

C8800 Maintenance Manual

072007A

Document Revision History

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PREFACE

This manual explains the maintenance methods for the C8800.

The manual has been prepared for use by the maintenance personnel. For operating methods of the C8800, refer to the corresponding user's manual.

- *Note!* The contents of this manual are subject to changes without prior notice.
 - Despite that exhaustive efforts were made in preparing the manual to make it accurate, it still may contain errors. Oki Data will not hold itself liable for any damage that results or is claimed to have resulted from repair, adjustment, or modification of the printer conducted by the user using this manual.
 - The parts employed in the printer are so delicate that they may be damaged if not treated properly. Oki Data strongly recommends that the maintenance of the printer be undertaken by Oki Data's registered maintenance personnel.
 - Work after eliminating static electricity.

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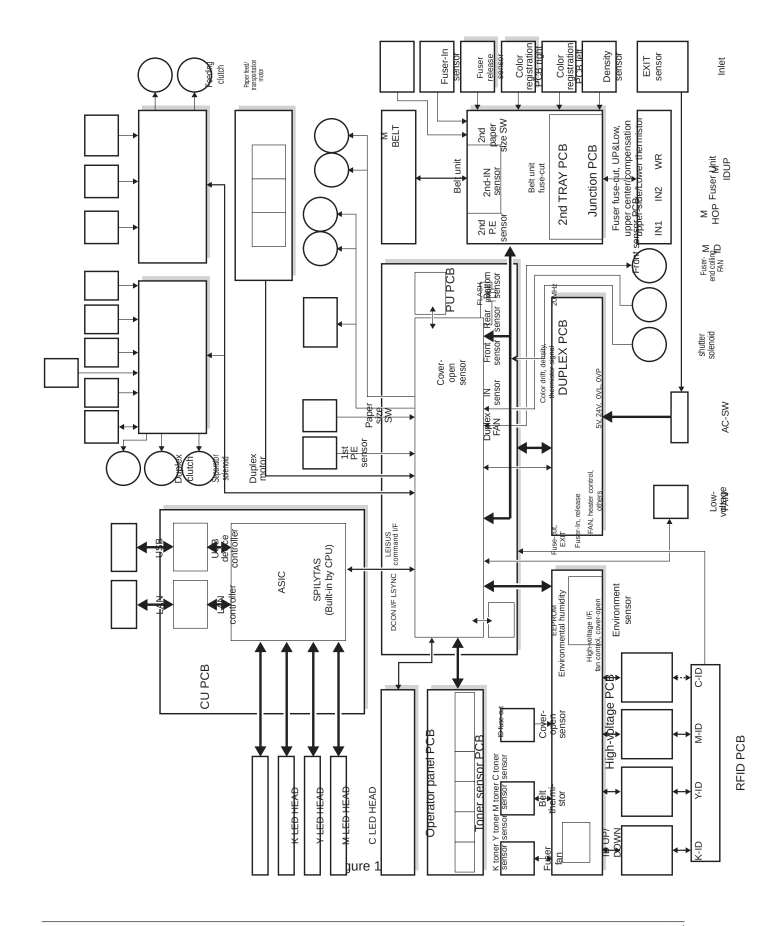
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1. CONFIGURATION

1.1 System configuration

Figure 1-1 represents the system configuration of the printer.



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C8800

Figure 1-1(C8800) represents the system configuration of the printer.

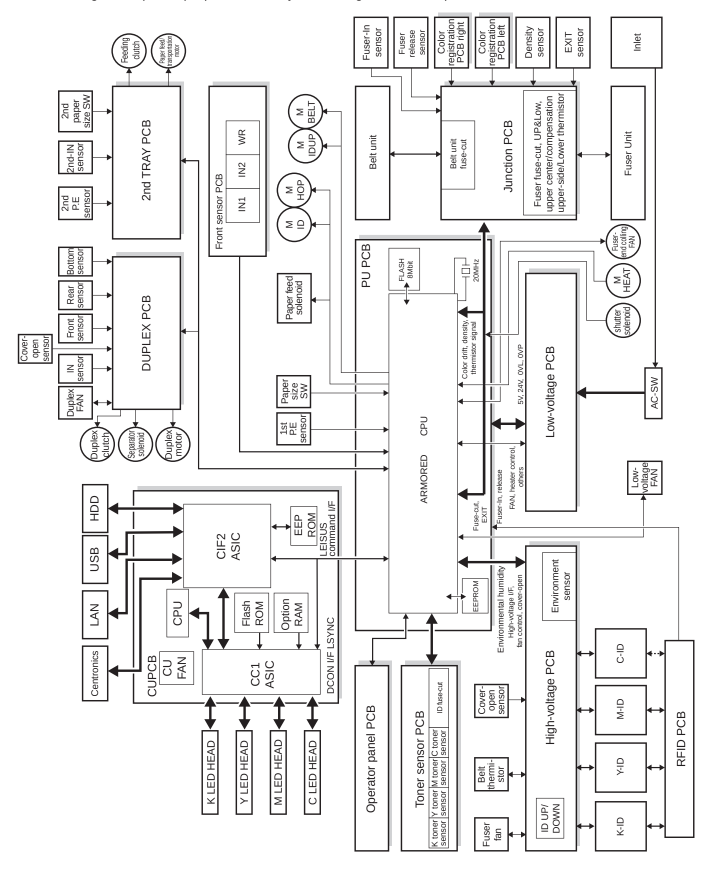


Figure 1-1(C8800)

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1.2 Printer configuration

The internal part of the printer is composed of the following sections:

- Electrophotographic processing section
- Paper paths
- Control sections (CU sect./PU sect.)
- Operator panel
- Power supply sections (High-voltage sect./low-voltage sect.)

Figure 1-2-1 represents the configuration of the printer.

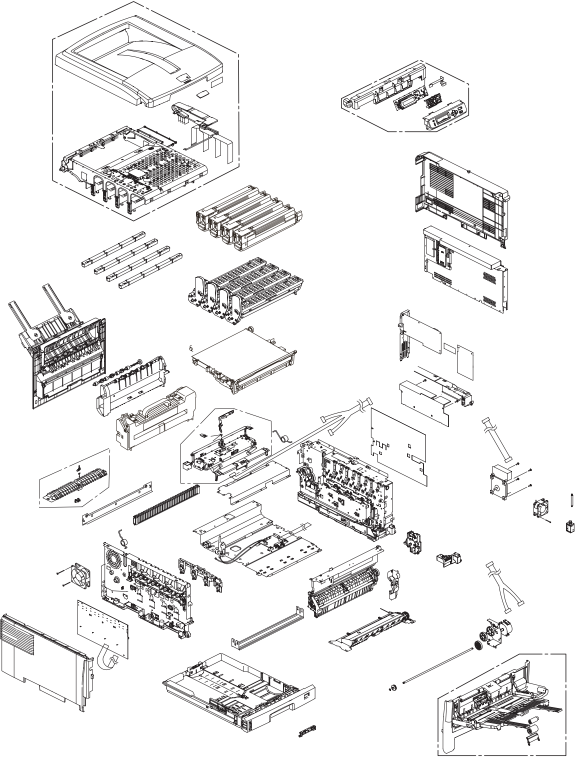


Figure 1-2-1

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The internal part of the C8800 printer is composed of the following sections:

- Electrophotographic processing section
- Paper paths
- Control sections (CU sect./PU sect.)
- Operator panel
- Power supply sections (High-voltage sect./low-voltage sect.)

Figure 1-2-2 represents the configuration of the printer.

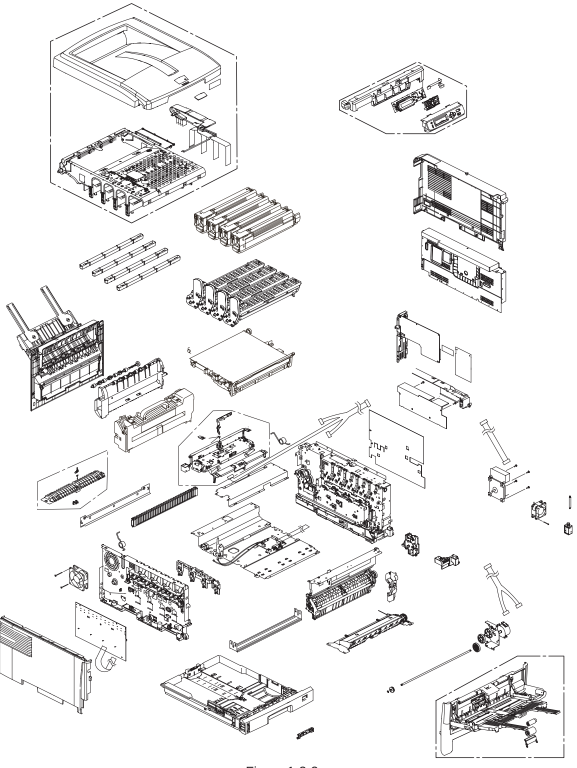


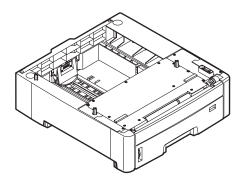
Figure 1-2-2

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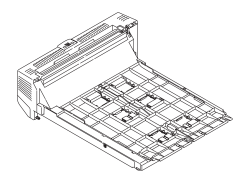
1.3 Composition of optional items

The following optional items are available for the printer:

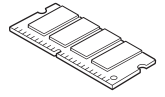
(1) Second tray



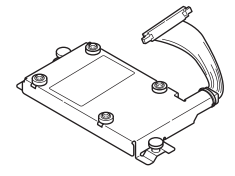
(2) Duplex-Unit



- (3) Expansion Memory (C8800) 256 MB / 512 MB For long printing, it is recommended to add an expansion memory.
 - * Not compatible with the expansion memories for .



(4) Hard disk (C8800)



Note! Hard disks for C8800 are incompatible with those for C5900.

