paper Sensor (Right)	1-C9
S18	68	Shift Tray Full Sensor	1-C9
S19	70	Shift Tray Full Sensor (Large Paper)	1-C9
S20	69	Shift Tray Near-Full Sensor	1-D9
S21	37	Stapler Tray Exit Sensor	1-D9
S22	36	Staple Trimmings Hopper Full Sensor	1-D9
S23	35	Staple Trimmings Hopper Set Sensor	1-E9
S24	49	Pre-Stack Stopper HP Sensor	1-E9
S25	34	Pre-Stack Tray Paper Sensor (Left)	1-E9
S26	30	Stapler Tray Entrance Sensor	1-E9
S27	20	Stack Feed-Out Belt HP Sensor	2-A1
S28	21	Staple Tray Full Sensor	2-A1
S29	23	Jogger HP Sensor	2-B1
S30	6	Bottom Fence HP Sensor	2-B1
S31	1	Top Fence HP Sensor	2-B1
S32	5	Positioning Roller HP Sensor	2-B1
S33	10	Stack Plate HP Sensor (Center)	2-C1
S34	13	Stack Plate HP Sensor (Front)	2-C1
S35	8	Stack Plate HP Sensor (Rear)	2-C1
S36	17	Stapler HP Sensor (Front/Rear)	2-C1
S37	19	Stapler Rotation Sensor 1	2-D1
S38	18	Stapler Rotation Sensor 2	2-D1

Multi Bypass Tray BY5000 (B833) Point to Point Diagram

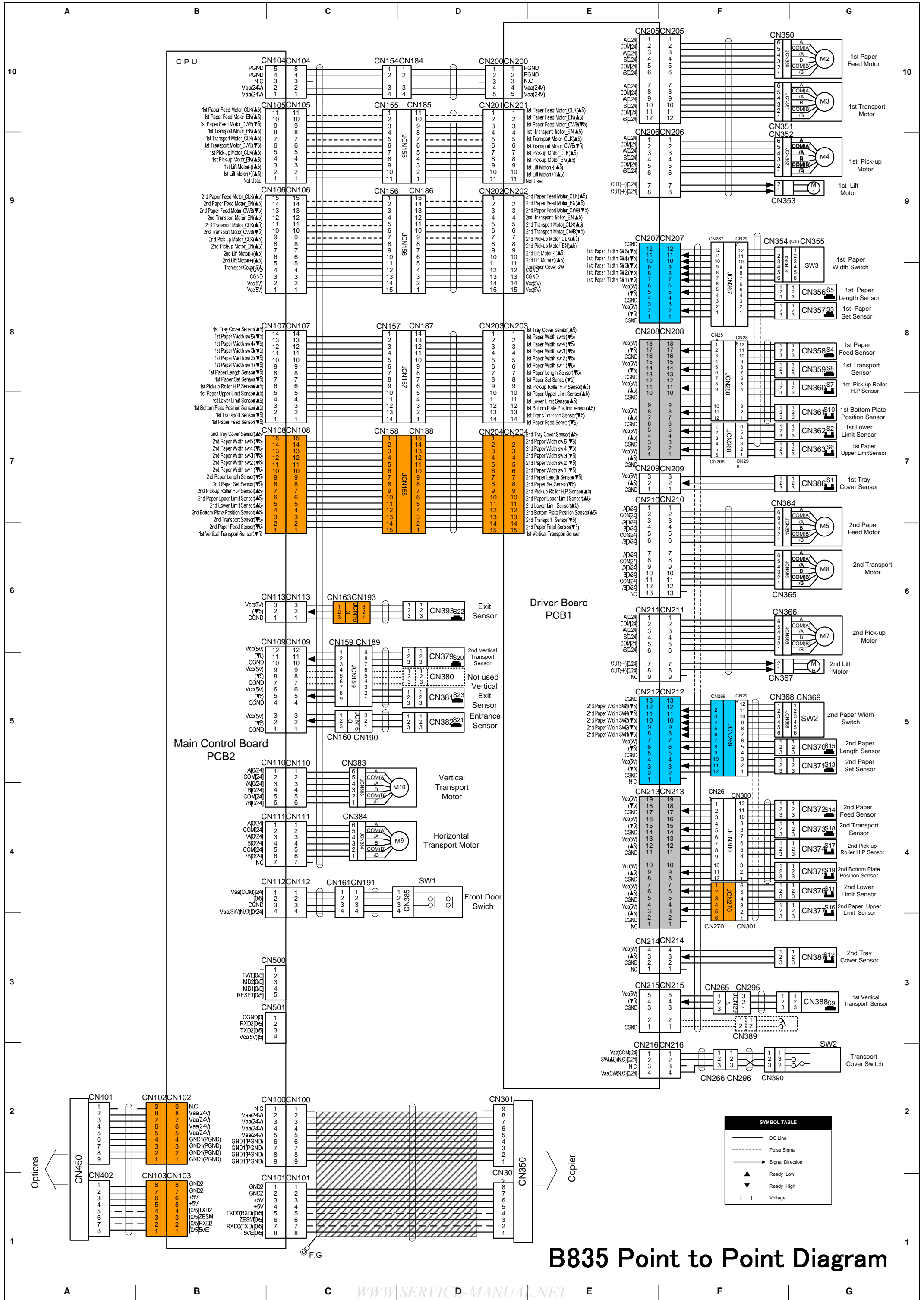
SYMBOL TABLE	
	DC Line
	Pulse Signal
	Signal Direction
	Ready Low
	Ready High
	Voltage



