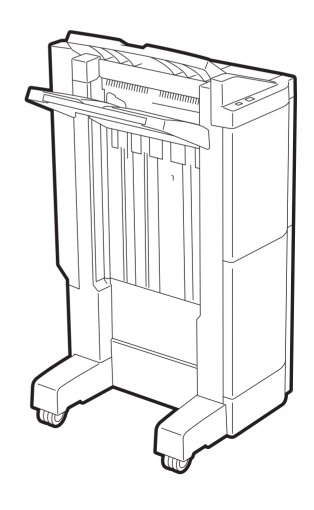
TOSHIBA

SERVICE MANUAL FINISHER MJ-1113



Model: MJ-1113 Publish Date: December, 2021 File No. SME21002900 R210221X3300-TTEC Ver00 F1 2022-03

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General Precautions for Installation, Servicing and Maintenance for this Option

The installation and service shall be done by a qualified service technician.

- 1. When installing this option to the MFP, be sure to follow the instructions described in the "Unpacking/Set-Up Procedure for the Equipment" booklet which comes with this option.
- 2. This option shall be installed by an authorized or qualified person.
- 3. This option weighs approx. 34 kg (74.8 lb.), therefore pay full attention when handling it.
- 4. Before starting installation, servicing or maintenance work, be sure unplug the power cable of the MFP first.
- 5. The MFP with this option connected shall be installed near the socket outlet and shall be easily accessible.
- 6. Be sure to fix and plug in the power cable securely after the installation so that no one trips over it.
- 7. When this option is removed from the MFP due to malfunction or other reasons but no substitute one is to be installed, be sure to remove all the installation hardware from the MFP as well.
- 8. When selecting the installation site, avoid placing this option and the MFP on different levels or inclined floors.
- 9. When servicing or maintaining the MFP with this option connected, be careful about the rotating or operating sections such as gears, pulleys, sprockets, cams, belts, etc.
- 10.When the parts of this option are disassembled, reassembly is the reverse of disassembly unless otherwise noted in this manual or other related documents.
 Be careful not to install small parts such as screws, washers, pins, E-rings, star washers, harnesses in the wrong places.
- 11. Basically, the MFP with this option connected should not be operated with any parts removed or disassembled.
- 12. When servicing the MFP with this option connected while the power is turned ON, be sure not to touch live sections and rotating/operating sections.
- 13. Delicate parts for preventing safety hazard problems (such as fuses, thermofuses, door switches, sensors, etc. if any) should be handled, installed and adjusted correctly.
- 14. Tools and instruments
 - Use designated jigs and tools.
 - Use recommended measuring instruments or equivalents.
- 15. During servicing or maintenance work, be sure to check the nameplate and other cautionary labels (if any) to see if they are clean and firmly stuck. If not, take appropriate actions.
- 16. The ICs on the PC boards tend to be damaged by static electricity. Therefore, the PC boards must be stored in an anti-electrostatic bag and handled carefully using a wristband.

 Before using the antistatic wrist strap, unplug the power cable of the MFP and make sure that there are no charged objects which are not insulated in the vicinity.

- 17. Regarding the recovery and disposal of the MFP with this option connected, supplies, packing materials, follow the relevant local regulations or rules.
- 18.Return the MFP with this option connected to the original state and check the operation when the service is finished.
- 19. When the MFP is used after this option is removed, be sure to install the parts or the covers which have been taken off so that the inside of the MFP is not exposed.
- 20. When you move this option, do not move it in the direction of the arrow as shown in the figure below. Otherwise it might topple over.



- 21.Unplug the power cable and clean the area around the prongs of the plug and socket outlet once a year or more. A fire may occur when dust lies on this area.
- 22. Check the procedures and perform them as described in the Service Manual.
- 23. Make sure you do not lose your balance.
- 24. Avoid exposure to your skin and wear protective gloves as needed.
- 25.Do not leave plastic bags where children can get at them. This may cause an accident such as suffocation if a child puts his/her head into a bag. Plastic bags of options or service parts must be brought back.

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1. SPECIFICATIONS, ACCESSORIES AND CONSUMABLES

1.1 Specifications

Туре	Console finisher (2 trays)
Paper loading tray	Stationary tray, movable tray
Paper size	A3, A4, A4-R, A5, A5-R, A6-R, B4, B5, B5-R, FOLIO, A3 wide, LD, LG, LT, LT-R, ST-R, COMPUTER, 13"LG, 8.5"SQ, 8K, 16K, 16K-R
Paper weight	52 g/m ² to 280 g/m ² (16 lb. Bond to 150 lb. Cover)
	• Thin (52 g/m² to 59 g/m²) is available only when a single sheet is printed and output to the upper tray.
	• Paper with 64 g/m ² to 80 g/m ² (17 lb. Bond to 21 lb. Bond) is only available for reuse.
Stacking mode	Simple, Job Offset, Staple, Composite
Dimensions	With the sub tray retracted: 535 mm (W) x 598 mm (D) x 1,092 mm (H) With the sub-tray pulled out: 650 mm (W) x 598 mm (D) x 1,092 mm (H)
Weight	Approx. 34 kg (74.8 lb.)
Power supply	DC 24 V +10/-5 % and DC 5.1 V ± 4 % supplied from the MFP
Power consumption	DC 24 V, 4.5 A or less (Peak:10.0 A or less) DC 5.1 V, 1.0 A or less

1.1.1 Stacking height

<Stationary tray>

			Numbe	eference)	
Paper size		Stacking height	60 g/m ² to 80 g/m ²	81 g/m ² to 90 g/m ²	91 g/m ² to 105 g/m ²
Plain, Thick	A4, B5, LT, A5-R, ST-R, 8.5"SQ, 16K, A6-R	36.75 mm	250	225	190
	A3, A4-R, B4, FOLIO, LD, LG, LT-R, COMPUTER, B5-R, 13"LG, 8K, 16K-R, A3 wide, 12" x 18", 320 x 450 mm, 320 x 460 mm, Non-standard	18.4 mm	125	112	95
Envelope		18.4 mm	50	50	50
Reused paper	A3, A4, A4-R, A5-R, B4, B5, B5-R, FOLIO, LD, LG, 13"LG, LT, LT-R, ST-R, COMPUTER, 8K	18.4 mm	100	-	-

The maximum height is 18.4 mm for the mixed-size paper stacking.
 The "Full" status is defined as when the stationary tray paper-full sensor (S18) detected the full status of paper in the size available for feeding.

<Movable tray (other than the staple stack mode)>

			Number of sheets (reference)				
Paper size		Stacking height 60 g/m ² to 80 g/m ²	81 g/m ² to 90 g/m ²	91 g/m ² to 105 g/m ²	106 g/m ² to 256 g/m ²		
Plain,	A4, B5, LT, 8.5"SQ, 16K	250 mm	2,000	1,800	1,400	550	
Thick	A3, A4-R, B4, FOLIO, LD, LG, LT-R, COMPUTER, 13"LG, 8K, 16K-R, A3 wide, 12" x 18"	140 mm	1,000	900	700	275	
	ST-R, A5-R, B5-R, A6-R, Non-standard	-	500	500	500	450	
Reused paper	A3, A4, A4-R, A5-R, B4, B5, B5-R, FOLIO, LD, LG, 13"LG, LT, LT-R, ST-R, COMPUTER, 8K	58.3 mm	400	-	-	-	

• The maximum height is 140 mm for mixed-size paper stacking. However, ST-R, A5-R, B5-R, A6-R and non-standard are not acceptable for the mixed-size paper stacking.

The "Full" status is defined as when the number of sheets has reached 2,000 for the paper size whose stacking height is 250 mm and 1,000 for others.

<Movable tray (Staple stack mode)>

	Paper size	Stacking height 60 g/m ² to 105 g/m ² Single (Front/Rear)/Two-position stapling
Plain, Thick	A3, A4, A4-R, B4, B5, FOLIO, LD, LG, LT, LT-R, COMPUTER, 13"LG, 8K, 16K, 8.5"SQ	30
Reused paper	-	-

1.1.2 Stapling

• Stapling position Single (Front)

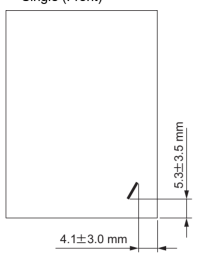


Fig. 1-1

Single (Rear)

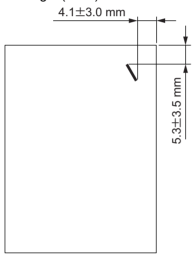


Fig. 1-2

Two-position stapling

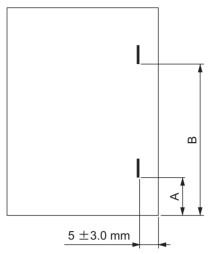


Fig. 1-3

Paper size	Α	В
A3, A4	80.2 mm ± 3.5 mm	204.2 mm ± 3.5 mm
A4-R, FOLIO	36.7 mm ± 3.5 mm	160.7 mm ± 3.5 mm
B4, B5, COMPUTER	60.2 mm ± 3.5 mm	184.2 mm ± 3.5 mm
LD, LT	71.4 mm ± 3.5 mm	195.4 mm ± 3.5 mm
LT-R, LG	39.6 mm ± 3.5 mm	163.6 mm ± 3.5 mm

· Acceptable paper size for stapling

Stapling position	Pape	r size
Stapling position	Plain, Thick	Reused paper
Single (Front)	A3, A4, A4-R, B4, B5, FOLIO, LD, LG, LT, LT-R, COMPUTER, 13"LG, 8.5"SQ, 8K, 16K	-
Single (Rear)	A3, A4, A4-R, B4, B5, FOLIO, LD, LG, LT, LT-R, COMPUTER, 13"LG, 8.5"SQ, 8K, 16K	-
Two-position stapling	A3, A4, A4-R, B4, B5, FOLIO, LD, LG, LT, LT-R, COMPUTER, 13"LG, 8.5"SQ, 8K, 16K	-

· Acceptable number of sheets for stapling

Donor oire		Reused		
Paper size	60 g/m ² to 80 g/m ²	81 g/m ² to 90 g/m ²	91 g/m ² to 105 g/m ²	paper
A4, A4-R, B5, LT, LT-R, 8.5"SQ, 16K	65	50	30	-
A3, B4, FOLIO, LD, LG, COMPUTER, 13"LG, 8K	30	30	15	-

- Acceptable paper weight for stapling: 60 g/m² to 105 g/m² (Reused paper: Stapling is not available.)
- Staple loading: Exclusive cartridge (5,000 staples)
- · Manual stapling: Available

1.2 Accessories

Unpacking/Setup Instructions	1
Tray	1 pc.
Fixing bracket (F)	1 pc.
Fixing bracket (R)	1 pc.
Caster	1 pc.
Bridge kit fixing bracket (F)	1 pc.
Screw: M4 x 14	4 pcs.
Screw: TBID M4 x 10	2 pcs.
Screw: M3 x 8	3 pcs.
Screw: M3 x 6	2 pcs.

1.3 Consumables

• Exclusive cartridge (STAPLE-3900: 5,000 staples x 3 cartridges per 1 box)

2. OVERVIEW

2.1 Main Components

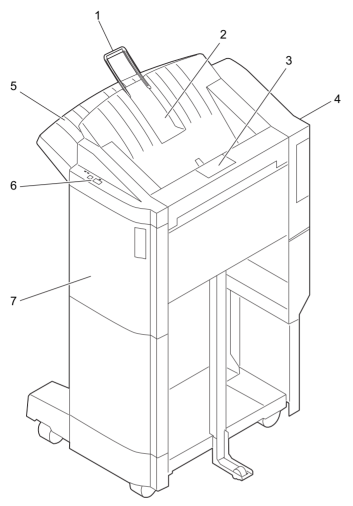


Fig. 2-1

1	Sub tray
2	Stationary tray
3	Jam access lever
4	Rear cover
5	Movable tray
6	Control panel
7	Front cover

2.2 Sectional View

2.2.1 Front side view

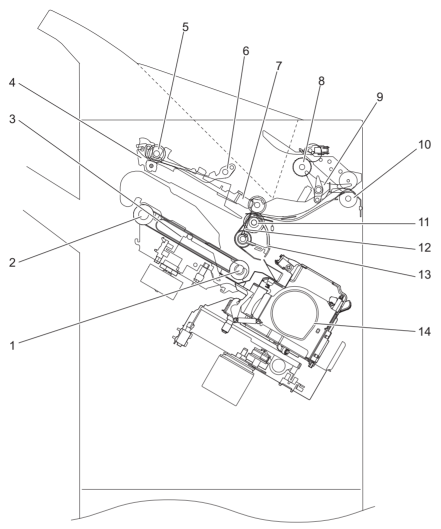


Fig. 2-2

1	Stack transport roller-1	
2	Stack transport roller-2	
3	Finishing tray	
4	Buffer tray	
5	Buffer roller	
6	Pinch roller arm	
7	Assist guide	
8	tationary tray roller	
9	ate flap	
10	Entrance roller	
11	Exit roller	
12	Catching pad	
13	Paddle	
14	Stapler unit	

2.2.2 Rear side view

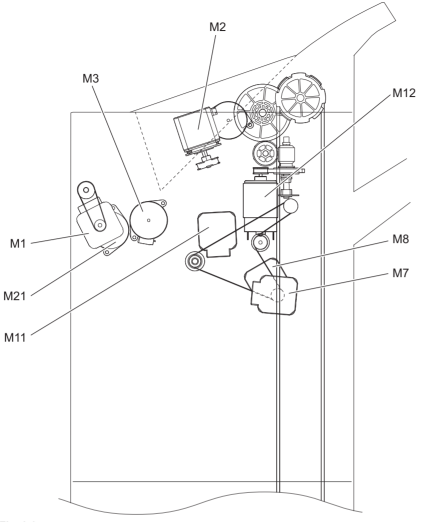


Fig. 2-3

M1	Entrance motor
M2	Buffer tray guide motor
М3	Paddle motor
M7	Transport motor
M8	Stack transport motor
M11	Exit motor
M12	Movable tray shift motor
M21	Catching motor

2.3 Electric Parts Layout

[A] Electric parts layout 1

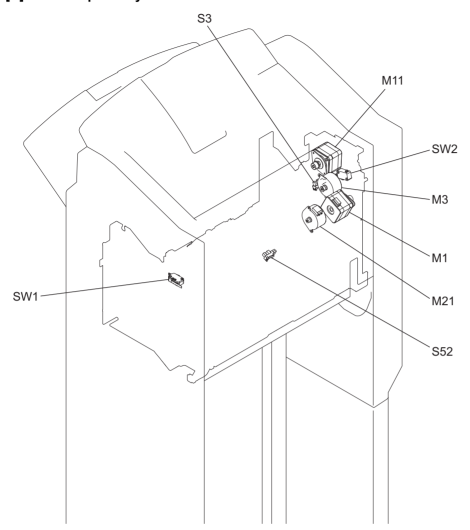


Fig. 2-4

[B] Electric parts layout 2

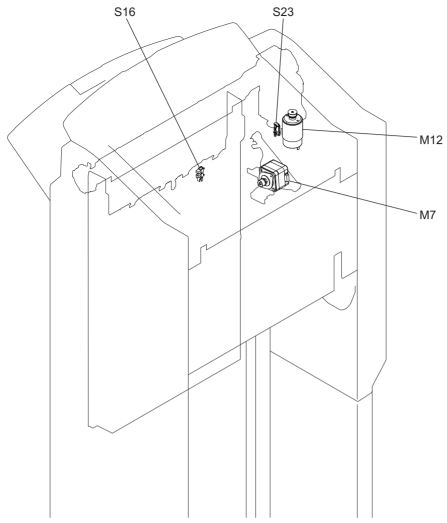


Fig. 2-5

[C] Electric parts layout 3

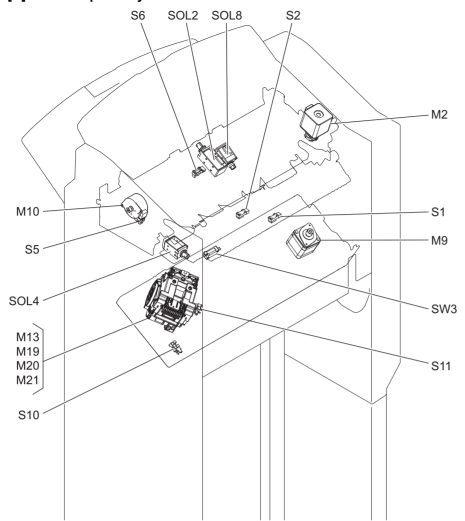


Fig. 2-6

[D] Electric parts layout 4

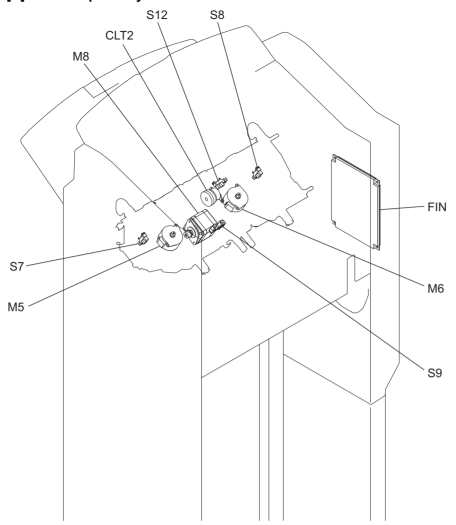


Fig. 2-7

[E] Electric parts layout 5

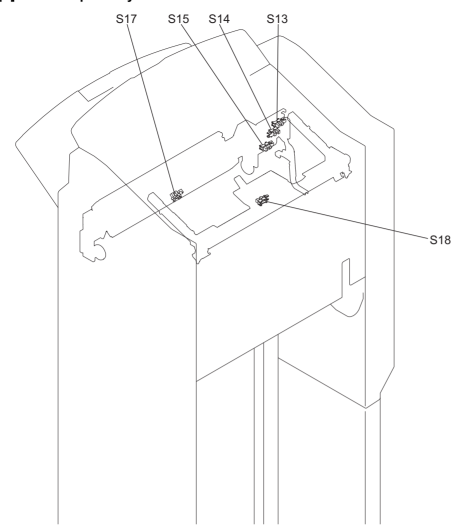


Fig. 2-8

2.4 Symbols and Functions of Various Components

The column "P-I" shows the page and item number in the parts list.

2.4.1 Motor

Symbol	Name	Function	Remark	s	P-I
M1	Entrance motor	Transports paper from the MFP to the exit roller or the stationary tray roller.	[A] Electric parts layout 1	Fig. 2-4	5-26
M2	Buffer tray guide motor	Adjusts the guide width of the buffer tray.	[C] Electric parts layout 3	Fig. 2-6	8-1
M3	Paddle motor	Drives the paddle.	[A] Electric parts layout 1	Fig. 2-4	6-38
M5	Front alignment motor	Drives the front alignment plate.	[D] Electric parts layout 4	Fig. 2-7	10-6
M6	Rear alignment motor	Drives the rear alignment plate.	[D] Electric parts layout 4	Fig. 2-7	10-6
M7	Transport motor	Drives the roller of the finishing tray.	[B] Electric parts layout 2	Fig. 2-5	3-13
M8	Stack transport motor	Drives the belt and the eject arm to exit stacks of paper to the movable tray.	[D] Electric parts layout 4	Fig. 2-7	10-33
M9	Stapler unit shift motor	Moves the stapler unit to the front and rear.	[C] Electric parts layout 3	Fig. 2-6	11-1
M10	Assist guide motor	Drives the assist guide.	[C] Electric parts layout 3	Fig. 2-6	8-12
M11	Exit motor	Drives the exit roller to transport paper transmitted from the entrance roller to the buffer tray.	[A] Electric parts layout 1	Fig. 2-4	5-26
M12	Movable tray shift motor	Shifts the movable tray upward and downward.	[B] Electric parts layout 2	Fig. 2-5	12-33
M13	Stapler motor	Operates the stapler.	[C] Electric parts layout 3	Fig. 2-6	11-20
M21	Catching motor	Catches sheets of paper.	[A] Electric parts layout 1	Fig. 2-4	6-19

2.4.2 Sensor and switch

Symbol	Name	Function	Remarks	8	P-I
S1	Entrance sensor	Detects paper transported from the MFP.	[C] Electric parts layout 3	Fig. 2-6	7-39
S2	Transport sensor	Detects the paper transportation at the entrance of the buffer tray.	[C] Electric parts layout 3	Fig. 2-6	7-39
S3	Paddle home position sensor	Detects the home position of the paddle.	[A] Electric parts layout 1	Fig. 2-4	5-31
S5	Buffer tray home position sensor	Detects that the buffer tray is at the outermost position.	[C] Electric parts layout 3	Fig. 2-6	9-25
S6	Assist guide home position sensor	Detects the home position of the assist guide cam.	[C] Electric parts layout 3	Fig. 2-6	9-25
S7	Front alignment plate home position sensor	Detects the home position of the front alignment plate.	[D] Electric parts layout 4	Fig. 2-7	10-17
S8	Rear alignment plate home position sensor	Detects the home position of the rear alignment plate.	[D] Electric parts layout 4	Fig. 2-7	10-17
S9	Stack exit belt home position sensor	Detects the home position of the stack exit belt.	[D] Electric parts layout 4	Fig. 2-7	10-52

Symbol	Name	Function	Remarks	;	P-I
S10	Stapler unit home position sensor	Detects if the stapler unit is at the front side (home position).	[C] Electric parts layout 3	Fig. 2-6	11-24
S11	Stapler interference sensor	Detects if the stapler unit interferes with other mechanical sections.	[C] Electric parts layout 3	Fig. 2-6	11-24
S12	Finishing tray paper sensor	Detects whether there is paper on the finishing tray or not.	[D] Electric parts layout 4	Fig. 2-7	10-17
S13	Movable tray position-A sensor	Detects the position of the movable tray.	[E] Electric parts layout 5	Fig. 2-8	4-38
S14	Movable tray position-B sensor	Detects the position of the movable tray.	[E] Electric parts layout 5	Fig. 2-8	4-38
S15	Movable tray position-C sensor	Detects the position of the movable tray.	[E] Electric parts layout 5	Fig. 2-8	4-38
S16	Movable tray stack height detection sensor	Detects the top of the stack on the movable tray.	[B] Electric parts layout 2	Fig. 2-5	4-38
S17	Movable tray paper sensor	Detects whether there is paper on the movable tray or not.	[E] Electric parts layout 5	Fig. 2-8	4-38
S18	Stationary tray stack height detection sensor	Detects the paper-full state of the stationary tray.	[E] Electric parts layout 5	Fig. 2-8	12-2
S19	Stapler home position sensor	Detects the home position in the stapler for the stapling operation.	[C] Electric parts layout 3	Fig. 2-6	11-20
S20	Staple top position sensor	Detects the staple top position in the stapler.	[C] Electric parts layout 3	Fig. 2-6	11-20
S21	Staple empty sensor	Detects the empty status of staples in the stapler cartridge.	[C] Electric parts layout 3	Fig. 2-6	11-20
S23	Movable tray shift motor sensor	Detects the rotation of the movable tray shift motor.	[B] Electric parts layout 2	Fig. 2-5	12-33
S52	Catching home position sensor	Detects the home position of the catching lever.	[A] Electric parts layout 1	Fig. 2-4	6-20
SW1	Front cover opening/closing switch	Cuts off the drive current (24 V) when the opening status of the front cover is detected.	[A] Electric parts layout 1	Fig. 2-4	3-46
SW2	Stationary tray opening/ closing switch	Detects the lifting up of the stationary tray.	[A] Electric parts layout 1	Fig. 2-4	5-32
SW3	Stapler interference switch	Detects the operation prohibited area of the stapler unit and cuts off the power supply to it.	[C] Electric parts layout 3	Fig. 2-6	11-44

2.4.3 Electromagnetic spring clutch

Symbol	Name	Function	Remarks		P-I
CLT2	Stack exit guide clutch	Transmits the driving force of the stack transport motor to the stack exit guide.	[D] Electric parts layout 4	Fig. 2-7	10-26

2.4.4 Solenoid

Symbol	Name	Function	Remarks		P-I
SOL2	Buffer roller lift solenoid	Moves the buffer roller upward and downward. (ON: Upward)	[C] Electric parts layout 3	Fig. 2-6	8-19
SOL4	Gate solenoid	Switches the paper transport destination, the stationary tray or buffer tray.	[C] Electric parts layout 3	Fig. 2-6	7-19
SOL8	Exit roller lift solenoid	Contacts the paper exit roller at the paper exiting from the finishing tray.	[C] Electric parts layout 3	Fig. 2-6	8-20

2.4.5 PC Board

Symbol	Name	Function	Remarks	5	P-I
FIN	Finisher control PC board (FIN board)	Controls the Finisher.	[D] Electric parts layout 4	Fig. 2-7	3-37

2.5 Signal Block Diagram

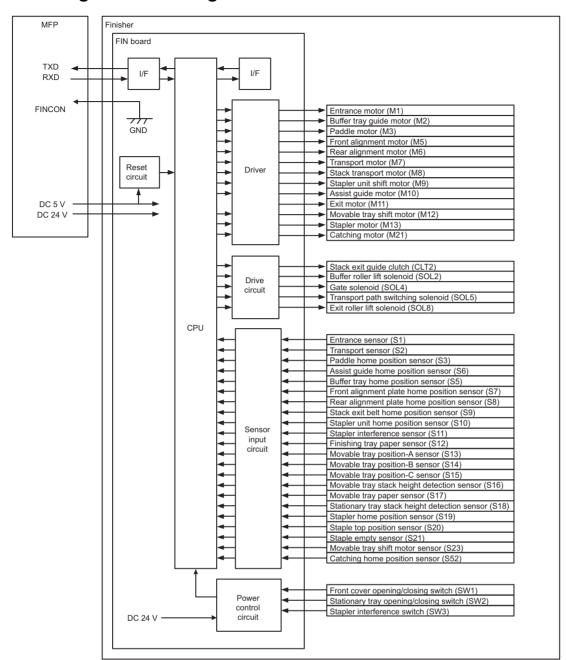


Fig. 2-9

2.6 Interface Signals

The 2 lines; TXD and RXD are used to transmit and receive signals between the MFP and the Finisher. When the Finisher is connected, the MFP detects the connection by means of the FINCON signal.

TXD: Transmission data (from the Finisher to the MFP)

RXD: Reception data (from the MFP to the Finisher)

FINCON: Finisher connection signal (Low level: Connected)

Since the serial communication system has been adopted for data communication (RXD and TXD) between the MFP and the Finisher, whether the signals are transmitted or received properly cannot be checked using testing devices in the field.

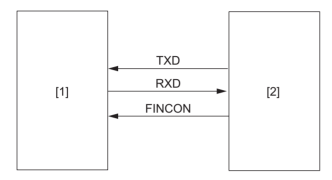


Fig. 2-10

- [1] MFP
- [2] Finisher

3. OPERATION DESCRIPTION

3.1 Basic Operations

3.1.1 Overview

This option makes paper transported from the connected MFP exit to the stationary tray or movable tray.

The ways how the paper exits are as below.

- · Simple stack mode
 - Paper directly exits to the stationary tray or the movable tray.
- · Job offset stack mode
 - Stacks of paper are made to exit by slightly shifting them to the front and rear alternately.
- · Staple stack mode
 - Stacks of paper are stapled and made to exit to the movable tray.

- · Simple stack mode
 - When the non-sort mode is set, paper exiting is carried out in the procedure shown below.
 - [A] Exits sheets of paper to the stationary tray.
 - [B] Exits sheets of paper to the movable tray via the buffer trays and the finishing tray.

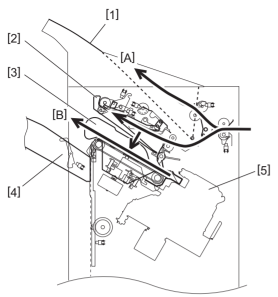


Fig. 3-1

- [1] Stationary tray
- [2] Buffer tray
- [3] Finishing tray
- [4] Movable tray
- [5] Stapler unit

- Job offset stack mode, staple stack mode
 - When the sort copying and the stapling function are set, paper exits in the procedure shown below.
 - [A] Exits sheets of paper to the buffer trays.
 - [B] Drops sheets of paper from the buffer trays to the finishing tray.
 - [C] Aligns and staples sheets of paper to exit them to the movable tray.

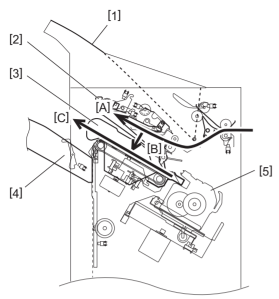


Fig. 3-2

- [1] Stationary tray
- [2] Buffer tray
- [3] Finishing tray
- [4] Movable tray
- [5] Stapler unit

3.1.2 Paper exiting to the stationary tray

Paper is exiting to the stationary tray without any extra operation.

[A] Finisher paper feeding section

Paper transported from the MFP is then caught by the entrance roller driven with the entrance motor (M1).

To make the paper exit to the stationary tray, the gate solenoid (SOL4) is turned ON to lower the gate flappers.

To make the paper exit to the movable tray, the gate solenoid (SOL4) is turned OFF to feed paper to the buffer tray.

The transportation of paper is detected by the entrance sensor (S1).

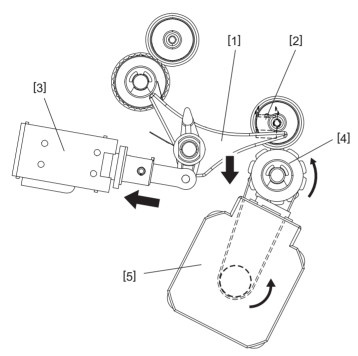


Fig. 3-3

- [1] Gate flapper
- [2] Entrance sensor
- [3] Gate solenoid
- [4] Entrance roller
- [5] Entrance motor

[B] Paper exiting operation

The paper transported from the finisher paper feeding section to the stationary tray side is then exiting to the stationary tray by the stationary tray roller driven with the exit motor (M11).

The transportation of paper is detected by the entrance sensor (S1).

The overstack of paper on the stationary tray is detected by the stationary tray stack height detection sensor (S18).