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1.4 Specifications

Division	Item		C8800	
External Width		485r	485mm	
dimensions	Depth	556r	nm	
	Height	341mm		
	Mass	Approx	. 40kg	
Print width	Print width	A4 (Land	dscape)	
Engine speed	Monochrome	32ppm		
(A4 LEF)	Color	26рр	om	
First print time	Monochrome	9.5 s	sec	
(A4 LEF)	Color	10 s	sec	
	Warm-up time	90 s	ec	
	Low-noise mode	Not app	licable	
Resolution	LED head	600	dpi	
	Max. input resolution	600 x 12	200 dpi	
	Output resolution	True 600 x True 600 x	•	
	Gradation	Not app	licable	
	Econo-mode	Toner-saving by inc	creasing lightness	
CPU	Core		PowerPC750	
	I-cache / D-cache		L2=256KB	
	Clock		500MHz	
	Bus width		64bit	
RAM	Resident		256MB	
ROM	Program + font		64MB	
Power	Power input			
consumption	Power-save mode	15W or less	17W or less	
	Idle	200W (A	verage)	
	Normal operation	550W (Depends on the	ne use environment)	
	Peak	1300	OW	
Operating environment	When operating	10°C~32°C, (Full-color print quality g		
(Temperature)	When not operating	0°C~43°C,	Power off	
	When stored (For max. 1 yr.)	-10°C~43°C, With	drum and toner	
	When transported (For max. 1 mo.)	-29°C~50°C, With c	frum, but no toner	
	When transported (For max. 1 mo.)	-29°C~50°C, With 20%~80%, (Full-color print quality	50%~70%	
Operating	When operating	Max. wet-bulb	temp.: 25°C	
environment	When not operating	10%~90%, Max. wet-bulb te	mp.: 26.8°C, with power off	
(Humidity)	When stored	10%~90%, Max. wet-bulb temp.: 35°C		
	When transported	10%~90%, Max. we	et-bulb temp.: 40°C	

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Division	Ite	em		C8800
Service life	Printer life		600,000 pages, 5 years	
	Print duty (M=L/12, A=L/12/5)		Max. 50,000 pages / mo. Average 10,000 pages / mo.	
	MTBF(2.3% dı	uty)	Not applicable	
	MPBF		100,000	pages
	MTTR		20 minutes	
	Toner life (5% duty)	Starter toner (Attached)	Approx. 2,000 p Approx. 2,000 p	
		Standard	Approx. 6,000 p Approx. 6,000 p	• ,
		With 1st new drum	Approx. 5,200 p Approx. 5,200 p	
	Image drum lif	e	Approx. 20,000 pages Approx. 11,000 pages Approx. 27,000 pages (Wh Drum counter aut	s (With 1 page / job) nen printed continuously)
	Transfer belt lit	ře	80,000 pages (A4 size, wit automatica	
	Fuser unit life	in operation	100,000 pages (A4 LEF size),	, counter automatically reset
Operation noise	In operation (ISO779Front) In one-side print		54dBA	
	On standby (ISO7779Front)		37dBA	
	Power-save mode		Background level	
Paper handling	Paper capacity (1st tray)		Legal/universal casset	te: 300 sheets (70kg)
	Paper capacity	(2nd tray)	Legal/universal cassette (Op	otional): 530 sheets (70kg)
	Paper capacity (Manual/ auto)		Standard multi-purpose tray: 1 10 enve	
	Delivery		250 sheets (70kg) face-down/100 sheets (70kg) face-up in tray	
	Duplex		Standard	
Paper size	Legal/universal or A4-size cassette/universal cassette		2nd cassette: A3, A4, A5, B	kecutive 5, legal13/13.5/14, Letter, kecutive
	Automatic front feeder or manual feeder		A3, A4, A5, B5, A6, Legal13 C5, DL, Com-9, Com-10, Mor 1,200mm(C8800) length exceeds 356, its width Postcard, Reply-paid postcar	narch, Custom size, banners (When paper shall be from 210 to 215.9.),
	Two-sided1st t	ray	Legal13/13.5/14, Letter, Exec (Within permissible	
Min. paper size	1st tray		105 x 148	mm: A6
	2nd tray		148 x 210 mm: A5	
	Manual & auto	(MPT)	100 x 148 mm:	Postcard size
	Two-sided		148 x 210	mm: A5
Paper thickness	1st tray		64~120	Ogsm
	2nd tray		64~176gsm	
	Manual & auto (MPT)		64~200gsm OHP sheets available	
	Two-sided		64~105gsm	

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Division	Item		C8800	
Operator panel	LCD	16 characters in 2 line (Roma No paper siz		
	LED (Color)	Two (Green x1,	dark amber x1)	
	Switch	Si	х	
Status switch/	Paper out	Provi	ded	
sensor	Paper low	Not pro	ovided	
	Toner low	Provided (\	/, M, C, K)	
	Cover open	Provi	ded	
	Fuser unit temp.	Provi	ded	
	Paper size	Provided (Man	ual operation)	
	Stacker full	Not pro	ovided	
Communication interface	Standard (On PCB)		Hi-Speed USB Ethernet Parallel Interface	
	Option		Host USB	
	Input/output switch	Auton	natic	
Emulation	Standard		PCL (PCL5c, HP-GL) / PCI XL2.1 SIDM (IBM-PPR, EPSON- FX) PostScript3 (Clone)	
	Emulation switch	Not provided	Automatic	
Font	Bit-map type face	Not available	Agfa 1(Line printer)	
	Scalable 1 type face	Not available	Agfa micro-type 86	
	Scalable 2 type face	Not available	Not available	
	Scalable 3 type face	Not available	Agfa micro-type 136	
	Rasterizer	Not available	Agfa UFST 4.0 (PCL)	
	Bar code	Not available	USPS	
	OCR	Not available	OCR-A,B	
	Japanse PCL font	Not ava	ailable	
	Japanese PS font	Not ava	ailable	
Optional Item	RAM	Not available	256/512MB DIMM	
(Detachable)	2.5" IDE HDD User- installable		Standard internal Hard Disk	
		Not available	Common Criteria Security Hard Disk	
			_	
			_	
	Tray mechanism	2nd tray m	2nd tray mechanism	
	Cassette	Legal/universa	I (530 sheets)	
Factory settings	OEL	GDI Model	PCL + PS Model	
Others	USB-IF logo	Availa	able	
	Windows logo	Availa	able	
	Operation with UPS	Operation with UPS (Uninterruptible power supply) is no guaranteed. Do not use UPS		

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1.5 Interface specifications

1.5.1 USB interface specifications

1.5.1.1 Outline of USB interface

Basic specifications
 USB (Hi-Speed USB supported)

(2) Transmission mode Full speed (Max. 12Mbps ± 0.25%)

High speed (Max.480Mbps ± 0.05%)

(3) Power control
Self power device

1.5.1.2 USB interface connectors and cables

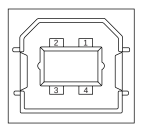
(1) Connector

• Printer side: B-receptacle (Female)

Upstream port

Product equivalent to UBR24-4K5C00 (Made by ACON)

Connector pin assignment



• Cable side: B-plug (Male)

(2) Cables

Cable length: Specification: USB2.0 type cables five meters long or shorter. Cables two meters long or shorter are recommended. (Shielded cable lines shall be used.)

1.5.1.3 USB interface signals

	Signal name	Function
1	Vbus	Power supply (+5V)
2	D-	For data transfer
3	D+	For data transfer
4	GND	Signal ground
Shell	Shield	

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1.5.2 Network interface specifications

1.5.2.1 Outline of network interface

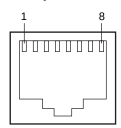
1.5.2 Basic specifications of network interface

Protocol family	Network protocol	Application
TCP/IP	IPv4, TCP, ICMP, ARP, UDP	LPR, RAW, IPP, FTP, Telenet SNMPv1 DHCP/BOOTP DNS UPnP Rendezvous SNTP

1.5.2.2 Network interface connectors and cables

(1) Connectors

100 BASE-TX / 10 BASE-T (Automatically switched, not usable simultaneously)



Connector pin assignment

2) Cables

RJ-45 connectorized non-shielded twisted-pair cable (Category 5 recommended)

1.5.2.3 Network interface signals

Pin No.	Signal name	Direction	Function
1	TXD+	FROM PRINTER	Transmitting data +
2	TXD-	FROM PRINTER	Transmitting data -
3	RXD+	TO PRINTER	Receiving data +
4	-	-	Not in use
5	-	-	Not in use
6	RXD-	TO PRINTER	Receiving data -
7	-	-	Not in use
8	-	-	Not in use

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1.5.3 Parallel interface specifications

1.5.3.1 Parallel Interface Overview

Item	Details
Corresponding mode	Comatible mode, nibble mode, ECP mode
Data bit length	Compatible: 8, Nibble: 4, ECP: 9 bit

1.5.3.2 Parallel Interface Connector and Cable

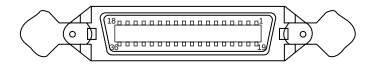
(1) Connector

Printer: 36pConnector (Female)

57LE-40360-12 (D56) (DDK Ltd.) equivalent product

Cable: 36pConnector (Male)

57FE-30360-20N (D8) (DDK Ltd.) equivalent product



Pin arrangement from interface cable side

(2) Cable

Use a cable shorter than 1.8m.

(Use a cable with a shielded twisted-pair wire for to prevent noise interference.)

1.5.3.3 Parallel Interface Level

Low Level: 0.0V to +0.8VHigh Level: +2.4V to +5.0V

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2. EXPLANATION OF OPERATION

2.1 Electrophotographic processing mechanism

(1) Electrophotographic process

The electrophotographic process is explained briefly below:

1. Charging

A voltage is applied to the CH roller to electrically charge the surface of the OPC drum.

2. Exposure

The LED head radiates light onto the charged OPC drum in accordance with the image signal. The electric charge of the radiated part of the OPC drum surface attenuates depending on the intensity of the light, thus forming an electrostatic latent image on the OPC drum surface.

3. Development

Charged toner adheres to the electrostatic latent image of the OPC drum by electrostatic power, and forms a visible image on the OPC drum surface.

4. Transfer

Paper is placed over the OPC drum surface and an electric charge is applied to it from the back side by the transfer roller, so that the toner image is transferred to the paper.

5. Drum cleaning

The drum cleaning blade removes toner remaining on the OPC drum after the transfer.

6. Removal of Electricity

7. Belt cleaning

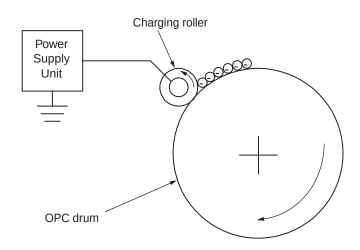
The belt cleaning blade removes toner remaining on the belt.

8. Fuser

Heat and pressure are applied to the toner image on the paper to promote its fusion.

(2) Charging

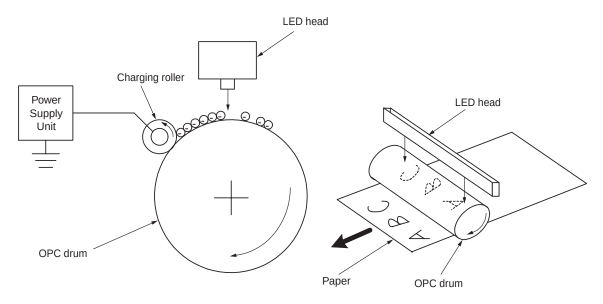
A voltage is applied to the charging roller, which is placed in contact with the OPC drum surface, to charge the OPC drum surface.



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(3) Exposure

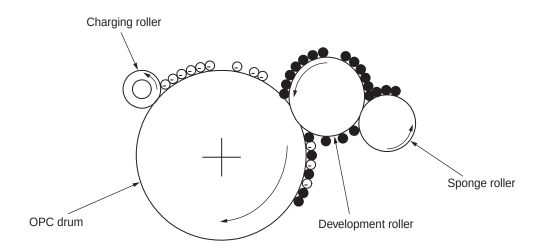
The light emitted from the LED head is radiated onto the charged surface of the OPC drum. The charge of the radiated part of the OPC drum attenuates according to the intensity of the light, forming an electrostatic latent image on the OPC drum surface.



(4) Development

Toner adheres to the electrostatic latent image on the drum surface, thereby turning the electrostatic latent image into a toner image.