B833 ELECTRICAL COMPONENT LAYOUT

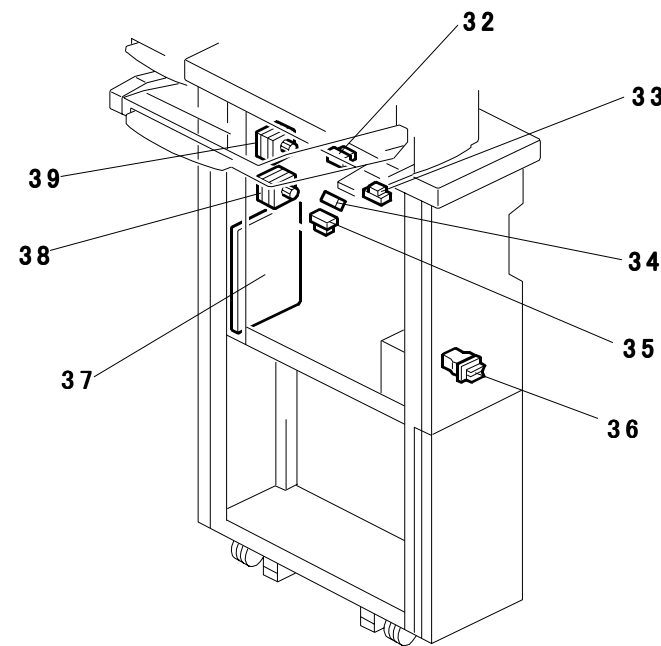
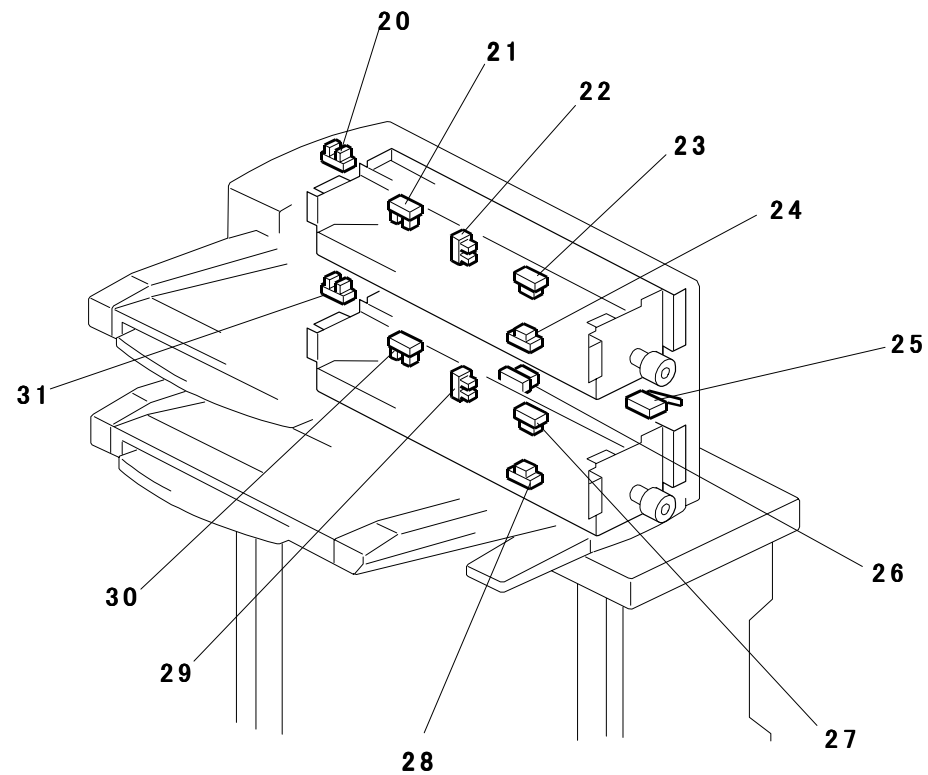
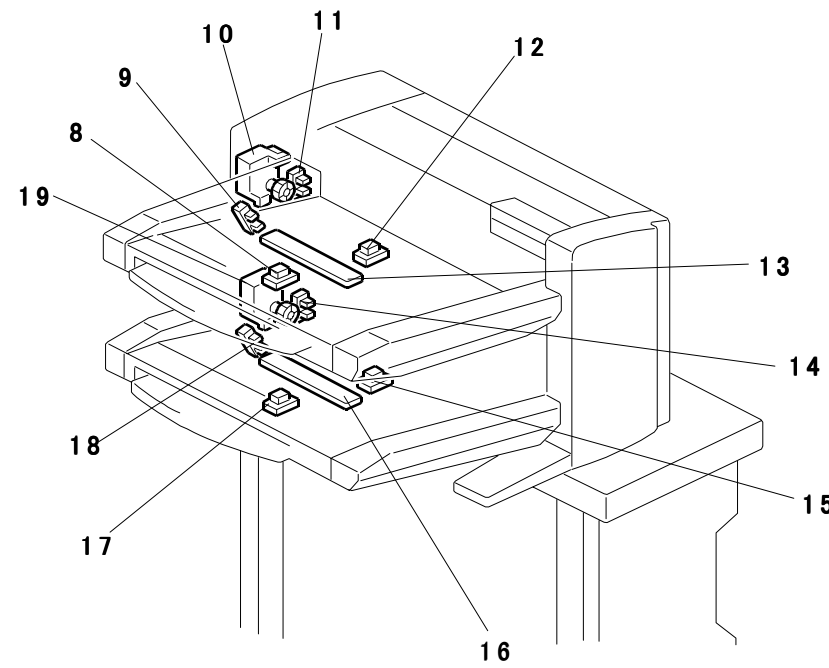
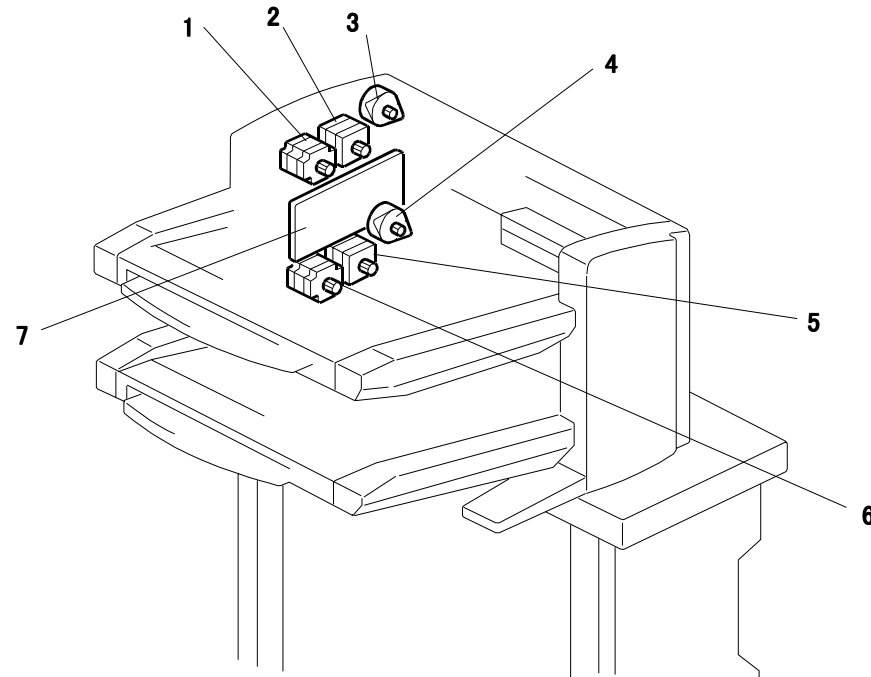


Symbol	Index No.	Description	P to P
Motors			
M1	5	Feed Motor	B9
M2	6	Lift Motor	F9
M3	2	Relay Motor	F3
M4	4	Transport Motor	C9
PCBs			
PCB1	7	Bypass Unit Control Board	F6
Sensors			
S1	13	Lift Sensor	D9
S2	14	Tray Lower Limit Sensor	D9
S3	10	Paper End Sensor	F10
S4	12	Paper Feed Sensor	D9
S5	16	Paper Height Sensor 1	E9
S6	15	Paper Height Sensor 2	E9
S7	8	Paper Length Sensor	E10
S8	1	Relay Sensor	F3
Solenoids			
SOL1	3	Pick-up Solenoid	E9
Switches			
SW1	11	Tray Lift Switch	D9
SW2	9	Paper Width Switches	G10