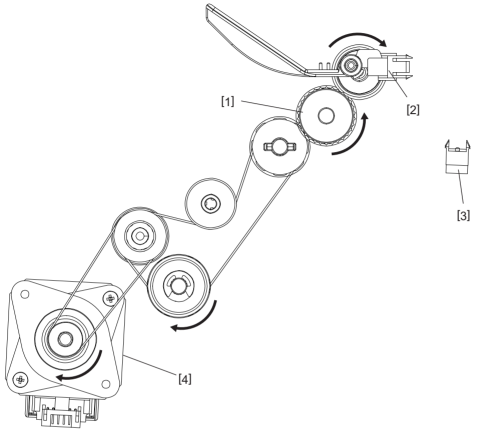


Fig. 3-4

- [1] Stationary tray roller
- [2] Stationary tray stack height detection sensor
- [3] Entrance sensor
- [4] Exit motor

3.1.3 Paper exiting to the movable tray

During exiting to the movable tray, paper transported from the finisher paper feeding section is stacked on the buffer trays in a unit of 1 to 3 sheets. The stacked paper is then transported to the finishing tray by a multi-active drop mechanism. Then the paper is transported to the movable tray by means of the following methods.

- Non-sort mode
 Exits stacked paper from the finishing tray to the movable tray.
- Job offset stack mode
 Performs alignment and job offsetting of the stacked paper on the finishing tray and then moves it to the movable tray.
- Staple stack mode
 Performs alignment and job offsetting of the stacked paper on the finishing tray. Then performs
 stapling it and moves it to the movable tray.

[A] Buffer tray stacking

The buffer roller lift solenoid (SOL2) is turned ON to raise the buffer rollers and the buffer trays are moved by the buffer tray guide motor (M2) to the position where it matches the paper width. On the buffer trays, the catching motor is driven for every stacking the sheets of paper to prevent them from deviating by the catching pads.

The home position of the buffer trays is detected by the buffer tray home position sensor (S5).

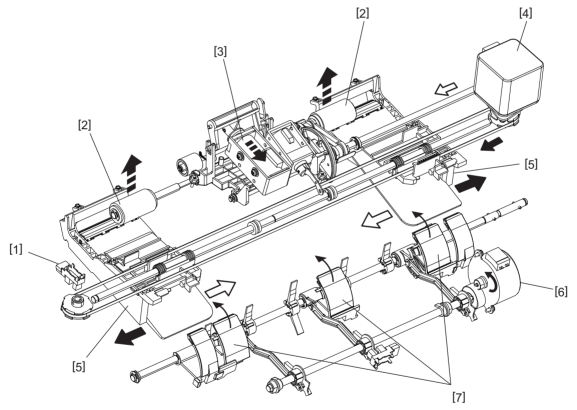


Fig. 3-5

- [1] Buffer tray home position sensor
- [2] Buffer roller
- [3] Buffer roller lift solenoid
- [4] Buffer tray guide motor
- [5] Buffer tray
- [6] Catching motor
- [7] Catching pad

[B] Multi-active drop mechanism section

The paper transported to the buffer trays is moved to the finishing tray by the multi-active drop mechanism.

(1) The buffer roller lift solenoid (SOL2) is turned ON to raise the buffer rollers and the buffer trays are opened by the buffer tray guide motor (M2) to drop the paper on them onto the finishing tray. At that time, the assist guide motor (M10) is driven to lower the assist guide so that the paper will certainly be dropped onto the finishing tray.

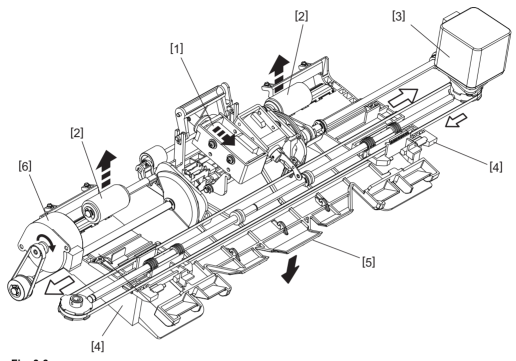


Fig. 3-6

- [1] Buffer roller lift solenoid
- [2] Buffer roller
- [3] Buffer tray guide motor
- [4] Buffer tray
- [5] Assist guide
- [6] Assist guide motor

(2) The paper dropped onto the finishing tray is then pulled into the finishing position by the paddles driven with the paddle motor (M3) and the stack transport roller-1 and -2 driven with the transport motor (M7).

The finishing tray paper sensor (S12) detects whether there is paper on the finishing tray or not. The home position of the paddles is detected by the paddle home position sensor (S3).

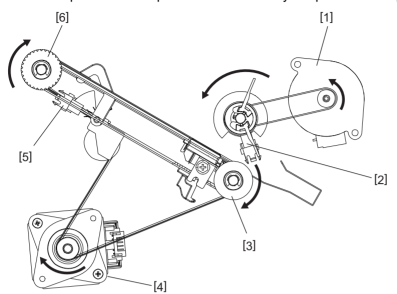


Fig. 3-7

- [1] Paddle motor
- [2] Paddle home position sensor
- [3] Stack transport roller-1
- [4] Transport motor
- [5] Finishing tray paper sensor
- [6] Stack transport roller-2

[C] Job offset stacking operation

The job offset stacking operation is to sort bundles of paper by placing the first one a little forward and placing the next one a little backward, and repeating this set of movement.

The paper transported to the finishing tray is bundled and is aligned to the front and rear by the alignment plates driven with the front alignment motor (M5) and the rear alignment motor (M6). The home position of each alignment plate is detected by the front alignment plate home position sensor (S7) and the rear alignment plate home position sensor (S8).

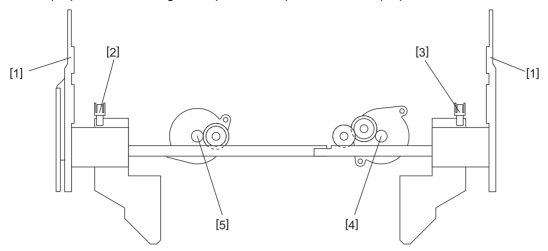


Fig. 3-8

- [1] Alignment plate
- [2] Front alignment plate home position sensor
- [3] Rear alignment plate home position sensor
- [4] Rear alignment motor
- [5] Front alignment motor

[D] Stapling operation

The stapling operation is to staple sheets of paper in the specified number with the stapler unit. The stapler unit is moved to the stapling position, corresponding to the paper size, by the stapler unit shift motor (M9).

The home position of the stapler unit is detected by the stapler unit home position sensor (S10). The stapler interference switch (SW3) detects the operation prohibited area for stapling and cuts off the power supply to the stapler. Moreover, the stapling operation is also stopped in the area where the stapler interference sensor (S11) is being turned ON to prevent the stapler from interfering with other mechanical sections in the MFP.

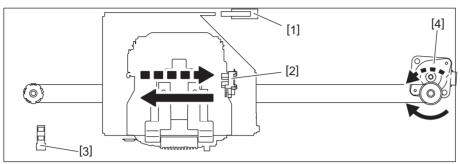


Fig. 3-9

- [1] Stapler interference switch
- [2] Stapler interference sensor
- [3] Stapler unit home position sensor
- [4] Stapler unit shift motor

[E] Paper exiting operation

The bundles of paper aligned or stapled on the finishing tray are then pulled up by the paper exit guide driven with the stack transport motor (M8) with the turning ON of the stack exit guide clutch (CLT2). Then the bundles of paper are exiting onto the movable tray by the stack exit belt driven with the stack transport motor (M8) and the stack transport roller-1 and -2 driven with the transport motor (M7). The home position of the stack exit belt is detected by the stack exit belt home position sensor (S9).

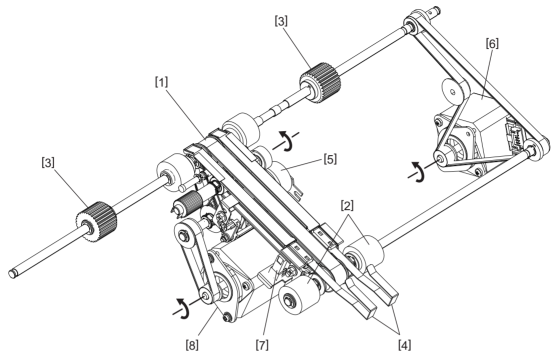


Fig. 3-10

- [1] Stack exit belt
- [2] Stack transport roller-1
- [3] Stack transport roller-2
- [4] Stack exit guide
- [5] Stack exit guide clutch
- [6] Stack transport motor
- [7] Stack exit belt home position sensor
- [8] Transport motor

[F] A3 wide paper and postcard exiting

A large size paper such as A3 wide and a small size paper such as a postcard are made to exit to the movable tray by being transported on the finishing tray without being stacked on the buffer trays. To transport such types of paper, the exit roller lift solenoid (SOL8) is turned ON to lower the pinch roller arm to the stack transport roller-2 and the stack transport motor is driven to raise the tray guides.

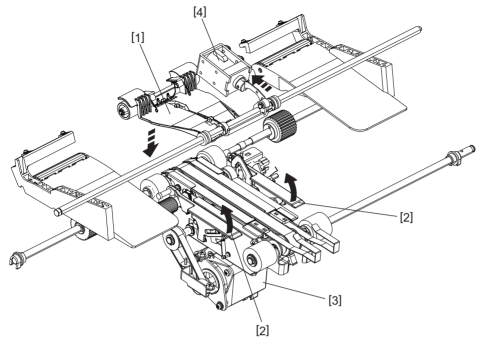


Fig. 3-11

- [1] Pinch roller arm
- [2] Tray guide
- [3] Stack transport motor
- [4] Exit roller lift solenoid

[G] Movable tray operation

The movable tray shifts upward or downward by the movable tray shift motor (M12) according to the amount of the stacked paper.

The movable tray shift motor sensor (S23) detects the rotation of the movable tray shift motor. The movable tray paper sensor (S17) detects whether there is paper on the movable tray or not.

Detecting the position of the movable tray is performed as follows.

- (1) Start position of the movable tray The position where the movable tray position-C sensor (S15) is turned ON will be the start position of the movable tray.
- (2) Position of the movable tray when 1,000 to 2,000 sheets of paper are stacked When the movable tray stack height detection sensor (S16) is turned ON by means of the stacked paper on the movable tray while it is in its start position, it goes down to the position where the movable tray position-B sensor (S14) is turned ON. This will be the position of the movable tray when 1,000 to 2,000 sheets of paper are stacked.
- (3) Position of the movable tray when exceeding 2,000 sheets of paper are stacked When the movable tray stack height detection sensor (S16) is turned ON while the movable tray is in the position for stacking of 1,000 to 2,000 sheets of paper, it goes down to the position where the movable tray position-A sensor (S13) is turned ON. This will be the position of the movable tray when exceeding 2,000 sheets of paper are stacked.

Movable tray position	Movable tray position-A sensor (S13)	Movable tray position-B sensor (S14)	Movable tray position-C sensor (S15)
(1)	ON	OFF	ON
(2)	ON	ON	ON
(3)	OFF	ON	OFF

ON: The sensor signal is interrupted by the rib of the sensor rail.

OFF: The sensor signal is not interrupted by the rib of the sensor rail.

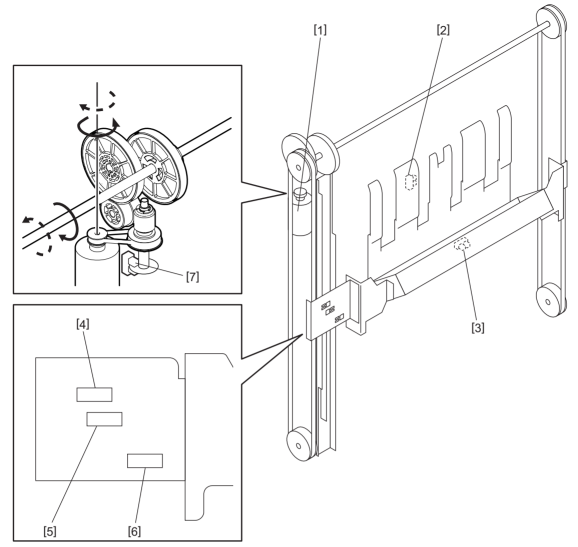


Fig. 3-12

- [1] Movable tray shift motor
- [2] Movable tray stack height detection sensor
- [3] Movable tray paper sensor
- [4] Movable tray position-A sensor
- [5] Movable tray position-B sensor
- [6] Movable tray position-C sensor
- [7] Movable tray shift motor sensor

4. DISASSEMBLY AND REASSEMBLY

4.1 Cover

4.1.1 Rear upper cover, Rear lower cover

(1) Remove 2 screws [2] and take off the rear lower cover [1].

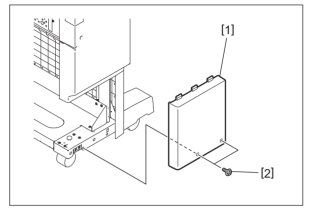


Fig. 4-1

- (2) Remove the finisher cable [3] from the groove of the rear upper cover [4].
- (3) Remove 3 screws [5] and lift the rear upper cover [4] upward to take it off.

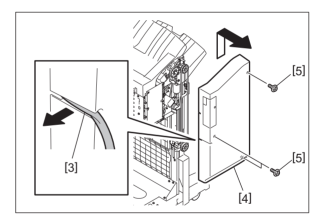


Fig. 4-2

4.1.2 Left upper cover

- (1) Take off the rear upper cover and the rear lower cover.

 P. 4-1 "4.1.1 Rear upper cover, Rear lower cover"
- (2) Open the stationary tray.
- (3) Remove 3 screws [2] and take off the left upper cover [1].

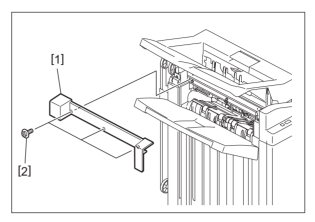


Fig. 4-3

4.1.3 Control panel unit

- (1) Take off the rear upper cover and the rear lower cover.

 P. 4-1 "4.1.1 Rear upper cover, Rear lower cover"
- (2) Take off the left upper cover.

 P. 4-2 "4.1.2 Left upper cover"
- (3) Open the front cover [1] and remove 2 screws [2] and 1 screw [3].

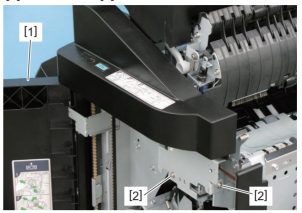


Fig. 4-4



Fig. 4-5

(4) Release the harness [4] from 1 harness clamp [5], disconnect 1 connector [6] and take off the control panel unit [7].

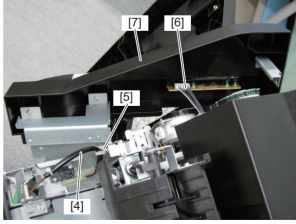


Fig. 4-6

Notes:

When installing, connect the harness [4] as shown in the figure.

4.1.4 Front upper cover, Front lower cover

- (1) Take off the rear upper cover and the rear lower cover.

 P. 4-1 "4.1.1 Rear upper cover, Rear lower cover"
- (2) Take off the left upper cover.

 P. 4-2 "4.1.2 Left upper cover"
- (3) Take off the control panel unit.

 P. 4-3 "4.1.3 Control panel unit"
- (4) Remove 1 screw [2] and lift the front cover lower stay [1] upward to take it off.
- (5) Slide the front cover [3] upward to take it off.

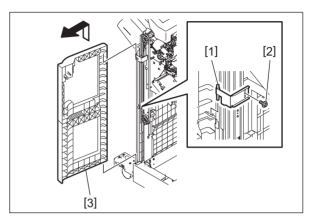


Fig. 4-7

(6) Remove 1 screw [4] and separate the front upper cover [5] and the front lower cover [6].

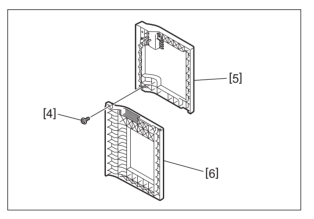


Fig. 4-8

4.1.5 Front foot cover, Rear foot cover

(1) Remove 1 screw [3] and take off the front foot cover [1] by moving it in the direction of the arrow.

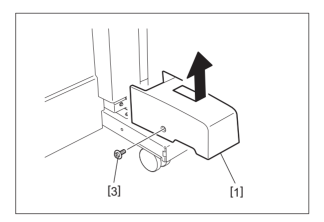


Fig. 4-9

(2) Remove 1 screw [4] and take off the rear foot cover [2] by moving it in the direction of the arrow.

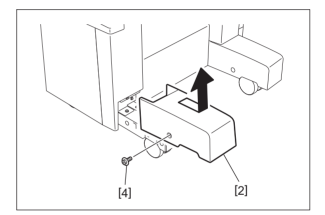


Fig. 4-10

4.1.6 Movable tray

(1) Remove 2 screws [3].

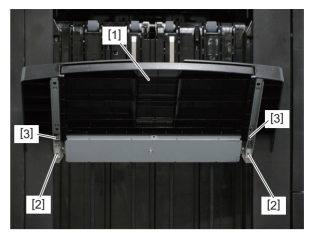


Fig. 4-11

(2) While lifting up the front edge of the movable tray [1], lift it upward to take it off.



Fig. 4-12

Notes:

- When installing, hang 4 hooks of the movable tray [1] on the holes of the frame.
- When installing, engage 2 holes of the movable tray [1] with the positioning dowels [2].
- Be sure that the movable tray [1] does not stay at the position higher than the actuator [4] of the movable tray stack height detection sensor. If printing is performed with the sensor turned ON, a CB31 error (Movable tray paper-full detection error) will occur. The movable tray [1] must be moved lower than the actuator [4] of the sensor.

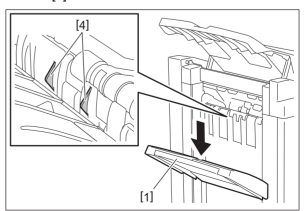


Fig. 4-13

4.1.7 Front rail cover

- (1) Take off the rear upper cover and the rear lower cover.
 - P. 4-1 "4.1.1 Rear upper cover, Rear lower cover"
- (2) Take off the left upper cover.
 - P. 4-2 "4.1.2 Left upper cover"
- (3) Take off the control panel unit.
 - P. 4-3 "4.1.3 Control panel unit"
- (4) Take off the front cover.
 - P. 4-4 "4.1.4 Front upper cover, Front lower cover"
- (5) Take off the front foot cover and the rear foot cover.
 - P. 4-5 "4.1.5 Front foot cover, Rear foot cover"
- (6) Take off the movable tray.
 - P. 4-6 "4.1.6 Movable tray"
- (7) Loosen 1 screw [2] at the bottom. Remove 1 screw [3] at the top and slide the front rail cover [1] upward to take it off.

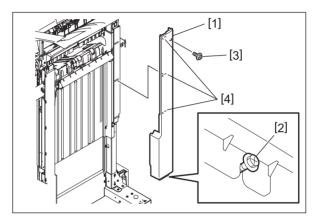


Fig. 4-14

Notes:

When installing, hang 3 hooks [4] of the front rail cover [1] on the holes of the frame.

4.1.8 Rear rail cover

- (1) Take off the rear upper cover and the rear lower cover.
 - P. 4-1 "4.1.1 Rear upper cover, Rear lower cover"
- (2) Take off the left upper cover.
 - P. 4-2 "4.1.2 Left upper cover"
- (3) Take off the rear foot cover.
 - P. 4-5 "4.1.5 Front foot cover, Rear foot cover"
- (4) Take off the movable tray.
 - P. 4-6 "4.1.6 Movable tray"
- (5) Loosen 1 screw [2] at the bottom. Remove 1 screw [3] at the top and slide the rear rail cover [1] upward to take it off.

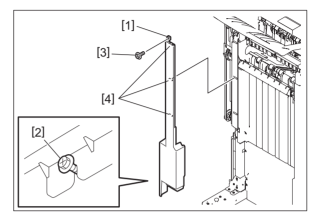


Fig. 4-15

Notes:

When installing, hang 3 hooks [4] of the rear rail cover [1] on the holes of the frame.

4.1.9 Blind cover

(1) Remove 1 screw [2] and take off the blind cover [1].

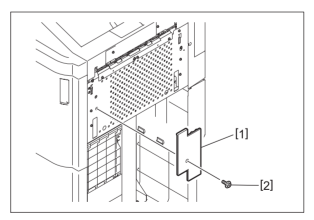


Fig. 4-16

4.1.10 Shield metal plate

- (1) Take off the rear upper cover and the rear lower cover.
 - P. 4-1 "4.1.1 Rear upper cover, Rear lower cover"
- (2) Take off the blind cover.
 - P. 4-8 "4.1.9 Blind cover"
- (3) Open the stationary tray.
- (4) Remove 9 screws [4] and the paper feed discharge brush [1]. Slide the shield metal plate [2] upward to take it off.

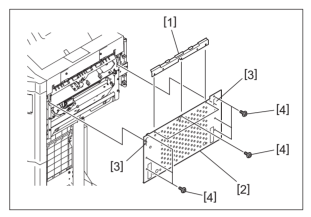


Fig. 4-17

Notes:

When installing, hang 2 hooks [3] of the shield metal plate [2] on the holes of the frame.

4.1.11 Grate-shaped guide

- (1) Take off the rear upper cover and the rear lower cover.
 - P. 4-1 "4.1.1 Rear upper cover, Rear lower cover"
- (2) Take off the left upper cover.
 - P. 4-2 "4.1.2 Left upper cover"
- (3) Take off the control panel unit.
 - P. 4-3 "4.1.3 Control panel unit"
- (4) Take off the front cover.
 - P. 4-4 "4.1.4 Front upper cover, Front lower cover"
- (5) Take off the front foot cover and the rear foot cover.
 - P. 4-5 "4.1.5 Front foot cover, Rear foot cover"
- (6) Take off the movable tray.
 - P. 4-6 "4.1.6 Movable tray"
- (7) Take off the front rail cover.
 - P. 4-7 "4.1.7 Front rail cover"
- (8) Take off the rear rail cover.
 - P. 4-8 "4.1.8 Rear rail cover"
- (9) Take off the movable tray drive unit.
 - P. 4-31 "4.2.6 Movable tray drive unit, Movable tray shift motor unit"

(10) Remove 2 screws [2] and the stopper [1].

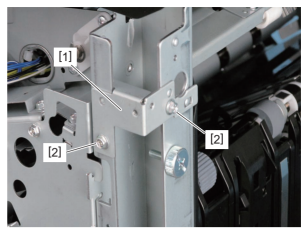


Fig. 4-18

(11) Remove 2 screws [3].

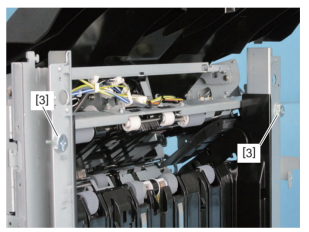


Fig. 4-19

(12) Release the harness from the 2 harness clamps [4] and disconnect the connectors [5] and [6] from the finisher control PC board.

Remove 1 screw [7] and take off the ground wire [8].

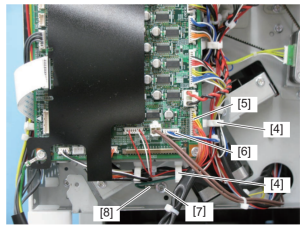


Fig. 4-20

(13) Turn the lever [9] on the alignment plate to the position as shown in the figure to release the lock. Move the front alignment plate [10] and the rear alignment plate [11] to the center and take them off by pulling them upward.

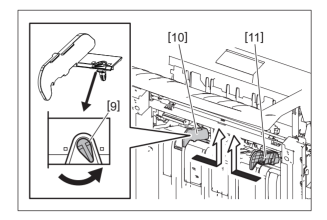


Fig. 4-21

(14) Move the movable tray shift frame [12] upwards to take it off.

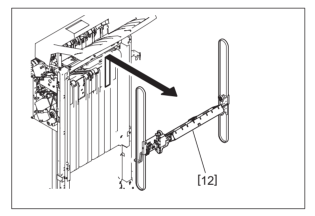


Fig. 4-22

(15) Remove 4 screws [13] and 2 screws [14]. Slide the grate-shaped guide [15] upward to take it off.

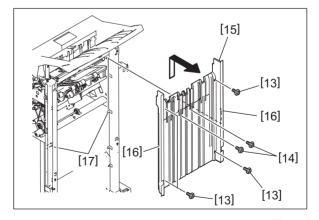


Fig. 4-23

Notes:

When installing, hang 2 hooks [16] of the grate-shaped guide [15] on the frame [17].

• When installing, wire the harness [18] through the harness clamp [19] as shown in the figure.

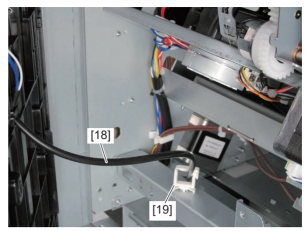


Fig. 4-24

4.1.12 Left lower cover

- (1) Take off the rear upper cover and the rear lower cover.

 P. 4-1 "4.1.1 Rear upper cover, Rear lower cover"
- (2) Take off the left upper cover.

 P. 4-2 "4.1.2 Left upper cover"
- (3) Take off the control panel unit.

 P. 4-3 "4.1.3 Control panel unit"
- (4) Take off the front cover.
 - P. 4-4 "4.1.4 Front upper cover, Front lower cover"
- (5) Take off the front foot cover and the rear foot cover. P. 4-5 "4.1.5 Front foot cover, Rear foot cover"
- (6) Take off the movable tray.

 P. 4-6 "4.1.6 Movable tray"
- (7) Take off the front rail cover.

 P. 4-7 "4.1.7 Front rail cover"
- (8) Take off the rear rail cover.

 P. 4-8 "4.1.8 Rear rail cover"
- (9) Remove 4 screws [2] and take off the left lower cover [1],

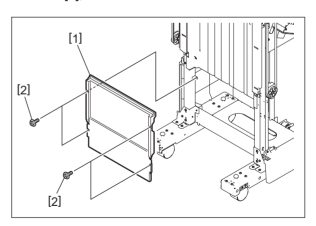


Fig. 4-25

4.1.13 Stationary tray

- (1) Open the stationary tray [1].
- (2) Loosen 2 screws [2] on the front and rear sides of the tray. Remove 2 screws [3] on the right side.
- (3) While pulling the jam access lever [4], lift the stationary tray [1] upward to take it off.

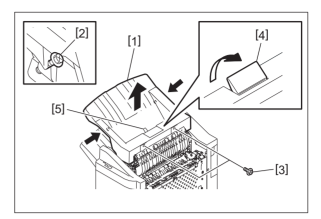


Fig. 4-26

Notes:

- Be sure to install or remove the stationary tray [1] with it being opened. Otherwise, the upper paper exit roller guide may be damaged.
- Make sure not to damage the actuator [5] of the stationary tray paper-full sensor.
- Be careful not to lose 4 pins [7] of the buffer unit-1 [6].
- Before installing the stationary tray, adjust the installing positions of 4 pins [7] of the buffer unit-1 [6] to the center position.

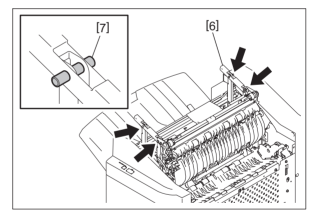


Fig. 4-27

4.1.14 Front bottom cover

- (1) Open the front cover.
- (2) Loosen 2 screws [3] and take off the front bottom cover [1].

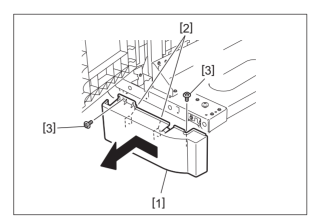


Fig. 4-28

Notes:

When installing, hang 2 hooks [2] of the front bottom cover on the holes of the frame.

4.1.15 Handle cover

- (1) Open the front cover.
- (2) Remove 2 screws [2] and take off the handle cover [1].

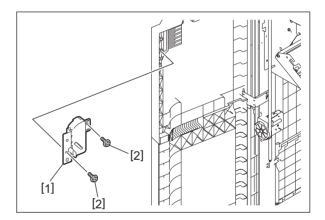


Fig. 4-29

4.2 Unit (Finisher Section)

4.2.1 Buffer unit

- (1) Take off the rear upper cover and the rear lower cover.
 - P. 4-1 "4.1.1 Rear upper cover, Rear lower cover"
- (2) Take off the left upper cover.
 - P. 4-2 "4.1.2 Left upper cover"
- (3) Take off the control panel unit.
 - P. 4-3 "4.1.3 Control panel unit"
- (4) Take off the front cover.
 - P. 4-4 "4.1.4 Front upper cover, Front lower cover"
- (5) Take off the front foot cover and the rear foot cover.
 - P. 4-5 "4.1.5 Front foot cover, Rear foot cover"
- (6) Take off the movable tray.
 - P. 4-6 "4.1.6 Movable tray"
- (7) Take off the front rail cover.
 - P. 4-7 "4.1.7 Front rail cover"
- (8) Take off the rear rail cover.
 - P. 4-8 "4.1.8 Rear rail cover"
- (9) Take off the movable tray drive unit.
 - P. 4-31 "4.2.6 Movable tray drive unit, Movable tray shift motor unit"
- (10) Take off the stationary tray.
 - P. 4-13 "4.1.13 Stationary tray"
- (11) Disconnect 5 connectors [2], [3], [4], [5] and [6] from the finisher control PC board [1].
- (12) Disconnect 1 connector [8] from the buffer tray guide motor [7].
- (13) Disconnect 1 connector [10] from the transport motor [9].
- (14) Release the harness from 6 harness clamps [11].
- (15) Remove 1 binding band [12] which bundles the harness.

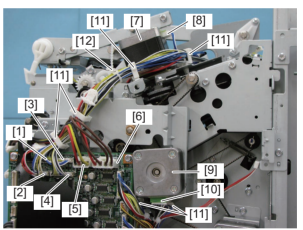


Fig. 4-30

(16) Release the harness [13] of the finisher control PC board from 2 harness clamps [14].