1. The sponge roller allows the toner to stick to the development roller.



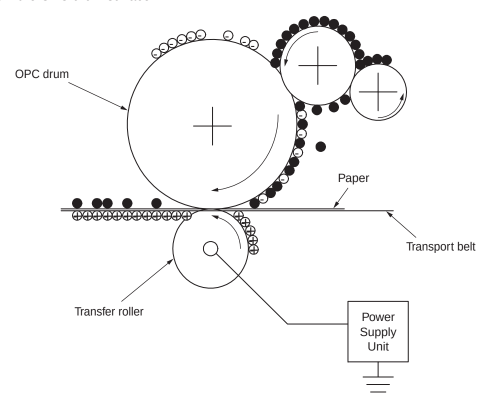
2. The electrostatic latent image on the OPC drum surface is turned into a visible image by the toner.

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(5) Transfer

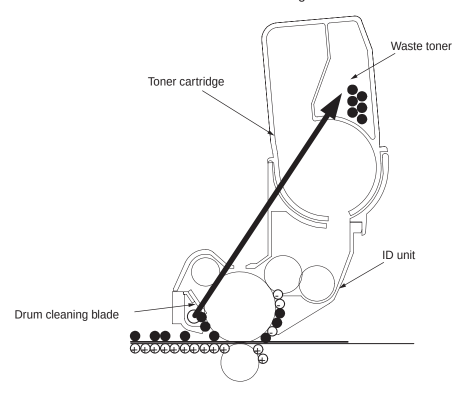
A sheet of paper is placed over the OPC drum surface, and an electric charge is given to the paper from its back side by the transfer roller.

When a high voltage is applied to the transfer roller from the power source, the charge induced on the transfer roller moves on to the surface of the paper through the contact part between the transfer roller and the paper, the toner being attracted to the paper surface from the OPC drum surface.



(6) Drum cleaning

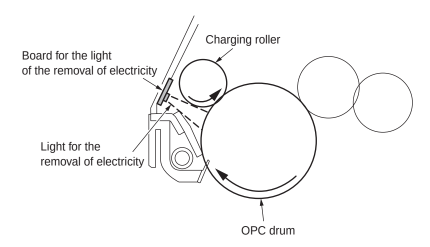
Unfixed toner remaining on the OPC drum is removed by the drum cleaning blade and collected into the waste toner area of the toner cartridge.



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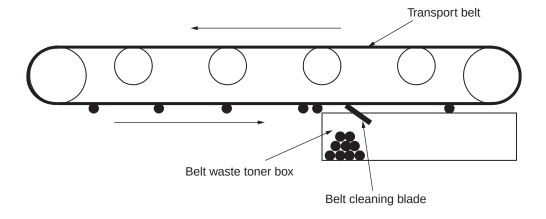
(7) Removal of Electricity

Electrically charge on the OPC drum surface decveases by exppsing the OPC drum surface after transfer to the light.



(8) Belt Cleaning

Toner remaining on the transfer belt is scraped off by the belt cleaning blade and collected into the waste toner box of the transfer belt unit.

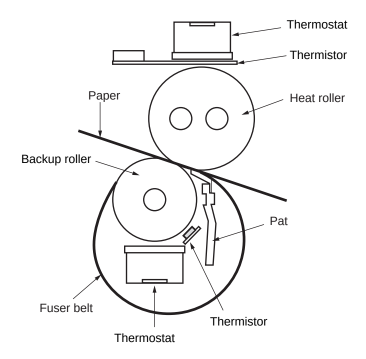


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(9) Fuser

The toner image transferred on the paper is fused on the paper by heat and pressure when the paper passes through the heat roller and backup roller.

The heat roller is heated by a 800W or 350W internal halogen lamp, and backup roller is heated by a 50W internal halogen lamp. The fuser temperature is controlled according to the sum of the temperature that is not contacted with the thermistor ground against the heat roller surface and the temperature that is detected with the thermistor ground on the backup roller surface. There is also a thermostat for safety purposes. When the heat roller temperature rises above a certain temperature, the thermostat opens and shuts down the power supplied to the heater. The backup roller unit is pressed against the heater with a press spring on both sides.



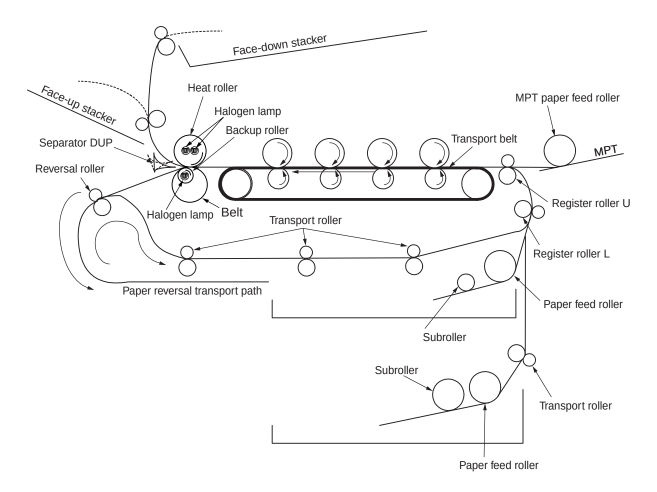
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2.2 Printing process

The paper fed from Tray 1 or Tray 2 is carried by the paper feed roller, register roller L and transport roller. When the paper is fed from the MPT, it is carried by the MPT paper feed roller and register roller U. Then, an unfixed toner image is created on the paper transported onto the belt sequentially through the electrophotographic process of KYMC. Thereafter, the image is fixed under heat and pressure as the paper goes through the fuser unit. After the image has been fixed, the paper is unloaded to the stacker either face-up or face-down stacker, according to the outputting method selected by opening or closing the face-up stacker.

While the above refers to the one-sided print operation of the printer, its operation in two-sided print will be explained below.

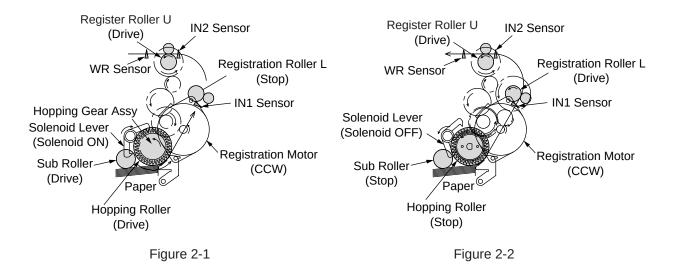
When two-sided print is conducted, the paper that has passed through the fuser unit following first one-sided print is sucked into the Duplex unit by the separator DUP. After entering the paper reversal transport path, the paper is carried from there to the inside of the Duplex unit by the inverting operation of the reversal roller. Then, after passed through the Duplex unit by the transport roller that is located on the transport path inside the Duplex unit, the paper is fed along the paper feed route of the Duplex unit to eventually merge the same route that comes from the tray. From here on, the same operation as that of one-sided print of paper fed from the tray takes place.



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(1) Paper fed from 1st Tray

- 1. As illustrated in Figure 2-1, when the solenoid is ON, the register motor rotates (Counterclockwise turn), transporting the paper until the IN1 sensor comes ON. (When the solenoid is ON, the paper feed roller is driven.)
- 2. After causing the IN1 sensor to come ON, the paper is further carried over a certain distance to finally hit register roller L. (This corrects skew of the paper.)
- 3. As shown in Figure 2-2, the solenoid is turned OFF and the paper is transported by register roller L. (When the solenoid is OFF, register roller L is driven.)



(2) Paper fed from MPT

- 1. As illustrated in Figure 2-3, when the solenoid is OFF, the register motor rotates (Clockwise turn), transporting the paper until the IN2 sensor comes ON. (As the register motor rotates clockwise, the MPT paper feed roller is driven.)
- 2. After causing the IN2 sensor to come ON, the paper is further carried over a certain distance to finally hit register roller U. (This corrects skew of the paper.)
- 3. As shown in Figure 2-4, the register motor rotates (Counterclockwise turn) to let register roller U transport the paper. (As the register motor rotates counterclockwise, register roller U is driven.)

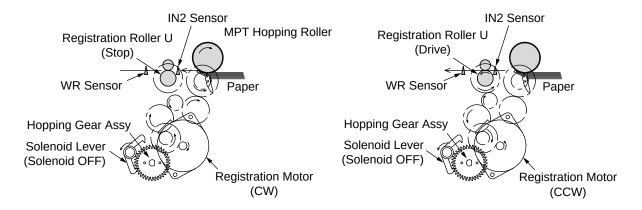


Figure 2-3 Figure 2-4

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(3) Transport belt

 As the transport belt motor rotates in the direction of the arrow, the transport belt is driven. The belt unit consists of one transport roller placed immediately underneath each color drum, with a transport belt inserted in between them.
 As the specified voltage is applied, the transport belt and the transport rollers send the paper located on the transport belt to the fuser unit while transferring to it the toner image present on each color drum.

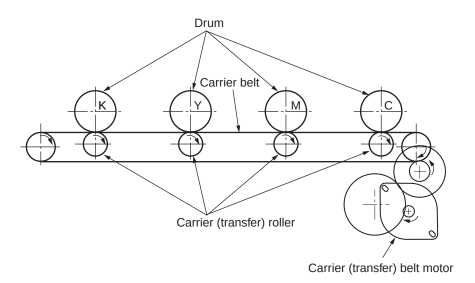


Figure 2-5

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(4) Up/down-motions of ID units

- 1. The up/down-motions of the ID units take place driven by the lift-up motor.
- Figure 2-6 shows the motions of the different ID units when the printer is operated for color print. As the lift-up motor rotates (Clockwise turn), the lift-up link slides to the left, causing the ID units to come down, as can be seen in Figure 2-6. Namely, the printer is readied for color print.
- 3. Figure 2-7 shows the motions of the different ID units when the printer is operated for monochrome print. As the lift-up motor rotates (Counterclockwise turn), the lift-up link slides to the right, causing the ID units to go up, except for the K-ID unit, as can be seen in Figure 2-7. Namely, the printer is readied for monochrome print.

ID Unit Operations During Color Printing

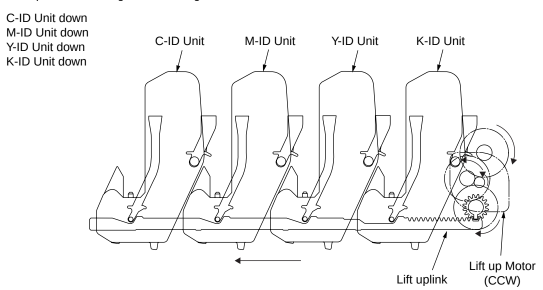


Figure 2-6

ID Unit Operations During Monochrome Printing

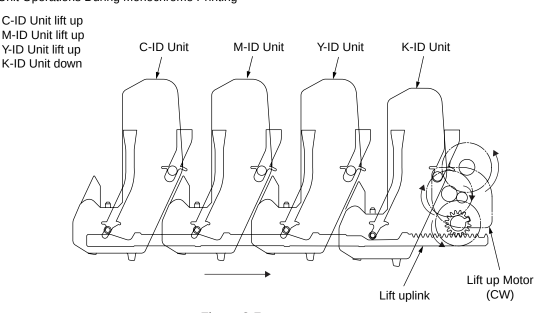


Figure 2-7

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(5) Fuser unit and paper output

- 1. As illustrated in Figure 2-8, the fuser unit and delivery roller are driven by the DC motor. As the fuser motor rotates (Counterclockwise turn), the heat roller is turned. This roller fixes a toner image by heat and pressure.
- 2. At the same time, the delivery roller rotates to output the paper.