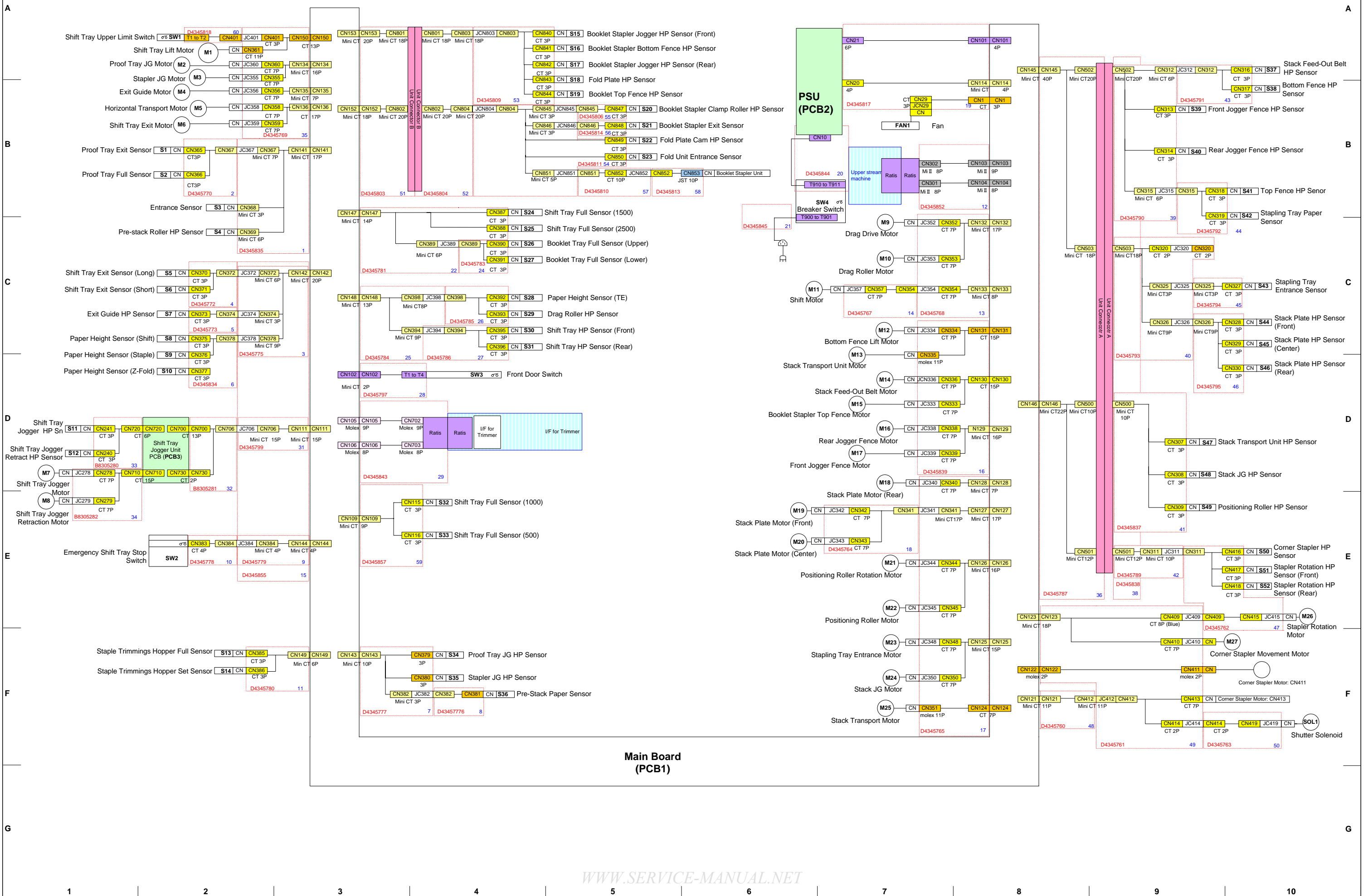
B835 Point to Point Diagram

B835 ELECTRICAL COMPONENT LAYOUT

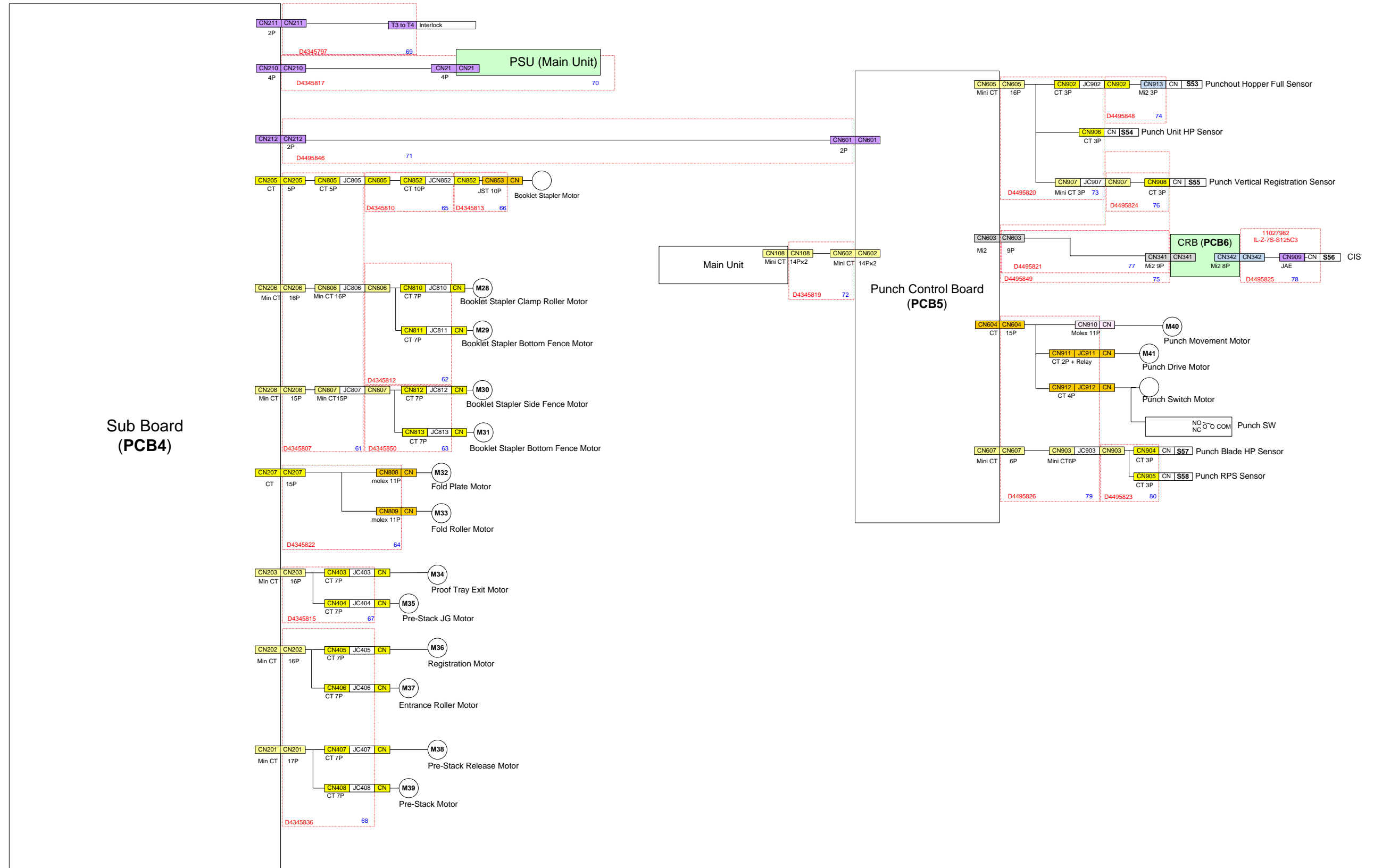


Symbol	Index No.	Description	P to P
Motors			
M1	10	1st Lift Motor	G9
M2	1	1st Paper Feed Motor	G10
M3	3	1st Pick-up Motor	G10
M4	2	1st Transport Motor	G9
M5	6	2nd Feed Motor	G6
M6	19	2nd Lift Motor	G5
M7	4	2nd Pick-up Motor	G6
M8	5	2nd Transport Motor	G6
M9	38	Horizontal Transport Motor	C4
M10	39	Vertical Transport Motor	C4
PCBs			
PCB1	7	Driver Board	E6
PCB2	37	Main Control Board	E5
Sensors			
S1	20	1st Tray Cover Sensor	G7
S2	11	1st Lower Limit Sensor	G7
S3	12	1st paper set sensor	G8
S4	24	1st Paper Feed Sensor	G8
S5	8	1st Paper Length Sensors	G8
S6	9	1st paper upper limit sensor	G7
S7	21	1st Pick-up Roller HP Sensor	G8
S8	23	1st Transport Sensor	G8
S9	26	1st Vertical Transport Sensor	G3
S10	22	1st bottom plate position sensor	G7
S11	14	2nd Lower Limit Sensor	G4
S12	31	2nd tray cover sensor	G3
S13	15	2nd paper set sensor	G5
S14	28	2nd Paper Feed Sensor	G4
S15	17	2nd Paper Length Sensor	G5
S16	18	2nd paper upper limit sensor	G4
S17	30	2nd Pick-up Roller HP Sensor	G4
S18	27	2nd Transport Sensor	G4
S19	29	2nd bottom plate position sensor	G4
S20	32	2nd Vertical Transport Sensor	D5
S21	33	Entrance Sensor	D5
S22	35	Exit Sensor	D6
S23	34	Vertical Exit Sensor	D5
Switches			
SW1	36	Front Door Switch	D4
SW2	25	Transport Cover Switch	G2
SW3	13	1st Paper Width Switch	G8
SW4	16	2nd Paper Width Switch	G5

D434 POINT TO POINT DIAGRAM (1/2)



D434 POINT TO POINT DIAGRAM (2/2)



D434 ELECTRICAL COMPONENT LAYOUT (1/2)