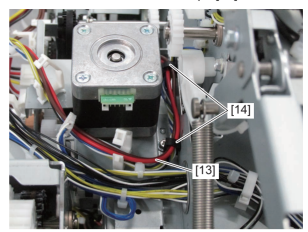


Fig. 4-31

Notes:

When installing, wire the harness [13] as shown in the figure.

(17) Remove 4 screws [15] and 1 screw [16] and take off the motor bracket [17].

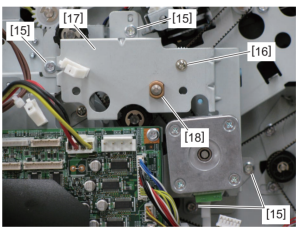


Fig. 4-32

Notes:

Be careful not to lose the bushing [18] removed while taking off the motor bracket [17].

- (18) Loosen 1 screw [19]. Push the pulley [20] in the direction indicated by the arrow so as the belt tension is loosened as a result. Then tighten the screw [19].
- (19) Remove 2 belts [21] and [22], 1 assembled part [23] and 1 bearing [24].

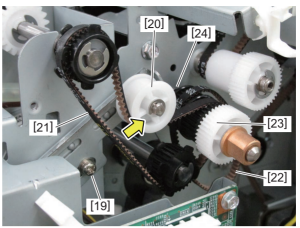


Fig. 4-33

Notes:

Be careful not to lose the bearing [24] while taking off the assembled part [23].

(20) Remove 4 screws [25] and take off the buffer unit [26].

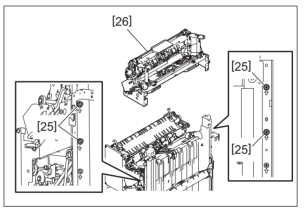


Fig. 4-34

Notes:

Be sure to place the removed buffer unit as shown in the figure. Otherwise, the buffer guide [27], assist guide [28] and transport path [29] may be damaged.



Fig. 4-35

4.2.2 Buffer unit-1

- (1) Take off the rear upper cover and the rear lower cover.
 - P. 4-1 "4.1.1 Rear upper cover, Rear lower cover"
- (2) Take off the left upper cover.
 - P. 4-2 "4.1.2 Left upper cover"
- (3) Take off the control panel unit.
 - P. 4-3 "4.1.3 Control panel unit"
- (4) Take off the stationary tray.
 - P. 4-13 "4.1.13 Stationary tray"
- (5) Disconnect 4 connectors [2], [3], [4] and [5] from the finisher control PC board [1].
- (6) Disconnect 1 connector [7] from the buffer tray guide motor [6].
- (7) Disconnect 1 connector [9] from the movable tray shift motor sensor [8].
- (8) Release the harness from 4 harness clamps [10].
- (9) Remove 1 binding band [11] which bundles the harness.

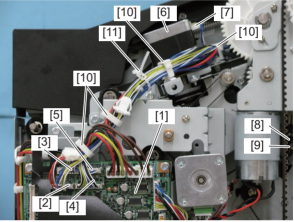


Fig. 4-36

(10) Release the harness [12] of the finisher control PC board from 2 harness clamps [13].

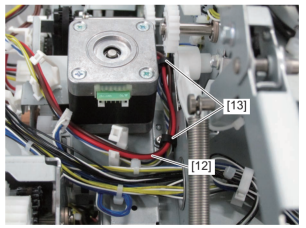


Fig. 4-37

Notes:

When installing, wire the harness [12] as shown in the figure.

(11) Remove 2 springs [14].

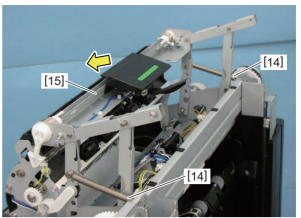


Fig. 4-38

Notes:

Be sure to support the buffer unit-1 with your hand since the frame [15] is moved in the direction indicated by the arrow to close it when you remove the springs [14].

- (12) Disconnect 1 connector [16] of the sensor and release the harness [17] from 1 harness clamp [18].
- (13) Release the harness [19] from 1 harness clamp [20].
- (14) Remove 1 harness clamp [21] of the harness [19] from the frame.
- (15) Pull out the harnesses [17] and [19] through the window [22] of the frame.

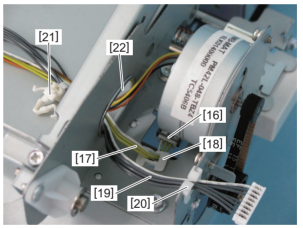


Fig. 4-39

- (16) Disconnect 1 relay connector [23] and release the harness [24] from 7 harness clamps [25].
- (17) Pull out the harness [24] through the window of the frame.

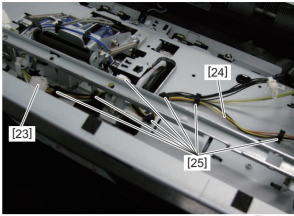


Fig. 4-40

- (18) Pull out the harness [26] through the window [27] of the frame.
- (19) Release the harness [26] from 1 harness clamp [28].

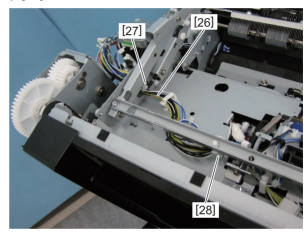


Fig. 4-41

- (20) Remove the belt [29].
- (21) Release the latch [30] and take off the pulley cover [31].

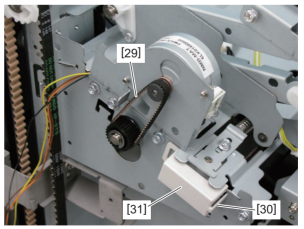


Fig. 4-42

(22) Loosen 1 screw [32]. Push the metal plate [33] in the direction indicated by the arrow so as the belt tension is loosened as a result. Then tighten the screw [32].

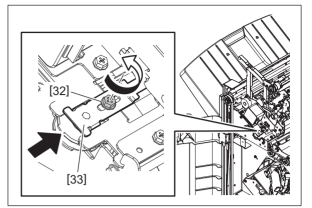


Fig. 4-43

(23) Remove 5 screws [34] and take off the buffer unit-1 [35] by lifting it up.

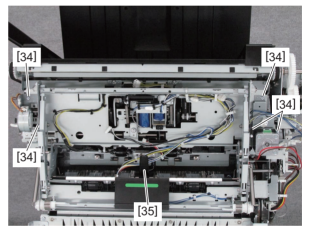


Fig. 4-44

4.2.3 Finishing tray unit

- (1) Take off the rear upper cover and the rear lower cover.
 - P. 4-1 "4.1.1 Rear upper cover, Rear lower cover"
- (2) Take off the left upper cover.
 - P. 4-2 "4.1.2 Left upper cover"
- (3) Take off the control panel unit.
 - P. 4-3 "4.1.3 Control panel unit"
- (4) Take off the front cover.
 - P. 4-4 "4.1.4 Front upper cover, Front lower cover"
- (5) Take off the front foot cover and the rear foot cover.
 - P. 4-5 "4.1.5 Front foot cover, Rear foot cover"
- (6) Take off the movable tray.
 - P. 4-6 "4.1.6 Movable tray"
- (7) Take off the front rail cover.
 - P. 4-7 "4.1.7 Front rail cover"
- (8) Take off the rear rail cover.
 - P. 4-8 "4.1.8 Rear rail cover"
- (9) Take off the movable tray drive unit.
 - P. 4-31 "4.2.6 Movable tray drive unit, Movable tray shift motor unit"
- (10) Take off the grate-shaped guide.
 - P. 4-9 "4.1.11 Grate-shaped guide"
- (11) Take off the stationary tray.
 - P. 4-13 "4.1.13 Stationary tray"
- (12) Take off the buffer unit.
 - P. 4-15 "4.2.1 Buffer unit"
- (13) Release the harnesses and the PC board cover [4] from 2 harness clamps [1]. Disconnect the connectors [2] and [3] from the finisher control PC board.

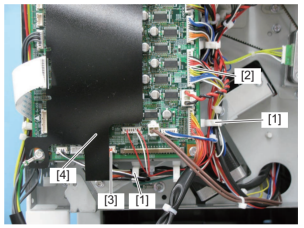


Fig. 4-45

(14) Release the harnesses [5] and [6] from 1 harness clamp [7] and pull out them through the window [8] of the frame.

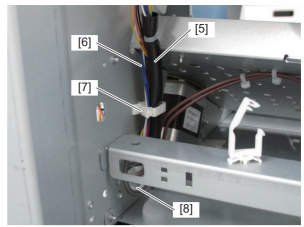


Fig. 4-46

Notes:

When installing, wire the harnesses [5] and [6] as shown in the figure.

(15) Remove 1 clip [10] on the front side of the stack transport roller-2 [9] and then 1 bushing [11].



Fig. 4-47

(16) Remove the spring [12] and loosen 2 screws [13] to release the tension of the belt [14].

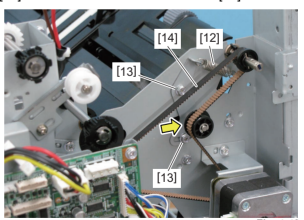


Fig. 4-48

(17) Remove 2 clips [15] on the rear side of the stack transport roller-2 [9]. Then remove 1 transport roller pulley-2 [16], 1 pin [17], 1 bushing [18] and 1 belt [14].

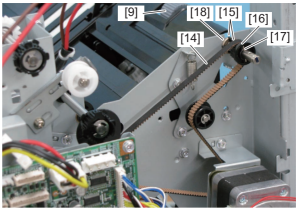


Fig. 4-49

Notes:

- · Be careful not to lose the pin [17] for fixing the pulley.
- Be careful not to lose the belt [14].
- (18) Remove 2 clips [20] on the rear side of the stack transport roller-1 [19]. Then remove 1 transport roller pulley-3 [21], 1 pin [22] and 1 bushing [23].

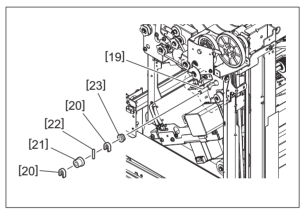


Fig. 4-50

Notes:

Be careful not to lose the pin [22] for fixing the pulley.

- (19) Move the stapler to the staple replacing position (the first position from the front).
- (20) Remove 4 screws [25] and take off the stack transport roller-2 [9] of the finishing tray unit [24] from the frame. Move the stack transport roller-1 [19] as shown in the figure. Then take off the finishing tray unit [24] by lifting its front side up.

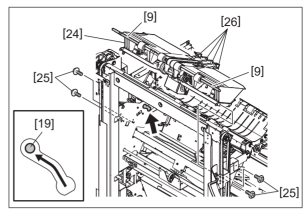


Fig. 4-51

Notes:

Be careful not to make the finishing tray guide [26] deform.

Make sure to apply the grease when the spring of the finishing tray unit is replaced.

1. Remove 1 clip [1], 1 cap [2] and 1 spring [3].

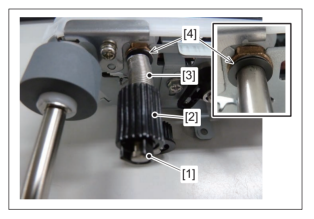


Fig. 4-52

Notes:

Do not remove the polyslider [4].

2. Clean the shaft and the spring hook. (Completely wipe off the currently applied grease.)

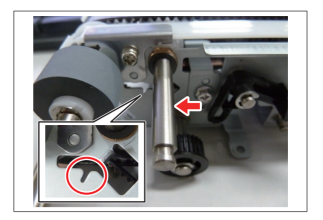


Fig. 4-53

3. Move the ejector [5] at the rear end.

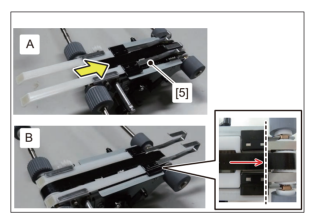


Fig. 4-54

Notes:

Make sure to place the ejector in the state [B]. If the ejector is not aligned to the rear end properly, the spring cannot be installed appropriately. (State [A])

4. Apply grease (EM-30L) to the shaft. (Amount: 0.3 cc)



Fig. 4-55

Notes:

Pay attention not to let the grease adhere to the rollers around the shaft.

5. Attach the spring.

Insert the spring to the shaft as shown in the figure. Make sure to place the arm of the spring so that it will be located on the upper side of the cut and raised portion in the frame as shown in the figure. In addition, be sure to put its tip into the groove of the frame.

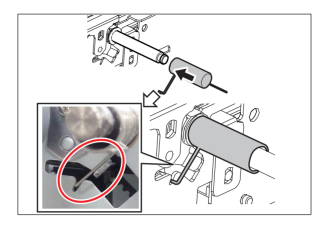


Fig. 4-56

Apply grease to the spring.
 Amount for [C] (spring surface): 0.1 cc
 Amount for [D] (spring tip): 0.015 cc

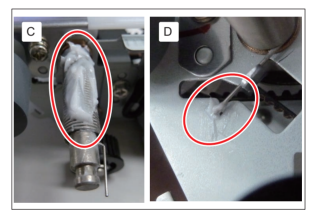


Fig. 4-57

7. Insert the spring so that its arm is put into the groove of the cap.

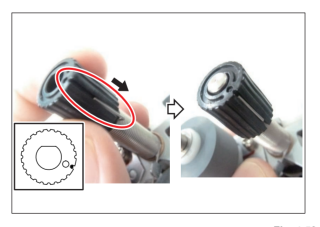


Fig. 4-58

8. Turn the cap counterclockwise one and half turns.

Notes:

Make sure to turn the cap exactly one and half turns.

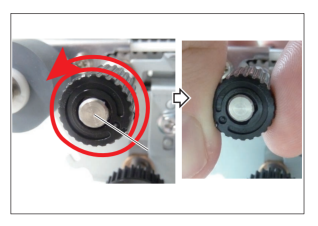


Fig. 4-59

9. By aligning to the D-cut dimension of the shaft, insert the cap to the end.



Fig. 4-60

Notes:

Do not insert the cap to the end by turning it just half a turn.

10.Attach the clip.

4.2.4 Stapler unit

- (1) Take off the rear upper cover and the rear lower cover. P. 4-1 "4.1.1 Rear upper cover, Rear lower cover"
- (2) Disconnect the connector [1] from the finisher control PC board.
- (3) Remove the flat cable [2] from the finisher control PC board.
- (4) Disconnect the connector [3] from the stapler unit shift motor.



Fig. 4-61

(5) Remove 2 screws [4] on the rear side.

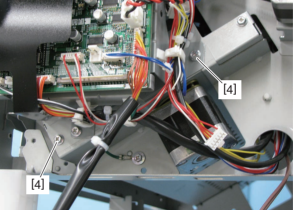


Fig. 4-62

(6) Remove 2 screws [5] on the front side and take off the stapler unit [6] by pulling it toward you.

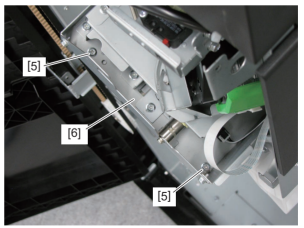


Fig. 4-63

4.2.5 Stapler

- (1) Open the front cover.
- (2) Move the stapler to the staple replacing position (the first position from the front).
- (3) Release the clamp [1]. Then remove the flexible cable [2] from the connector [3].

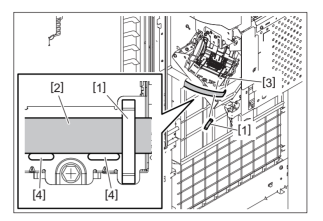


Fig. 4-64

Notes:

When installing, place the flexible cable [2] on the protrusions [4] and fix it with the clamp.

(4) Remove 1 screw [5] and take off the stapler carrier [6].

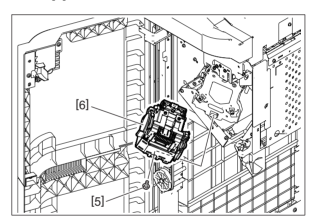


Fig. 4-65

(5) Remove 2 screws [7], take off the stapler [8] and disconnect 2 connectors [9].

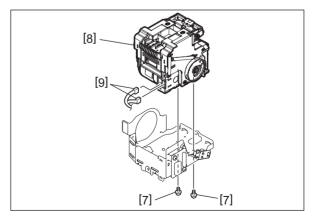


Fig. 4-66

4.2.6 Movable tray drive unit, Movable tray shift motor unit

Notes:

The movable tray shift motor unit has been assembled by jigs and should not be disassembled.

- (1) Take off the rear upper cover and the rear lower cover.
 - P. 4-1 "4.1.1 Rear upper cover, Rear lower cover"
- (2) Take off the left upper cover.
 - P. 4-2 "4.1.2 Left upper cover"
- (3) Take off the control panel unit.
 - P. 4-3 "4.1.3 Control panel unit"
- (4) Take off the front cover.
 - P. 4-4 "4.1.4 Front upper cover, Front lower cover"
- (5) Take off the front foot cover and the rear foot cover.
 - P. 4-5 "4.1.5 Front foot cover, Rear foot cover"
- (6) Take off the movable tray.
 - P. 4-6 "4.1.6 Movable tray"
- (7) Take off the front rail cover.
 - P. 4-7 "4.1.7 Front rail cover"
- (8) Take off the rear rail cover.
 - P. 4-8 "4.1.8 Rear rail cover"
- (9) Move the movable tray shift frame to the middle position. If the movable tray shift frame [1] needs to be lowered, push the gear [2] in the movable tray shift motor unit in the direction of the arrow to release the lock and lower it. (Be sure to hold the movable tray gear frame with your hand because it may fall when the gear is pushed.)

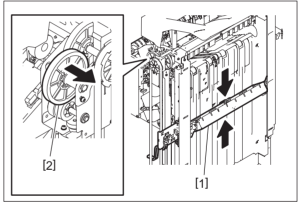


Fig. 4-67

(10) Remove 2 screws [4] and slide the sensor rail [3] downward to take it off.

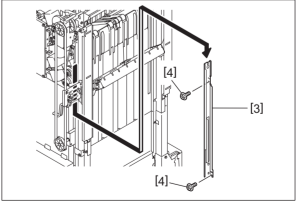


Fig. 4-68

Notes:

When installing, fix the sensor rail [3] at the position where the gap between the center mark of its scale [5] and the edge of the movable tray position-A sensor [6] is from 0 mm to 1.0mm. Be sure to perform the measurement on the positions at the upper and lower scales [5] on the sensor rail [3] by moving the movable tray shift frame as shown in the figure.

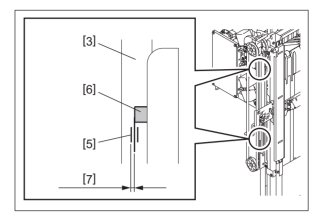


Fig. 4-69

- (11) Remove 1 screw [9] and take off the front rail guide [8].
- (12) Remove 2 screws [11] and take off the rear rail guide [10].

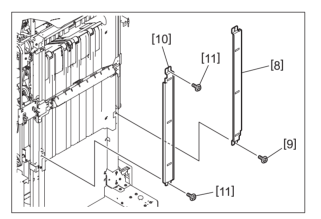


Fig. 4-70

- (13) Move the movable tray shift frame to the bottommost position.
- (14) Remove 2 screws [13] and take off the movable tray shift pulley front bracket [12].

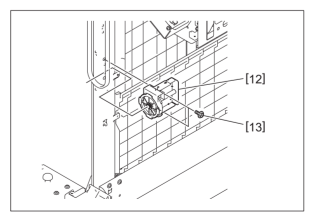


Fig. 4-71

Notes:

When reassembling, remove the spring [14] attached to the movable tray shift pulley rear bracket [16]. Then attach the spring to the movable tray shift pulley front bracket [12] and tighten it with 2 screws. After the movable tray shift pulley front bracket [12] has been installed, attach it to the movable tray shift pulley rear bracket [16].

(15) Remove the spring [14] and 2 screws [15]. Then take off the movable tray shift pulley rear bracket [16].

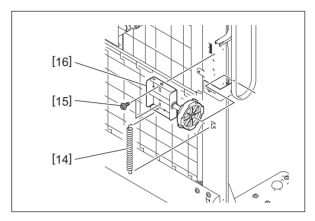


Fig. 4-72

Notes:

 When installing the movable tray shift pulley front bracket and movable tray shift pulley rear bracket, push the gear of the movable tray shift motor unit in the direction of the arrow to lower the movable tray shift frame to the bottommost position. Then check that the bottom of the movable tray shift frame comes into contact with 2 protrusions [17]. (Be sure to hold the movable tray shift frame [1] with your hand because it may fall when the gear is pushed.)

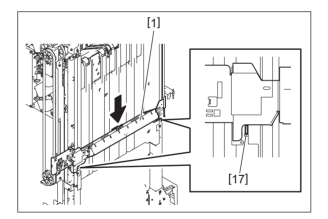


Fig. 4-73

• If the bottom of the tray does not come into contact with any of the protrusions [17], remove 1 screw [19] in the rear belt fixing stay [18]. Then secure the rear belt fixing stay [18] in a position where the 2 brackets come into contact with the protrusions.

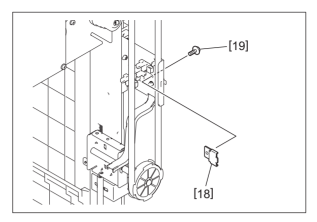


Fig. 4-74

(16) Release the harness from 1 harness clamp [20] and disconnect 1 connector [21] from the finisher control PC board,

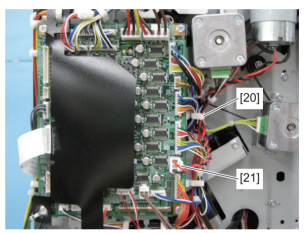


Fig. 4-75

(17) Disconnect the connector [22] of the movable tray shift motor sensor.



Fig. 4-76

(18) Open the stationary tray and remove 2 springs [23].

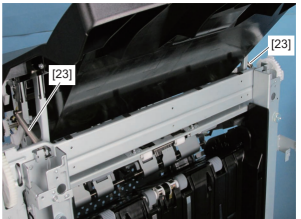


Fig. 4-77

- (19) Remove the belt from 2 pulleys of the movable tray drive unit [24].
- (20) Close the stationary tray halfway, remove 4 screws [25] and take off the movable tray drive unit [24].

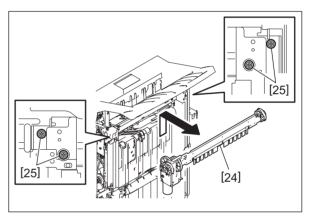


Fig. 4-78

Notes:

When installing, move the movable tray drive unit [24] to the front to secure it.

(21) Remove 1 E-ring [27], 1 pulley [26] and 1 pin [28].

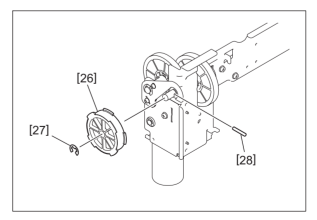


Fig. 4-79

(22) Remove 2 screws [29] and 2 screws [30].

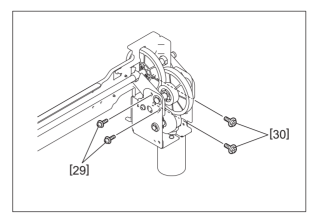


Fig. 4-80

(23) Move the movable tray shift motor unit [33] in the direction of the arrow. Remove the front stay [32] from the bushing [31] and then take off the movable tray shift motor unit [33].

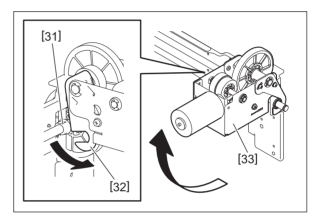


Fig. 4-81

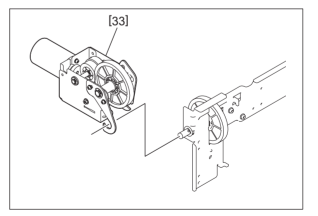


Fig. 4-82

4.3 Roller (Finisher Section)

4.3.1 Paddle-1, Paddle-2, Paddle-3, Paddle-4, Paddle-5, Paddle-6

- (1) Take off the buffer unit.

 P. 4-15 "4.2.1 Buffer unit"
- (2) Turn the gear so that the paddle-1 [1], -2 [2], -3 [3], -4 [4], -5 [5] and -6 [6] are positioned as shown in the figure.
- (3) Pull out the paddle-1 [1], -2 [2], -3 [3], -4 [4], -5 [5] and -6 [6] to take them off.

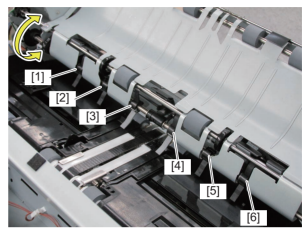


Fig. 4-83

Notes:

When installing them, be sure to place them in their original position and direction.

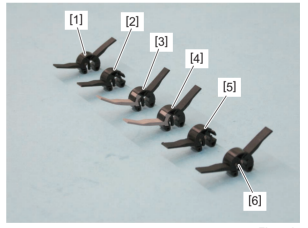


Fig. 4-84

4.3.2 Transport roller

- (1) Take off the rear upper cover and the rear lower cover.
 - P. 4-1 "4.1.1 Rear upper cover, Rear lower cover"
- (2) Take off the left upper cover.
 - P. 4-2 "4.1.2 Left upper cover"
- (3) Take off the control panel unit.
 - P. 4-3 "4.1.3 Control panel unit"
- (4) Take off the blind cover.
 - P. 4-8 "4.1.9 Blind cover"
- (5) Take off the shield metal plate.
 - P. 4-9 "4.1.10 Shield metal plate"
- (6) Take off the stationary tray.
 - P. 4-13 "4.1.13 Stationary tray"
- (7) Disconnect 5 connectors [2], [3], [4], [5] and [6] from the finisher control PC board [1].
- (8) Disconnect 1 connector [8] from the buffer tray guide motor [7].
- (9) Disconnect 1 connector [10] from the transport motor [9].
- (10) Disconnect 1 connector [12] from the movable tray shift motor sensor [11].
- (11) Release the harness from 6 harness clamp [13].

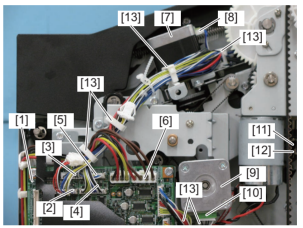


Fig. 4-85

(12) Remove 4 screws [14] and 1 screw [15] and take off the motor bracket [16].

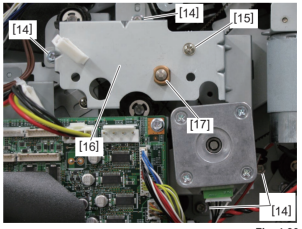


Fig. 4-86

Notes:

Be careful not to lose the bushing [17] removed while taking off the motor bracket [16].

- (13) Loosen 1 screw [18]. Push the pulley [19] in the direction indicated by the arrow so as the belt tension is loosened as a result. Then tighten the screw [18].
- (14) Remove 2 belts [20] and [21], 1 assembled part [22] and 1 bearing [23].

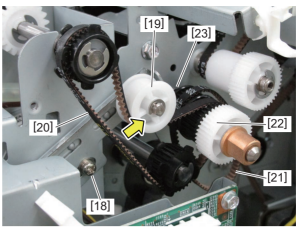


Fig. 4-87

Notes:

Be careful not to lose the bearing [23] while taking off the assembled part [22].

(15) Close the buffer unit-1 [25] halfway and remove 1 screw [24].

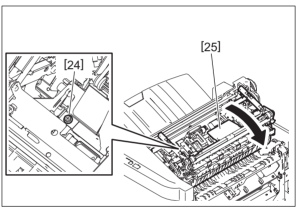


Fig. 4-88

(16) Remove 3 screws [26] and take off the transport guide [27].

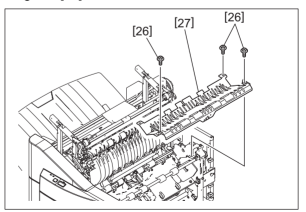


Fig. 4-89

(17) Move the buffer guides [28] to both edges correspondingly.



Fig. 4-90

(18) Turn the lever [29] on the alignment plate to the position as shown in the figure to release the lock. Move the front alignment plate [31] and the rear alignment plate [30] to the center and take them off by pulling them upward.

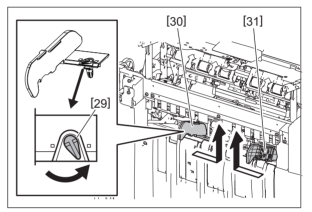


Fig. 4-91

(19) Remove 4 screws [34] of the front pull-in guide [32] and the rear pull-in guide [33].

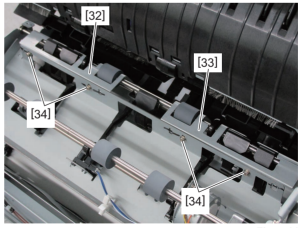


Fig. 4-92

Notes:

When installing the front and rear pull-in guides, adjust their positions with the jig [35]. Install them based on "B" of the adjustment area [36] on the jig [35], so that the gap between the front and rear finishing tray covers is more than adjustment area A and less than C. Jig: 6LB10056000, JIG-GID-PDL-2

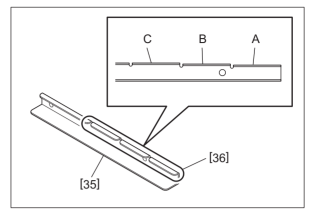


Fig. 4-93

- 1. Fully close the buffer unit-1 [25].
- 2. Place the jig [35] on the rear finishing tray cover [37] and fix the one with the rear pull-in guide [33] by 2 screws [34] at the position of "B" of the adjustment area [36]. The measuring should be performed at 2 positions [38] with no protrusion of the pull-in guide as shown in the figure.
- 3. After fixing the screws, check that the dimension of the gap is more than adjustment area A and less than C.
- 4. Perform the adjustment of the front pull-in guide in the same manner.