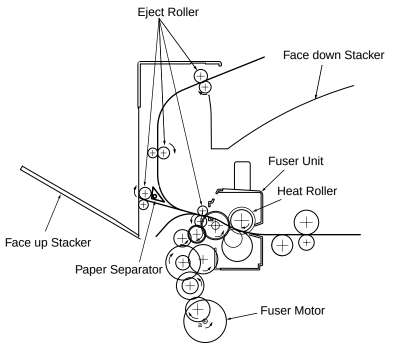


Figure 2-8

- (6) Cover-opening motion of color drift sensor and density sensor
 - 1. As illustrated in Figure 2-9, when the Solenoid is ON, the Link-Lever moves, causing the color drift sensor and density sensor cover to open.
 - 2. As the Solenoid is OFF, the Spring push the cover, and the color drift sensor and density sensor cover to close.

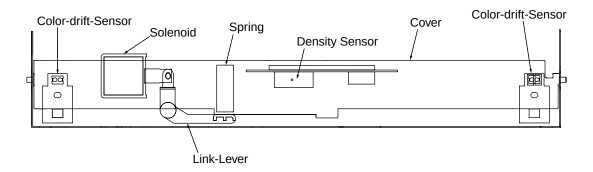


Figure 2-9

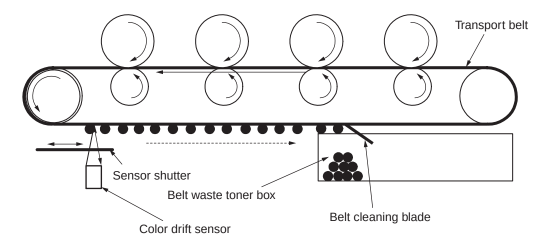
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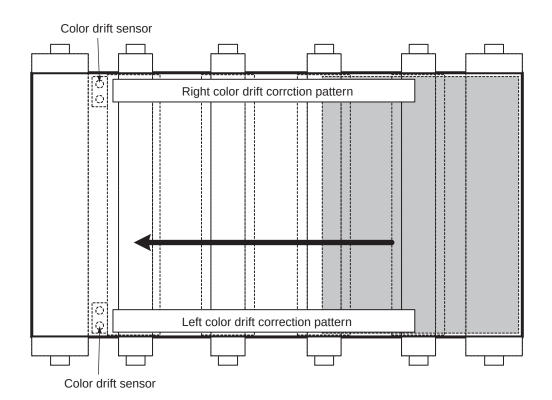
Outline of color drift correction

The color drift correction is implemented reading the correction pattern that is printed on the belt with the sensor located inside the sensor shutter under the belt unit. This sensor is used to detect and correct the pattern.

Automatic start timing of color drift correction:

- · At power-on
- · When the cover is closed after it is opened briefly
- When 400 pages or more have been printed since previous execution
 A correction error may be issued due to an inadequate toner amount of the pattern generated, a sensor stained with toner, deficient opening/closing of the shutter, or for other reasons. However, even if an error is issued, it is not indicated on the operator panel. Therefore, forcible color drift correction will have to be performed in the self-diagnostic mode (Subsection 5.3.2.6) to check the error indication.





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Error checking methods and remedial methods

The color drift correction test function among the other self-diagnostic functions is employed to check errors. (Subsection 5.3.2.6)

Remedial methods against different errors

- CALIBRATION (L or R), DYNAMICRANGE (L or R)
 - Check 1: If the above indication appears, check the connected state of the sensor cable (FFC).
 - If the connected state is found abnormal, restore it to the normal state.
 - Check 2: Check to see whether the sensor surface is stained with toner, paper dust or any other foreign matter.

 If it is found stained, wipe it clean.
 - Check 3: Check to see whether the sensor shutter opens and closes normally, by the MOTOR & CLUTCH TEST of the self-diagnostic function. If the shutter operates imperfectly, replace the shutter unit.

If no problem was found by the checks 1 through 3, there is a problem with the circuit. Replace each of the color registration sensor PCBs (PRC PCB), the relay board (P6Y PCB), the PU board (PU PCB) and the cable one by one and check that no error will occur again.

BELT REFLX ERR

- Check 4: If this indication appears, check the cleaned state of the toner remaining on the belt surface, in addition to making the above checks 1, 2 and 3. Take out the belt unit, turn the drive gear located on the left rear side, and ensure that the belt surface has been cleaned thoroughly.

 If cleaning is not achieved perfectly and there still remains toner on the belt surface after the drive gear has been turned, replace the belt unit.
- (Y or M or C) LEFT, (Y or M or C) RIGHT, (Y or M or C) HORIZONTAL
 - Check 5: If the above indication appears, check to see whether the toner is running short, based on an NG-issuing color.

 Replace the toner cartridge, as needed.

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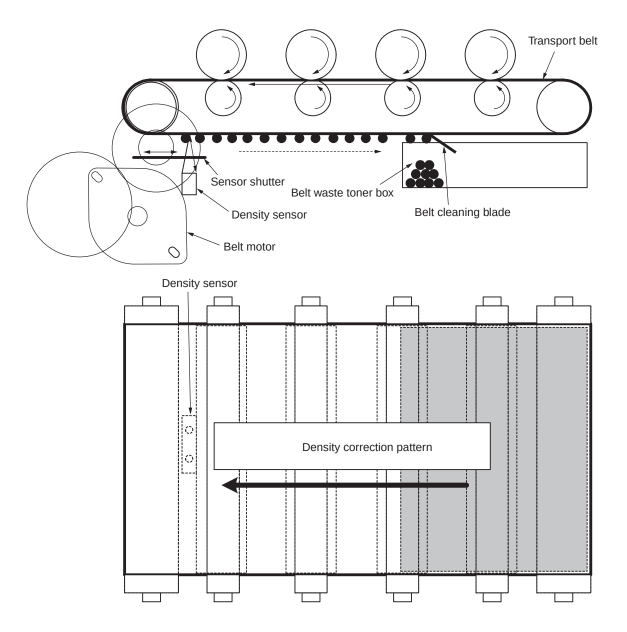
Outline of density correction method

The density correction is implemented reading the correction pattern that is printed on the belt with the sensor located inside the sensor shutter under the belt unit.

Automatic start timing of density correction:

- If the environment at power-on is greatly different from the one in which previous print was
- If at least one or more of the four ID count values are close to those of a new product at power-on.
- When the ID count value exceeds 500 counts since previous execution.

A correction error may be issued due to an inadequate toner amount of the pattern generated, a sensor stained with toner, deficient opening/closing of the shutter, or for other reasons. However, even if an error is issued, it is not indicated on the operator panel. Therefore, forcible density correction will have to be performed in the self-diagnostic mode (Subsection 5.3.2.7) to check the error indication.



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Error checking methods and remedial methods

The density correction test function among the other self-diagnostic functions is employed to check errors. (Subsection 5.3.2.7)

Remedial methods against different errors

• CALIBRATION ERR, DENS SENSOR ERR

- Check 1: If the above indication appears, check the connected state of the sensor cable.

 If the connected state is found abnormal, restore it to the normal state.
- Check 2: Check to see whether the sensor surface is stained with toner, paper dust or any other foreign matter.

 If it is found stained, wipe it clean.

If no problem was found by the checks 1 and 2, there is a problem with the circuit. Replace each of the DENS SENSOR, the relay board (P6Y PCB), the PU board (PU PCB) and the cable one by one and check that no error will occur again.

• DENS SHUTTER ERR

Check 3: Check to see whether the sensor shutter opens and closes normally, by the MOTOR & CLUTCH TEST of the self-diagnostic function. If the shutter operates imperfectly, replace the shutter unit.

• DENS ID ERR

Check 4: Take out the ID unit and examine it to see if the drum surface has any abnormal toner smudge.

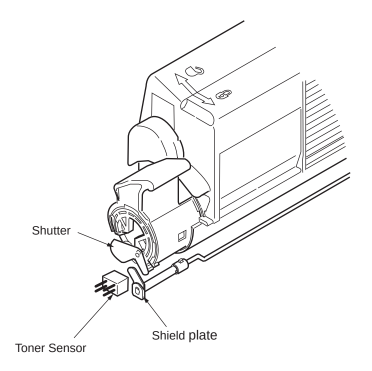
Replace the LED head (Blurred focus), or replace the ID unit.

To test-operate a new ID unit, use the Fuse Keep Mode of the maintenance menu.

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Principle of toner sensor detection

Toner LOW is detected by the toner sensor (Reflection sensor) installed inside the printer. The shielding plate is mounted inside the ID and rotates in synchronization with toner agitation. Moreover, the ID has a shutter fitted. The shutter is synchronized with the operation lever of the toner cartridge, and the toner sensor can detect that the toner cartridge has been loaded properly. Detection may not take place normally, and a toner sensor error may be issued, if the shield plate or toner sensor is stained with toner, or if the ID unit and toner sensor do not remain exactly opposite to each other in their positions.



Principle of toner counter

After image data is developed to binary data which the printer can print, it is counted by an LSI as a number of print dots. The amount of toner consumed is calculated from that count value, and the remaining amount of toner is thus indicated. As opposed to this, the toner LOW detection by the toner sensor is implemented when the toner amount remaining inside the ID unit physically decreases to below a certain level.

Principles of ID, belt and Fuser counters

ID counter: One count represents the value that results from dividing the amount of rotation

of the drum by three when three letter size sheets are printed continuously.

Belt counter: One count represents the value that results from dividing the amount of rotation

of the belt by three when three letter-size sheets are printed continuously.

Fuser counter: One count is registered when paper is shorter than the length of Legal 13-inch

paper. When paper is longer than that, the count number is determined by the number of times the Legal 13-inch paper length is exceeded. (Decimal fractions

rounded up)

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3. INSTALLATION

3.1 Cautions, and do's and don'ts

Fire could break out.

the manual.

- Do not install the printer at high temperature or near fire.
- Do not install the printer in a location where chemical reaction can take place (laboratory, etc.).
- Do not install the printer in the proximities of inflammable solvents, such as alcohol, paint thinner, etc.
- Do not install the printer within reach of small children.
- Do not install the printer in an unstable location (e.g., on a rickety bench or grade).
- Do not install the printer in a location laden with moisture or heavy dust, or in direct sun.
- Do not install the printer in an environment with sea wind or corrosive gas.
- Do not install the printer in a location with heavy vibration.
- In the event that the printer is inadvertently dropped or its cover is damaged, remove the power plug from the power outlet and contact Customer Center.
 Such mishap could lead to an electric shock, fire or injury.
- Do not connect the power cord, printer cable or grounding wire in any other manner than the way specified in the manual. Failure to observe the above could result in fire.
- Do not stick in an object into the vent hole.
 Such action could lead to an electric shock, fire or injury.
- Do not place a glass filled with water or the like on the printer.
 Such action could lead to an electric shock or fire.
- When the printer cover has been opened, do not touch the fuser unit. Burns could be suffered.
- Do not throw the toner cartridge or the image drum cartridge into fire.
 Dust explosion could cause burns.
- Do not use a highly combustible spray near the printer.
 Fire could be caused, since the printer contains a part that gets extremely hot inside.
- In the event that the cover becomes unusually hot, emits smoke, ill odor, or abnormal noise, remove the power plug from the power outlet and contact Customer Center.
 Fire could break out.
- If water or any other liquid enters the inside of the printer, remove the power plug from the power outlet and contact Customer Center.
- If a pao not operate or disassemble the printer in any other manner than the way specified in

Failure to observe this warning could result in an electric shock, fire or injury.