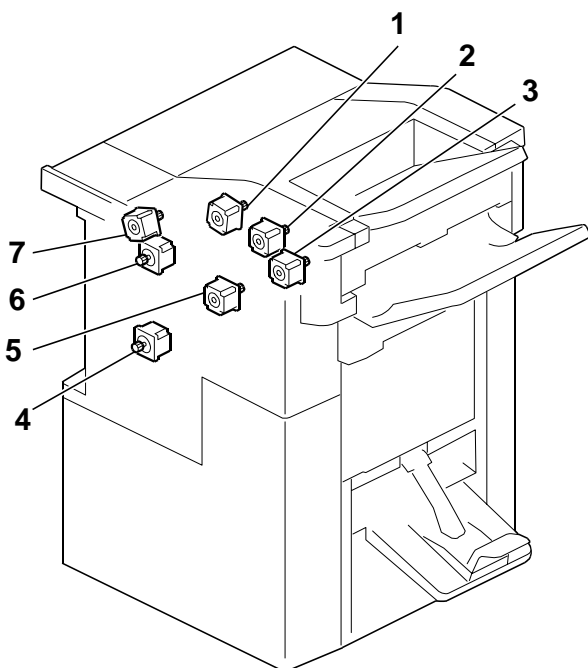


Fig-1

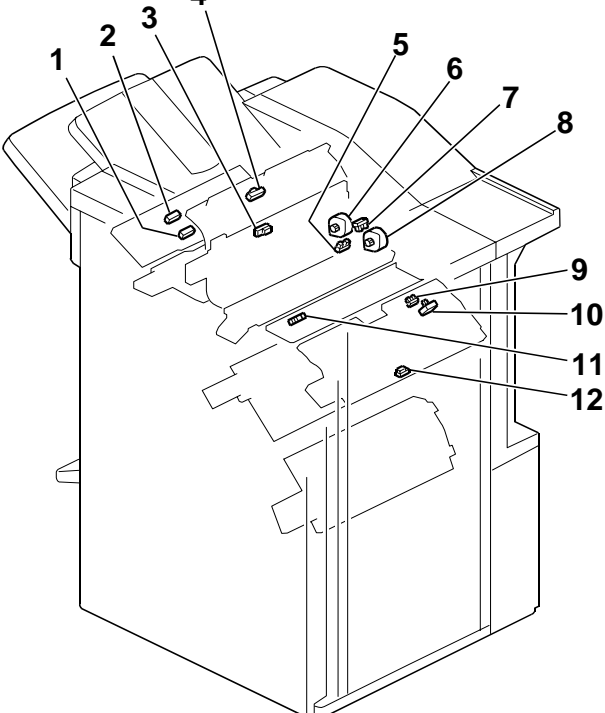


Fig-2

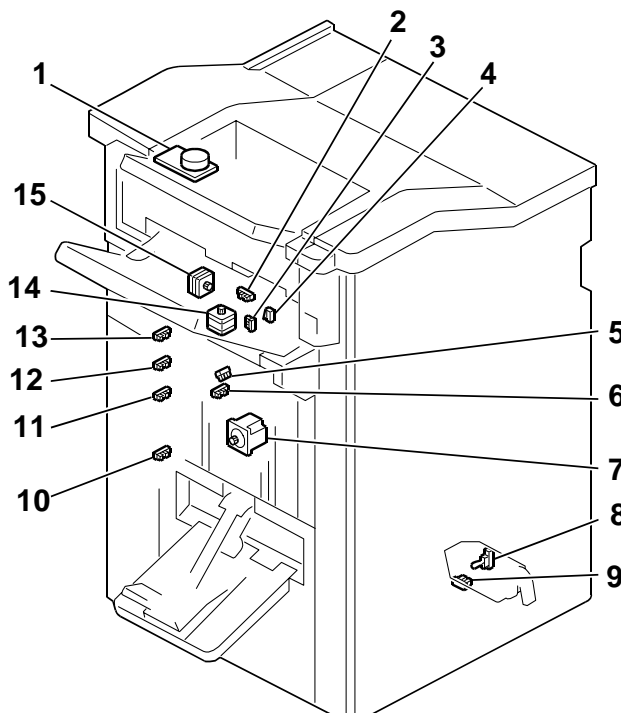


Fig-3

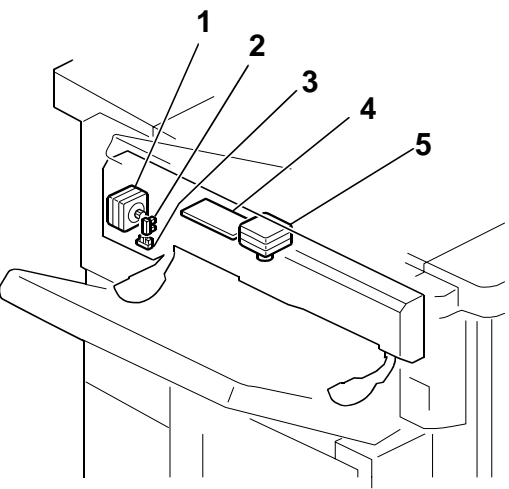


Fig-4

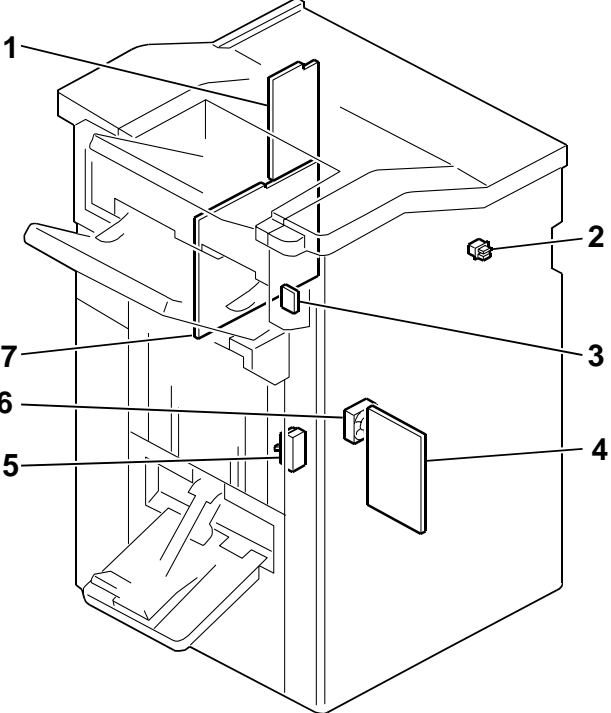


Fig-5

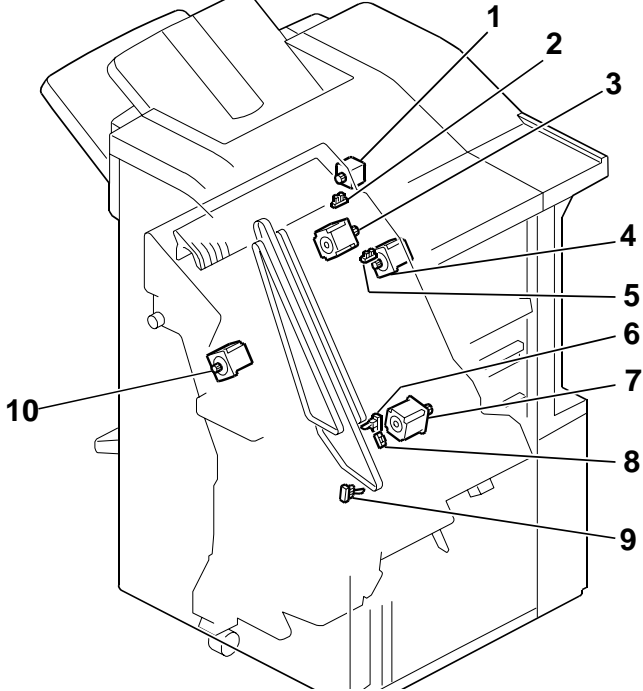


Fig-6

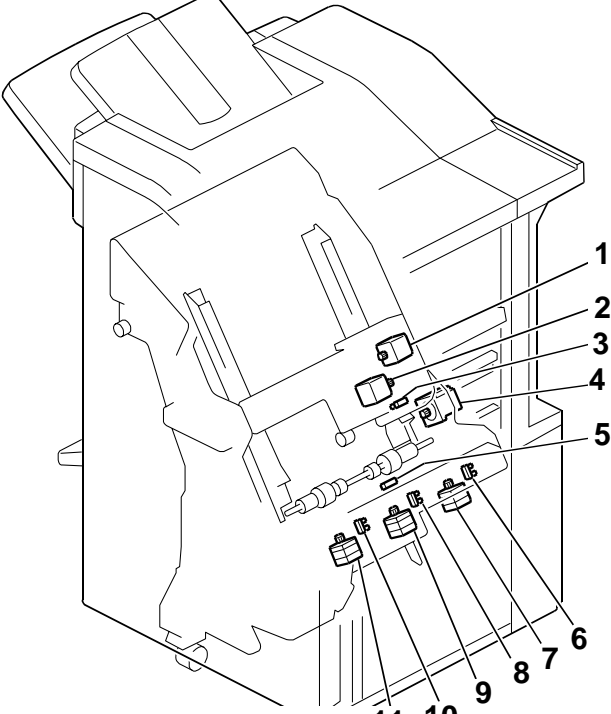


Fig-7

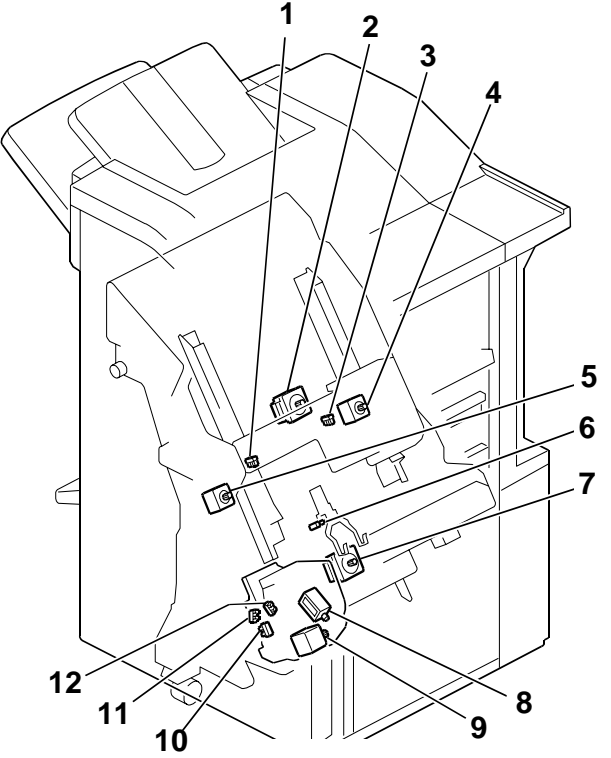


Fig-8

D434 ELECTRICAL COMPONENT LAYOUT (2/2)