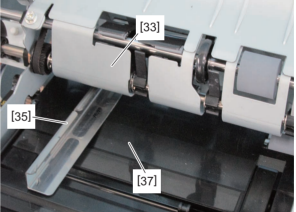


Fig. 4-94

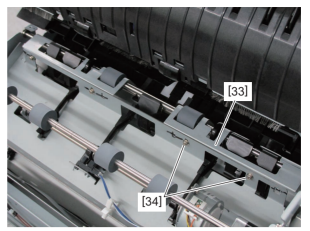


Fig. 4-95

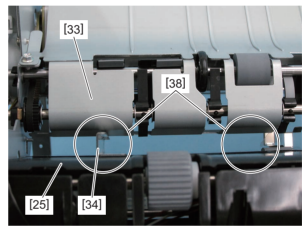


Fig. 4-96

(20) Remove 1 E-ring [39] and 1 bearing [40] at the front side of the transport roller.

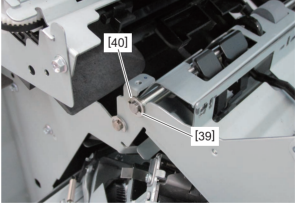


Fig. 4-97

(21) Slide 1 clip [41] and the bearing [42] at the rear side of the transport roller.

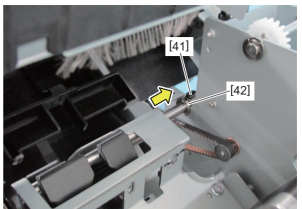


Fig. 4-98

(22) Take off the transport roller [43], front pull-in guide [32] and rear pull-in guide [33].



Fig. 4-99

4.3.3 Entrance roller

- (1) Take off the rear upper cover and the rear lower cover.

 P. 4-1 "4.1.1 Rear upper cover, Rear lower cover"
- (2) Take off the blind cover.
 - P. 4-8 "4.1.9 Blind cover"
- (3) Take off the shield metal plate.
 - P. 4-9 "4.1.10 Shield metal plate"
- (4) Take off the stationary tray.
 - P. 4-13 "4.1.13 Stationary tray"
- (5) Close the buffer unit-1 [1] halfway and remove 1 screw [2].

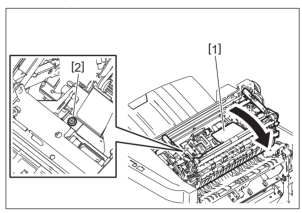


Fig. 4-100

(6) Remove 3 screws [3] and take off the transport guide [4].

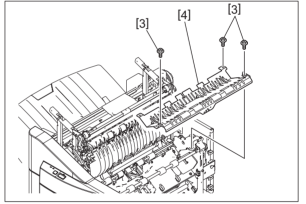


Fig. 4-101

(7) Remove 1 E-ring [5] and 1 bushing [6].

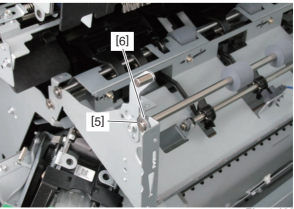
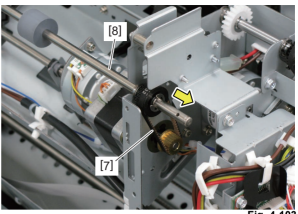


Fig. 4-102

- (8) Remove the belt [7].
- (9) Slide the entrance roller [8] to take it off.



(10) Remove 2 E-rings [9], 1 pulley [10], 1 bearing [11] and 1 pin [12] from the entrance roller.

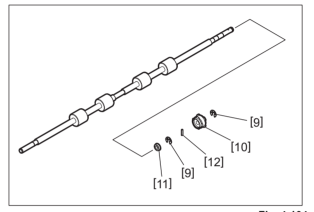


Fig. 4-104

4.3.4 Stack transport roller-1

- (1) Take off the finishing tray unit.

 P. 4-22 "4.2.3 Finishing tray unit"
- (2) Remove 2 screws [1].

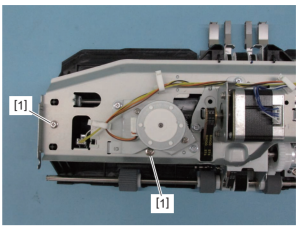


Fig. 4-105

(3) Turn over the finishing tray unit. Slide the front finishing tray cover [2] to outside and lift it up. Release the link portion [3] inside the front finishing tray cover to take it off.

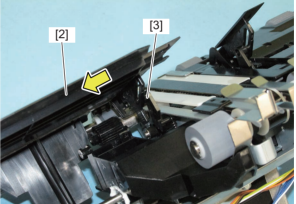


Fig. 4-106

(4) Remove 2 screws [4].

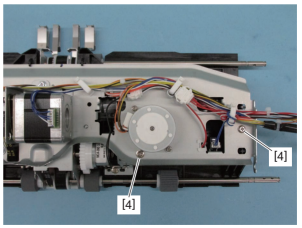


Fig. 4-107

(5) Turn over the finishing tray unit. Slide the rear finishing tray cover [5] to outside and lift it up. Release the link portion [6] inside the rear finishing tray cover.

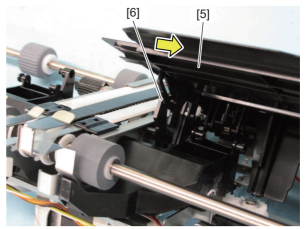


Fig. 4-108

(6) Disconnect 1 connector [7] of the finishing tray paper sensor and take off the rear finishing tray cover [5].

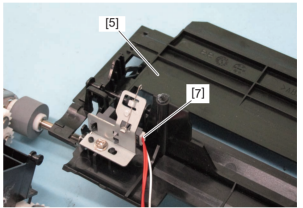


Fig. 4-109

(7) Remove 2 E-rings [8] and 2 pins [9]. Take off 2 stack transport roller-1 [10].

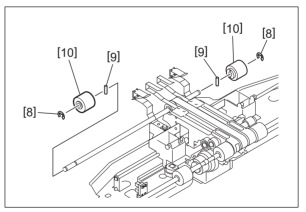


Fig. 4-110

4.3.5 Stack transport roller-2

- (1) Take off the finishing tray unit.

 P. 4-22 "4.2.3 Finishing tray unit"
- (2) Remove 2 screws [1].

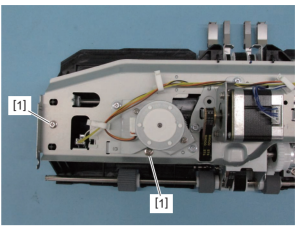


Fig. 4-111

(3) Turn over the finishing tray unit. Slide the front finishing tray cover [2] to outside and lift it up. Release the link portion [3] inside the front finishing tray cover to take it off.

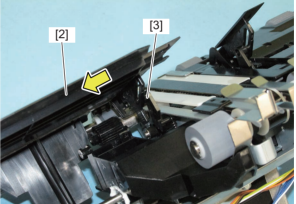


Fig. 4-112

(4) Remove 2 screws [4].

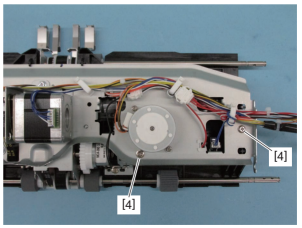


Fig. 4-113

(5) Turn over the finishing tray unit. Slide the rear finishing tray cover [5] to outside and lift it up. Release the link portion [6] inside the rear finishing tray cover.

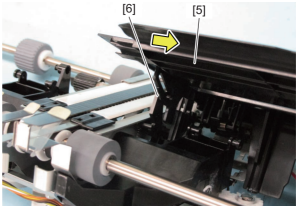


Fig. 4-114

(6) Disconnect 1 connector [7] of the finishing tray paper sensor and take off the rear finishing tray cover [5].

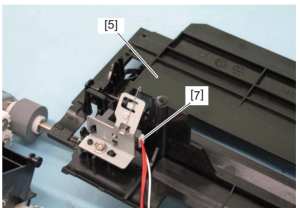


Fig. 4-115

(7) Remove 4 E-rings [8] and 4 pins [9]. Take off 4 stack transport rollers-2 [10].

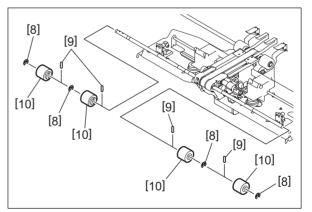


Fig. 4-116

4.3.6 Buffer roller

- (1) Take off the buffer unit.

 P. 4-15 "4.2.1 Buffer unit"
- (2) Disconnect 1 connector [1] from the sensor and release the harness [2] from 1 harness clamp [3].
- (3) Remove 1 harness clamp [5] of the harness [4] from the frame.
- (4) Release the harness [4] from 1 harness clamp [15].
- (5) Pull out the harnesses [2] and [4] through the window [6] of the frame.

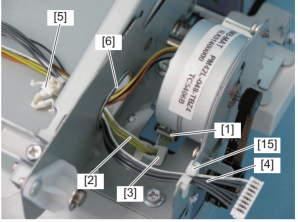


Fig. 4-117

- (6) Disconnect 1 relay connector [7] and release the harness [8] from 7 harness clamps [9].
- (7) Pull out the harness [8] through the window [6] of the frame.

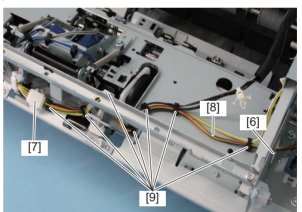


Fig. 4-118

- (8) Pull out the harness [10] through the window [11] of the frame.
- (9) Release the harness [10] from 1 harness clamp [12].

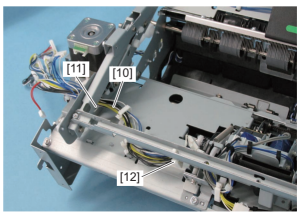


Fig. 4-119

- (10) Remove the belt [13].
- (11) Release 1 latch [16] and take off the pulley cover [15].

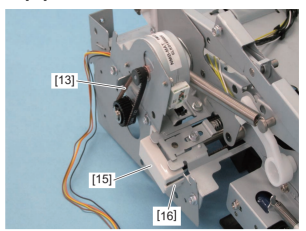


Fig. 4-120

(12) Loosen 1 screw [17]. Push the metal plate [14] in the direction indicated by the arrow and tighten the screw. (Loosen the tension of the belt.)

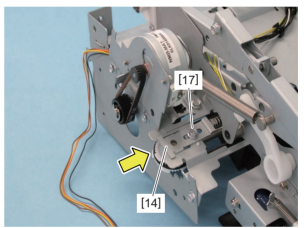


Fig. 4-121

(13) Remove 5 screws [18] and take off the buffer unit-1 [19] by lifting it up.

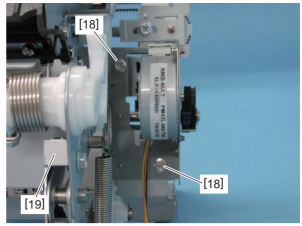


Fig. 4-122

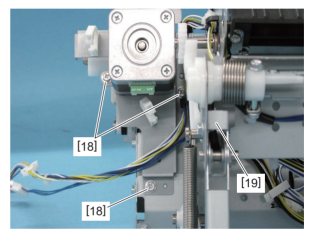


Fig. 4-123

(14) Remove the spring [20].

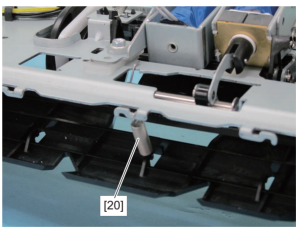


Fig. 4-124

(15) Remove 2 screws [21] and take off 2 assist guide cam guides [22].

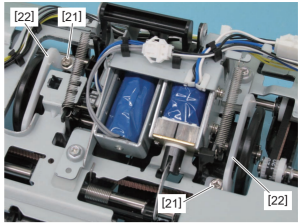


Fig. 4-125

(16) Remove 2 screws [23] and take off 2 assist guide adjustment plates [24] and the assist guide [25].

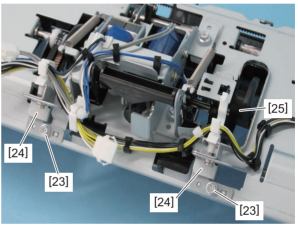


Fig. 4-126

Notes:

When installing, fix the assist guide [25] so that the height between its upper surface and that for the buffer tray [26] is within 18 mm to 20 mm.

Measure the height at each 1 portion (2 portions in total) at both edges of the assist guide.

- 1. Move the buffer tray to the position of the rotation roller.
- 2. Turn the cam of the assist guide so that it comes to the position where it is fixed.
- 3. By using a scale, measure the height between the upper surface of the assist guide and that for the buffer tray. If adjustment is necessary, loosen 2 screws [27] of the assist guide adjustment plate and move the assist guide upward and downward, so that the height will become within the specified value.

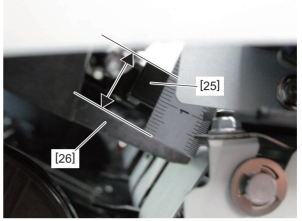


Fig. 4-127

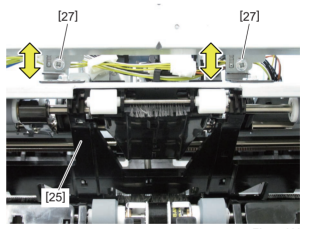


Fig. 4-128

(17) Remove 1 screw [28], metal plate [29] and spring [30].

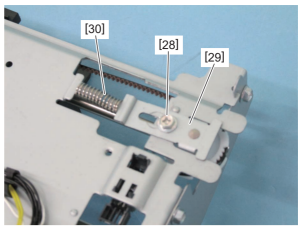


Fig. 4-129

- (18) Remove 2 screws [31].
- (19) Remove 3 E-rings [32]. Slide the shaft [33] and take off the right and left buffer guides [34], 2 metal plates [35] and the pinch roller arm [36].

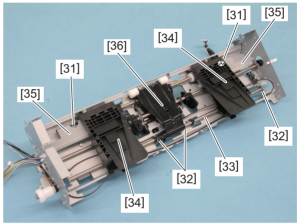


Fig. 4-130

Notes:

When installing, hook the spring [37] of the pinch roller arm [36] to the frame as shown in the figure.

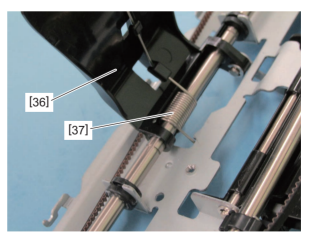


Fig. 4-131

(20) Remove 2 E-rings [38], 2 buffer rollers [40] and 2 pins [39].

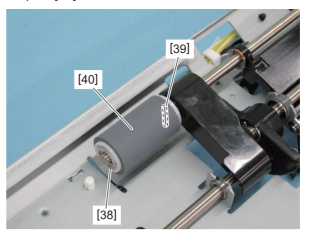


Fig. 4-132

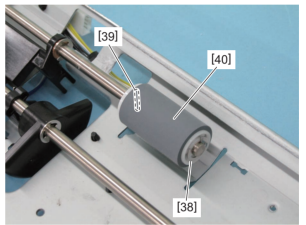


Fig. 4-133

4.3.7 Upper paper exit roller, Upper paper exit roller guide

- (1) Take off the stationary tray.
 - P. 4-13 "4.1.13 Stationary tray"
- (2) Take off the control panel unit.
 - P. 4-3 "4.1.3 Control panel unit"
- (3) Take off the rear upper cover and the rear lower cover.
 - P. 4-1 "4.1.1 Rear upper cover, Rear lower cover"
- (4) Take off the shield metal plate.
 - P. 4-9 "4.1.10 Shield metal plate"
- (5) Remove 2 screws [3] at the front and rear stays. Then take off 2 stays [1] and 2 spacers [2].

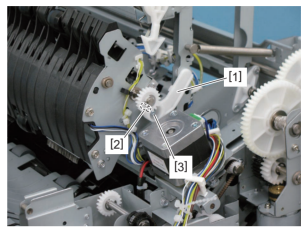


Fig. 4-134

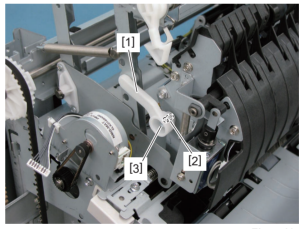


Fig. 4-135

Notes:

Be careful not to damage the harness of the entrance sensor connected to the stationary tray transport guide.

- (6) Loosen 2 screws [6] of the stationary tray discharge brush [5].
- (7) Remove 4 screws [7] and take off the stationary tray transport guide [4].

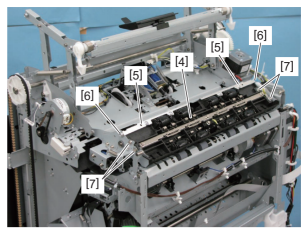


Fig. 4-136

Notes:

• Be careful not to damage the harness [8] of the entrance sensor.

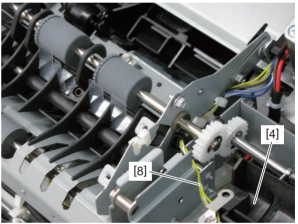


Fig. 4-137

• When installing, fix it at the position where the gap [10] between the trailing edge of the stationary tray transport guide [9] and the frame is 1 mm. Check if the flap and the upper paper exit roller move smoothly after the screws are tightened.

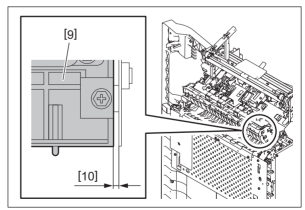


Fig. 4-138

(8) Remove 4 screws [12] of the upper paper exit roller guide [11].

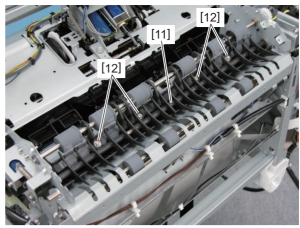


Fig. 4-139

- (9) Remove 3 E-rings [13], 1 gear [14], 1 pin [15] and 2 bushings [16].
- (10) Take off the upper paper exit roller [17] and the upper paper exit roller guide [11].

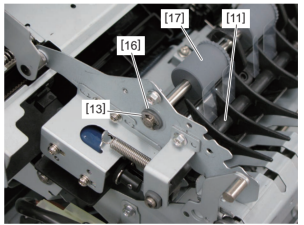


Fig. 4-140

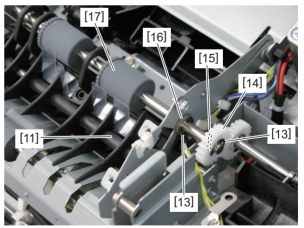


Fig. 4-141

4.4 Motor (Finisher Section)

4.4.1 Entrance motor (M1)

- (1) Take off the rear upper cover and the rear lower cover.

 P. 4-1 "4.1.1 Rear upper cover, Rear lower cover"
- (2) Take off the left upper cover.

 P. 4-2 "4.1.2 Left upper cover"
- (3) Take off the control panel unit.

 P. 4-3 "4.1.3 Control panel unit"
- (4) Take off the blind cover.

 P. 4-8 "4.1.9 Blind cover"
- (5) Take off the shield metal plate.

 P. 4-9 "4.1.10 Shield metal plate"
- (6) Take off the stationary tray.

 P. 4-13 "4.1.13 Stationary tray"
- (7) Close the buffer unit-1 [1] halfway and remove 1 screw [2].

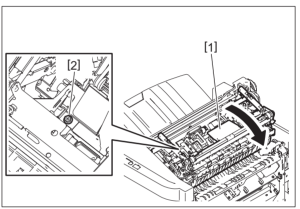


Fig. 4-142

(8) Remove 3 screws [3] and take off the transport guide [4].

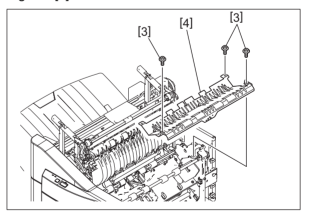


Fig. 4-143

- (9) Remove 1 screw [5] and take off the ground wire [6].
- (10) Release the PC board cover [7] from 2 harness clamps [8].

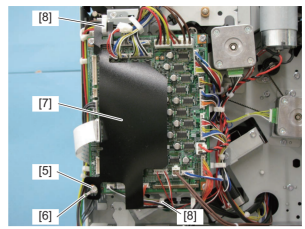


Fig. 4-144

- (11) Disconnect all the connectors on the finisher control PC board and release the harnesses from the harness clamps.
- (12) Remove 3 screws [9] and take off the bracket [10] of the finisher control PC board.

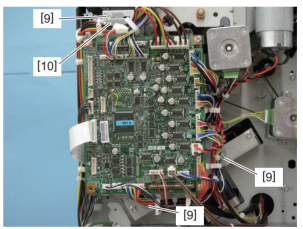


Fig. 4-145

- (13) Remove the belt [12] from the pulley of the entrance motor [11].
- (14) Remove 2 screws [13]. Disconnect the connector [14] and take off the entrance motor [11].

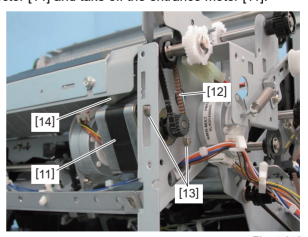


Fig. 4-146

4.4.2 Buffer tray guide motor (M2)

- (1) Take off the buffer unit-1.

 P. 4-18 "4.2.2 Buffer unit-1"
- (2) Remove 2 screws [2] and take off the buffer tray guide motor [1].

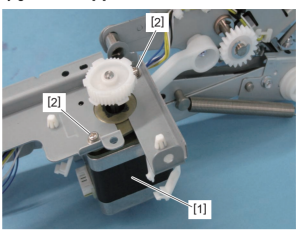


Fig. 4-147

4.4.3 Paddle motor (M3)

- (1) Take off the rear upper cover and the rear lower cover. P. 4-1 "4.1.1 Rear upper cover, Rear lower cover"
- (2) Take off the left upper cover.

 P. 4-2 "4.1.2 Left upper cover"
- (3) Take off the control panel unit.

 P. 4-3 "4.1.3 Control panel unit"
- (4) Take off the blind cover.

 P. 4-8 "4.1.9 Blind cover"
- (5) Take off the shield metal plate.

 P. 4-9 "4.1.10 Shield metal plate"
- (6) Take off the stationary tray.

 P. 4-13 "4.1.13 Stationary tray"
- (7) Close the buffer unit-1 [1] halfway and remove 1 screw [2].

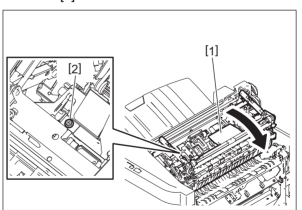


Fig. 4-148

(8) Remove 3 screws [3] and take off the transport guide [4].

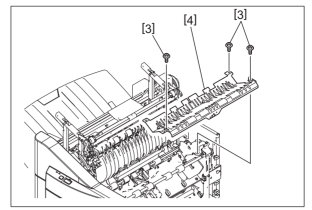


Fig. 4-149

- (9) Remove 1 screw [5] and take off the ground wire [6].
- (10) Release the PC board cover [7] from 2 harness clamps [8].

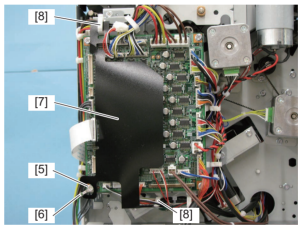


Fig. 4-150

- (11) Disconnect all the connectors on the finisher control PC board and release the harnesses from the harness clamps.
- (12) Remove 3 screws [9] and take off the bracket [10] of the finisher control PC board.

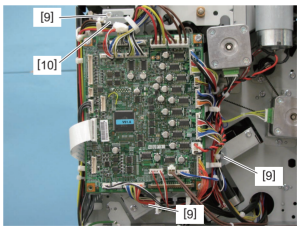


Fig. 4-151

(13) Release the harness of the paddle motor from 2 harness clamps [11].

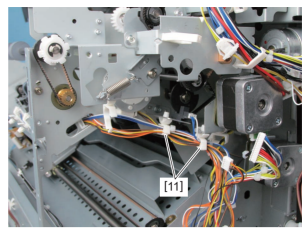


Fig. 4-152

(14) Remove 2 screws [12] and take off the paddle motor [13].

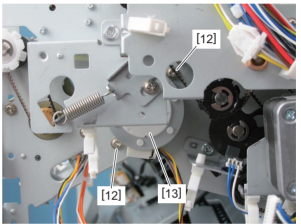


Fig. 4-153

4.4.4 Front alignment motor (M5)

- (1) Take off the grate-shaped guide.

 P. 4-9 "4.1.11 Grate-shaped guide"
- (2) Release the harness from the harness clamp [1] and disconnect the relay connector [2].
- (3) Remove 2 screws [4] and take off the front alignment motor [3].

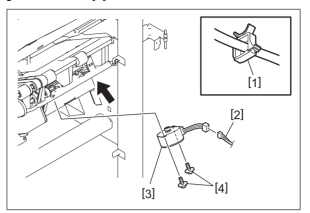


Fig. 4-154

4.4.5 Rear alignment motor (M6)

- (1) Take off the grate-shaped guide.

 P. 4-9 "4.1.11 Grate-shaped guide"
- (2) Remove 2 screws [3]. Disconnect 1 relay connector [1] and take off the rear alignment motor [2].

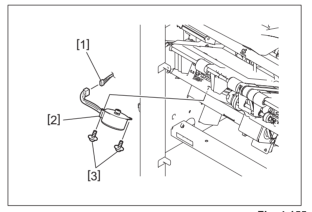


Fig. 4-155

4.4.6 Transport motor (M7)

- (1) Take off the rear upper cover and the rear lower cover.

 P. 4-1 "4.1.1 Rear upper cover, Rear lower cover"
- (2) Loosen 2 screws [3]. Push the pulley [1] in the direction indicated by the arrow so as the belt tension is loosened as a result. Then tighten the screw [3].
- (3) Remove 2 screws [4]. Disconnect 1 connector [5], remove the belt and take off the transport motor unit [2].

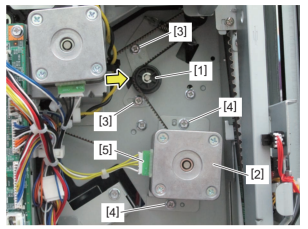


Fig. 4-156

Notes:

When installing, be sure to apply tension to the belt.

(4) Remove 2 screws [8] and take off the transport motor [7] from the bracket [6].

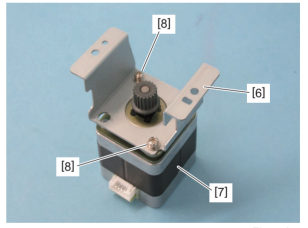


Fig. 4-157

4.4.7 Stack transport motor (M8)

- (1) Take off the grate-shaped guide.

 P. 4-9 "4.1.11 Grate-shaped guide"
- (2) Disconnect 1 connector [3]. Remove the belt [1] and 2 screws [4]. Take off the stack transport motor [2].

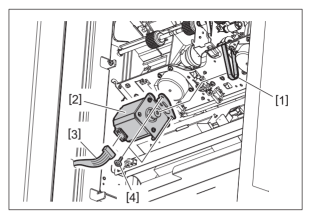


Fig. 4-158

4.4.8 Stapler unit shift motor (M9)

- (1) Take off the rear upper cover and the rear lower cover. P. 4-1 "4.1.1 Rear upper cover, Rear lower cover"
- (2) Take off the left upper cover.

 P. 4-2 "4.1.2 Left upper cover"
- (3) Take off the control panel unit.

 P. 4-3 "4.1.3 Control panel unit"
- (4) Take off the blind cover.

 P. 4-8 "4.1.9 Blind cover"
- (5) Take off the shield metal plate.

 P. 4-9 "4.1.10 Shield metal plate"
- (6) Take off the stationary tray.

 P. 4-13 "4.1.13 Stationary tray"
- (7) Close the buffer unit-1 [1] halfway and remove 1 screw [2].

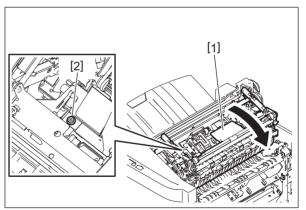


Fig. 4-159

(8) Remove 3 screws [3] and take off the transport guide [4].

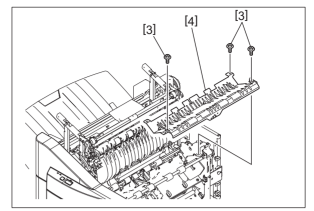


Fig. 4-160

- (9) Remove 1 screw [5] and take off the ground wire [6].
- (10) Release the PC board cover [7] from 2 harness clamps [8].

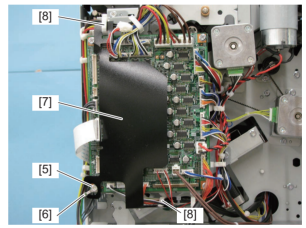


Fig. 4-161

- (11) Disconnect all the connectors on the finisher control PC board and release the harnesses from the harness clamps.
- (12) Remove 3 screws [9] and take off the bracket [10] of the finisher control PC board.

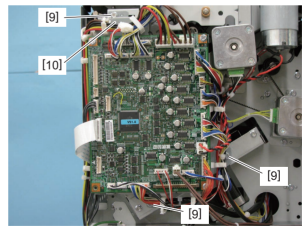


Fig. 4-162

(13) Remove 2 screws [11]. Disconnect the connector [12] and take off the stapler unit shift motor

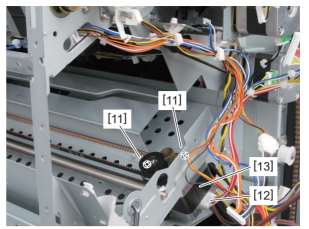


Fig. 4-163

Assist guide motor (M10) 4.4.9

- (1) Take off the rear upper cover and the rear lower cover. P. 4-1 "4.1.1 Rear upper cover, Rear lower cover"
- (2) Take off the left upper cover.
 - P. 4-2 "4.1.2 Left upper cover"
- (3) Take off the control panel unit. P. 4-3 "4.1.3 Control panel unit"
- (4) Take off the blind cover. P. 4-8 "4.1.9 Blind cover"
- (5) Take off the shield metal plate. P. 4-9 "4.1.10 Shield metal plate"
- (6) Take off the stationary tray. P. 4-13 "4.1.13 Stationary tray"
- (7) Fully close the buffer unit-1.
- (8) Disconnect 1 relay connector [1] and release the harness [2] from 7 harness clamps [3].
- (9) Pull out the harness [2] through the window of the frame.