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⚠ Caution

- Do not install the printer in a location where its vent hole is blocked.
- Do not install the printer directly on a shaggy carpet or rug.
- Do not install the printer in a sealed room or other location with poor ventilation or permeability.
- Install the printer away from a heavy magnetic field or noise source.
- Install the printer away from a video monitor or TV.
- To move the printer, hold it by both sides of it.
- This printer, which weighs Approx. 40kg, should be lifted up by two or more persons.
- When the printer has the power switched on or is printing, do not come close to the paper delivery section. Such action could lead to injury.

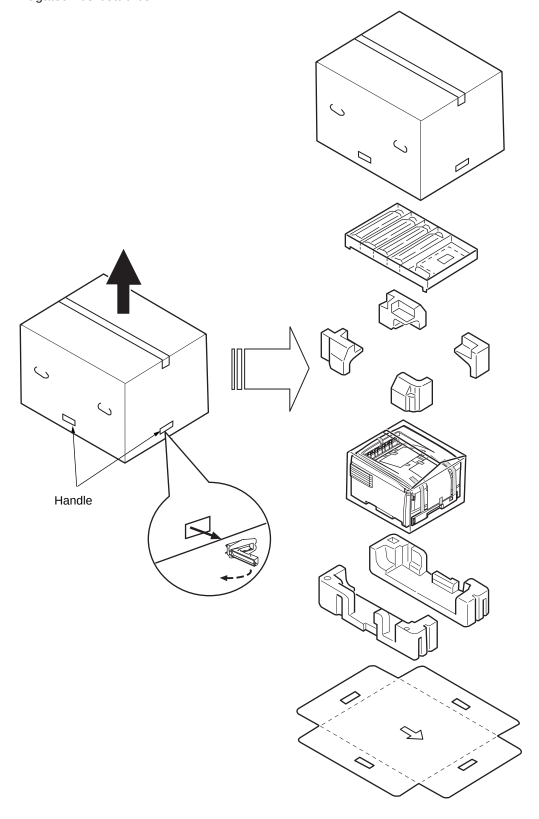
When the precautionary notes concerning the installation and operation are explained, the user should be referred to the precautionary notes given in the User's Manual. Especially, give thorough explanation on the power cord and grounding wire.

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3.2 Unpacking method

Make sure to lift up this printer by two or more persons, since it weighs Approx. 40kg.

• Remove the four handles from the sides of the box, as illustrated below, and lift up the corrugated fiberboard box.



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3.3 Printer Installation Instructions

• Install the printer in a location where the following temperature and humidity are met:

Ambient temperature: 10 - 32°C

Ambient humidity: 20 - 80 %RH(Relative humidity)

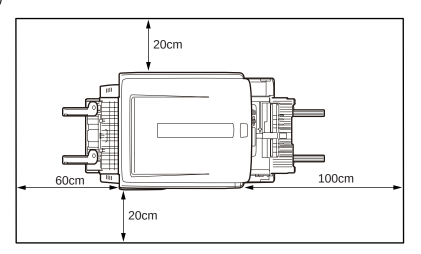
Max. wet-bulb temperature: 25°C

- Use caution to avoid dew condensation.
- If the printer is installed in a location with ambient relative humidity below 30%, use a humidifier or antistatic mat.

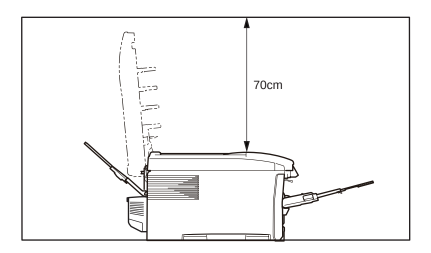
Installation space

- Place the printer on a flat desk large enough to accommodate its footings.
- Provide ample spaces around the printer.

Plan view



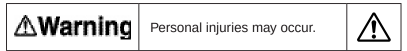
Side View



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3.4 Listing of component units and accessories

- Check to make sure that the component units are free from damage, dirt or other zirregularities in the appearance.
- Ensure that none of the accessories to the units is missing and that they are free from breakage or other flaw.
- If any irregularity is discovered, contact User Management Section for instructions.



Make sure to lift up this printer by two or more persons, since it weighs Approx. 40kg.



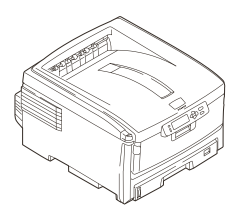
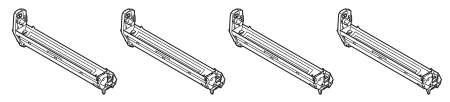
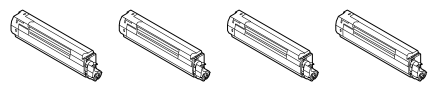


Image drum cartridges (4 sets) (Installed in the printer)



Toner cartridge (4 sets)



Inform the user that the toner cartridges and image drum cartridges can be separated one from the other.

Printer software CD-ROM
Power cord
Warranty Card and User Registration Card
User's Manual (Setup)
User's Manual (CD-ROM)
Quick Guide
Dedicated bag for Quick Guide

Note! No printer cable is supplied with the printer.

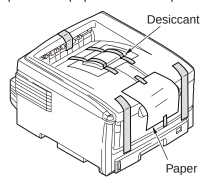
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3.5 Assembling method

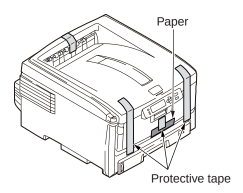
3.5.1 Assembly of printer main body

Removing the protective materials

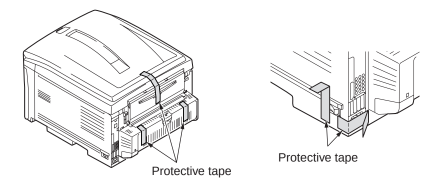
(1) Remove the desiccant and protective paper from the top of the printer.



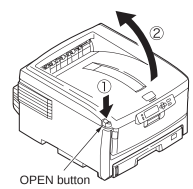
(2) Remove the protective tapes (3 places) and protective paper from the front of the printer.



(3) Remove the protective tapes (3 places) from the back of the printer and the power unit..



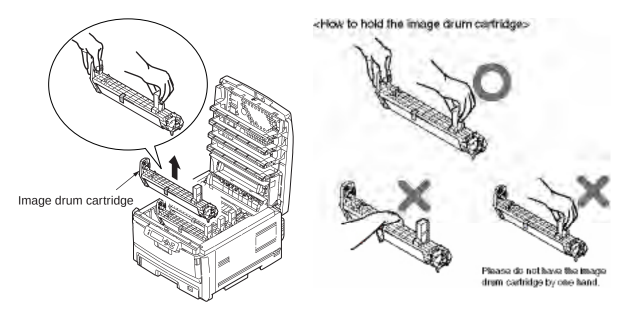
(4) Press the OPEN button to open the top cover.



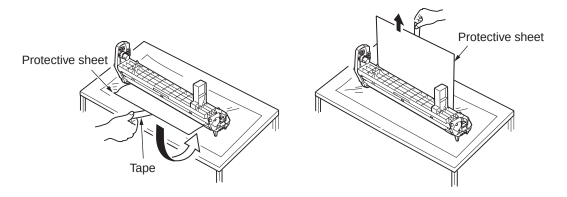
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Install the image drum cartridges

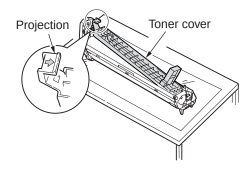
- (1) Take out the image drum cartridge (4 cartridges) gently.
 - **Note!** The image drum (green cylinder part) is very sensitive to scratches, therefore, special care should be taken on handling.
 - Do not expose the image drum cartridges to direct sunlight or strong light (approx. 1500 lux or above). Even under room light, do not leave them exposed for five minutes or longer.



- (2) Put the image drum cartridge on newspaper or something.
- (3) Remove the tape that holds the protective sheet and pull it out in the arrow direction.



(4) Remove the toner cover.



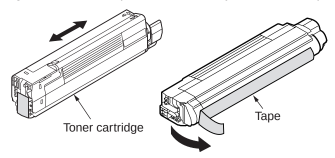
(5) Similarly, remove the protective sheets and toner covers from the other three image drums.

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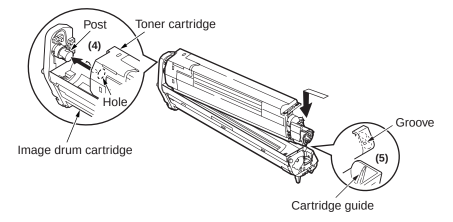
Install the toner cartridges

Note! The toner cartridges supplied with the product are capable of printing approximately 2,000 sheets with letter-size paper and 5% print density.

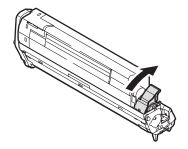
- (1) Take the toner cartridge out of its package and shake the toner cartridge several times vertically and horizontally.
- (2) Hold the toner cartridge in a horizontal position and slowly remove the tape.



- (3) Make sure that the color of the toner cartridge's label matches the color of the image drum cartridge's label.
- (4) Engage the hole of the toner cartridge with the post of the image drum cartridge with the side with the tape removed facing down.
- (5) Push the toner cartridge in so that the right groove in the cartridge is engaged with the projection of the cartridge guide.



(6) Turn the blue lever on the toner cartridge in the arrow direction until it stops.



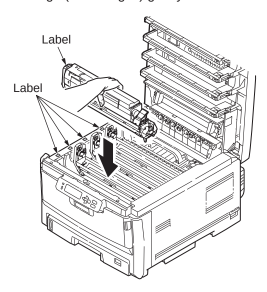
Note! • Do not force the toner cartridge into place. If the cartridge does not fit, check to see if the color of the lever on the toner cartridge corresponds to the color of the label on the image drum cartridge. If the colors of these labels do not correspond, the toner cartridge cannot be installed.

• The print quality may deteriorate if the toner cartridge is not installed appropriately.

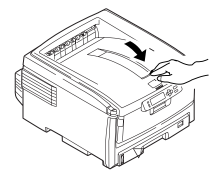
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Install the image drum cartridges to the printer

- (1) Match the color of the label on the image drum cartridge to the color of the label on the printer.
- (2) Return the image drum cartridge (4 cartridges) gently.



(3) Close the top cover.



Note! If the message [REPLACE TONER] on the operation panel does not disappear after a long period of waiting, check to see if the lever on the toner cartridge is moved in the arrow direction until it stops.