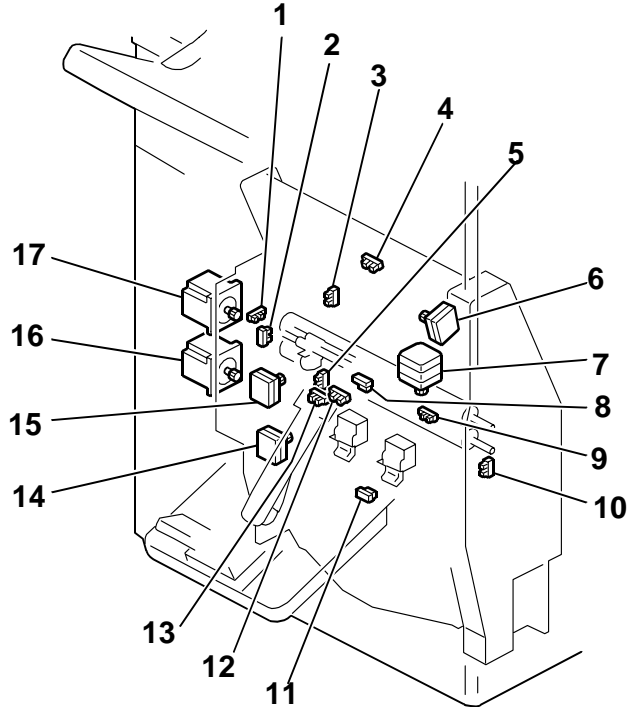


Fig.-9

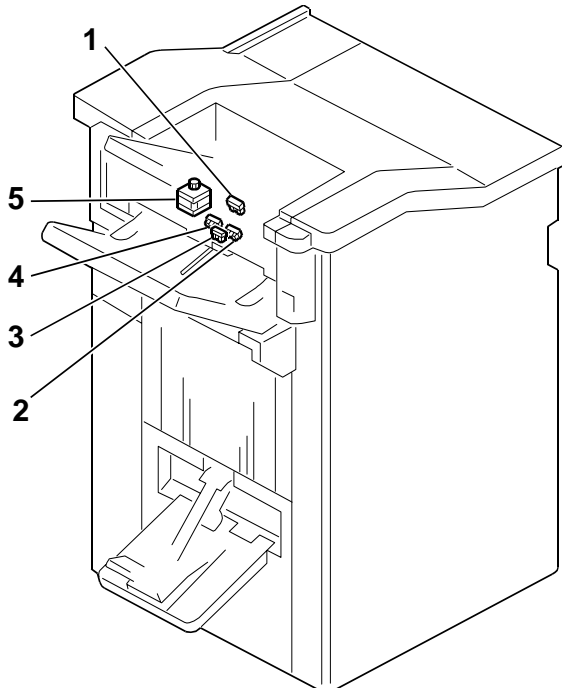


Fig.-10

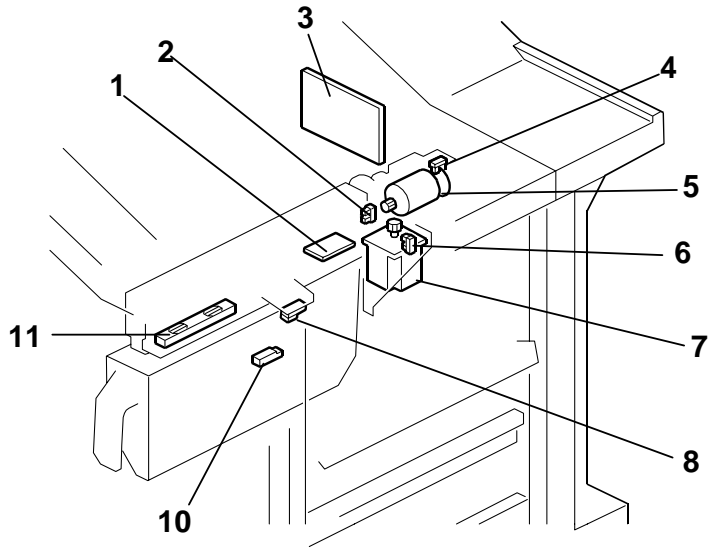


Fig.-11

Symbol	Index No.	Description	P to P	Page
Motors				
M1	F3-1	Shift Tray Lift Motor	A2	1/2
M2	F2-6	Proof Tray JG Motor	A2	1/2
M3	F2-8	Stapler JG Motor	A2	1/2
M4	F10-5	Exit Guide Motor	B2	1/2
M5	F1-5	Horizontal Transport Motor	B2	1/2
M6	F1-3	Shift Tray Exit Motor	B2	1/2
M7	F4-5	Shift Tray Jogger Motor	D1	1/2
M8	F4-1	Shift Tray Jogger Retraction Motor	E1	1/2
M9	F3-14	Drag Drive Motor	C7	1/2
M10	F3-15	Drag Roller Motor	C7	1/2
M11	F3-7	Shift Motor	C7	1/2
M12	F8-2	Bottom Fence Lift Motor	C7	1/2
M13	F6-4	Stack Transport Unit Motor	D7	1/2
M14	F6-10	Stack Feed-Out Belt Motor	D7	1/2
M15	F6-7	Booklet Stapler Top Fence Motor	D7	1/2
M16	F8-4	Rear Jogger Fence Motor	D7	1/2
M17	F8-5	Front Jogger Fence Motor	D7	1/2
M18	F7-7	Stack Plate Motor (Rear)	D7	1/2
M19	F7-11	Stack Plate Motor (Front)	E7	1/2
M20	F7-9	Stack Plate Motor (Center)	E7	1/2
M21	F7-2	Positioning Roller Rotation Motor	E7	1/2
M22	F7-1	Positioning Roller Motor	E7	1/2
M23	F7-4	Stapling Tray Entrance Motor	F7	1/2
M24	F6-1	Stack JG Motor	F7	1/2
M25	F6-3	Stack Transport Motor	F7	1/2
M26	F8-9	Stapler Rotation Motor	E10	1/2
M27	F8-7	Corner Stapler Movement Motor	F10	1/2
M28	F9-7	Booklet Stapler Clamp Roller Motor	C4	2/2
M29	F9-6	Booklet Stapler Bottom Fence Motor	C4	2/2
M30	F9-15	Booklet Stapler Side Fence Motor	D4	2/2
M31	F9-14	Booklet Stapler Bottom Fence Motor	D4	2/2
M32	F9-16	Fold Plate Motor	D4	2/2
M33	F9-17	Fold Roller Motor	D4	2/2
M34	F1-2	Proof Tray Exit Motor	E4	2/2
M35	F1-1	Pre-Stack JG Motor	E4	2/2
M36	F1-7	Registration Motor	E4	2/2
M37	F1-6	Entrance Roller Motor	E4	2/2
M38	F2-10	Pre-Stack Release Motor	G4	2/2
M39	F1-4	Pre-Stack Motor	G4	2/2
M40	F11-7	Punch Movement Motor	C9	2/2
M41	F11-5	Punch Drive Motor	C9	2/2
PCBs				
PCB1	F5-7	Main Board	G5	1/2
PCB2	F4-4	Shift Tray Jogger Unit PCB	D2	1/2
PCB3	F5-4	PSU	B6	1/2
PCB4	F5-1	Sub Board	D2	2/2
PCB5	F11-3	Punch Control Board	C7	2/2
PCB6	F11-1	CRB	C9	2/2
Solenoid				
SOL1	F8-8	Shutter Solenoid	F10	1/2
Switches				
SW1	F3-4	Shift Tray Upper Limit Switch	A2	1/2
SW2	F5-3	Emergency Shift Tray Stop Switch	E2	1/2
SW3	F5-2	Front Door Switch	D4	1/2
SW4	F5-5	Breaker Switch	B7	1/2
Fan				
FAN1	F5-6	FAN1	B7	1/2

Symbol	Index No.	Description	P to P	Page
Sensors				
S1	F2-3	Proof Tray Exit Sensor	B2	1/2
S2	F2-4	Proof Tray Full Sensor	B2	1/2
S3	F2-12	Entrance Sensor	B2	1/2
S4	F2-9	Pre-stack Roller HP Sensor	C2	1/2
S5	F2-2	Shift Tray Exit Sensor (Long)	C2	1/2
S6	F2-1	Shift Tray Exit Sensor (Short)	C2	1/2
S7	F10-1	Exit Guide HP Sensor	C2	1/2
S8	F10-2	Paper Height Sensor (Shift)	C2	1/2
S9	F10-3	Paper Height Sensor (Staple)	D2	1/2
S10	F10-4	Paper Height Sensor (Z-Fold)	D2	1/2
S11	F4-2	Shift Tray Jogger HP Sensor	D2	1/2
S12	F4-3	Shift Jogger Fence Retract HP Sensor	D2	1/2
S13	F3-9	Staple Trimmings Hopper Full Sensor	F2	1/2
S14	F3-8	Staple Trimmings Hopper Set Sensor	F2	1/2
S15	F9-10	Booklet Stapler Jogger HP Sensor	A5	1/2
S16	F9-11	Booklet Stapler Bottom Fence HP	A5	1/2
S17	F9-5	Booklet Stapler Jogger HP Sensor	A5	1/2
S18	F9-3	Fold Plate HP Sensor	A5	1/2
S19	F9-4	Booklet Top Fence HP Sensor	B5	1/2
S20	F9-2	Booklet Stapler Clamp Roller HP Sensor	B5	1/2
S21	F9-8	Booklet Stapler Exit Sensor	B5	1/2
S22	F9-1	Fold Plate Cam HP Sensor	B5	1/2
S23	F9-9	Fold Unit Entrance Sensor	B5	1/2
S24	F3-11	Shift Tray Full Sensor (1500)	B5	1/2
S25	F3-10	Shift Tray Full Sensor (2500)	B5	1/2
S26	F9-12	Booklet Tray Full Sensor (Upper)	C4	1/2
S27	F9-13	Booklet Tray Full Sensor (Lower)	C4	1/2
S28	F3-2	Paper Height Sensor (TE)	C4	1/2
S29	F3-3	Drag Roller HP Sensor	C4	1/2
S30	F3-6	Shift Tray HP Sensor (Front)	C4	1/2
S31	F3-5	Shift Tray HP Sensor (Rear)	C4	1/2
S32	F3-12	Shift Tray Full Sensor (1000)	E4	1/2
S33	F3-13	Shift Tray Full Sensor (500)	E4	1/2
S34	F2-7	Proof Tray JG HP Sensor	F4	1/2
S35	F2-5	Stapler JG HP Sensor	F4	1/2
S36	F2-11	Pre-Stack Paper Sensor	F4	1/2
S37	F6-9	Stack Feed-Out Belt HP Sensor	A10	1/2
S38	F8-6	Bottom Fence HP Sensor	B10	1/2
S39	F8-1	Front Jogger Fence HP Sensor	B9	1/2
S40	F8-3	Rear Jogger Fence HP Sensor	B9	1/2
S41	F6-6	Top Fence HP Sensor	B10	1/2
S42	F6-8	Stapling Tray Paper Sensor	B10	1/2
S43	F7-5	Stapling Tray Entrance Sensor	C10	1/2
S44	F7-10	Stack Plate HP Sensor (Front)	C10	1/2
S45	F7-8	Stack Plate HP Sensor (Center)	C10	1/2
S46	F7-6	Stack Plate HP Sensor (Rear)	D10	1/2
S47	F6-5	Stack Transport Unit HP Sensor	D9	1/2
S48	F6-2	Stack JG HP Sensor	D9	1/2
S49	F7-3	Positioning Roller HP Sensor	E9	1/2
S50	F8-10	Corner Stapler HP Sensor	E10	1/2
S51	F8-11	Stapler Rotation HP Sensor (Front)	E10	1/2
S52	F8-12	Stapler Rotation HP Sensor (Rear)	E10	1/2
S53	F11-11	Punchout Hopper Full Sensor	B9	2/2
S54	F11-6	Punch Unit HP Sensor	B8	2/2
S55	F11-8	Punch Vertical Registration Sensor	B9	2/2
S56	F11-11	CIS	C10	2/2
S57	F11-2	Punch Blade HP Sensor	D9	2/2
S58	F11-4	Punch RPS Sensor	D9	2/2