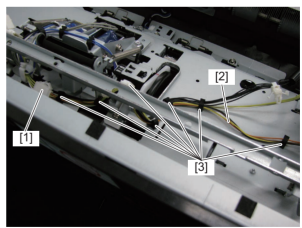


Fig. 4-164

(10) Remove 2 screws [6] and take off the assist guide motor [4] and the belt [5].

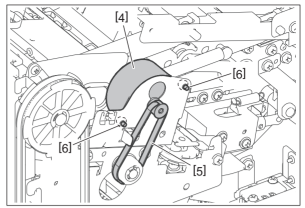


Fig. 4-165

4.4.10 Exit Motor (M11)

- (1) Take off the rear upper cover and the rear lower cover.
 - P. 4-1 "4.1.1 Rear upper cover, Rear lower cover"
- (2) Take off the left upper cover.
 - P. 4-2 "4.1.2 Left upper cover"
- (3) Take off the control panel unit.

 P. 4-3 "4.1.3 Control panel unit"
- (4) Take off the blind cover.
 - ☐ P. 4-8 "4.1.9 Blind cover"
- (5) Take off the shield metal plate.

 P. 4-9 "4.1.10 Shield metal plate"
- (6) Take off the stationary tray.

 P. 4-13 "4.1.13 Stationary tray"
- (7) Disconnect 5 connectors [2], [3], [4], [5] and [6] from the finisher control PC board [1].
- (8) Disconnect 1 connector [8] from the buffer tray guide motor [7].
- (9) Disconnect 1 connector [10] from the transport motor [9].
- (10) Release the harness from 6 harness clamp [11].
- (11) Remove 1 binding band [12] which bundles the harness.

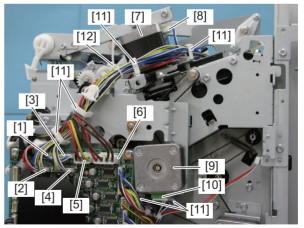


Fig. 4-166

(12) Remove 4 screws [13] and 1 screw [14] and take off the motor bracket [15].

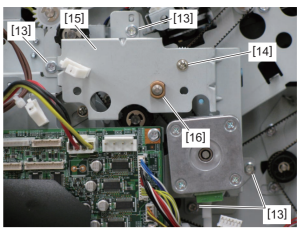


Fig. 4-167

Notes:

Be careful not to lose the bushing [16] removed while taking off the motor bracket [15].

- (13) Loosen 1 screw [17]. Push the pulley [18] in the direction indicated by the arrow so as the belt tension is loosened as a result. Then tighten the screw [17].
- (14) Remove 2 belts [19] and [20], 1 assembled part [21] and 1 bearing [22].

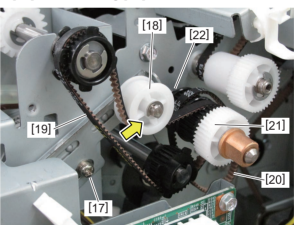


Fig. 4-168

Notes:

Be careful not to lose the bearing [22] while taking off the assembled part [21].

(15) Remove 2 screws [23] and take off the exit motor [24].

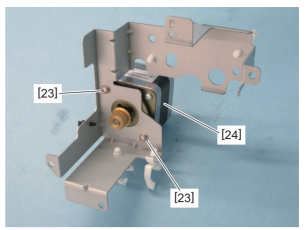


Fig. 4-169

4.4.11 Catching motor (M21)

- (1) Take off the rear upper cover and the rear lower cover.

 P. 4-1 "4.1.1 Rear upper cover, Rear lower cover"
- (2) Take off the left upper cover.

 P. 4-2 "4.1.2 Left upper cover"
- (3) Take off the control panel unit.

 P. 4-3 "4.1.3 Control panel unit"
- (4) Take off the blind cover.

 P. 4-8 "4.1.9 Blind cover"
- (5) Take off the shield metal plate.

 P. 4-9 "4.1.10 Shield metal plate"
- (6) Take off the stationary tray.

 P. 4-13 "4.1.13 Stationary tray"
- (7) Close the buffer unit-1 [1] halfway and remove 1 screw [2].

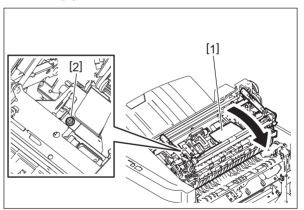


Fig. 4-170

(8) Remove 3 screws [3] and take off the transport guide [4].

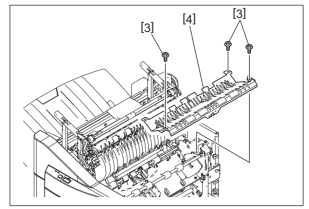


Fig. 4-171

- (9) Remove 1 screw [5] and take off the ground wire [6].
- (10) Release the PC board cover [7] from 2 harness clamps [8].

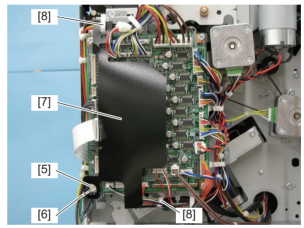


Fig. 4-172

- (11) Disconnect all the connectors on the finisher control PC board and release the harnesses from the harness clamps.
- (12) Remove 3 screws [9] and take off the bracket [10] of the finisher control PC board.

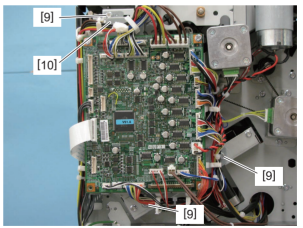


Fig. 4-173

- (13) Disconnect the relay connector [11].
- (14) Release the harness from 3 harness clamps [12].

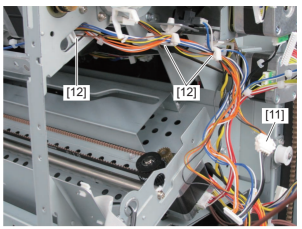


Fig. 4-174

(15) Remove 2 screws [13] and take off the catching motor [14].

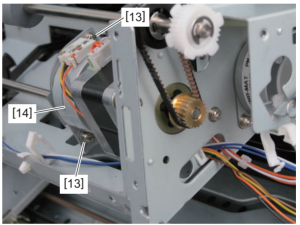


Fig. 4-175

4.5 Electromagnetic Spring Clutch, Solenoid

4.5.1 Stack exit guide clutch (CLT2)

- (1) Take off the grate-shaped guide.

 P. 4-9 "4.1.11 Grate-shaped guide"
- (2) Remove 4 E-rings [1] and slide the bushing [2].

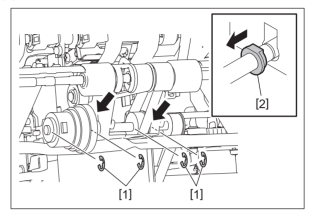


Fig. 4-176

(3) Remove the belt [4] of the stack transport motor [3].

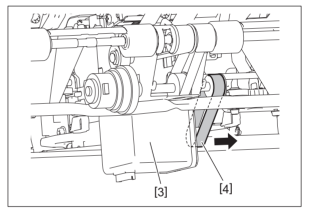


Fig. 4-177

(4) Slide the shaft [5] in the direction of the arrow to remove 1 pin [6].

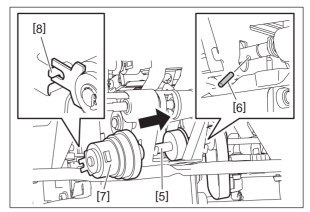


Fig. 4-178

Notes:

- Be careful not to lose the belt [4].
- When installing, attach a rotation stopper [8] of the stack exit guide clutch [7].
- (5) Slide the shaft [5] in the direction of the arrow and take off the stack exit guide clutch [7]. Then disconnect 1 relay connector [9].

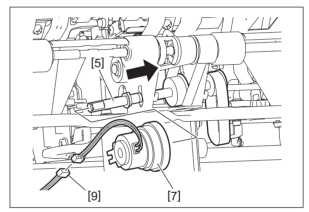


Fig. 4-179

4.5.2 Buffer roller lift solenoid (SOL2), Exit roller lift solenoid (SOL8)

- (1) Take off the stationary tray.

 P. 4-13 "4.1.13 Stationary tray"
- (2) Fully close the buffer unit-1.
- (3) Remove 2 springs [1].
- (4) Release the harness from 5 harness clamps [2] and disconnect 2 relay connectors [3].

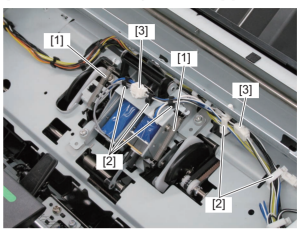


Fig. 4-18

(5) Remove 3 screws [8] and unplug the plunger of the exit roller lift solenoid. Remove 3 spacers [4], 3 screw dampers [5], 3 solenoid dampers [6] and take off the roller lift solenoid assembly [7].

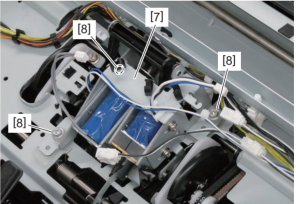


Fig. 4-181

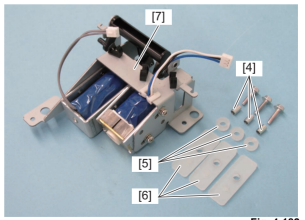


Fig. 4-182

Buffer roller lift solenoid removal procedure:

(1) Remove 2 screws [9]. Unplug the plunger and take off the buffer roller lift solenoid [10].

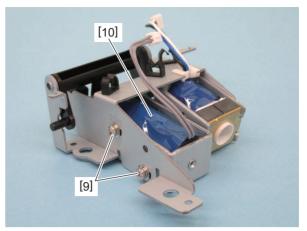


Fig. 4-183

Notes:

When installing, while the solenoid is turned ON, align the buffer roller and the buffer tray so that their gap will be within 2.0 mm to 3.5 mm and fix them.

Exit roller lift solenoid removal procedure:

(1) Remove 2 screws [11]. Take off the exit roller lift solenoid [12].

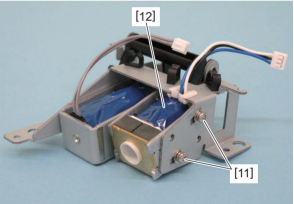


Fig. 4-184

Notes:

When installing, while the solenoid is turned ON, insert the gap adjustment jig [15] into the gap between the roller [13] of the pinch roller arm and the stack transport roller-2 [14] of the finishing tray unit. Then move the solenoid so that the roller shaft [16] of the pinch roller arm contacts the upper surface of the elongated hole [17] for the bearing to fix them.

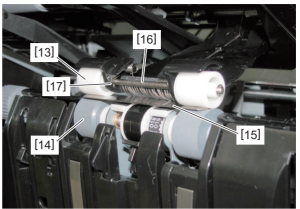


Fig. 4-185

4.5.3 Gate solenoid (SOL4)

- (1) Take off the rear upper cover and the rear lower cover.
 - P. 4-1 "4.1.1 Rear upper cover, Rear lower cover"
- (2) Take off the left upper cover.
 - P. 4-2 "4.1.2 Left upper cover"
- (3) Take off the control panel unit.
 - P. 4-3 "4.1.3 Control panel unit"
- (4) Take off the blind cover.
 - P. 4-8 "4.1.9 Blind cover"
- (5) Take off the shield metal plate.
 - P. 4-9 "4.1.10 Shield metal plate"
- (6) Take off the stationary tray.
 - ☐ P. 4-13 "4.1.13 Stationary tray"
- (7) Close the buffer unit-1 [1] halfway and remove 1 screw [2].

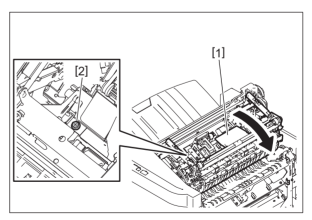


Fig. 4-186

(8) Remove 3 screws [3] and take off the transport guide [4].

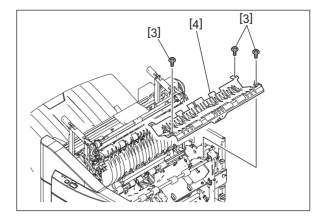


Fig. 4-187

(9) Remove the spring [5].

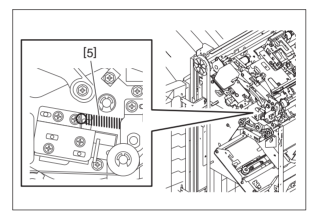


Fig. 4-188

(10) Remove 2 screws [6] and disconnect 1 relay connector [7]. Remove the arm [8] and take off the bracket [9].

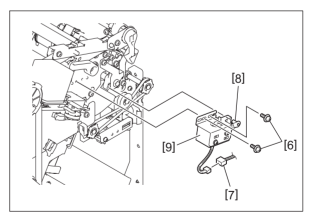


Fig. 4-189

Notes:

When installing, adjust the edge of the bracket [9] to come at the mark on the scale [10] one step left from the center as shown in the figure and fix it with 2 screws [6].

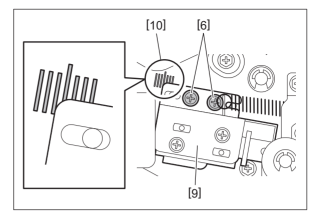


Fig. 4-190

(11) Remove 2 screws [11] and take off the gate solenoid [12].

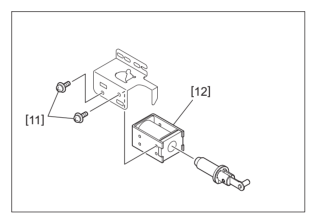


Fig. 4-191

Notes:

When the gate solenoid is not replaced with a new one: Install the bracket [9] by aligning it to the position A and fix it with 2 screws.

When the gate solenoid is replaced with a new one: Install the bracket [9] by aligning it to the position B and fix it with 2 screws while the gap [15] between the gate flap [13] and the shaft [14] of the entrance roller is within 0.4 mm to 0.8 mm.

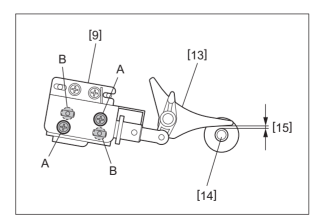


Fig. 4-192

4.6 Sensor, Switch (Finisher Section)

4.6.1 Entrance sensor (S1)

- (1) Take off the stationary tray.

 P. 4-13 "4.1.13 Stationary tray"
- (2) Close the buffer unit-1 halfway and remove 1 screw [2]. Disconnect 1 connector and take off the sensor bracket [1].

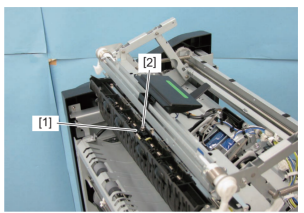


Fig. 4-193

(3) Release the latch and take off the entrance sensor [3].

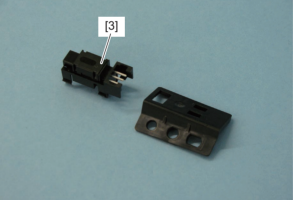


Fig. 4-194

4.6.2 Transport sensor (S2)

- (1) Take off the stationary tray.

 P. 4-13 "4.1.13 Stationary tray"
- (2) Close the buffer unit-1 halfway and remove 2 screws [4]. Disconnect 1 connector [2] and take off the sensor bracket [1].

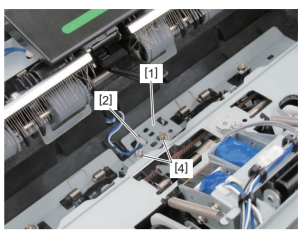


Fig. 4-195

(3) Release the latch and take off the transport sensor [3].

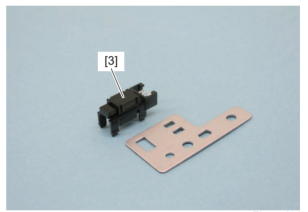


Fig. 4-196

4.6.3 Paddle home position sensor (S3)

- (1) Take off the rear upper cover and the rear lower cover.

 P. 4-1 "4.1.1 Rear upper cover, Rear lower cover"
- (2) Take off the left upper cover.

 P. 4-2 "4.1.2 Left upper cover"
- (3) Take off the control panel unit.

 P. 4-3 "4.1.3 Control panel unit"
- (4) Take off the blind cover.

 P. 4-8 "4.1.9 Blind cover"
- (5) Take off the shield metal plate.

 P. 4-9 "4.1.10 Shield metal plate"
- (6) Take off the stationary tray.

 ☐ P. 4-13 "4.1.13 Stationary tray"
- (7) Close the buffer unit-1 [1] halfway and remove 1 screw [2].

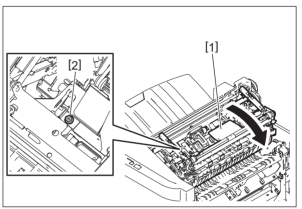


Fig. 4-197

(8) Remove 3 screws [3] and take off the transport guide [4].

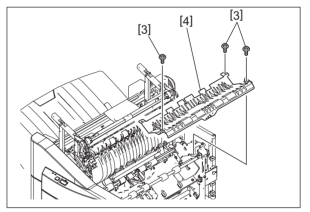


Fig. 4-198

- (9) Remove 1 screw [5] and take off the ground wire [6].
- (10) Release the PC board cover [7] from 2 harness clamps [8].

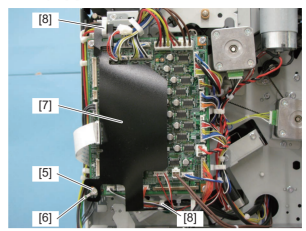


Fig. 4-199

- (11) Disconnect all the connectors on the finisher control PC board and release the harnesses from the harness clamps.
- (12) Remove 3 screws [9] and take off the bracket [10] of the finisher control PC board.

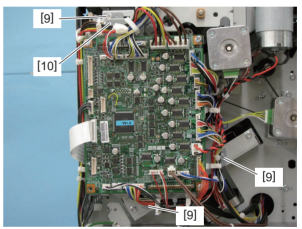


Fig. 4-200

(13) Remove 1 screw [11], disconnect 1 connector [12] and take off the sensor bracket [13].

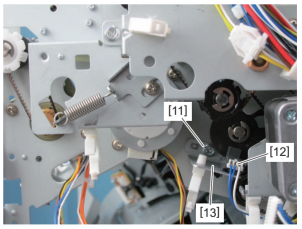


Fig. 4-201

(14) Release the latch and take off the paddle home position sensor [14].

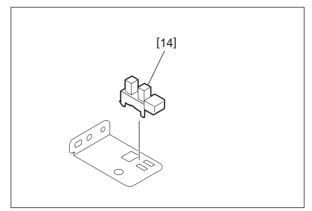


Fig. 4-202

4.6.4 Buffer tray home position sensor (S5)

- (1) Take off the stationary tray.

 P. 4-13 "4.1.13 Stationary tray"
- (2) Take off the control panel unit.

 P. 4-3 "4.1.3 Control panel unit"
- (3) Move the buffer guide [1] to the center.

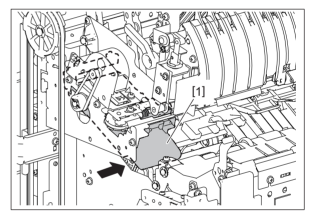


Fig. 4-203

(4) Disconnect 1 connector. Release the latch and take off the buffer tray home position sensor [2].

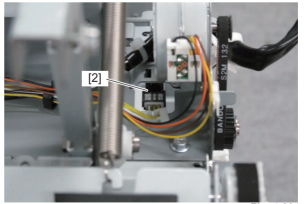


Fig. 4-204

4.6.5 Assist guide home position sensor (S6)

- (1) Take off the stationary tray.
 - P. 4-13 "(1) Open the stationary tray [1]."
- (2) Take off the roller lift solenoid assembly.
 - P. 4-77 "4.5.2 Buffer roller lift solenoid (SOL2), Exit roller lift solenoid (SOL8)"
- (3) Release the latch. Disconnect 1 connector [1] and take off the assist guide home position sensor [2].

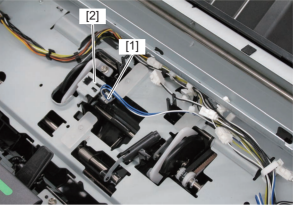


Fig. 4-205

4.6.6 Front alignment plate home position sensor (S7)

- (1) Take off the grate-shaped guide.

 P. 4-9 "4.1.11 Grate-shaped guide"
- (2) Release the latch. Disconnect 1 connector and take off the front alignment plate home position sensor [1].

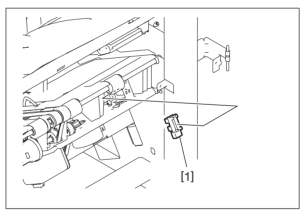


Fig. 4-206

4.6.7 Rear alignment plate home position sensor (S8)

- (1) Take off the grate-shaped guide.

 P. 4-9 "4.1.11 Grate-shaped guide"
- (2) Release the latch. Disconnect 1 connector and take off the rear alignment plate home position sensor [1].

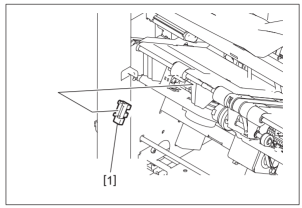


Fig. 4-207

4.6.8 Stack exit belt home position sensor (S9)

- (1) Take off the finishing tray unit.

 P. 4-22 "4.2.3 Finishing tray unit"
- (2) Remove 2 screws [1].

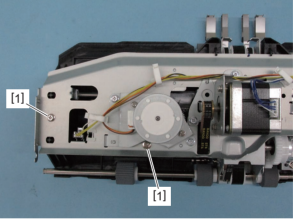


Fig. 4-208

(3) Turn over the finishing tray unit. Slide the front finishing tray cover [2] to outside and lift it up. Release the link portion [3] inside the front finishing tray cover [2] to take it off.

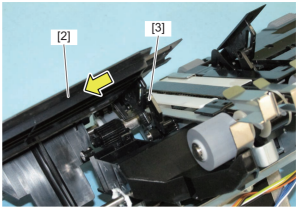


Fig. 4-209

- (4) Move the front alignment plate guide [4] in the direction of the arrow.
- (5) Remove 1 screw [5], disconnect 1 connector [6] and take off the sensor bracket [7].

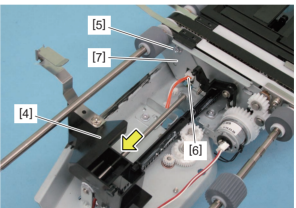


Fig. 4-210

(6) Release the latch and take off the stack exit belt home position sensor [8].



Fig. 4-211

4.6.9 Stapler unit home position sensor (S10)

- (1) Open the front upper cover.
- (2) Move the stapler to the position where the stapler unit home position sensor [1] can be seen.
- (3) Disconnect 1 connector. Release the latch and take off the stapler unit home position sensor [1].

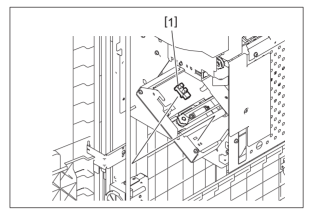


Fig. 4-212

4.6.10 Stapler interference sensor (S11), Actuator

- (1) Take off the stapler.

 P. 4-30 "4.2.5 Stapler"
- (2) Disconnect 1 connector [1]. Release the latch and take off the stapler interference sensor [2].

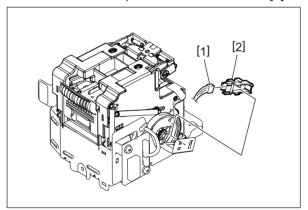


Fig. 4-213

(3) Remove 1 clip [3] and take off the stapler base frame [4].

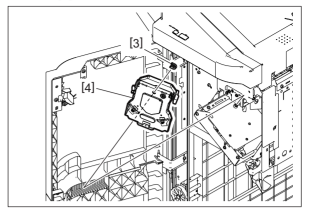


Fig. 4-214

(4) Remove 1 spring [5], 1 clip [6] and the actuator [7].

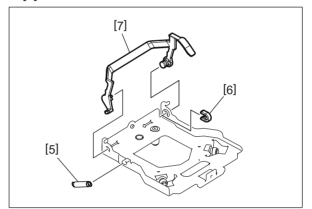


Fig. 4-215

Notes:

When installing the actuator [7], be sure to insert the clip [6] from the side of the actuator as shown in the figure.

4.6.11 Finishing tray paper sensor (S12)

- (1) Take off the finishing tray unit.

 P. 4-22 "4.2.3 Finishing tray unit"
- (2) Remove 2 screws [1].

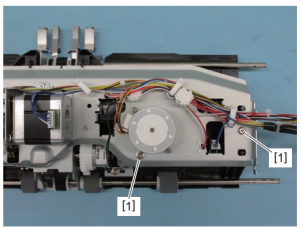


Fig. 4-216

(3) Turn over the finishing tray unit. Slide the rear finishing tray cover [2] to outside and lift it up. Release the link portion [3] inside the rear finishing tray cover.

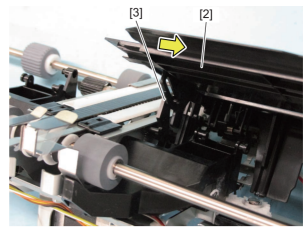


Fig. 4-217

(4) Disconnect 1 connector [4] of the finishing tray paper sensor and take off the rear finishing tray cover [2].

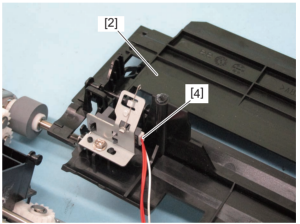


Fig. 4-218

(5) Remove 1 screw [6] and take off the sensor bracket [5].

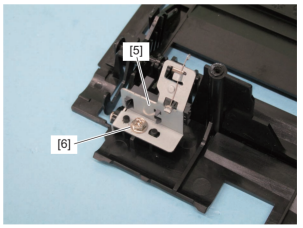


Fig. 4-219

(6) Release the latch and take off the finishing tray paper sensor [7].

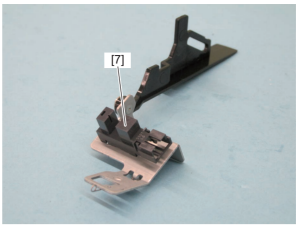


Fig. 4-220

4.6.12 Movable tray position-A sensor (S13), Movable tray position-B sensor (S14), Movable tray position-C sensor (S15)

- (1) Take off the rear upper cover and the rear lower cover. P. 4-1 "4.1.1 Rear upper cover, Rear lower cover"
- (2) Remove 2 screws [1]. Move the movable tray [2] to the very top and take off the sensor rail [3].

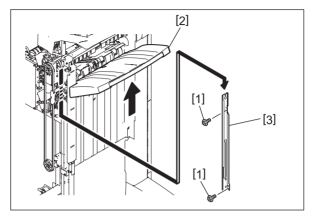


Fig. 4-221

Notes:

When installing, fix the sensor rail [3] at the position where the gap [6] between the center mark of its scale [5] and the edge of the movable tray position-A sensor [4] is from 0 mm to 1.0 mm. Be sure to perform the measurement on the positions at the upper and lower scales [5] on the sensor rail [3] by moving the movable tray shift frame as shown in the figure.

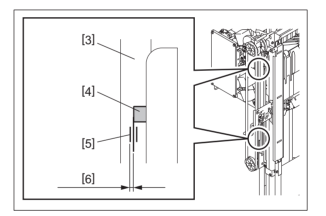


Fig. 4-222

(3) Move the movable tray [2] to the middle position. If the movable tray needs to be lowered, push the gear [7] of the movable tray shift motor unit in the direction of the arrow to release the lock. (Be sure to hold the movable tray with your hand because it may fall when the gear is pushed.)

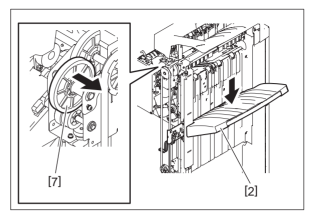


Fig. 4-223

(4) Disconnect 3 connectors and release the latch. Take off the movable tray position-A sensor [8], movable tray position-B sensor [9] and movable tray position-C sensor [10].

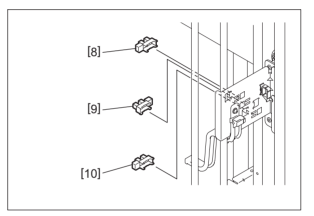


Fig. 4-224

4.6.13 Movable tray stack height detection sensor (S16)

- (1) Take off the grate-shaped guide.

 P. 4-9 "4.1.11 Grate-shaped guide"
- (2) Move the shutter of the grate-shaped guide upward.
- (3) Disconnect 1 connector. Release the latch and take off the movable tray stack height detection sensor [1].

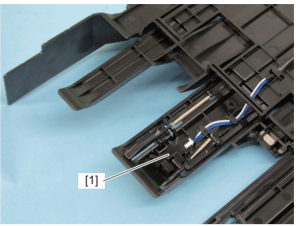


Fig. 4-225

4.6.14 Movable tray paper sensor (S17)

- (1) Take off the movable tray.

 P. 4-6 "4.1.6 Movable tray"
- (2) Disconnect 1 connector [1]. Release the latch and take off the movable tray paper sensor [2].

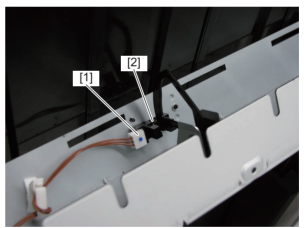


Fig. 4-226

4.6.15 Stationary tray stack height detection sensor (S18)

- (1) Take off the stationary tray.

 P. 4-13 "4.1.13 Stationary tray"
- (2) Hold up the jam access lever [1]. Remove 1 screw [2], disconnect 1 connector and take off the bracket [3].

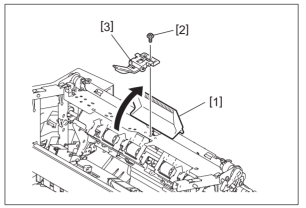


Fig. 4-227

(3) Remove 1 screw [4] and take off the actuator [5] and the spacer [6].