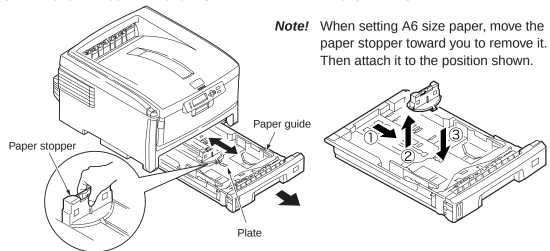
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Load paper in the paper cassette

(1) Pull out the paper cassette.

Note! Do not remove the rubber on the plate.

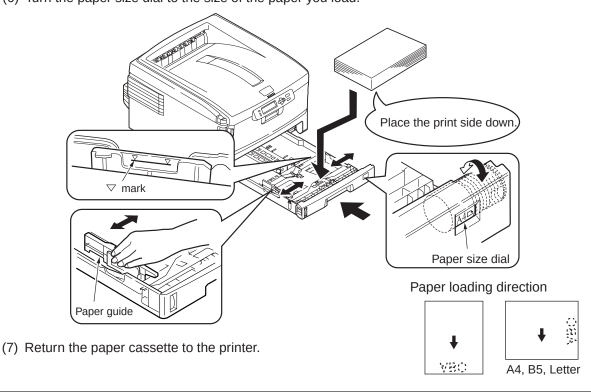
(2) Adjust the paper stopper and paper guide to the size of the paper being used.



(3) Flex the sheets of paper back and forth and straighten the edges of the stack on a level



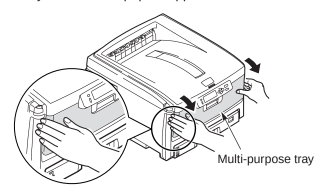
- (4) Load the paper with the print side facing down.
 - Note! Place the paper against the front side of the paper cassette.
 - Do not allow the level of paper to pass the "¬" mark of the paper guide (70 kg in weight (300 sheets)).
- (5) Hold the paper with the paper guide.
- (6) Turn the paper size dial to the size of the paper you load.



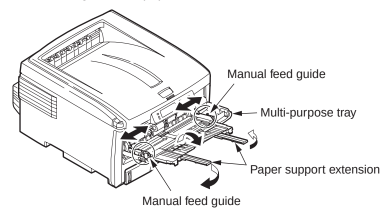
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Loading paper in the multi-purpose tray

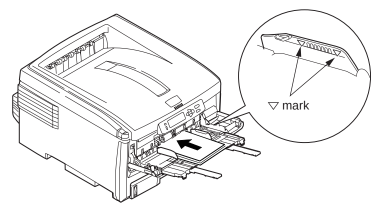
(1) Open the multi-purpose tray and also the paper supporter.



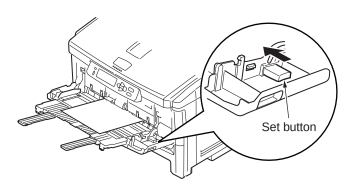
- (2) Set the manual feed guide to the paper size.
- (3) Line up the vertical and lateral edges of the paper.



(4) Insert the paper, print-face up, along the manual feed guide straight as far as it will go.



(5) Press the set button.



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3.5.2 Connection of power cable

Power supply conditions

Observe the following conditions:

AC: 220~240V±10%

Power frequency: 50Hz or 60Hz ± 2Hz

- If the available power is unstable, use a voltage regulator or the like.
- The maximum power consumption of this printer is 1300W. Ensure that the power source offers an ample margin in the power capacity.

It may expose you to electric shocks or cause a fire.





- Always before connecting or disconnecting the power cord and grounding wire, first turn off the power switch.
- The grounding wire should be connected to a grounding terminal. Do Not in any event tie it to a water service piping, gas piping, ground of telephone lines, lightning arrester or the like.
- When plugging in or unplugging the power cord, be sure to hold the power plug.
- Insert the power plug securely into the power outlet as far as it will go.
- Do not insert or remove the power plug with a wet hand.
- Lay the power cord in a location where it is not likely stepped on, and avoid placing anything on the power cord.
- Do not bundle or tie the power cord.
- Do not use a damaged power cord.
- · Avoid a starburst connection of cables.
- Do not connect the printer to the same power outlet shared by other electric appliances. Especially, if the printer is connected to the same power outlet in conjunction with an air-conditioner, copy machine or shredder, electric noise may cause false operation of the printer. If it is inevitable to connect them to the same power outlet, use a commercial noise filter or noise-cut transformer.
- Operate the printer with the supplied power cord only.
- Do not use an extension cord. If it is inevitable to use an extension cord, use one with rating of 15A or more.
- Use of an extension cord may hinder the printer from operating normally because of voltage drop.
- Do not turn off the power or pull out the power plug while the printer is printing.
- If the printer is going to be placed out of use for an extended period of time due to a long spell of holidays or a trip out of town, unplug the power cord.

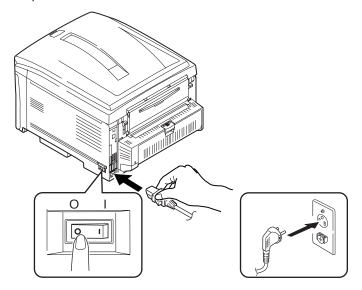
About the connections of the power cord and grounding wire, the user should be given thorough explanation on the basis of the User's Manual.

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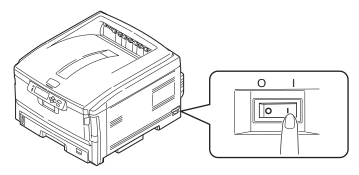
Connecting the power cord

Note! Ensure that the power switch is in OFF (O).

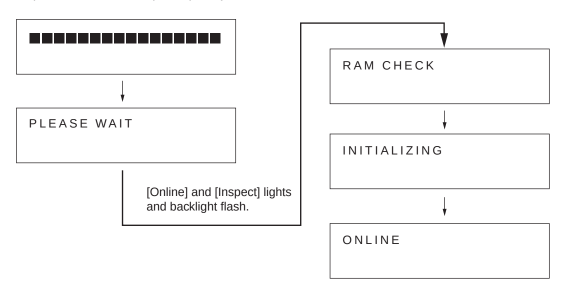
- (1) Insert the power cord into the printer.
- (2) After connecting the grounding wire to the ground terminal of the power outlet, insert the power plug into the power outlet.



Pressing ON (|) of the power switch



The following indication will be produced on the operator panel, and [Online] will appear when the printer has started up completely.

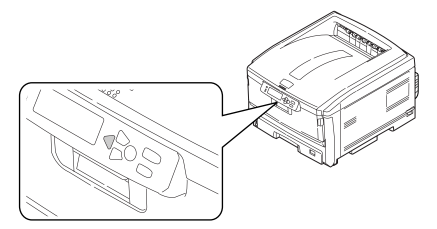


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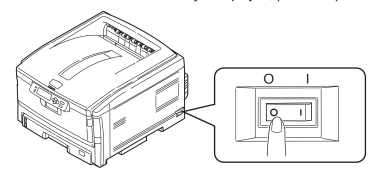
Follow the following steps to turn off the printer

Note! Sudden turn-off may damage and disable your printer.

(1) Press the G"BACK" switch for at least four seconds to display [SHUTDOWN MENU].

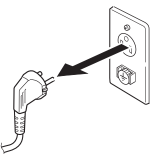


- (2) Press the "ENTER" switch. [SHUTDOWN] will be displayed and the shutdown process will start.
- (3) When [PLEASE POW OFF/SHUTDOWN COMP] is displayed, press the power switch OFF (O).



No use for a long time

Unplug the power cord when you will not use the printer for a long time, such as during long vacations or trips.



- **Note!** This printer does not cause any malfunction even if the power plug is disconnected for a long time (4 weeks or longer).
 - Unwarranted deterioration of consumables of the printer, including toner and image drums, should be informed to users.

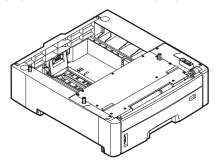
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3.5.3 Installation of optional items

(1) Installation of second tray unit

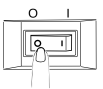
This tray is intended to increase the amount of paper that can be loaded in the printer. It holds 530 sheets of 70kg ream weight paper, allowing to print 930 sheets continuously when combined with the standard paper cassette and multi-purpose tray.

Type: TRY-C3C1



Turning OFF the printer power and disconnecting the power cord

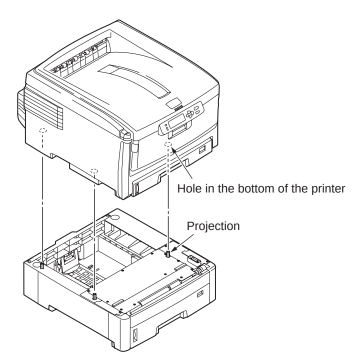
Note! If an expansion memory is installed with the power switched ON, the printer may be broken.



Placing the printer on the second tray unit.

Note! The printer weighs Approx. 40kg. It should be lifted up by two or more persons.

- (1) Align the holes in the bottom of the printer to the protrusions of the second tray unit.
- (2) Place the printer gently on the second tray unit. To detach the second tray unit, follow the same procedure inversely.

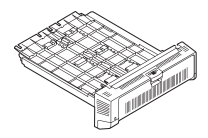


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(2) Installation of duplex unit

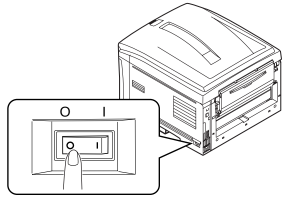
This unit is used for printing on two sides of paper.

Type:



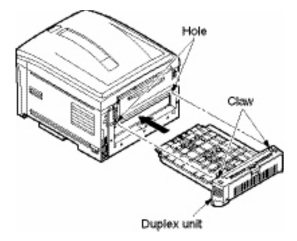
Turning OFF the printer power and disconnecting the power cord

Note! If an expansion memory is installed with the power switched ON, the printer may be broken.



Install Duplex Unit

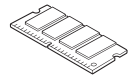
- (1) Insert the duplex unit into the lower part on the back of the printer as far as it will go.
- (2) Ensure that the claw on either side of the duplex unit is securely accommodated in the hole of the printer.



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(3) Installing expansion memory

Expansion memory is a board that increases the memory capacity of the printer. When the printer causes an ADD MORE MEMORY error due to memory insufficient for complex data on the printer or, in making collated sets of copies, displays a message COLLATING ERROR, expansion memory should be added to the printer.



Expansion Memory

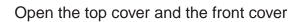
Model Name	Capacity (Total Memory Capacity)
None (standard)	256MB (256MB)
Option256MB	+256MB (512MB)
Option512MB	+512MB (768MB)

- **Note!** Make sure to use genuine expansion memory for the printer; the operations of the printer are not assured.
 - 256MB expansion memory is recommended for the printer when the printer is used for long-sheet printing.
 - The printer has one slot for its expansion memory.

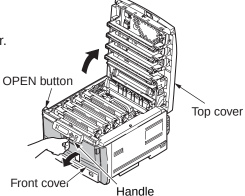
Turn off the printer and disconnect the power cord

The printer should be turned off according to the steps shown in section 3.5.2 Turning off printer.