D447 POINT TO POINT DIAGRAM

A

B

C

D

E

F

A

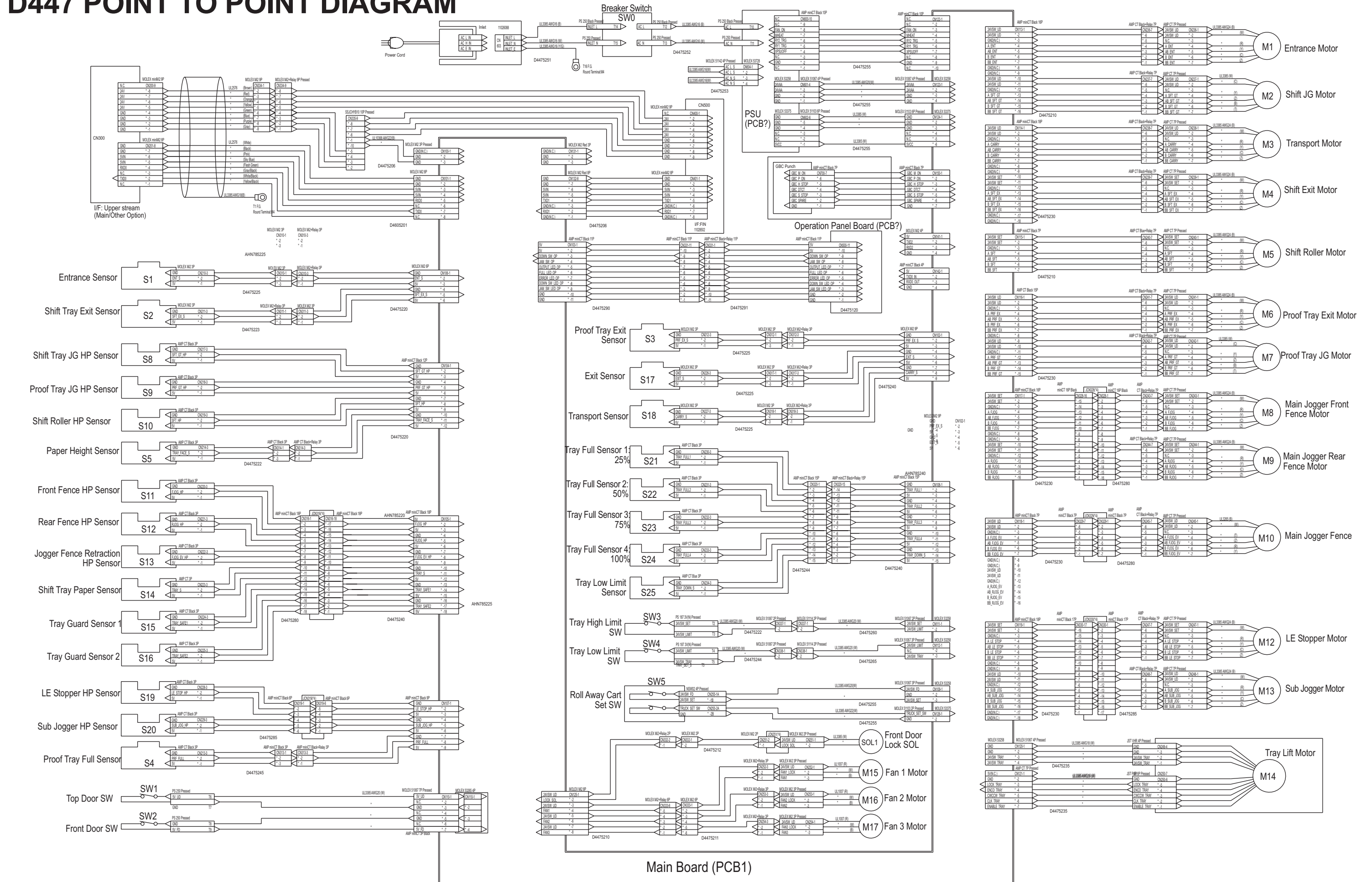
B

C

D

E

F



D447 ELECTRICAL COMPONENT LAYOUT

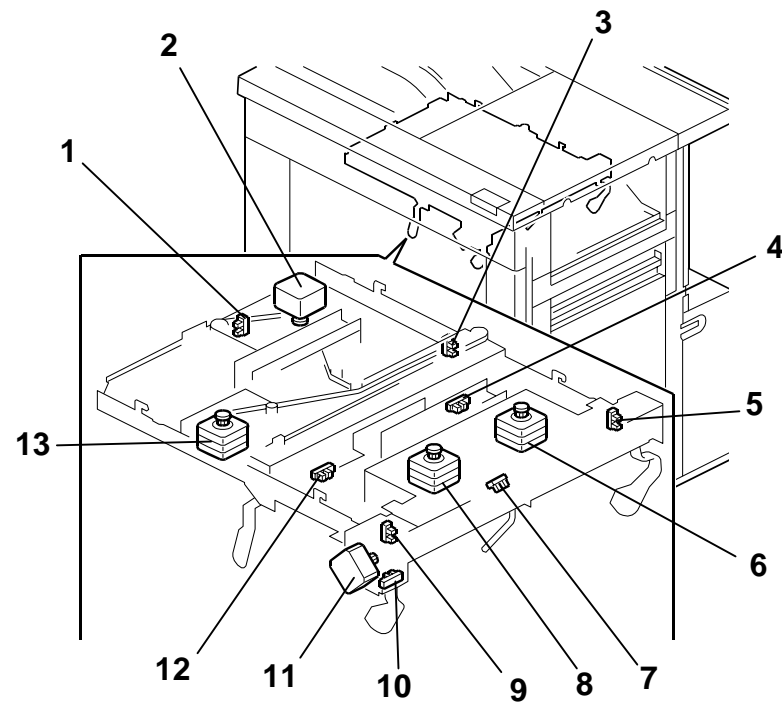


Fig.-1