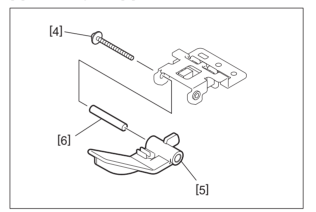


Fig. 4-228

(4) Release the latch and take off the stationary tray stack height detection sensor [7].

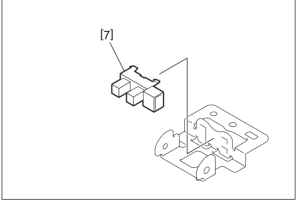


Fig. 4-229

4.6.16 Front cover opening/closing switch (SW1)

- (1) Take off the rear upper cover and the rear lower cover.

 P. 4-1 "4.1.1 Rear upper cover, Rear lower cover"
- (2) Take off the left upper cover.

 P. 4-2 "4.1.2 Left upper cover"
- (3) Take off the control panel unit.

 P. 4-3 "4.1.3 Control panel unit"
- (4) Remove 2 screws [2], disconnect the connector and take off the switch bracket [1].

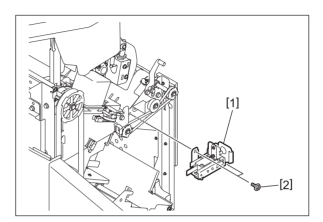


Fig. 4-230

(5) Remove 2 screws [4] and take off the front cover opening/closing switch [3].

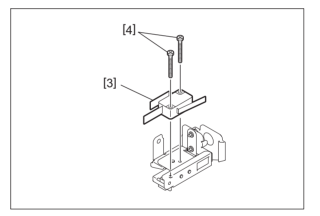


Fig. 4-231

4.6.17 Stationary tray opening/closing switch (SW2)

- (1) Take off the rear upper cover and the rear lower cover.

 P. 4-1 "4.1.1 Rear upper cover, Rear lower cover"
- (2) Remove 1 screw [1] and take off the ground wire [2].
- (3) Release the PC board cover [3] from 2 harness clamps [4].

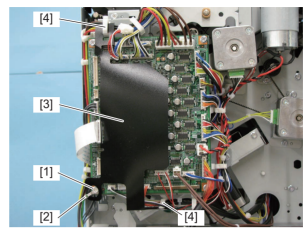


Fig. 4-232

- (4) Disconnect all the connectors on the finisher control PC board and release the harnesses from the harness clamps.
- (5) Remove 3 screws [5] and take off the bracket [6] of the finisher control PC board.

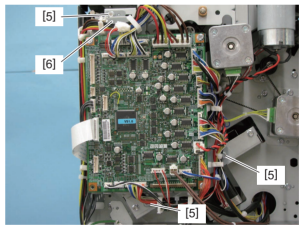


Fig. 4-233

(6) Remove 4 screws [9] and 1 screw [10] and take off the motor bracket [7].

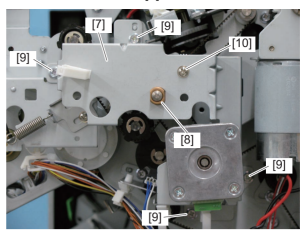


Fig. 4-234

Notes:

Be careful not to lose the bushing [8] removed while taking off the motor bracket [7].

- (7) Loosen 1 screw [11]. Push the pulley [12] in the direction indicated by the arrow so as the belt tension is loosened as a result. Then tighten the screw [11].
- (8) Remove 2 belts [13] and [14], 1 assembled part [15] and 1 bearing [16].

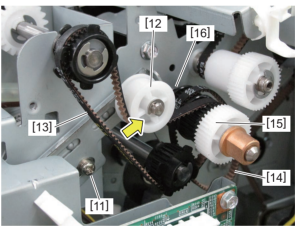


Fig. 4-235

Notes:

Be careful not to lose the bearing [16] while taking off the assembled part [15].

(9) Remove 1 E-ring [17] and the bearing [18]. Take off the shaft [19].

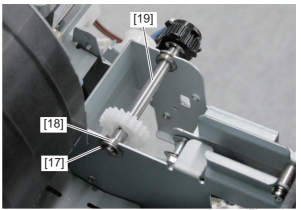


Fig. 4-23

(10) Remove 2 screws [20] and take off the switch bracket [21].

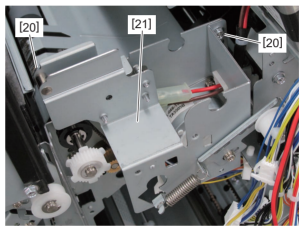


Fig. 4-237

- (11) Disconnect the connector [22].
- (12) Remove 2 screws [23] and take off the stationary tray opening/closing switch [24].

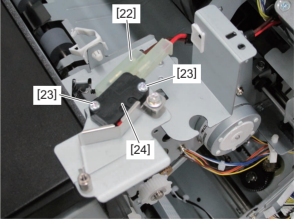


Fig. 4-238

4.6.18 Stapler interference switch (SW3)

- (1) Take off the stapler unit.

 P. 4-29 "4.2.4 Stapler unit"
- (2) Disconnect 2 connectors [1].
- (3) Remove 2 screws [3] and take off the stapler interference switch [2].

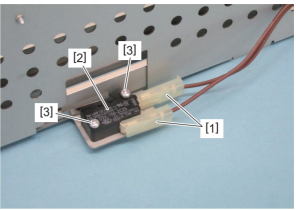


Fig. 4-239

4.7 PC Board, Discharge Brush

4.7.1 Finisher control PC board (FIN)

Notes:

When the finisher control PC board is replaced, check that the firmware is the latest version. If not, update it.

For updating the firmware, refer to "FIRMWARE UPDATING" in the Service Manual for MFP.

- (1) Take off the rear upper cover and the rear lower cover.

 P. 4-1 "4.1.1 Rear upper cover, Rear lower cover"
- (2) Remove 1 screw [1] and take off the ground wire [2].
- (3) Release the PC board cover [3] from 2 harness clamps [4].

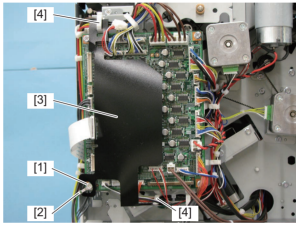


Fig. 4-240

- (4) Disconnect all the connectors on the finisher control PC board [6].
- (5) Remove 3 screws [5] and take off the finisher control PC board [6].

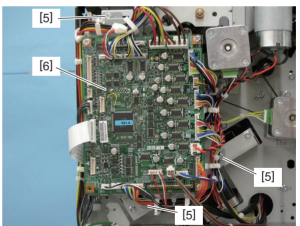


Fig. 4-241

4.7.2 Stationary tray front discharge brush, Stationary tray rear discharge brush

- (1) Take off the stationary tray.

 P. 4-13 "4.1.13 Stationary tray"
- (2) Loosen 1 screw [1] on the side. Remove 2 screws [2] and take off the stationary tray front discharge brush [3].

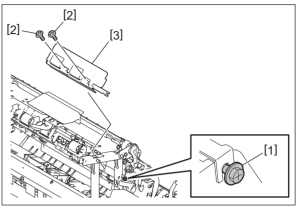


Fig. 4-242

(3) Loosen 1 screw [4] on the side. Remove 2 screws [5] and take off the stationary tray rear discharge brush [6].

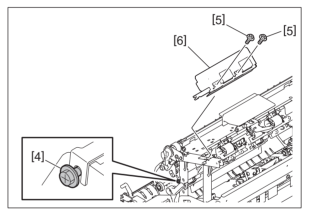


Fig. 4-243

4.7.3 Paper feed discharge brush

- (1) Open the stationary tray.
- (2) Loosen 3 screws [2] and take off the paper feed discharge brush [1].

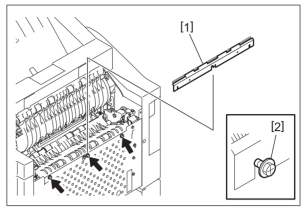


Fig. 4-244

4.8 Lowering Procedure of the Movable Tray

The movable tray can be lowered by releasing its driving gear without disassembling the Finisher.

(1) Pull the jam access lever [1] and open the stationary tray [2].

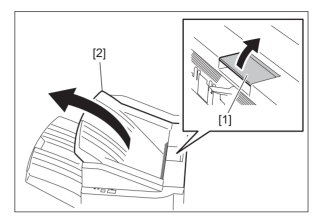


Fig. 4-245

(2) While the movable tray [3] is held with your hand, insert a screwdriver in the hole B [4] on the rear cover.

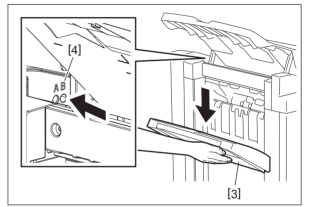


Fig. 4-246

Notes:

- Be sure to hold the movable tray [3] with your hand because it may fall when the screwdriver is inserted.
- · Use a screwdriver with a diameter of 8 mm or less.

Remarks:

Since the insertion of the screwdriver has released the driving gear of the movable tray [3], it can now be lowered. If the screwdriver is taken out, the movable tray [3] will stop in that particular position.

(3) The movable tray [3] can be moved upward by lifting it up. The operation with a screwdriver is not necessary.

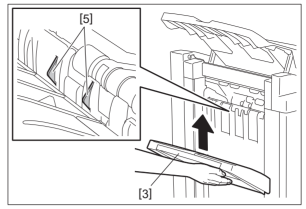


Fig. 4-247

Notes:

Be sure that the movable tray [3] does not stay at the position higher than the movable tray stack height detection sensor [5]. If printing is performed with the sensor turned ON, a CB31 error (Movable tray paper-full detection error) will occur. The movable tray [3] must be moved lower than the sensor.

5. ADJSUTMENT

Notes:

Before performing each adjustment, make sure that all covers are closed. Otherwise, the power is not supplied to the Finisher and the adjustment may not be performed properly.

5.1 Alignment position adjustment

Perform this adjustment after the finisher control PC board is replaced or when the alignment position must be changed for some reason.

[A] Reading and writing of the adjustment value with the self-diagnostic code

If the adjustment values can be confirmed from the pre-change board, check them from the connected MFP and then set them into the post-change board.

A4-size adjustment value check: Perform FS-05-4838-1.

LT-size adjustment value check: Perform FS-05-4838-2.

Item to be adjusted		Code	Remarks
Horizontal position of the	A-series paper	FS-05-4838-1	Adjusts the horizontal position of the paper. When a positive value is set, the pitch of the alignment plate becomes smaller.
paper	LT-series paper	FS-05-4838-2	When a negative value is set, the pitch of the alignment plate becomes larger. 0: Finisher not installed 1: -2.10 mm, 2: -1.68 mm, 3: -1.26 mm, 4: -0.84 mm, 5: -0.42 mm, 6: 0.00 mm, 7: +0.42 mm, 8: +0.84 mm, 9: +1.26 mm, 10: +1.68 mm, 11: +2.10 mm

If the adjustment values cannot be confirmed, perform the adjustment in the following procedure.

[B] Adjustment with the DIP-SW

Adjustment must be performed with 2 types of adjustment sheets for the A4 and LT series.

The adjustment value of A4 will be applied to the operation with A3, A4, A4-R, B4, B5, FOLIO, 8K and 16K.

The adjustment value of LT will be applied to the operation with LD, LG, LT, LT-R, COMP, 13LG and 8.5"SQ.

- (1) Turn the power OFF of the MFP.
- (2) Remove 1 screw and take off the board access cover [1].
- (3) Set SW1 on the finisher control PC board as shown in the figures below.

Adjusting for A4 size paper. Turn ON pins 2 and 4.

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Adjusting for LT size paper: Turn ON pins 1, 2 and 4.

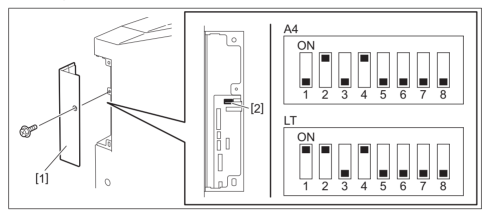


Fig.5-1

- (4) Start the MFP in the HS mode.

 The alignment plate moves to the SW1 set position and stops.
- (5) Press the [Button1] button on the finisher control panel to adjust the alignment position. Every time the [Button1] button is pressed, the alignment plate shifts by +0.42 mm. (The gap between the alignment plates becomes narrower.)

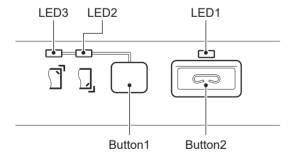


Fig.5-2

(6) Place the adjustment sheet [1] on the process tray and adjust the position to make the gap between paper and the alignment plate [2] "0".

Then setting is performed at a value that is one smaller than the adjustment value.

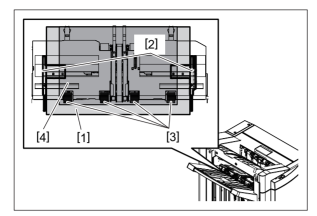


Fig.5-3

Remarks:

Use an adjustment sheet [1] made of plastic resin which is light and accurate in the measurement (e.g.: OHP film).

To reduce frictional resistance with the vertical alignment roller [3] on the process tray, place a sheet of B5 paper [4] beneath the adjustment sheet [1] on the vertical alignment roller [3]. Confirm the gap between the paper and the alignment plate [2] by moving the adjustment sheet [1] forward and backward.

(7) When the adjustment is completed, press the [Button2] button on the finisher control panel to store the adjustment value in memory.

When the value is stored normally, the [LED1] lamp on the finisher control panel will blink for a number of times that corresponds to the adjustment value set for the MFP.

See the following table for the number of times the [LED1] lamp blinks and its corresponding adjustment value.

Number of blinking	Distance from the center value (mm)
1	-2.10
2	-1.68
3	-1.26
4	-0.84
5	-0.42
6	Center value (0.00)
7	+0.42
8	+0.84
9	+1.26
10	+1.68
11	+2.10

- (8) Turn the power OFF of the MFP.
- (9) Turn OFF all bits of the SW1 on the finisher control PC board.
- (10) Install the board access cover.

5.2 Stapling position adjustment

Perform this adjustment after replacing the finisher control PC board or when the stapling position must be changed for some reasons.

[A] Reading and writing of the adjustment value with the self-diagnostic code

If the adjustment values can be confirmed from the pre-change board, check them from the connected MFP and then set them into the post-change board.

Adjustment value check (common for A4-size and LT-size): Perform FS-05-4838-3.

Item to be adjusted	Code	Remarks
Stapling position	FS-05-4838-3	Adjusts the stapling position. When a positive value is set, it shifts toward the rear side. When a negative value is set, it shifts toward the front side. 0: Finisher not installed 1: -2.16 mm, 2: -1.89 mm, 3: -1.62 mm, 4: -1.35 mm, 5: -1.08 mm, 6: -0.81 mm, 7: -0.54 mm, 8: -0.27 mm, 9: ±0.00 mm, 10: +0.27 mm, 11: +0.54 mm, 12: +0.81 mm, 13: +1.08 mm, 14: +1.35 mm, 15: +1.62 mm, 16: +1.89 mm, 17: +2.16 mm

If the adjustment values cannot be confirmed, perform the adjustment in the following procedure.

[B] Adjustment with the DIP-SW

- (1) Turn the power OFF of the MFP.
- (2) Remove 1 screw and take off the board access cover [1].
- (3) Set SW1 on the finisher control PC board as shown in the figures below.

When adjusting the rear side for A4 size paper: Turn ON pins 1, 3 and 4.	When adjusting the rear side for LT size paper: Turn ON pins 1, 2, 3 and 4.
When adjusting the front side for A4 size paper: Turn ON pins 3 and 4.	When adjusting the front side for LT size paper: Turn ON pins 2, 3 and 4.

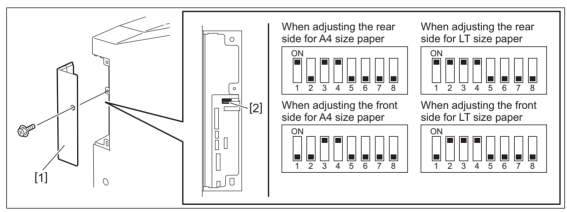


Fig.5-4

Remarks:

Although there are four setting types for the SW1 as shown in the table on the previous page, perform only one of them since the adjustment values are used in common.

- (4) Start the MFP in the HS mode.
 - The staple unit moves to the rear or front side stapling position and stops. (It stops at the position of -2.16 mm (at the front side) from the center value of the adjustment range.)
- (5) Press the [Button1] button on the finisher control panel to adjust the stapling position. Every time the [Button1] button is pressed, the alignment plate shifts by +0.27 mm. (It moves toward the rear side.)

Adjustment range is from -2.16 to +2.16 mm. If the [Button 1] button is pressed when the alignment position is at +2.16 mm, the unit will return to -2.16 mm.

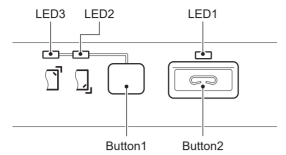


Fig.5-5

(6) When the adjustment is completed, press the [Button2] button on the finisher control panel to store the adjustment value in memory without sheets on the finishing tray. When the value is stored normally, the [LED1] lamp on the finisher control panel will blink for a number of times that corresponds to the adjustment value set for the MFP. See the following table for the number of times the [LED1] lamp blinks and its corresponding adjustment value.

Number of blinking	Distance from the center value (mm)
1	-2.16
2	-1.89
3	-1.62
4	-1.35
5	-1.08
6	-0.81
7	-0.54
8	-0.27
9	Center value (0.00)
10	+0.27
11	+0.54
12	+0.81
13	+1.08
14	+1.35
15	+1.62
16	+1.89
17	+2.16

- (7) Turn the power OFF of the MFP.
- (8) Turn OFF all bits of the SW1 on the finisher control PC board.
- (9) Install the board access cover.

6. TROUBLESHOOTING

Notes:

When the ground wire of the MFP is not connected securely, the paper leading edge might be folded or the position of the saddle stitch finisher folding might be misaligned.

If these problems occur, make sure that the ground wire of the MFP is connected securely. (JPD only)

The operations of electric parts, such as motors, clutches, solenoids, sensors and switches, can be checked with the self-diagnostic mode.

P. 6-6 "6.4 Self-Diagnostic Mode"

Notes:

When an abnormal noise occurs in the grate-shaped guide or the trailing edge of the paper stacked on the tray is dirty, apply coating material (SANKOL CFD-409M) by using a cleaning brush to the portion on the guide with which the paper edge is in contact. (Refer to "PREVENTIVE MAINTENANCE (PM)" in the Service Manual for the MFP.)

6.1 Error Code List

For details about the error codes, refer to "ERROR CODE AND TROUBLESHOOTING" in the Service Manual for the MFP.

6.2 Analysis from Error Codes

For details, refer to "ERROR CODE AND TROUBLESHOOTING" in the Service Manual for the MFP.

6.3 Other Errors

6.3.1 Paper trailing edge abnormality when it is exiting to the movable tray (dents, folding, tears)

When abnormalities such as dents, folding or tears have occurred at the trailing edge of paper outputted to the movable tray of the Finisher, perform the following measures.

[A] Problems in outputted paper

The following problem will occur at the trailing edge of paper outputted to the movable tray. If the returning of the ejectors is not sufficient, latches, which output the paper from the standby position to the movable tray, strongly contact the paper upper surface (trailing edge side), resulting in damage to it.

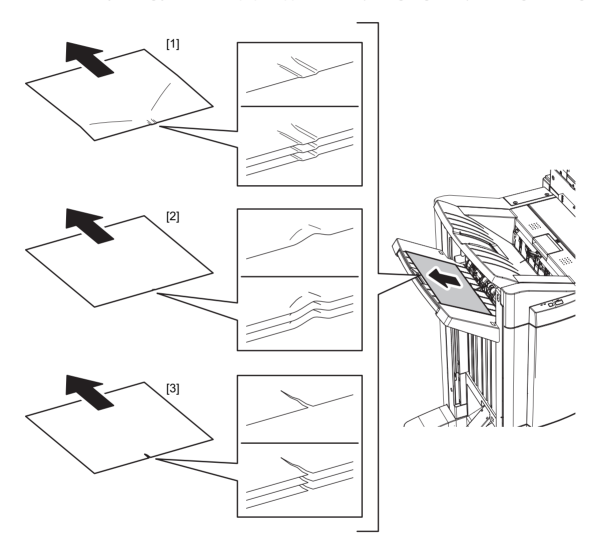


Fig.6-1

- [1] Dents
- [2] Folding
- [3] Tears

[B] Measures

(1) Clean the ejectors with alcohol while they are in the home position.

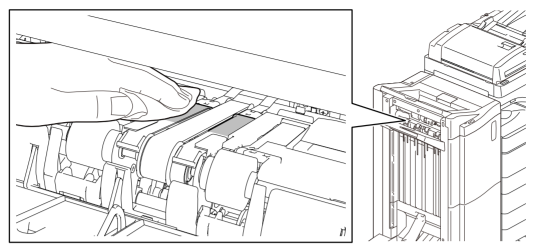


Fig.6-2

(2) Pull out the ejectors in the finishing tray unit.

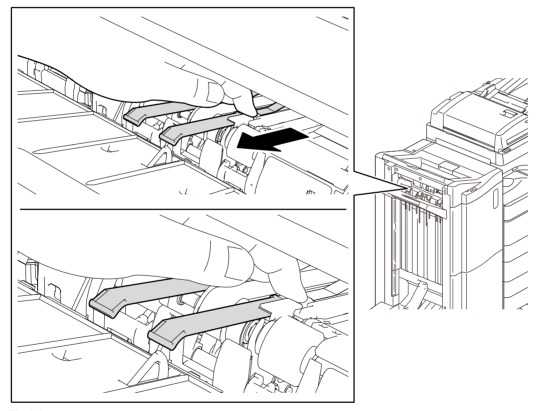


Fig.6-3

Clean both the back and front sides of the pulled out ejectors with alcohol. If Molykote oil has adhered to the ejectors or the metal guide, wipe it all off.

- (3) Perform the operation check of the finishing tray unit.
 - 1. Put your hand on the holder at the end of the ejectors and then pull them out toward you until they stop.

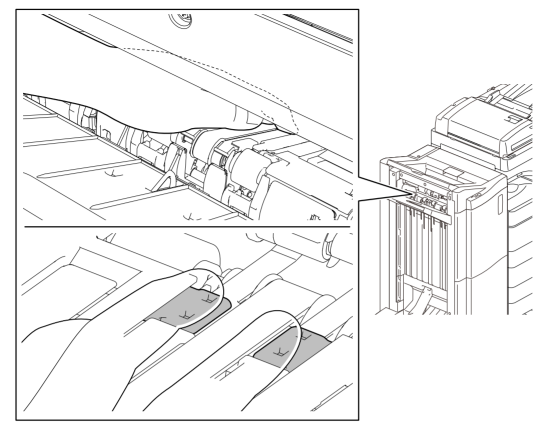


Fig.6-4

2. Release your hand from the holder and check that the ejectors are quickly returned to their home position.

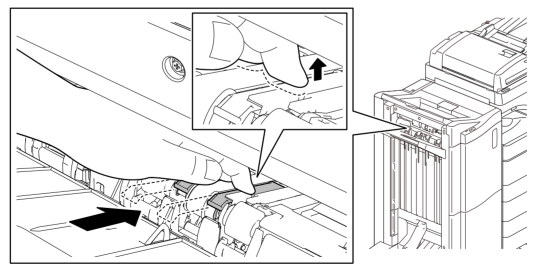


Fig.6-5

3. Check the returned position of the ejectors.



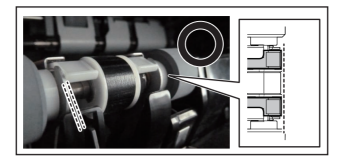


Fig.6-6

NG

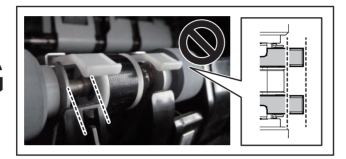


Fig.6-7

- 4. If the position is NG (Not Good), go to step (5).
- (4) After the operation check of the finishing tray unit has been done, clean the ejectors in the home position with alcohol again.Clean the ejectors in the same manner as that for step (1).
- (5) Replace the finishing tray unit.

If the problem at the trailing edge of the paper still persists even after steps (1) to (3) have been performed, replace the finishing tray unit.

Finishing tray unit: ASYB-SHEAF-FEED-S20 (P-I: 10-48)

6.4 Self-Diagnostic Mode

6.4.1 Overview

Check the operations of the motors, clutches, solenoids and sensors in the finisher and saddle stitch sections.

6.4.2 Operation procedure

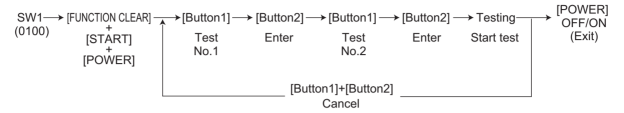


Fig.6-8

- (1) Remove 1 screw and take off the board access cover [1].
- (2) Set SW1 on the finisher control PC board as shown in the figures below.

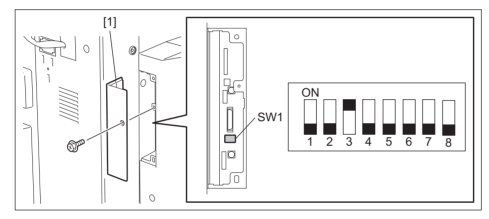


Fig.6-9

- (3) Start the FS menu by pressing the [ON/OFF] button while pushing the [FUNCTION CLEAR] and [START] buttons simultaneously.
- (4) Check the test list and press [Button1] as many times as noted for Test No. 1 whose operation you want to check.

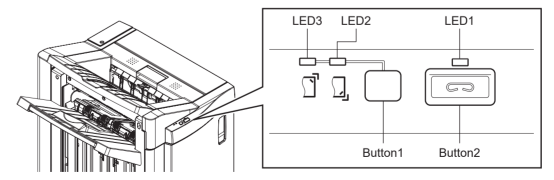


Fig.6-10

- (5) Press [Button2] once. (To enter the number of Test No. 1)
- (6) Check the test list and press [Button1] as many times as noted for Test No. 2 whose operation you want to check.
- (7) Press [Button2] once. (To enter the number of Test No. 2)

(8) The test is started.

To cancel the test, press [Button1] and [Button2] simultaneously.

(9) Turn OFF the power of the MFP.

e.g.:

In case of an operation check for the paddle motor, the number of Test No. 1 is "2" and the one for Test No. 2 is "8".

Therefore, press [Button1] 2 times and press [Button2] once. Then press [Button1] 8 times and press [Button2] once. This starts the operation check for the paddle motor.

Notes:

In case of an error, open and close the front cover or the stationary tray of the Finisher to clear the error, and then start the next test.

6.4.3 Operation status check

The operational status can be checked with the LEDs on the control panel.

LED1: ON	"1" is detected in a sensor check or the operation is finished normally.
LED1: OFF	"0" is detected in a sensor check or the operation is in progress.
LED1: Blinks in a single pattern	Turning power ON, during initialization or waiting for paper insertion
LED2 and LED3: Blinks in a multiple pattern	The operation finishes abnormally. ☐ P. 6-13 "6.4.5 Error indications"
LED2: ON, LED3: OFF	Waiting for Test No. 1 number to be entered
LED2: OFF, LED3: ON	Waiting for Test No. 2 number to be entered
LED2: ON, LED3: ON	Test in progress
LED2: OFF, LED3: OFF	Test finished

6.4.4 Test list

1. Aging

Test No. 1 number	Test No. 2 number	Name	Symb ol	Operation content
1	1	Aging 1	-	Performs dummy 2-position stapling on 3 pages of A4 paper. Continues the operation until it is canceled. (If a staple cartridge is installed, stapling is not performed. If it is removed, dummy stapling is performed.)
1	2	Aging 2	-	Performs dummy sorting on 3 pages of A4-R paper. Continues the operation until it is canceled.
1	3	Aging 3	-	Performs dummy exiting on A4 paper to the stationary tray in the non-sort mode. Continues the operation until it is canceled.
1	4	Aging 4	-	Performs dummy exiting on A5-R paper to the movable tray in the non-sort mode. Continues the operation until it is canceled.
1	5	Aging 5	-	Performs dummy sorting on 3 pages of A4 paper. Continues the operation until it is canceled.
1	6	Punch-aging	-	Drives the entrance motor of the Finisher. Outputs a mechanical initial command to the Hole Punch Unit in every 4 seconds. Continues the operation until it is canceled.
1	7	(Unused)	-	-

2. Operation check for motors

Test No. 1 number	Test No. 2 number	Name	Symb ol	Operation content
2	1	Entrance motor	M1	Drives the motor for 10 seconds and then stops it.
2	2	Buffer tray guide motor	M2	Performs initialization (stopping at the standby position after detecting the home position).
2	3	Paddle motor	M3	Performs initialization (stopping at the standby position after detecting the home position).
2	4	(Unused)	-	-
2	5	Front alignment motor	M5	Performs initialization (stopping at the standby position after detecting the home position).
2	6	Rear alignment motor	M6	Performs initialization (stopping at the standby position after detecting the home position).
2	7	Transport motor	M7	Drives the motor for 10 seconds and then stops it.
2	8	Stack transport motor	M8	Moves the latch to the exiting position and then stops it for 10 seconds. Returns it to the home position.
2	9	Stapler unit shift motor	M9	Performs initialization (stopping at the standby position after detecting the home position).
2	10	Assist guide motor	M10	Performs initialization (stopping at the standby position after detecting the home position).
3	1	Exit motor	M11	Drives the motor for 10 seconds and then stops it.
3	2	Movable tray shift motor	M12	Lowers the movable tray to its lower limit. Closes and opens the shutter. Raises the movable tray to its upper limit with the shutter open.
3	3	Stapler motor	M13	Opens the shutter. Performs stapling. Closes the shutter. (If a staple cartridge is installed, stapling is not performed. If it is removed, dummy stapling is performed.)
3	4	(Unused)	-	-
3	5	(Unused)	-	-
3	6	(Unused)	-	-
3	7	(Unused)	-	-
3	8	(Unused)	-	-
3	9	(Unused)	-	-
3	10	(Unused)	-	-
4	1	Catching motor	M21	Performs initialization (stopping at the standby position after detecting the home position).