- **Note!** The printer or expansion memory on the printer may fail when the printer is suddenly powered off. Be sure to execute the SHUTDOWN menu to turn off the printer.
 - When installed with expansion memory with the power on, the printer may fail.

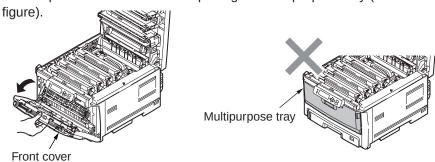


Push the OPEN button to open the top cover.



2 Push up the handle at the center of the front cover to open the front cover.

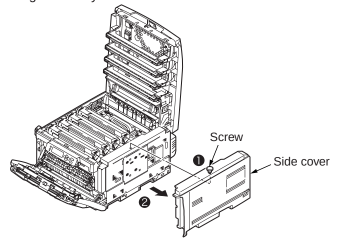
Note! This step is not the same as for opening the multipurpose tray (refer to the following



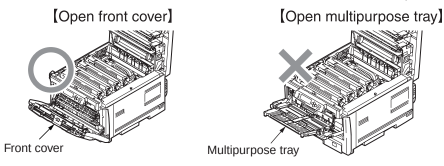
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Remove the side cover

- 1 Loosen the one screw.
- 2 Remove the side cover. The side cover can be detached by holding it by the upper portion and, lifting it, moving it sideways outward.

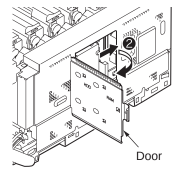


Memo When the side cover cannot be detached, be sure the front cover is open.

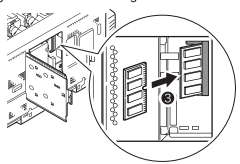


Install the memory

- Before removing the memory from its bag, discharge static electricity from the memory by touching the bag with metal.
- 2 Slide the metal plate door in the direction of the arrow to open it.

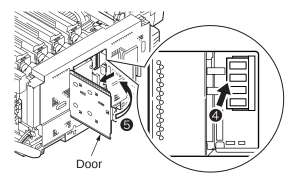


3 Insert the memory into the slot at an angle.



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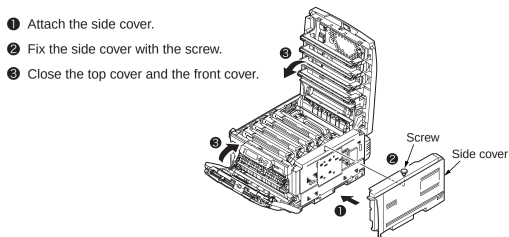
- 4 Press the memory toward the printer to hold it in place.
- **6** Close the metal plate door.



Note! • Do not touch electronic parts or connector pins.

• Observe the orientation of the memory. The memory has a notch in its pin edge so as to fit with the memory slot connector.

Attach the side cover



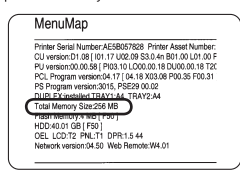
Connect the power cord and the printer cable to the printer and turn on the printer

Note! Reinstall the memory when the printer displays SERVICE CALL031: FATAL ERROR.

Print MenuMap to check the expansion memory is correctly installed

- Follow the steps shown in section 3.6 to print MenuMap.
- Check the total memory size shown at Total Memory Size contained in the header of MenuMap.

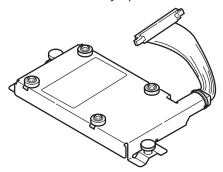
Note! Reinstall the expansion memory when the size at Total Memory Size is incorrect.



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(4) Installing internal hard disk

Note! Fonts cannot be downloaded to any optional internal hard disk for the printer.



Additionally installed in the printer. This is used for authenticated printing, print job storing or buffer printing on the printer, or for problems of the printer causing errors in collated printing, displaying a message COLLATING ERROR.

Memo Hard disks for C8800 are incompatible with those for C5900.
Hard disks for C8800 and those for C5900 are respectively indicated as HDD-C3C and HDD-C1B on labels.

Turn off the printer and disconnect the power cord

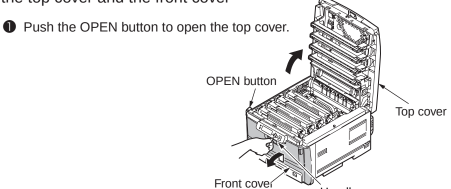
The steps shown in section 3.5.2 Turning off printer should be followed to turn off the printer.

Note! • The printer may fail when suddenly powered off. Be sure to execute the SHUTDOWN menu to turn off the printer.

• When installed with an internal hard disk option with the power on, the printer may fail.

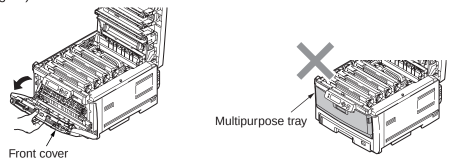
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Open the top cover and the front cover



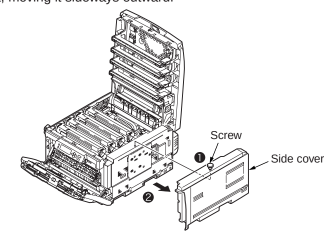
2 Push up the handle at the center of the front cover to open the front cover.

Note! This step is not the same as for opening the multipurpose tray (refer to the following figure).

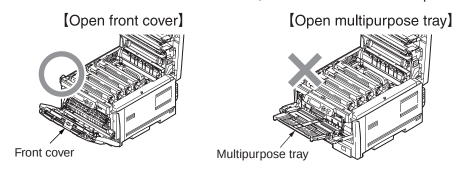


Remove the side cover

- 1 Loosen the one screw.
- Remove the side cover. The side cover can be detached by holding it by the upper portion and, lifting it, moving it sideways outward.



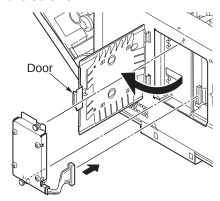
Memo When the side cover cannot be removed, be sure the front cover is open.



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Install an internal hard disk

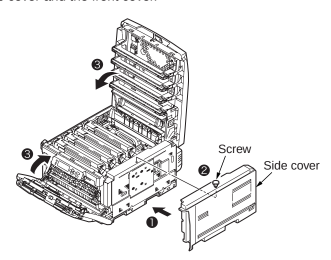
- Open the metal plate door.
- **②** Fit into the holes of the printer the protrusions of the internal hard disk to be installed.
- 3 Secure the disk with the two screws.



- 4 Push the connector until it clicks
- **6** Close the metal plate door.

Attach the side cover

- 1 Attach the side cover.
- 2 Fix the side cover with the one screw.
- 3 Close the top cover and the front cover.



Connect the power cord and the printer cable to the printer and turn on the printer

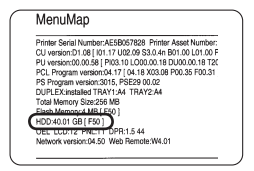
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Print MenuMap to check the internal hard disk is correctly installed

- Follow the steps shown in section 3.6 to print MenuMap.
- 2 Be sure the capacity of the internal hard disk is shown at HDD contained in the header of MenuMap.

Memo The capacity of the internal hard disk may be different from the example shown in the left figure.

Note! Reinstall the internal hard disk when its capacity is not correctly shown in MenuMap.



Note! When the internal hard disk that has been installed now in the printer is the IC card authentication type, be sure to read the documentation supplied with the disk.

A setup for the internal hard disk to be recognized by a printer driver must be done, followed by the above steps. Refer to the user's manual for the printer to setup the printer driver. After the printer driver is set up, use the steps described in the following pages to make the setup for the disk.

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Make the Hard Disk setting in the printer driver

Note! Making the Hard Disk setting in the printer driver requires administrative privileges on the computer on which the printer driver has been installed.

Windows PS Printer Driver

- In Windows XP, choose Start | Control Panel | Printers and Other Hardware | Printers and Faxes. In Windows Server 2003, choose Start | Printers and Faxes. In Windows 2000, choose Start | Settings | Printers.
- 2 Click the C8800 (PS) icon with the right mouse button and choose Properties.
- 3 Click Get printer information in Installable Options on the Device Settings tab, and click Setup or Get printer information. When the printer has been connected to the computer via USB, manually set the Hard Disk setting to Installed.
- 4 Click OK.

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Windows PCL Printer Driver

- In Windows XP, choose Start | Control Panel | Printers and Other Hardware | Printers and Faxes. In Windows Server 2003, choose Start | Printers and Faxes. In Windows 2000, choose Start | Settings | Printers.
- 2 Click the C8800 (PCL) icon with the right mouse button and choose Properties.
- 3 Select Get printer information on the Device Options tab. When the printer has been connected to the computer via USB, mark the Hard Disk checkbox.
- 4 Click OK.

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Macintosh

Information about any options that have been added to the printer before the printer driver is installed is automatically obtained on the Macintosh. When the hard disk option has been added to the printer after the printer driver is installed, make a setting for the option using the following steps.

Network-connected Printer

- Select the printer in Chooser dialog box and click Reconfigure.
- 2 Click Configuration.
- 3 Select Installed for the Hard Disk setting and click OK.
- 4 Close [Chooser].

USB-connected Printer

- Drag the printer icon into Trash can on the desktop and empty the Trash can.
- 2 Use Desktop Printer Utility to create again the desktop printer for the printer. The desktop printer is created again, the new Hard Disk setting taking effect.

Memo For creating the desktop printer, see the user $\ 1 \ s$ manual for the printer.

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Mac OS X

On Mac OS X, information about any options that have been added to the printer before the printer driver is installed is automatically obtained as device information except IP print has been chosen for connecting the printer or the printer is Bonjour (Rendezvous) printer. When the hard disk option has been added to the printer after the printer driver is installed, the device information about the hard disk option is not automatically obtained on Mac OS X. Make a setting for the hard disk option using the following steps:

- Double-click the hard disk where OS X is installed, double-click Applications, double-click Utilities, and then double-click Printer Setup Utility (or Print Center on Mac OS X 10.2).
- 2 Select C8800 and click Show Info to open Printer Info.
- 3 Choose Installable Options.
- Mark the Hard Disk checkbox and click Apply Changes.
- 6 Close Printer Info.
- 6 Be sure the printer name that was added to Printer List is displayed, and close Print Center (on Mac OS X 10.2, select the printer name that was added, mark the Hard Disk check box on the Installable Options panel contained in the Printers | Show Info menu, and then click Apply Changes).

Note!: This above is the Japanese version.

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3.5.4 Confirmation of recognition of optional items

To check to see whether or not the optional items have been installed properly, execute the Menu Map print by referring to "3.6 Menu Map print".

(1) Confirmation of recognition of second tray

<Confirmation of recognition of second tray> Check the contents of the Menu Map. Ensure that "Tray 2" is displayed in "Media Menu".