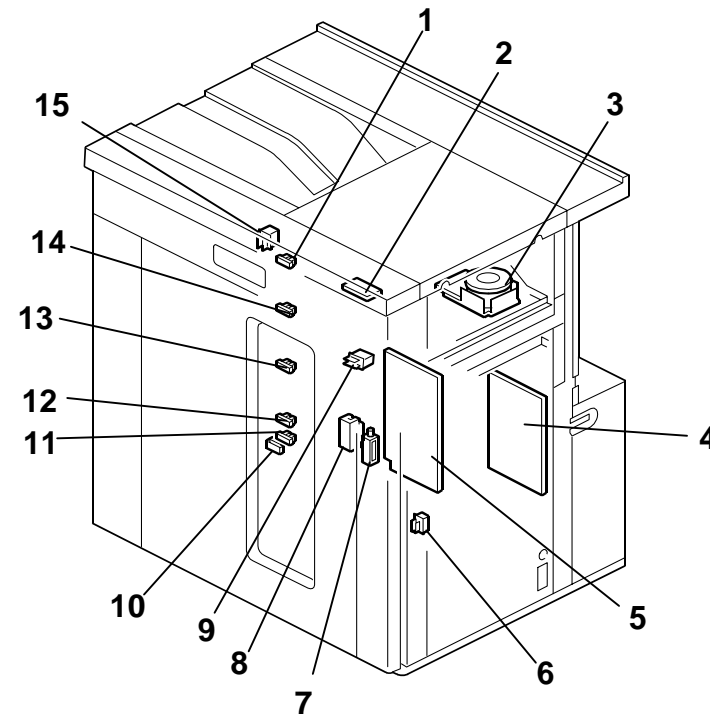


Fig.-2

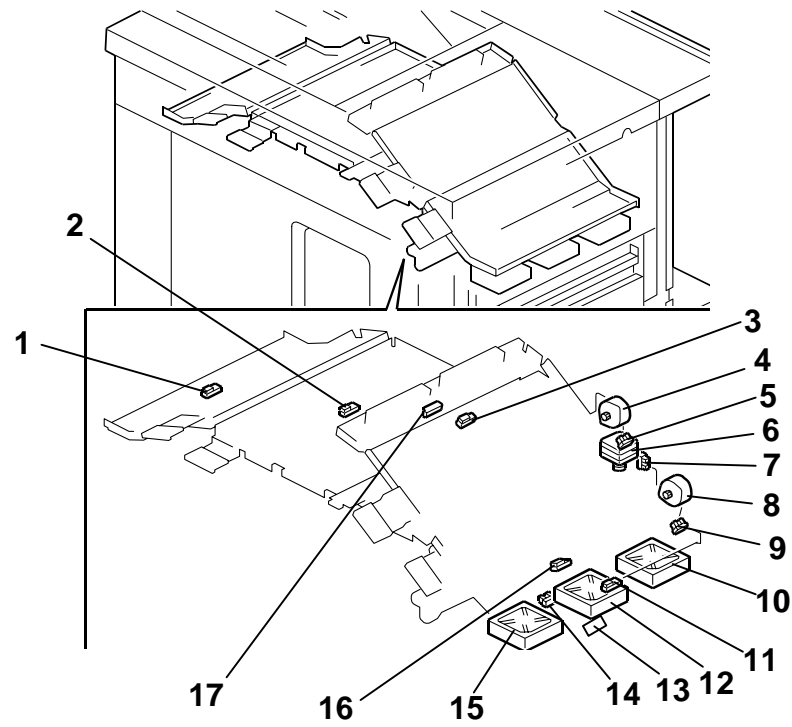


Fig.-3

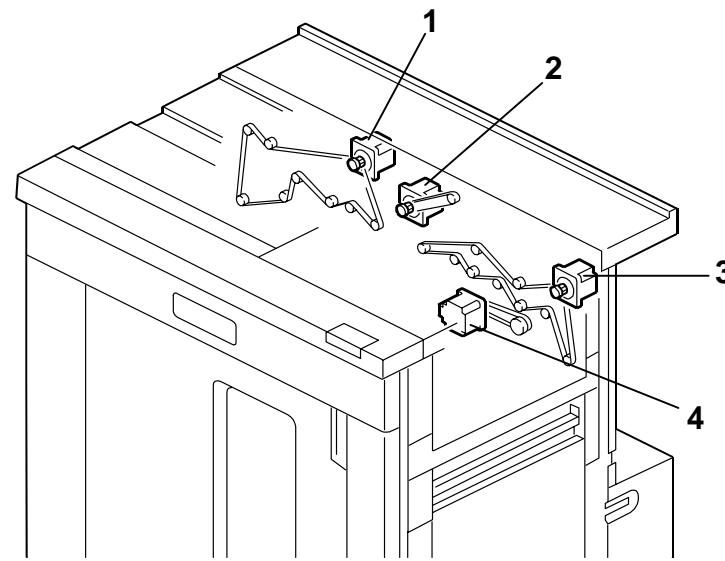
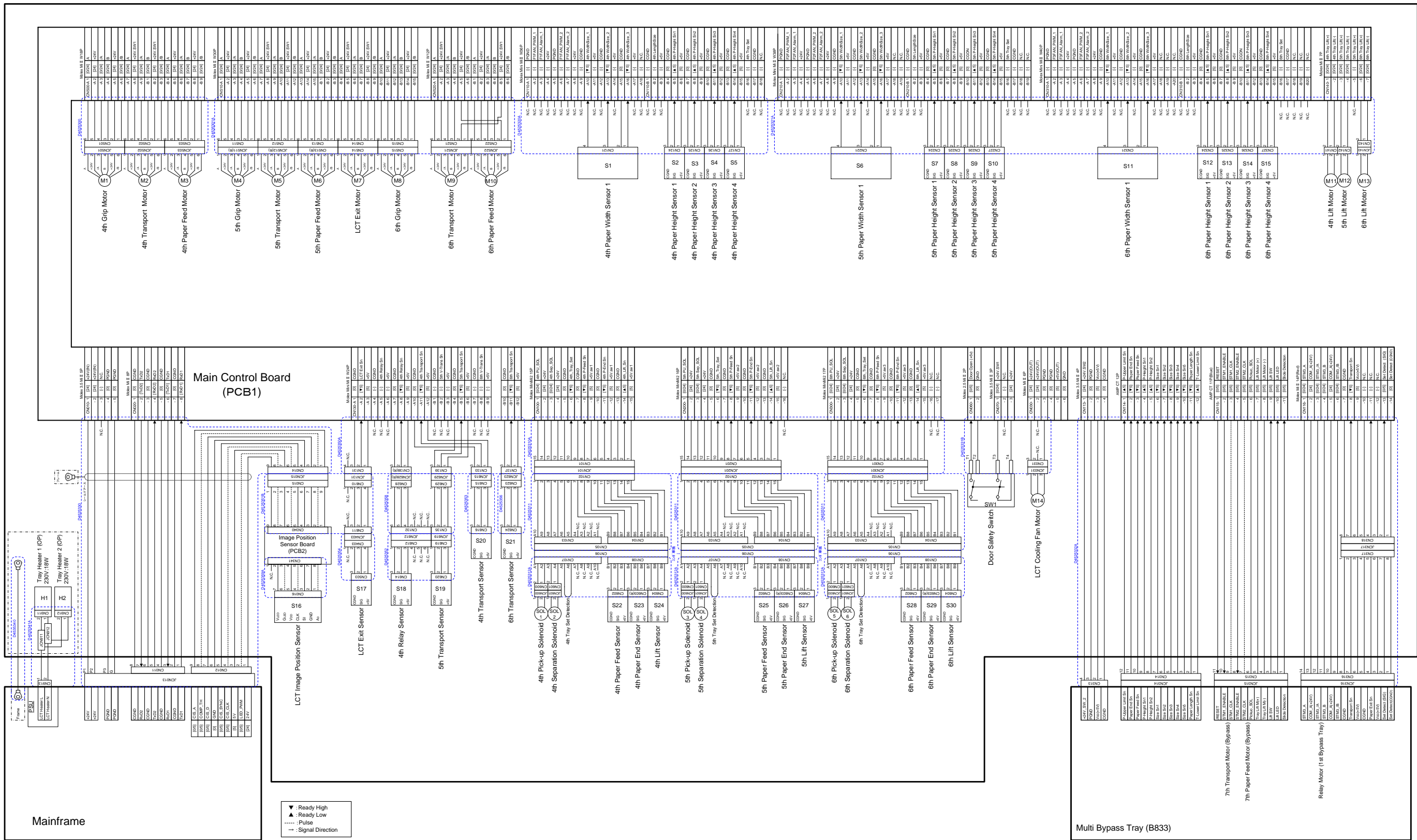