3. Operation check for solenoids

Test No. 1 number	Test No. 2 number	Name	Symb ol	Operation content
5	1	(Unused)	-	-
5	2	Buffer roller lift solenoid	SOL2	Turns the solenoid ON for 3 seconds and then turns it OFF.
5	3	(Unused)	-	-
5	4	Gate solenoid	SOL4	Turns the solenoid ON for 3 seconds and then turns it OFF.
5	5	(Unused)	-	-
5	6	(Unused)	-	-
5	7	(Unused)	-	-

Test No. 1 number	Test No. 2 number	Name	Symb ol	Operation content
5	8	Exit roller lift solenoid	SOL8	Turns the solenoid ON for 3 seconds and then turns it OFF.Duty control is performed while the solenoid is ON.

4. Operation check for clutches

Test No. 1 number	Test No. 2 number	Name	Symb ol	Operation content
6	1	(Unused)	-	-
6	2	Stack exit guide clutch	CLT2	Turns the clutch ON for 3 seconds and then turns it OFF.
6	3	(Unused)	-	-
6	4	(Unused)	-	-

5. Real time operation check for switches

Test No. 1 number	Test No. 2 number	Name	Symb ol	Operation content
7	1	Front cover opening/closing switch	SW1	The status of the switch is indicated with the LED1 in real time as follows: LED1 ON: Open, LED1 OFF: Close Continues the operation until it is canceled.
7	2	Stationary tray opening/closing switch	SW2	The status of the switch is indicated with the LED1 in real time as follows: LED1 ON: Open, LED1 OFF: Close Continues the operation until it is canceled.
7	3	(Unused)	-	-
7	4	(Unused)	-	-
7	5	(Unused)	-	-

6. Real time operation check for sensors (Finisher)

Test No. 1 number	Test No. 2 number	Name	Symb ol	Operation content
8	1	Entrance sensor	S1	The status of the sensor is indicated with the LED1 in real time as follows: LED1 ON: 1, LED1 OFF: 0 Continues the operation until it is canceled.
8	2	Transport sensor	S2	The status of the sensor is indicated with the LED1 in real time as follows: LED1 ON: 1, LED1 OFF: 0 Continues the operation until it is canceled.
8	3	Paddle home position sensor	S3	The status of the sensor is indicated with the LED1 in real time as follows: LED1 ON: 1, LED1 OFF: 0 Continues the operation until it is canceled.
8	4	(Unused)	-	-
8	5	Buffer tray home position sensor	S5	The status of the sensor is indicated with the LED1 in real time as follows: LED1 ON: 1, LED1 OFF: 0 Continues the operation until it is canceled.
8	6	Assist guide home position sensor	S6	The status of the sensor is indicated with the LED1 in real time as follows: LED1 ON: 1, LED1 OFF: 0 Continues the operation until it is canceled.

Test No.	Test No.		Cumb		
1 number	2 number	Name	Symb ol	Operation content	
8	7	Front alignment plate home position sensor	S7	The status of the sensor is indicated with the LED1 in real time as follows: LED1 ON: 1, LED OFF: 0 Continues the operation until it is canceled.	
8	8	Rear alignment plate home position sensor	S8	The status of the sensor is indicated with the LED1 in real time as follows: LED1 ON: 1, LED OFF: 0 Continues the operation until it is canceled.	
8	9	Stack exit belt home position sensor			
8	10	Stapler unit home position sensor	S10	The status of the sensor is indicated with the LED1 in real time as follows: LED1 ON: 1, LED1 OFF: 0 Continues the operation until it is canceled.	
9	1	Stapler interference sensor	S11	The status of the sensor is indicated with the LED1 in real time as follows: LED1 ON: 1, LED1 OFF: 0 Continues the operation until it is canceled.	
9	2	Finishing tray paper sensor	S12	The status of the sensor is indicated with the LED1 in real time as follows: LED1 ON: 1, LED1 OFF: 0 Continues the operation until it is canceled.	
9	3	Movable tray position-A sensor	S13	The status of the sensor is indicated with the LED1 in real time as follows: LED1 ON: 1, LED1 OFF: 0 Continues the operation until it is canceled.	
9	4	Movable tray position-B sensor	S14	The status of the sensor is indicated with the LED1 in real time as follows: LED1 ON: 1, LED1 OFF: 0 Continues the operation until it is canceled.	
9	5	Movable tray position-C sensor	S15	The status of the sensor is indicated with the LED1 in real time as follows: LED1 ON: 1, LED1 OFF: 0 Continues the operation until it is canceled.	
9	6	Movable tray stack height detection sensor	S16	The status of the sensor is indicated with the LED1 in real time as follows: LED1 ON: 1, LED1 OFF: 0 Continues the operation until it is canceled.	
9	7	Movable tray paper sensor	S17	The status of the sensor is indicated with the LED1 in real time as follows: LED1 ON: 1, LED1 OFF: 0 Continues the operation until it is canceled.	
9	8	Stationary tray stack height detection sensor	S18	The status of the sensor is indicated with the LED1 in real time as follows: LED1 ON: 1, LED1 OFF: 0 Continues the operation until it is canceled.	
9	9	Stapler home position sensor	S19	The status of the sensor is indicated with the LED1 in real time as follows: LED1 ON: 1, LED1 OFF: 0 Continues the operation until it is canceled.	
9	10	Staple top position sensor	S20	The status of the sensor is indicated with the LED1 in real time as follows: LED1 ON: 1, LED1 OFF: 0 Continues the operation until it is canceled.	
10	1	Staple empty sensor	S21	The status of the sensor is indicated with the LED1 in real time as follows: LED1 ON: 1, LED1 OFF: 0 Continues the operation until it is canceled.	

Test No.	Test No.		Symb	
1 number	2 number	Name	ol	Operation content
10	2	Paper feed sensor	per feed sensor S22 The status of the sensor is indicated with LED1 in real time as follows: LED1 ON: 1 OFF: 0 Continues the operation until it is canceled.	
10	3	LED1 in real time as follows: LED1		The status of the sensor is indicated with the LED1 in real time as follows: LED1 ON: 1, LED1 OFF: 0 Continues the operation until it is canceled.
10	4	(Unused)	-	-
10	5	(Unused)	-	-
10	6	(Unused)	-	-
10	7	(Unused)	-	-
10	8	(Unused)	-	-
10	9	(Unused)	-	-
10	10	(Unused)	-	-
11	1	(Unused)	-	-
11	2	(Unused)	-	-
11	3	(Unused)	-	-
11	4	(Unused)	-	-
11	5	(Unused)	-	-
11	6	(Unused)	-	-
11	7	(Unused)	-	-
11	8	(Unused)	-	-
11	9	(Unused)	-	-
11	10	(Unused)	-	-
12	1	(Unused)	-	-
12	2	(Unused)	-	-
12	3	(Unused)	-	-
12	4	(Unused)	-	-
12	5	(Unused)	-	-
12	6	(Unused)	-	-
12	7	(Unused)	-	-
12	8	(Unused)	-	-
12	9	(Unused)	-	-
12	10	(Unused)	-	-
13	1	(Unused)	-	-
13	2	Catching home position sensor	S52	The status of the sensor is indicated with the LED1 in real time as follows: LED1 ON: 1, LED1 OFF: 0 Continues the operation until it is canceled.

7. Real time operation check for sensors (punching section)

Test No. 1 number	Test No. 2 number	Name	Symb ol	Operation content
14	1	Punch front cover sensor	S1	The status of the sensor is indicated with the LED1 in real time as follows: LED1 ON: 1, LED1 OFF: 0 Continues the operation until it is canceled.
14	2	Paper trailing edge detection sensor	S2	The status of the sensor is indicated with the LED1 in real time as follows: LED1 ON: 1, LED1 OFF: 0 Continues the operation until it is canceled.
14	3	Paper trailing edge detection sensor-1	S3	The status of the sensor is indicated with the LED1 in real time as follows: LED1 ON: 1, LED1 OFF: 0 Continues the operation until it is canceled.
14	4	Paper trailing edge detection sensor-2	S4	The status of the sensor is indicated with the LED1 in real time as follows: LED1 ON: 1, LED1 OFF: 0 Continues the operation until it is canceled.
14	5	Paper trailing edge detection sensor-3	S5	The status of the sensor is indicated with the LED1 in real time as follows: LED1 ON: 1, LED1 OFF: 0 Continues the operation until it is canceled.
14	6	Paper trailing edge detection sensor-4	S6	The status of the sensor is indicated with the LED1 in real time as follows: LED1 ON: 1, LED1 OFF: 0 Continues the operation until it is canceled.
14	7	Punch skew sensor-1	S7	The status of the sensor is indicated with the LED1 in real time as follows: LED1 ON: 1, LED1 OFF: 0 Continues the operation until it is canceled.
14	8	Punch skew sensor-2	S7	The status of the sensor is indicated with the LED1 in real time as follows: LED1 ON: 1, LED1 OFF: 0 Continues the operation until it is canceled.
14	9	Punch waste full sensor	S8	The status of the sensor is indicated with the LED1 in real time as follows: LED1 ON: 1, LED1 OFF: 0 Continues the operation until it is canceled.

6.4.5 Error indications

When an error occurs during a test, LED2 and LED3 blink in a multiple pattern to indicate the cause of the error.

The blinking pattern of the error differs depending on the error category. If the multiple errors and alerts occur at the same time, the error of the highest priority will be shown.

Priority (High > Low)

Hardware error > Paper misfeeding > Alert

If the event of a hardware error, paper misfeeding or alert occurs, the test will not be performed unless the error condition clears.

The figure below shows the error code 32 "ED15: paddle home position error".

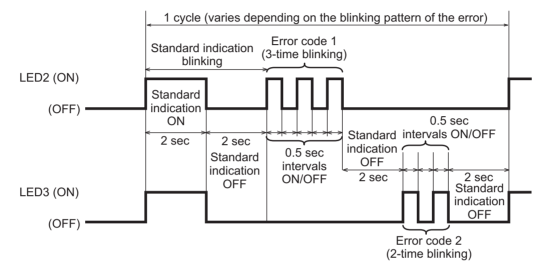


Fig.6-11

1. LED1 blinking pattern error code: Paper misfeeding

Error code 1 (LED2)	Error code 2 (LED3)	Name	Error code (When connected to the MFP)
1	1	Finisher transport path paper remaining jam	EA31
1	2	Exit paper remaining jam	EA32
1	3	Paper transport delay non-inserting jam	EA10
1	4	Short length paper jam in the Finisher (transport sensor)	EA21
1	5	(Unused)	-
1	6	aper transport jam in the Finisher (entrance sensor)	EA20
1	7	Stationary tray open jam	EA40
1	8	Stapling jam	EA50
1	9	(Unused)	-
2	1	(Unused)	-
2	2	(Unused)	-
2	3	(Unused)	-
2	4	(Unused)	-
2	5	(Unused)	-
2	6	(Unused)	-
2	7	(Unused)	-
2	8	Stack exit belt home position error	EA70
2	9	Early arrival jam	EA60
3	1	Buffer tray home position error	ED16

(LED2) (LED3) (L	Error	Error		Error code
(LED2) (LED3) the MFP) 3 2 Paddle home position error ED15 3 3 Rear alignment plate home position error ED13 3 4 Front alignment plate home position error ED13 3 5 (Unused) - 3 6 Punch skew adjustment motor home position detection abnormality ED10 3 7 Punch skew adjustment motor home position detection abnormality ED10 3 8 Punching jam E9F0 10 1 (Unused) - 10 1 (Unused) - 10 2 (Unused) - 10 2 (Unused) - 10 4 (Unused) - 10 5 (Unused) - 10 6 (Unused) - 10 7 (Unused) - 10 8 Paper leading edge skew detection abnormality in the hole punch unit EF22 11	code 1	code 2	Name	
3	(LED2)	(LED3)		
3 4 Front alignment plate home position error 3 5 (Unused) 3 6 Punch sideways adjustment motor home position detection abnormality 5 Punch skew adjustment motor home position detection abnormality 8 Punch skew adjustment motor home position detection abnormality 9 Punch skew adjustment motor home position detection abnormality 9 Punch skew adjustment motor home position detection abnormality 9 Punch skew adjustment motor home position detection abnormality 10 1 (Unused) 10 2 (Unused) 10 3 (Unused) 10 4 (Unused) 10 5 (Unused) 10 6 (Unused) 10 7 (Unused) 10 7 (Unused) 10 9 Paper leading edge skew detection abnormality in the hole punch unit 10 9 Paper leading edge detection abnormality in the hole punch unit 11 Paper alignment abnormality in the hole punch unit 12 Paper trailing edge skew detection abnormality in the hole punch unit 11 Paper begen trailing edge detection abnormality in the hole punch unit 11 Paper begen trailing edge detection abnormality in the hole punch unit 12 Paper trailing edge detection abnormality in the hole punch unit 13 Paper trailing edge detection abnormality in the hole punch unit 14 Punch performance instruction abnormality in the hole punch unit 15 Paper position detection error 1 in the hole punch unit 16 Paper position detection error 2 in the hole punch unit 17 Short length paper jam in the Finisher (punch paper edge sensor) 18 Paper transport jam in the Finisher (transport sensor) 19 Paper transport jam in the Finisher (between the entrance sensor and transport sensor) 10 Paper transport jam in the Finisher (punch paper edge sensor) 11 Paper transport jam in the Finisher (punch paper edge sensor) 12 Paper transport jam in the Finisher (punch paper edge sensor) 12 Paper transport jam in the Finisher (punch paper edge sensor) 13 Paper transport jam in the Finisher (punch paper edge sensor) 14 Paper transport jam in the Finisher (punch paper edge sensor) 15 Paper transport jam in the Finisher (punch paper edge sensor) 16 Paper transport jam in	3	2	Paddle home position error	ED15
3 5 (Unused) 3 6 Punch sideways adjustment motor home position detection abnormality ED10 3 7 Punch skew adjustment motor home position detection abnormality ED10 3 8 Punching jam E9F0 3 9 (Unused) - 10 1 (Unused) - 10 2 (Unused) - 10 4 (Unused) - 10 5 (Unused) - 10 6 (Unused) - 10 7 (Unused) - 10 7 (Unused) - 10 8 Paper leading edge skew detection abnormality in the hole punch unit EF21 10 9 Paper leading edge detection abnormality in the hole punch unit EF22 11 1 Paper alignment abnormality in the hole punch unit EF24 11 2 Paper trailing edge skew detection abnormality in the hole punch unit EF24 11 3 Paper trailing edge detection abnormality in the hole punch unit EF24 11 4 Punch performance instruction abnormality in the hole punch unit EF25 11 4 Punch performance instruction abnormality in the hole punch unit EF25 11 4 Paper position detection error 1 in the hole punch unit EF27 11 5 Paper position detection error 2 in the hole punch unit EF28 11 7 Short length paper jam in the Finisher (punch paper edge sensor) EA22 11 8 Paper transport jam in the Finisher (punch paper edge sensor) EA23 11 9 Paper transport jam in the Finisher (punch paper edge sensor) EA23 11 9 Paper transport jam in the Finisher (punch paper edge sensor) EA23 11 9 Paper transport jam in the Finisher (punch paper edge sensor) EA23 11 9 Paper transport jam in the Finisher (punch paper edge sensor) EA23 11 9 Paper transport jam in the Finisher (punch paper edge sensor) EA23 11 9 Paper transport jam in the Finisher (punch paper edge sensor) EA23 12 1 Paper transport jam in the Finisher (punch paper edge sensor) EA23 12 2 Paper transport jam in the Finisher (punch paper edge sensor) EA23 13 Paper transport jam in the Finisher (punch paper edge sensor) EA23 14 Paper transport jam in the Finisher (punch paper degle sensor) EA23 15 Paper transport jam in the Finisher (paper not inserted but detected) EA27 16 Paper transport jam in the Finisher (paper not inserted but detected) EA27 17 Hole punch front cover open jam EA41 18 Paper transport jam	3	3	Rear alignment plate home position error	ED14
8 Punch sideways adjustment motor home position detection abnormality 8 Punch skew adjustment motor home position detection abnormality 9 Punch skew adjustment motor home position detection abnormality 10 Punch skew adjustment motor home position detection abnormality 10 Punch skew adjustment motor home position detection abnormality 10 Punch skew adjustment motor home position detection abnormality 10 Punch skew adjustment motor home position detection abnormality 10 Punch skew adjustment motor home position detection abnormality 10 Punch skew adjustment abnormality in the hole punch unit 10 Punch skew adjustment abnormality in the hole punch unit 11 Punch skew adjustment abnormality in the hole punch unit 12 Punch performance instruction abnormality in the hole punch unit 13 Punch performance instruction abnormality in the hole punch unit 14 Punch performance instruction abnormality 15 Punch performance instruction abnormality 16 Punch performance instruction abnormality 17 Short length paper jam in the Finisher (punch paper edge sensor) 18 Punch skept punch unit skept punch unit surfus punch unit surfus punch punch unit surfus punch punch unit surfus punch punch punch unit surfus punch punch unit surfus punch punch punch punch unit surfus punch punch punch punch surfus punch punch punch surfus punch punch punch surfus punch punch punch surfus punch punch punch punch surfus punch punch punch punch surfus punch punc	3	4	Front alignment plate home position error	ED13
7 Punch skew adjustment motor home position detection abnormality ED10 3 8 Punching jam E9F0 3 9 (Unused) - 10 1 (Unused) - 10 2 (Unused) - 10 3 (Unused) - 10 3 (Unused) - 10 4 (Unused) - 10 5 (Unused) - 10 6 (Unused) - 10 7 (Unused) - 10 7 (Unused) - 10 7 (Unused) - 11 Paper leading edge skew detection abnormality in the hole punch unit EF21 10 9 Paper leading edge detection abnormality in the hole punch unit EF21 11 1 Paper alignment abnormality in the hole punch unit EF23 11 2 Paper trailing edge skew detection abnormality in the hole punch unit EF24 11 3 Paper trailing edge skew detection abnormality in the hole punch unit EF25 11 4 Punch performance instruction abnormality in the hole punch unit EF25 11 5 Paper position detection error 1 in the hole punch unit EF27 11 6 Paper position detection error 2 in the hole punch unit EF28 11 7 Short length paper jam in the Finisher (funch paper edge sensor) EA22 11 8 Paper transport jam in the Finisher (funch paper edge sensor) EA23 11 9 Paper transport jam in the Finisher (between the entrance sensor and transport sensor) EA23 11 Paper transport jam in the Finisher (after paper stack exited) EA25 12 Paper transport jam in the Finisher (paper not inserted but detected) EA27 12 Paper transport jam in the Finisher (paper not inserted but detected) EA27 12 Paper transport jam in the Finisher (paper not inserted but detected) EA27 12 Paper transport jam in the Finisher (paper not inserted but detected) EA27 12 Paper transport jam in the Finisher (paper stack transport delay) EA28 12 Paper transport jam in the Finisher (paper stack transport delay) EA28 13 Paper transport jam in the Finisher (paper stack transport delay) EA29 14 Paper transport jam in the Finisher (paper stack transport delay) EA29 15 Paper transport jam in the Finisher (paper stack transport delay) EA29 16 Front upper cover open jam EA41 17 Hole punch front cover open jam EA42 18 Paper transport jam open jam EA42 19 Movable tray height error EAFD 15 Movable tray height error EAFD	3	5	(Unused)	-
3 8 Punching jam E9F0 3 9 (Unused)	3	6	Punch sideways adjustment motor home position detection abnormality	ED11
3 9 (Unused) 10 1 (Unused) 10 2 (Unused) 10 3 (Unused) 10 4 (Unused) 10 5 (Unused) 10 6 (Unused) 10 7 (Unused) 10 7 (Unused) 10 8 Paper leading edge skew detection abnormality in the hole punch unit EF21 10 9 Paper leading edge detection abnormality in the hole punch unit EF22 11 1 Paper alignment abnormality in the hole punch unit EF23 11 2 Paper trailling edge skew detection abnormality in the hole punch unit EF24 11 3 Paper trailling edge skew detection abnormality in the hole punch unit EF24 11 1 Paper alignment abnormality in the hole punch unit EF24 11 2 Paper trailling edge skew detection abnormality in the hole punch unit EF24 11 3 Paper trailling edge detection abnormality in the hole punch unit EF25 11 4 Punch performance instruction abnormality 11 5 Paper position detection error 1 in the hole punch unit EF27 11 6 Paper position detection error 2 in the hole punch unit EF28 11 7 Short length paper jam in the Finisher (punch paper edge sensor) 11 8 Paper transport jam in the Finisher (transport sensor) 12 Paper transport jam in the Finisher (between the entrance sensor and transport sensor) 12 Paper transport jam in the Finisher (paper not inserted but detected) 12 Paper transport jam in the Finisher (paper not inserted but detected) 12 Paper transport jam in the Finisher (paper not inserted but detected) 12 Paper transport jam in the Finisher (paper not inserted but detected) 12 Paper transport jam in the Finisher (paper stack transport delay) 12 Fa26 13 Paper transport jam in the Finisher (paper stack transport delay) 14 Fa27 15 Paper transport jam in the Finisher (paper stack transport delay) 15 Paper transport jam in the Finisher (paper stack transport delay) 16 Fa27 17 Hole punch front cover open jam 18 EA41 19 Movable tray movement error 19 EAFD 10 Movable tray movement error 19 EAFD 10 Movable tray movement error 10 EAFD 11 EAFA	3	7	Punch skew adjustment motor home position detection abnormality	ED10
10 1 (Unused) 10 2 (Unused) 10 3 (Unused) 10 4 (Unused) 10 5 (Unused) 10 6 (Unused) 10 7 (Unused) 10 7 (Unused) 10 8 Paper leading edge skew detection abnormality in the hole punch unit EF21 10 9 Paper leading edge detection abnormality in the hole punch unit EF22 11 1 Paper alignment abnormality in the hole punch unit EF23 11 2 Paper trailing edge skew detection abnormality in the hole punch unit EF24 11 3 Paper trailing edge detection abnormality in the hole punch unit EF25 11 4 Punch performance instruction abnormality in the hole punch unit EF25 11 5 Paper position detection error 1 in the hole punch unit EF27 11 6 Paper position detection error 2 in the hole punch unit EF28 11 7 Short length paper jam in the Finisher (punch paper edge sensor) EA22 11 8 Paper transport jam in the Finisher (transport sensor) EA23 11 9 Paper transport jam in the Finisher (between the entrance sensor and transport sensor) 12 1 Paper transport jam in the Finisher (after paper stack exited) EA25 12 2 Paper transport jam in the Finisher (paper not inserted but detected) EA27 12 4 Paper transport jam in the Finisher (paper holding delay) EA28 12 5 Paper transport jam in the Finisher (paper holding delay) EA28 12 6 Front upper cover open jam EA41 12 7 Hole punch front cover open jam EA41 13 14 Movable tray height error EAFC 15 15 Movable tray height error EAFC 15 2 Movable tray movement error EAFC 15 4 Catching motor home position detection error	3	8	Punching jam	E9F0
10 2 (Unused) 10 3 (Unused) 10 4 (Unused) 10 5 (Unused) 10 6 (Unused) 10 7 (Unused) 10 8 Paper leading edge skew detection abnormality in the hole punch unit EF21 10 9 Paper leading edge detection abnormality in the hole punch unit EF23 11 1 Paper alignment abnormality in the hole punch unit EF24 11 2 Paper trailing edge skew detection abnormality in the hole punch unit EF25 11 3 Paper trailing edge detection abnormality in the hole punch unit EF25 11 4 Punch performance instruction abnormality in the hole punch unit EF25 11 5 Paper position detection error 1 in the hole punch unit EF28 11 6 Paper position detection error 2 in the hole punch unit EF28 11 7 Short length paper jam in the Finisher (punch paper edge sensor) EA22 11 8 Paper transport jam in the Finisher (transport sensor) EA23 11 9 Paper transport jam in the Finisher (between the entrance sensor and transport sensor) 12 1 Paper transport jam in the Finisher (fer paper stack exited) EA25 12 2 Paper transport jam in the Finisher (paper not inserted but detected) EA27 12 4 Paper transport jam in the Finisher (paper not inserted but detected) EA27 12 4 Paper transport jam in the Finisher (paper not inserted but detected) EA27 12 4 Paper transport jam in the Finisher (paper stack transport delay) EA28 12 5 Paper transport jam in the Finisher (paper stack transport delay) EA28 12 6 Front upper cover open jam EA41 12 7 Hole punch front cover open jam EA41 12 7 Hole punch front cover open jam EA41 13 Movable tray height error EAFC 15 A Movable tray movement error EAFC 15 Movable tray movement error EAFC	3	9	(Unused)	-
10 3 (Unused) 10 4 (Unused) 10 5 (Unused) 10 6 (Unused) 10 7 (Unused) 10 8 Paper leading edge skew detection abnormality in the hole punch unit EF21 10 9 Paper leading edge detection abnormality in the hole punch unit EF23 11 1 Paper alignment abnormality in the hole punch unit EF24 11 2 Paper trailing edge skew detection abnormality in the hole punch unit EF24 11 3 Paper trailing edge skew detection abnormality in the hole punch unit EF24 11 4 Punch performance instruction abnormality in the hole punch unit EF25 11 5 Paper position detection error 1 in the hole punch unit EF27 11 6 Paper position detection error 1 in the hole punch unit EF28 11 7 Short length paper jam in the Finisher (punch paper edge sensor) EA22 11 8 Paper transport jam in the Finisher (punch paper edge sensor) EA23 11 9 Paper transport jam in the Finisher (fer paper stack exited) EA24 12 1 Paper transport jam in the Finisher (after paper stack exited) EA25 12 2 Paper transport jam in the Finisher (paper not inserted but detected) EA27 12 4 Paper transport jam in the Finisher (paper holding delay) EA28 12 5 Paper transport jam in the Finisher (paper stack transport delay) EA28 12 6 Front upper cover open jam EA41 12 7 Hole punch front cover open jam EA42 15 1 Movable tray movement error EAFD 15 3 Assist guide motor home position detection error EAFA	10	1	(Unused)	-
10 4 (Unused)	10	2	(Unused)	-
10 5 (Unused)	10	3	(Unused)	-
10 6 (Unused) - 10 7 (Unused) - 10 7 (Unused) - 10 8 Paper leading edge skew detection abnormality in the hole punch unit EF21 10 9 Paper leading edge detection abnormality in the hole punch unit EF22 11 1 1 Paper alignment abnormality in the hole punch unit EF23 11 1 2 Paper trailing edge skew detection abnormality in the hole punch unit EF24 11 3 Paper trailing edge skew detection abnormality in the hole punch unit EF25 11 4 Punch performance instruction abnormality in the hole punch unit EF29 11 5 Paper position detection error 1 in the hole punch unit EF27 11 6 Paper position detection error 2 in the hole punch unit EF28 11 7 Short length paper jam in the Finisher (punch paper edge sensor) EA22 11 8 Paper transport jam in the Finisher (punch paper edge sensor) EA23 11 9 Paper transport jam in the Finisher (fransport sensor) EA23 11 9 Paper transport jam in the Finisher (after paper stack exited) EA25 12 1 Paper transport jam in the Finisher (fransport sensor) EA26 12 2 Paper transport jam in the Finisher (paper not inserted but detected) EA27 12 4 Paper transport jam in the Finisher (paper holding delay) EA28 12 5 Paper transport jam in the Finisher (paper holding delay) EA28 12 6 Front upper cover open jam EA41 12 7 Hole punch front cover open jam EA42 15 1 Movable tray height error EAFC 15 2 Movable tray movement error EAFC 15 3 Assist guide motor home position detection abnormality EAFE 15 4 Catching motor home position detection error	10	4	(Unused)	-
10 7 (Unused) 10 8 Paper leading edge skew detection abnormality in the hole punch unit EF21 10 9 Paper leading edge detection abnormality in the hole punch unit EF22 11 1 Paper alignment abnormality in the hole punch unit EF23 11 2 Paper trailing edge skew detection abnormality in the hole punch unit EF24 11 3 Paper trailing edge skew detection abnormality in the hole punch unit EF25 11 4 Punch performance instruction abnormality EF29 11 5 Paper position detection error 1 in the hole punch unit EF27 11 6 Paper position detection error 2 in the hole punch unit EF28 11 7 Short length paper jam in the Finisher (punch paper edge sensor) EA22 11 8 Paper transport jam in the Finisher (transport sensor) EA23 11 9 Paper transport jam in the Finisher (between the entrance sensor and transport sensor) 12 1 Paper transport jam in the Finisher (after paper stack exited) EA26 12 2 Paper transport jam in the Finisher (paper not inserted but detected) EA27 12 4 Paper transport jam in the Finisher (paper holding delay) EA28 12 5 Paper transport jam in the Finisher (paper stack transport delay) EA29 12 6 Front upper cover open jam EA41 12 7 Hole punch front cover open jam EA42 15 1 Movable tray height error EAFC 15 2 Movable tray movement error EAFC 15 3 Assist guide motor home position detection abnormality EAFE 15 4 Catching motor home position detection error	10	5	(Unused)	-
Paper leading edge skew detection abnormality in the hole punch unit FF21 Paper leading edge detection abnormality in the hole punch unit FF22 Paper leading edge detection abnormality in the hole punch unit FF23 Paper alignment abnormality in the hole punch unit FF24 Paper trailing edge skew detection abnormality in the hole punch unit FF24 Paper trailing edge detection abnormality in the hole punch unit FF25 Paper trailing edge detection abnormality in the hole punch unit FF25 Paper position detection error 1 in the hole punch unit FF27 Paper position detection error 2 in the hole punch unit FF28 Paper position detection error 2 in the hole punch unit FF28 Short length paper jam in the Finisher (punch paper edge sensor) Paper transport jam in the Finisher (transport sensor) Paper transport jam in the Finisher (between the entrance sensor and transport sensor) Paper transport jam in the Finisher (after paper stack exited) Paper transport jam in the Finisher (after paper stack exited) Paper transport jam in the Finisher (paper not inserted but detected) Paper transport jam in the Finisher (paper holding delay) Paper transport jam in the Finisher (paper stack transport delay) Paper transport jam in the Finisher (paper stack transport delay) Paper transport jam in the Finisher (paper stack transport delay) Paper transport jam in the Finisher (paper stack transport delay) Apper transport jam in the Finisher (paper stack transport delay) Paper transport jam in the Finisher (paper stack transport delay) Paper transport jam in the Finisher (paper stack transport delay) Paper transport jam in the Finisher (paper stack transport delay) Apper transport jam in the Finisher (paper stack transport delay) Apper transport jam in the Finisher (paper stack transport delay) Apper transport jam in the Finisher (paper stack transport delay) Apper transport jam in the Finisher (paper stack transport delay) Apper transport jam in the Finisher (paper stack transport delay) Apper transport jam i	10	6	(Unused)	-
10 9 Paper leading edge detection abnormality in the hole punch unit EF22 11 1 Paper alignment abnormality in the hole punch unit EF23 11 2 Paper trailing edge skew detection abnormality in the hole punch unit EF24 11 3 Paper trailing edge detection abnormality in the hole punch unit EF25 11 4 Punch performance instruction abnormality in the hole punch unit EF25 11 5 Paper position detection error 1 in the hole punch unit EF27 11 6 Paper position detection error 2 in the hole punch unit EF28 11 7 Short length paper jam in the Finisher (punch paper edge sensor) EA22 11 8 Paper transport jam in the Finisher (transport sensor) EA23 11 9 Paper transport jam in the Finisher (between the entrance sensor and transport sensor) 12 1 Paper transport jam in the Finisher (after paper stack exited) EA25 12 2 Paper transport jam in the Finisher (MFP stop request) EA26 12 3 Paper transport jam in the Finisher (paper not inserted but detected) EA27 12 4 Paper transport jam in the Finisher (paper holding delay) EA28 12 5 Paper transport jam in the Finisher (paper stack transport delay) EA28 12 6 Front upper cover open jam EA41 12 7 Hole punch front cover open jam EA41 12 7 Hole punch front cover open jam EA42 15 1 Movable tray height error EAFC 15 2 Movable tray movement error EAFD 15 3 Assist guide motor home position detection abnormality EAFE 15 4 Catching motor home position detection error	10	7	(Unused)	-
11 1 Paper alignment abnormality in the hole punch unit	10	8	Paper leading edge skew detection abnormality in the hole punch unit	EF21
11 2 Paper trailing edge skew detection abnormality in the hole punch unit 11 3 Paper trailing edge detection abnormality in the hole punch unit 12 EF25 13 Paper position detection error 1 in the hole punch unit 15 Paper position detection error 2 in the hole punch unit 16 Paper position detection error 2 in the hole punch unit 17 Short length paper jam in the Finisher (punch paper edge sensor) 18 Paper transport jam in the Finisher (transport sensor) 19 Paper transport jam in the Finisher (between the entrance sensor and transport sensor) 10 Paper transport jam in the Finisher (after paper stack exited) 11 Paper transport jam in the Finisher (MFP stop request) 12 Paper transport jam in the Finisher (paper not inserted but detected) 12 Paper transport jam in the Finisher (paper holding delay) 13 Paper transport jam in the Finisher (paper stack transport delay) 14 Paper transport jam in the Finisher (paper stack transport delay) 15 Paper transport jam in the Finisher (paper stack transport delay) 16 Front upper cover open jam 17 EA41 18 Paper transport jam in the Finisher (paper stack transport delay) 18 EA29 19 EA41 10 Front upper cover open jam 10 EA41 11 EF24 12 Movable tray height error 15 Movable tray movement error 16 EAFC 17 EAFC 18 EAFA	10	9	Paper leading edge detection abnormality in the hole punch unit	EF22
11 3 Paper trailing edge detection abnormality in the hole punch unit EF25 11 4 Punch performance instruction abnormality EF29 11 5 Paper position detection error 1 in the hole punch unit EF27 11 6 Paper position detection error 2 in the hole punch unit EF28 11 7 Short length paper jam in the Finisher (punch paper edge sensor) EA22 11 8 Paper transport jam in the Finisher (transport sensor) EA23 11 9 Paper transport jam in the Finisher (between the entrance sensor and transport sensor) 12 1 Paper transport jam in the Finisher (after paper stack exited) EA25 12 2 Paper transport jam in the Finisher (MFP stop request) EA26 12 3 Paper transport jam in the Finisher (paper not inserted but detected) EA27 12 4 Paper transport jam in the Finisher (paper holding delay) EA28 12 5 Paper transport jam in the Finisher (paper stack transport delay) EA29 12 6 Front upper cover open jam EA41 12 7 Hole punch front cover open jam EA42 15 1 Movable tray height error EAFC 15 2 Movable tray movement error EAFD 15 3 Assist guide motor home position detection abnormality EAFE 15 4 Catching motor home position detection error EAFA	11	1	Paper alignment abnormality in the hole punch unit	EF23
11 4 Punch performance instruction abnormality	11	2	Paper trailing edge skew detection abnormality in the hole punch unit	EF24
11 5 Paper position detection error 1 in the hole punch unit EF27 11 6 Paper position detection error 2 in the hole punch unit EF28 11 7 Short length paper jam in the Finisher (punch paper edge sensor) EA22 11 8 Paper transport jam in the Finisher (transport sensor) EA23 11 9 Paper transport jam in the Finisher (between the entrance sensor and transport sensor) 12 1 Paper transport jam in the Finisher (after paper stack exited) EA25 12 2 Paper transport jam in the Finisher (MFP stop request) EA26 12 3 Paper transport jam in the Finisher (paper not inserted but detected) EA27 12 4 Paper transport jam in the Finisher (paper holding delay) EA28 12 5 Paper transport jam in the Finisher (paper stack transport delay) EA29 12 6 Front upper cover open jam EA41 12 7 Hole punch front cover open jam EA42 15 1 Movable tray height error EAFC 15 2 Movable tray movement error EAFD 15 3 Assist guide motor home position detection abnormality EAFE 15 4 Catching motor home position detection error EAFA	11	3	Paper trailing edge detection abnormality in the hole punch unit	EF25
11 6 Paper position detection error 2 in the hole punch unit 17 Short length paper jam in the Finisher (punch paper edge sensor) 18 Paper transport jam in the Finisher (transport sensor) 19 Paper transport jam in the Finisher (between the entrance sensor and transport sensor) 10 Paper transport jam in the Finisher (after paper stack exited) 11 Paper transport jam in the Finisher (MFP stop request) 12 Paper transport jam in the Finisher (MFP stop request) 13 Paper transport jam in the Finisher (paper not inserted but detected) 14 Paper transport jam in the Finisher (paper holding delay) 15 Paper transport jam in the Finisher (paper stack transport delay) 16 Front upper cover open jam 17 Hole punch front cover open jam 18 EA41 19 Movable tray height error 19 Movable tray movement error 20 EAFD 21 Assist guide motor home position detection abnormality 21 EAFA	11	4	Punch performance instruction abnormality	EF29
11 7 Short length paper jam in the Finisher (punch paper edge sensor) EA22 11 8 Paper transport jam in the Finisher (transport sensor) EA23 11 9 Paper transport jam in the Finisher (between the entrance sensor and transport sensor) 12 1 Paper transport jam in the Finisher (after paper stack exited) EA25 12 2 Paper transport jam in the Finisher (MFP stop request) EA26 12 3 Paper transport jam in the Finisher (paper not inserted but detected) EA27 12 4 Paper transport jam in the Finisher (paper holding delay) EA28 12 5 Paper transport jam in the Finisher (paper stack transport delay) EA29 12 6 Front upper cover open jam EA41 12 7 Hole punch front cover open jam EA42 15 1 Movable tray height error EAFC 15 2 Movable tray movement error EAFD 15 3 Assist guide motor home position detection abnormality EAFE 15 4 Catching motor home position detection error	11	5	Paper position detection error 1 in the hole punch unit	EF27
11 8 Paper transport jam in the Finisher (transport sensor) 12 Paper transport jam in the Finisher (between the entrance sensor and transport sensor) 13 Paper transport jam in the Finisher (after paper stack exited) 14 Paper transport jam in the Finisher (MFP stop request) 15 Paper transport jam in the Finisher (paper not inserted but detected) 16 Paper transport jam in the Finisher (paper holding delay) 17 Paper transport jam in the Finisher (paper holding delay) 18 Paper transport jam in the Finisher (paper stack transport delay) 19 Paper transport jam in the Finisher (paper stack transport delay) 10 Front upper cover open jam 11 Paper transport jam in the Finisher (paper stack transport delay) 12 Paper transport jam in the Finisher (paper stack transport delay) 13 Paper transport jam in the Finisher (paper stack transport delay) 14 Paper transport jam in the Finisher (paper stack transport delay) 15 Paper transport jam in the Finisher (paper stack transport delay) 16 Front upper cover open jam 17 Paper transport jam in the Finisher (paper stack transport delay) 18 Paper transport jam in the Finisher (paper holding delay) 19 Paper transport jam in the Finisher (paper holding delay) 10 Paper transport jam in the Finisher (paper holding delay) 11 Paper transport jam in the Finisher (paper holding delay) 12 Paper transport jam in the Finisher (paper holding delay) 13 Paper transport jam in the Finisher (paper holding delay) 14 Paper transport jam in the Finisher (paper holding delay) 15 Paper transport jam in the Finisher (paper holding delay) 16 Paper transport jam in the Finisher (paper holding delay) 17 Paper transport jam in the Finisher (paper holding delay) 18 Paper transport jam in the Finisher (paper holding delay) 19 Paper transport jam in the Finisher (paper holding delay) 10 Paper transport jam in the Finisher (paper holding delay) 11 Paper transport jam in the Finisher (paper holding delay) 12 Paper transport jam in the Finisher (paper holding delay) 13 Paper transport jam in the Finisher (paper hold	11	6	Paper position detection error 2 in the hole punch unit	EF28
11 9 Paper transport jam in the Finisher (between the entrance sensor and transport sensor) 12 1 Paper transport jam in the Finisher (after paper stack exited) 13 Paper transport jam in the Finisher (MFP stop request) 14 Paper transport jam in the Finisher (paper not inserted but detected) 15 Paper transport jam in the Finisher (paper holding delay) 16 Paper transport jam in the Finisher (paper stack transport delay) 17 Paper transport jam in the Finisher (paper stack transport delay) 18 Paper transport jam in the Finisher (paper stack transport delay) 19 Paper transport jam in the Finisher (paper stack transport delay) 10 Paper transport jam in the Finisher (paper stack transport delay) 11 Paper transport jam in the Finisher (paper stack transport delay) 12 Paper transport jam in the Finisher (paper stack transport delay) 10 Paper transport jam in the Finisher (paper stack transport delay) 11 Paper transport jam in the Finisher (paper holding delay) 12 Paper transport jam in the Finisher (paper not inserted but detected) 13 Paper transport jam in the Finisher (paper not inserted but detected) 14 Paper transport jam in the Finisher (paper not inserted but detected) 15 Paper transport jam in the Finisher (paper not inserted but detected) 16 Paper transport jam in the Finisher (paper not inserted but detected) 17 Paper transport jam in the Finisher (paper not inserted but detected) 18 Paper transport jam in the Finisher (paper not inserted but detected) 18 Paper transport jam in the Finisher (paper not inserted but detected) 18 Paper transport jam in the Finisher (paper not inserted but detected) 19 Paper transport jam in the Finisher (paper not inserted but detected) 10 Paper transport jam in the Finisher (paper not inserted but detected) 10 Paper transport jam in the Finisher (paper not inserted but detected) 11 Paper transport jam in the Finisher (paper not inserted but detected) 12 Paper transport jam in the Finisher (paper not inserted but detected) 13 Paper transport jam in the F	11	7	Short length paper jam in the Finisher (punch paper edge sensor)	EA22
transport sensor) 12 1 Paper transport jam in the Finisher (after paper stack exited) EA25 12 2 Paper transport jam in the Finisher (MFP stop request) EA26 12 3 Paper transport jam in the Finisher (paper not inserted but detected) EA27 12 4 Paper transport jam in the Finisher (paper holding delay) EA28 12 5 Paper transport jam in the Finisher (paper stack transport delay) EA29 12 6 Front upper cover open jam EA41 12 7 Hole punch front cover open jam EA42 15 1 Movable tray height error EAFC 15 2 Movable tray movement error EAFD 15 3 Assist guide motor home position detection abnormality EAFE 15 4 Catching motor home position detection error EAFA	11	8	Paper transport jam in the Finisher (transport sensor)	EA23
12 2 Paper transport jam in the Finisher (MFP stop request) EA26 12 3 Paper transport jam in the Finisher (paper not inserted but detected) EA27 12 4 Paper transport jam in the Finisher (paper holding delay) EA28 12 5 Paper transport jam in the Finisher (paper stack transport delay) EA29 12 6 Front upper cover open jam EA41 12 7 Hole punch front cover open jam EA42 15 1 Movable tray height error EAFC 15 2 Movable tray movement error EAFD 15 3 Assist guide motor home position detection abnormality EAFE 15 4 Catching motor home position detection error EAFA	11	9		EA24
12 3 Paper transport jam in the Finisher (paper not inserted but detected) EA27 12 4 Paper transport jam in the Finisher (paper holding delay) EA28 12 5 Paper transport jam in the Finisher (paper stack transport delay) EA29 12 6 Front upper cover open jam EA41 12 7 Hole punch front cover open jam EA42 15 1 Movable tray height error EAFC 15 2 Movable tray movement error EAFD 15 3 Assist guide motor home position detection abnormality EAFE 15 4 Catching motor home position detection error EAFA	12	1	Paper transport jam in the Finisher (after paper stack exited)	EA25
12 4 Paper transport jam in the Finisher (paper holding delay) EA28 12 5 Paper transport jam in the Finisher (paper stack transport delay) EA29 12 6 Front upper cover open jam EA41 12 7 Hole punch front cover open jam EA42 15 1 Movable tray height error EAFC 15 2 Movable tray movement error EAFD 15 3 Assist guide motor home position detection abnormality EAFE 15 4 Catching motor home position detection error EAFA	12	2	Paper transport jam in the Finisher (MFP stop request)	EA26
12 5 Paper transport jam in the Finisher (paper stack transport delay) 12 6 Front upper cover open jam EA41 12 7 Hole punch front cover open jam EA42 15 1 Movable tray height error EAFC 15 2 Movable tray movement error EAFD 15 3 Assist guide motor home position detection abnormality EAFE 15 4 Catching motor home position detection error EAFA	12	3	Paper transport jam in the Finisher (paper not inserted but detected)	EA27
12 6 Front upper cover open jam EA41 12 7 Hole punch front cover open jam EA42 15 1 Movable tray height error EAFC 15 2 Movable tray movement error EAFD 15 3 Assist guide motor home position detection abnormality EAFE 15 4 Catching motor home position detection error EAFA	12	4	Paper transport jam in the Finisher (paper holding delay)	EA28
12 7 Hole punch front cover open jam EA42 15 1 Movable tray height error EAFC 15 2 Movable tray movement error EAFD 15 3 Assist guide motor home position detection abnormality EAFE 15 4 Catching motor home position detection error EAFA	12	5	Paper transport jam in the Finisher (paper stack transport delay)	EA29
15 1 Movable tray height error EAFC 15 2 Movable tray movement error EAFD 15 3 Assist guide motor home position detection abnormality EAFE 15 4 Catching motor home position detection error EAFA	12	6	Front upper cover open jam	EA41
15 2 Movable tray movement error EAFD 15 3 Assist guide motor home position detection abnormality EAFE 15 4 Catching motor home position detection error EAFA	12	7	Hole punch front cover open jam	EA42
15 3 Assist guide motor home position detection abnormality EAFE 15 4 Catching motor home position detection error EAFA	15	1	Movable tray height error	EAFC
15 4 Catching motor home position detection error EAFA	15	2	Movable tray movement error	EAFD
·	15	3	Assist guide motor home position detection abnormality	EAFE
15 5 Stapler movement error EAFB	15	4	Catching motor home position detection error	EAFA
	15	5	Stapler movement error	EAFB