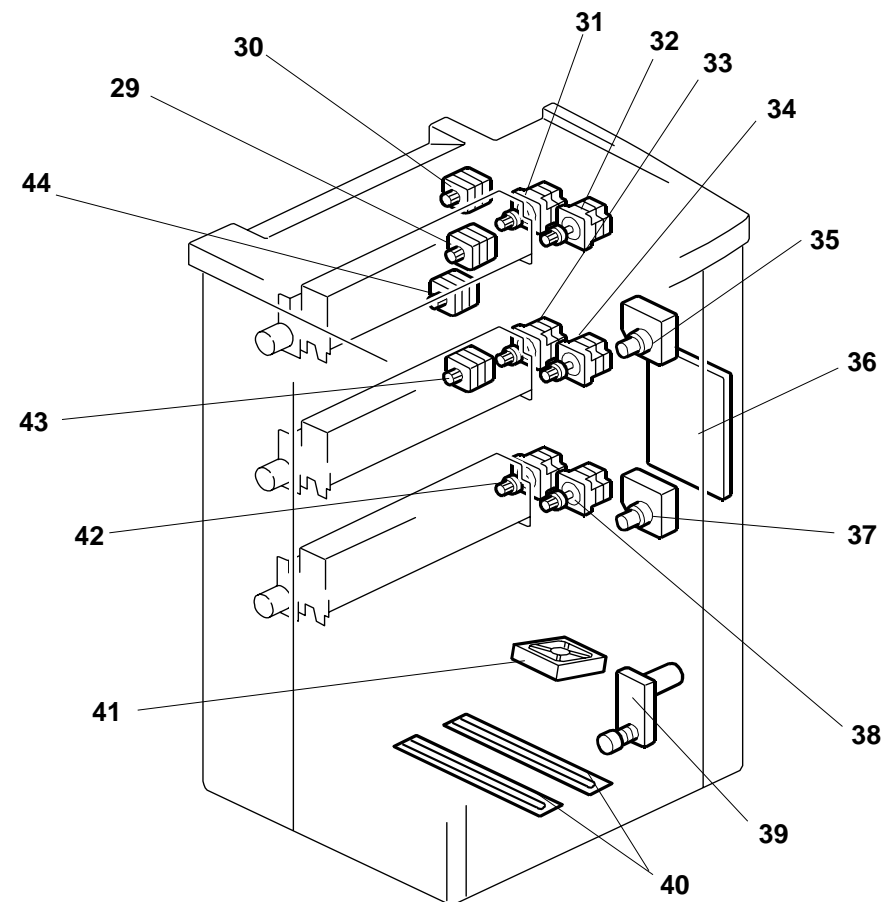
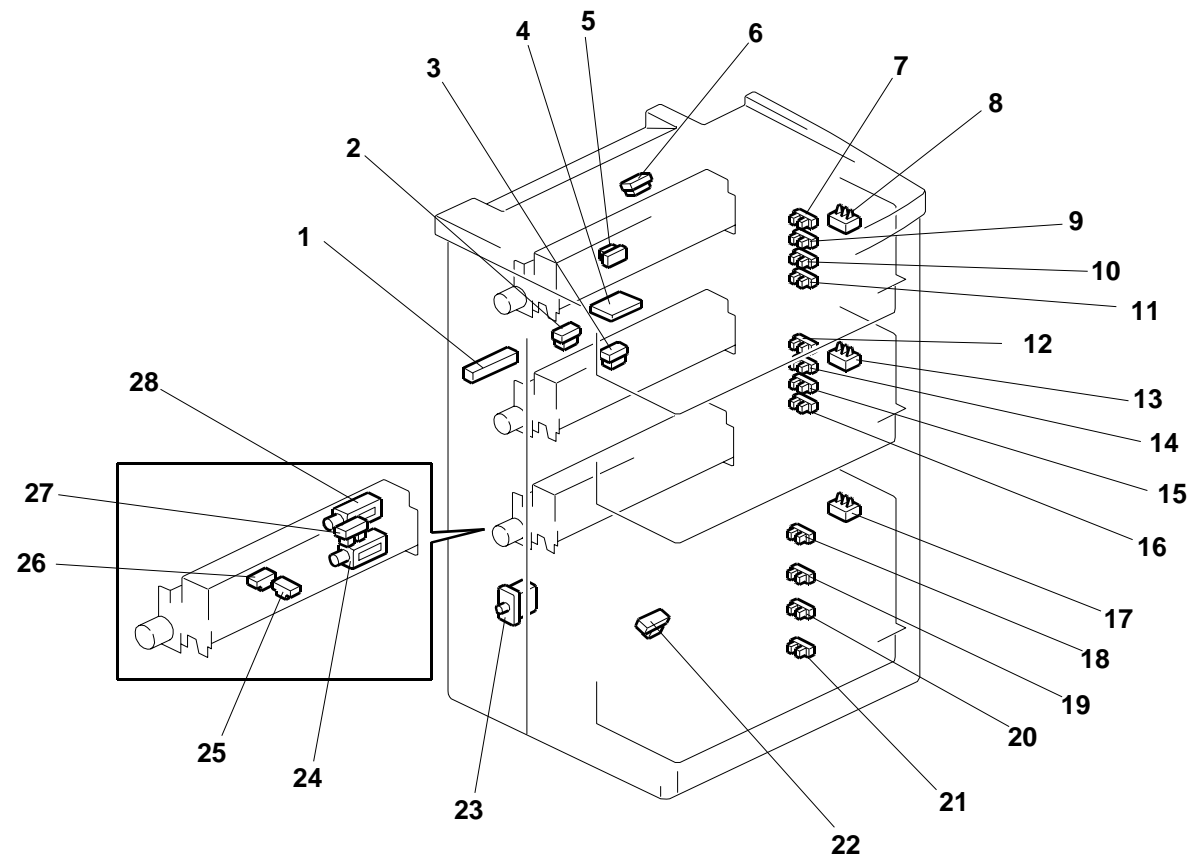
Fig.-4

Symbol	Index No.	Description	P to P
Motors			
M1	F4-3	Entrance Motor	A9
M2	F3-8	Shift JG Motor	A9
M3	F4-1	Transport Motor	A9
M4	F4-4	Shift Exit Motor	B9
M5	F3-6	Shift Roller Motor	B9
M6	F4-2	Proof Tray Exit Motor	C9
M7	F3-4	Proof Tray JG Motor	C9
M8	F1-8	Main Jogger Front Fence Motor	C9
M9	F1-6	Main Jogger Rear Fence Motor	C9
M10	F1-11	Main Jogger Fence Retraction Motor	D9
M12	F1-2	LE Stopper Motor	E9
M13	F1-13	Sub Jogger Motor	E9
M14	F2-3	Tray Lift Motor	E9
M15	F3-15	Fan 1 Motor	E6
M16	F3-12	Fan 2 Motor	E6
M17	F3-10	Fan 3 Motor	F6
PCBs			
PCB1	F2-4	Main Board	F5
PCB2	F2-5	PSU	A5
PCB3	F2-2	Operation Panel PCB	B6
Solenoids			
SOL1	F2-7	Front Door Lock SOL	E6
Switches			
SW0	F2-8	Breaker Switch	A5
SW1	F2-15	Top Door SW	E2
SW2	F2-9	Front Door SW	F2
SW3	F3-13	Tray High Limit SW	E5
SW4	F2-10	Tray Low Limit SW	E5
SW5	F2-6	Roll Away Cart Set SW	E5
Sensors			
S1	F3-11	Entrance Sensor	B2
S2	F3-16	Shift Tray Exit Sensor	C2
S3	F3-3	Proof Tray Exit Sensor	C5
S4	F3-17	Proof Tray Full Sensor	E2
S5	F3-14	Paper Height Sensor	C2
S8	F3-9	Shift Tray JG HP Sensor	C2
S9	F3-5	Proof Tray JG HP Sensor	C2
S10	F3-7	Shift Roller HP Sensor	C2
S11	F1-9	Front Fence HP Sensor	D2
S12	F1-5	Rear Fence HP Sensor	D2
S13	F1-10	Jogger Fence Retraction HP Sensor	D2
S14	F1-7	Shift Tray Paper Sensor	D2
S15	F1-12	Tray Guard Sensor 1	D2
S16	F1-4	Tray Guard Sensor 2	E2
S17	F3-1	Exit Sensor	C5
S18	F3-2	Transport Sensor	C5
S19	F1-1	LE Stopper HP Sensor	E2
S20	F1-3	Sub Jogger HP Sensor	E2
S21	F2-1	Tray Full Sensor 1: 25%	C5
S22	F2-14	Tray Full Sensor 2: 50%	D5
S23	F2-13	Tray Full Sensor 3: 75%	D5
S24	F2-12	Tray Full Sensor 4: 100%	D5
S25	F2-11	Tray Low Limit Sensor	D5

D452 POINT TO POINT DIAGRAM



D452 ELECTRICAL COMPONENT LAYOUT



Symbol	Index No.	Description	P to P
Motors			
M1	31	4th Grip Motor	C2
M2	30	4th Transport Motor	C2
M3	32	4th Paper Feed Motor	C2
M4	33	5th Grip Motor	C2
M5	29	5th Transport Motor	C3
M6	34	5th Paper Feed Motor	C3
M7	44	LCT Exit Motor	C3
M8	42	6th Grip Motor	C3
M9	43	6th Transport Motor	C4
M10	38	6th Paper Feed Motor	C4
M11	35	4th Lift Motor	C10
M12	37	5th Lift Motor	C10
M13	39	6th Lift Motor	C10
M14	41	LCT Cooling Fan Motor	E8
PCBs			
PCB1	36	Main Control Board	D2-3
PCB2	4	Image Position Sensor	E3
Sensors			
S1	8	4th Paper Width Sensor	B5
S2	11	4th Paper Height Sensor 1	B5
S3	10	4th Paper Height Sensor 2	B5
S4	9	4th Paper Height Sensor 3	B6
S5	7	4th Paper Height Sensor 4	B6
S6	13	5th Paper Width Sensor	B6
S7	16	5th Paper Height Sensor 1	B7
S8	15	5th Paper Height Sensor 2	B7
S9	14	5th Paper Height Sensor 3	B7
S10	12	5th Paper Height Sensor 4	B7
S11	17	6th Paper Width Sensor	B8
S12	21	6th Paper Height Sensor 1	B9
S13	20	6th Paper Height Sensor 2	B9
S14	19	6th Paper Height Sensor 3	B9
S15	18	6th Paper Height Sensor 4	B9
S16	1	LCT Image Position Sensor	E3
S17	2	LCT Exit Sensor	E3
S18	5	4th Relay Sensor	E4
S19	3	5th Transport Sensor	E4
S20	6	4th Transport Sensor	E4
S21	22	6th Transport Sensor	E4
S22	26	4th Paper Feed Sensor	E5
S23	25	4th Paper End Sensor	E5
S24	27	4th Lift Sensor	E5
S25	26	5th Paper Feed Sensor	E6
S26	25	5th Paper End Sensor	E6
S27	27	5th Lift Sensor	E6
S28	26	6th Paper Feed Sensor	E7
S29	25	6th Paper End Sensor	E7
S30	27	6th Lift Sensor	E7

Symbol	Index No.	Description	P to P
Solenoids			
SOL1	28	4th Pick-up Solenoid	E4
SOL2	24	4th Separation Solenoid	E5
SOL3	28	5th Pick-up Solenoid	E5
SOL4	24	5th Separation SOL	E5
SOL5	28	6th Pick-up Solenoid	E6
SOL6	24	6th Separation Solenoid	E6
Switches			
SW1	23	Door Safety Switch	E7
Other			
H1, H2	40	Tray Heaters	E1

{Trimmer Unit Block Diagram}