2. LED1 blinking pattern error code: Hardware errors

Error code 1 (LED2)	Error code 2 (LED3)	Name	Error code (When connected to the MFP)		
4	1	Entrance motor abnormality	CB10		
4	2	Buffer tray guide motor abnormality	CB11		
4	3	Paddle motor abnormality	CDE0		
4	4	(Unused)	-		
4	5	Rear alignment motor abnormality	CC80		
4	6	Front alignment motor abnormality	CB40		
4	7	Vertical alignment motor abnormality	CC31		
4	8	Stack transport motor abnormality	CC30		
4	9	Stapler movement motor abnormality	CB60		
5	1	Movable tray shift motor abnormality	CB30		
5	2	Flash ROM abnormality	CB81		
5	3	RAM abnormality	CB80		
5	4	Finisher not connected	CB00		
5	5	(Unused)	-		
5	6	(Unused)	-		
5	7	(Unused)	-		
5	8	Stapler shift home position error	CB51		
5	9	Stapler home position error	CB50		
6	1	Movable tray paper-full detection error	CB31		
6	2	Catching motor abnormality	CB15		
6	3	Assist guide cam home position abnormality	CC41		
6	4	(Unused)	-		
6	5	(Unused)	-		
6	6	(Unused)	-		
6	7	(Unused)	-		
6	8	(Unused)	-		
6	9	(Unused)	-		
7	1	Punch motor home position detection error	CC61		
7	2	(Unused)	-		
7	3	(Unused)	-		
7	4	Punch sideways adjustment motor abnormality	CC51		
7	5	(Unused)	-		
7	6	Punch skew adjustment motor abnormality	CC52		
7	7	Punch ROM checksum error	CC71		
7	8	Punch RAM read write error	CC72		
7	9	Communication error between the finisher and the hole punch unit	CE00		
8	1	(Unused)	-		
8	2	(Unused)	-		
8	3	(Unused)	-		
8	4	(Unused)	-		
8	5	(Unused)	-		
8	6	(Unused)			
8	7	(Unused) -			
8	8	(Unused) -			
8	9	Exit motor abnormality CB13			
9	1	Assist guide motor abnormality	CB14		
9	2	Finisher - Main program error	CB82		

Error code 1 (LED2)	Error code 2 (LED3)	Name	Error code (When connected to the MFP)
9	3	(Unused)	-
9	4	Hole punch unit - Main program error	CB84
9	5	Power supply abnormality in the hole punch unit	CC73
9	6	Transport pulse abnormality in the hole punch unit	CC74
9	7	Motor interrupt signal abnormality in the hole punch unit	CC60
13	1	Loop-back test No response	-
13	2	Loop-back test Data abnormality	-

3. LED1 blinking pattern error code: Alerts

Error code 1 (LED2)	Error code 2 (LED3)	Name	Error code (When connected to the MFP)
13	3	Stationary tray: Full	-
13	4	Movable tray: Full	-
13	5	(Unused)	-
13	6	Punch waste case: Full	-
13	7	(Unused)	-
13	8	Finisher staple cartridge: Empty	-
13	9	(Unused)	-

7. PREVENTIVE MAINTENANCE (PM) AND FIRMWARE UPDATING

7.1 Maintenance and Inspection Points

Perform preventive maintenance according to the check list.

Perform preventive maintenance for the Finisher at the same interval as for the MFP to which the Finisher is connected.

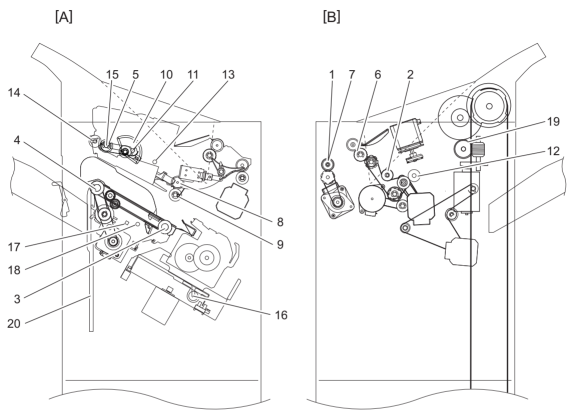


Fig. 7-1

- [A] Front side
- [B] Rear side

Symbols used in the checklist

Item	Explanation
Cleaning	A: Clean with alcohol
Lubrication/Coating	W1: White grease (Molykote EM-30L) W2: White grease (Molykote HP-300) C: Coating material (SANKOL CFD-409M)
Replacement	Value: Replacement cycle R3: Replace if deformed or damaged
Operation check	O: After cleaning or replacement, confirm there is no problem.

Preventive Maintenance Checklist

	Items to check	Clean ing	Lubrication/ Coating	Replacement (x1,000)	Operation check	Parts list <p-i></p-i>	Remarks
1	Entrance sensor (S1)	Α				7-39	
2	Transport sensor (S2)	Α				7-39	
3	Stack transport roller-1	Α				10-18	
4	Stack transport roller-2	Α				10-20	
5	Buffer roller	Α				9-43	
6	Stationary tray roller	Α				7-46	
7	Entrance roller	Α				5-7	
8	Exit roller	Α				6-5	
9	Paddle			1,000		6-15, 6-17	
10	Front assist guide cam, Rear assist guide cam		С			9-28, 9-29	*a
11	Buffer roller link		W1			9-46	*b
12	Shaft		W1			-	*c
13	Buffer tray shaft		W1			6-44	*d
14	Pinch roller shaft		W1			9-11	*e
15	Buffer roller shaft		W1			9-42	*f
16	Stapler carrier shaft		W1			11-10	*g
17	Rack and pinion gear (aligning plate)		W1			10-8, 10-13	*h
18	Finishing tray shaft		W1			10-7	*i
19	Movable tray drive gear		W2			12-33	*j
20	Grate-shaped guide	Α	С			4-21	*k

- *a: Front assist guide cam, Rear assist guide cam
 Apply coating material (SANKOL CFD-409M) by using a cleaning brush all around the assist guide
 cam [1].
 - Use a cleaning brush (4407915710 BRUSH-33) because cloth contaminated with the coating material has to be treated as industrial waste.
 - Do not apply coating material to the rubber section.
 - If any coating material adheres to your skin, rinse it off with water.
 - The brush with which the coating agent (SANKOL CFD-409M) was applied must be exclusive for coating. Do not use it to clean other areas.

*b: Buffer roller link

Apply an appropriate amount of white grease (Molykote HP-300) to the buffer roller link [2].

*c: Shaft

Apply an appropriate amount of white grease (Molykote HP-300) to the entire cam [3].

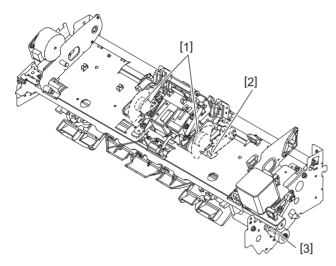


Fig. 7-2

- *d: Buffer tray shaft
 Apply an appropriate amount of white grease (Molykote HP-300) to the entire buffer tray shaft [1].
- *e: Pinch roller shaft
 Apply an appropriate amount of white grease (Molykote HP-300) to the pinch roller shaft [2].
- *f: Buffer roller shaft
 Apply an appropriate amount of white grease (Molykote HP-300) to the buffer roller shaft [3].

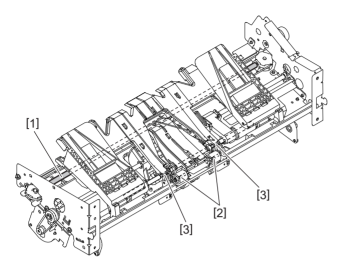


Fig. 7-3

*g: Stapler carrier shaft Apply an appropriate amount of white grease (Molykote HP-300) to the entire stapler carrier shaft [1].

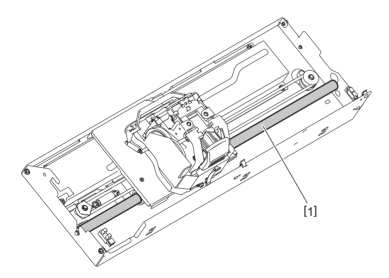


Fig. 7-4

- *h: Rack and pinion gear (aligning plate)
- *i: Finishing tray shaft
 - 1. Take off the shield metal plate.

 P. 4-9 "4.1.10 Shield metal plate"
 - * If the Hole Punch Unit is installed, take it off beforehand.
 - 2. Apply oil as follows through the opening which shows up when the shield metal plate has been removed.

Apply an appropriate amount of white grease (Molykote EM-30L) to the gear teeth of the rack gear [1] which drive the aligning plate, and the entire finishing tray shaft [2].

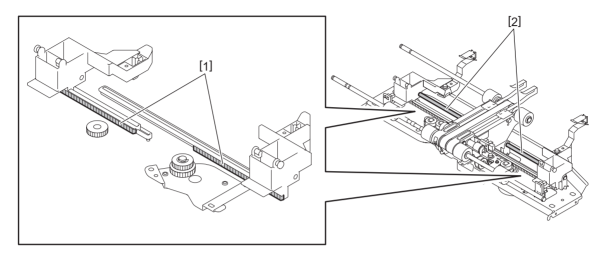


Fig. 7-5

*j: Movable tray drive gear
Apply an appropriate amount of white grease (Molykote HP-300) to the gear teeth of the movable tray drive gear [1].

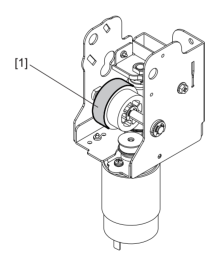


Fig. 7-6

*k: Grate-shaped guide

When an abnormal noise occurs in the grate-shaped guide [1] or the trailing edge of the paper stacked on the tray is dirty, apply coating material (SANKOL CFD-409M) by using a cleaning brush to the portion on the guide with which the paper edge is in contact.

- Use a cleaning brush (4407915710 BRUSH-33) because cloth contaminated with the coating material has to be treated as industrial waste.
- Do not apply coating material to the rubber section.
- If any coating material adheres to your skin, rinse it off with water.
- The brush with which the coating agent (SANKOL CFD-409M) was applied must be exclusive for coating. Do not use it to clean other areas.

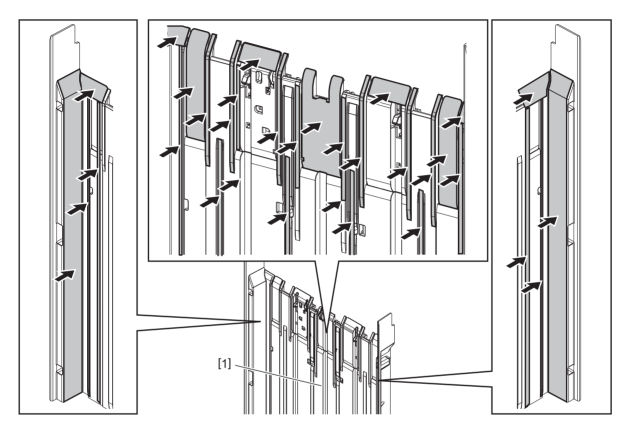


Fig. 7-7

Firmware Updating 7.2

For updating firmware, refer to "FIRMWARE UPDATING" in the Service Manual for the MFP.

8. HARNESS DIAGRAM

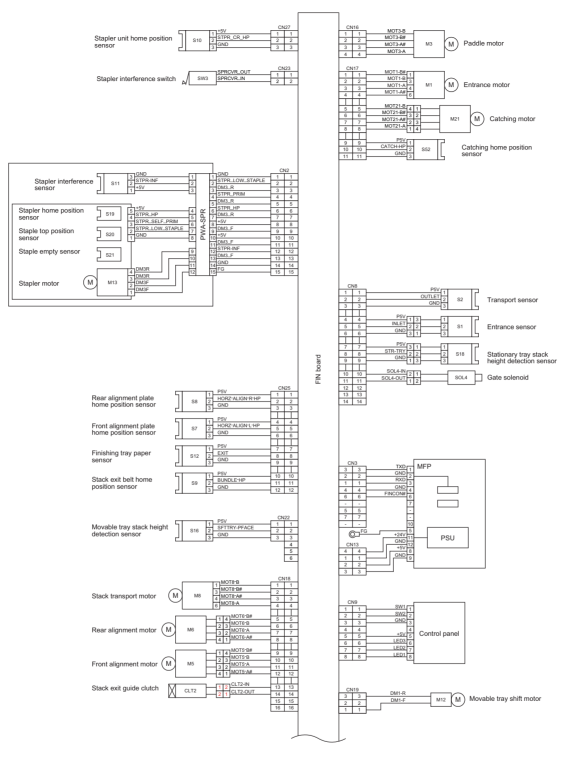


Fig.8-1

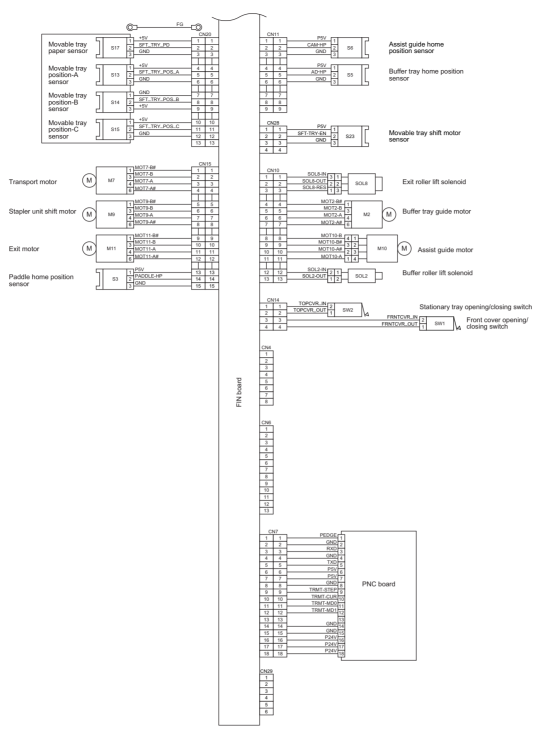


Fig.8-2

REVISION RECORD

Ver00

Ver00 <2021/12/22>					
Page	Page Contents				
	Initial release				

TOSHIBA

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