MenuMap

Printer Serial Number: AE58057828 Printer Asset Number: CU version: D1.08 [101.17 U02.09 S3.0.4n B01.00 L01.00 F PU version: 00.00.58 [P103.10 L000.00.18 DU00.00.18 T2C PCL Program version: 04.17 [04.18 X03.08 P00.35 F00.31 PS Program version: 3015, PSE29.00.02 DUPLEX: installed TRAY1: A4 TRAY2: A4 TOTAL Memory Size: 256 MB Flash Memory: 4 MB [F50] HDD: 40.01 GB [F50] OEL LCD: T2 PNL: T1 DPR: 1.5 44 Network version: 04.50 Web Remote: W4.01

(2) Confirmation of recognition of duplex unit

<Confirmation of recognition of duplex unit>
Check the contents of the Menu Map.
Ensure that "DUPLEX: installed" is displayed in "Media Menu".

MenuMap

Printer Serial Number:AE5B057828 Printer Asset Number: CU version:D1.08 | 101.17 U02.09 S3.0.4n B01.00 L01.00 F PU version:00.00.58 | P103.10 L000.00.18 DU00.00.18 T2C PCL Program version:04.17 [04.18 X03.08 P00.35 F00.31 PS Program version:3015, PSE29 00.02 DUPLEX:installed JRAY1:A4 TRAY2:A4 Total Memory Size:256 MB Flash Memory:4 MB [F50] HDD:40.01 GB [F50] OEL LCD:T2 PNL:T1 DPR:1.5 44 Network version:04.50 Web Remote:W4.01

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3.6 Menu Map print

This print is intended to ensure that the printer operates normally.

(1) Load letter paper in the tray.
(2) Press the "MENU+" switch several times to cause [Information Menu] to be displayed.
(3) Press the "ENTER" switch to cause [PRINT MENU MAP/EXECUTE] to appear.
(4) Press the "ENTER" switch.

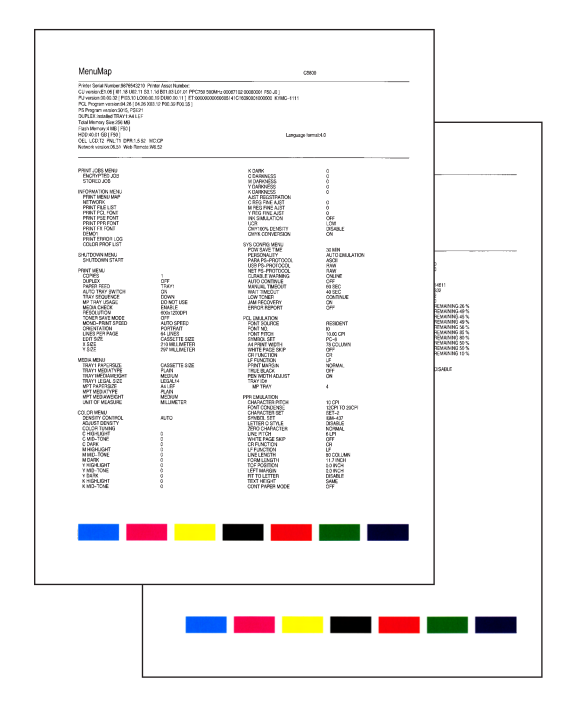
The Menu Map print will get under way.

When [Network] is displayed and the "ENTER" switch is pressed in (3) above, network information will be printed.

Or, press and hold down for two seconds or longer the push switch above the network connector on the back of the printer main unit.

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C8800 (Sample)



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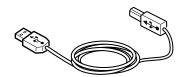
3.7 Connection methods

<USB connection>

Preparing a USB cable

Note! • No printer cable is supplied with the printer. Provide one separately.

- Prepare a USB type cable separately.
- When connection is to be made in "Hi-Speed" mode of USB2.0, use a USB cable conforming to the Hi-Speed specification.

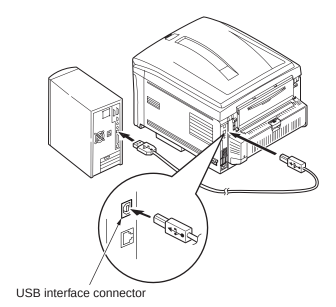


Switching OFF the printer and computer

Memo The USB cable can be plugged in or unplugged with the computer and printer switched ON. However, to be able to conduct the subsequent installation of the printer driver and USB driver securely, the power to the printer should be turned OFF.

Interconnecting the computer and the printer

- (1) Plug the USB cable into the USB interface connector of the printer.
- (2) Plug the USB cable into the USB interface connector of the computer.



Note! Be careful not to plug the USB cable into the network interface connector. Such wrong connection could cause malfunction.

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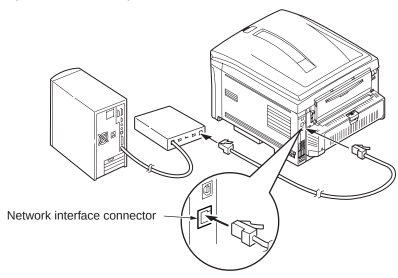
<Ethernet cable connection>

Preparing a Ethernet cable

Note! An Ethernet cable and a hub do not come with the printer. You need to arrange for an Ethernet cable (a Category 5 twisted pair cable, straight-through) and a hub.



Switching off the printer and computer

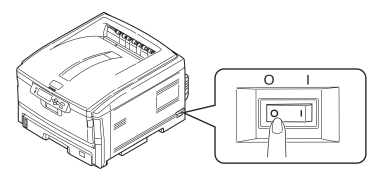


<Parallel Connection> (Centronics I/F model : C8800)

1. Prepare a parallel cable.



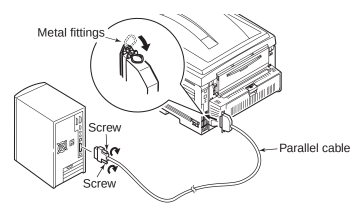
2. Power off Printer and Personal Computer



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3. Connect Personal Computer and Printer

- (1) Connect a parallel cable into a parallel interface connector of printer and use metal fittings to secure the cable.
- (2) Connect a parallel cable into a parallel interface connector of PC and use screw to secure the cable.



3.8 Confirmation of paper used by the user

Load the media used by the user in the printer, make Media Type/Weight settings, execute the Menu Map/Demo print, and check to make sure that the printouts are free from toner flaking.

Types	Weight	Setting values o	Setting *2 for [Media weight] of the printer		
		Media weight	Media type *1	driver	
Regular	55~70kg (64~82g/m²)	Light		Light	
paper *3	71~90kg (83~105g/m²)	5g/m²) Medium		Medium	
	91~110kg (106~128g/m²)	Heavy	Light	Heavy	
	111~172kg (129~200g/m²)	Ultra heavy		Ultra heavy	
Post card *4	_	_	_	-	
Envelope *4	_	_	_	_	
Label paper	Less than 0.1~0.17mm	Thicker paper	Lobelnoner	Label paper 1	
	0.17~0.2mm	Thickest paper	Label paper	Label paper 2	
Transparency	-	_	Transparency	Transparency film	
* ⁵ film			film		

- *1: The printer comes with Media Type set to [Light] at the factory.
- *2: The thickness and type of paper can be set on the operator panel and also via the printer driver. If those parameters are set via the printer driver, the settings of the printer driver will have priority. If [Auto selection] is selected in [Feed Trey] of the printer driver, or [Printer setting] is selected in [Media weight], the print will take place with the settings made on the operator panel.
- *3: The paper thickness with which two-sided print can be conducted is from 55 to 90kg (64 to 105g/m²) of ream weight.
- *4: For postcards and envelopes, there is no setting of Media Weight or Media Type.
- *5: For OHP sheets, Media Type only is set. There is no need to make setting in Media Weight.

Memo If [Heavy] or [Ultra heavy] is selected in Media Weight, or [Label paper] or [OHP] in Media Type, the print speed will be affected.

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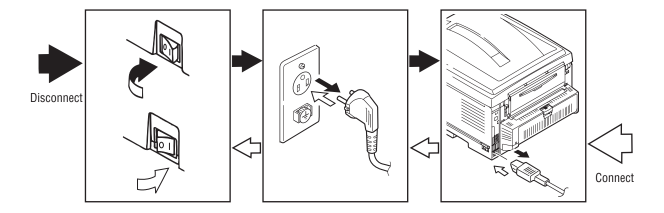
4. REPLACEMENT OF PARTS

This section explains the field replacement procedures for parts, assemblies and component units. While those replacement procedures refer to the disassembling of parts, follow the same procedures inversely for reassembling them.

The part numbers (1, 2, etc.) employed in this manual are different from those assigned in the corresponding configuration diagrams of Disassembly for Maintenance (43170001TL) and RSPL (43170001TR).

4.1 Precautions on the replacement of parts

- (1) Prior to replacing a part, be sure to disconnect the AC cord and interface cable.
 - (a) To disconnect the AC cord, always follow the procedure described below:
 - 1 Turn off ("O") the power switch of the printer.
 - 2 Pull out the AC plug of the AC cord from the AC power outlet.
 - 3 Unplug the AC cord and interface cable from the printer.
 - (b) To reconnect the printer, always follow the procedure described below:
 - 1 Plug the AC cord and interface cable into the printer.
 - 2 Insert the AC plug into the AC power outlet.
 - 3 Turn on ("|") the power switch of the printer.



- (2) Do not disassemble the printer as long as it is operating normally.
- (3) Limit disassembly to a necessary minimum. Do not remove other parts than those specified in the part replacement procedure.
- (4) Use the designated maintenance tools.
- (5) Conduct disassembly by following the specified sequential order. Failure to observe this order could damage the parts.
- (6) Screws, collars and other small parts should be attached provisionally to their original positions, since they are liable to be lost.
- (7) When handling a microprocessor, ROM, RAM and other ICs and circuit boards, do not wear gloves that tend to generate static electricity.
- (8) Printed-circuit boards should not be placed directly on an equipment or floor.

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[Maintenance Tools]

Table 4-1-1 indicates the tools necessary to replace printed-circuit boards and component units.

Table 4-1-1 Maintenance Tools

No.	Service Tools		Q' ty	Place of use	Remarks
1		No. 2-200 Philips screwdriver, Magnetized	1	3~5 mm screws	
2		No. 3-100 screwdriver	1		
3		No. 5-200 screwdriver	1		
4		Digital multimeter	1		
5		Pliers	1		
6		Handy cleaner	1		
7		E-ring pliers	1		

Table 4-1-2 indicates the tools necessary for using maintenance utilities.

Table 4-1-2 Maintenance Tools

No.	Service Tools		Q' ty	Place of use	Remarks
1		Laptop computer [Must have maintenance] utilities installed	1		
2		USB cable	1		

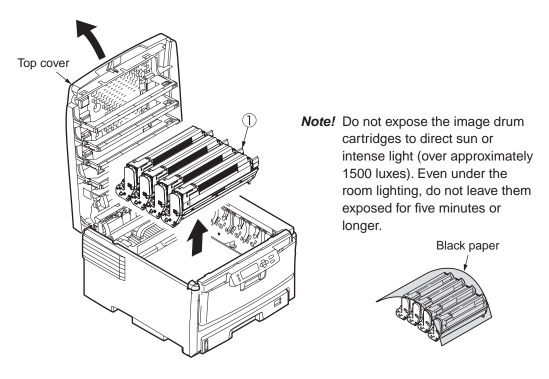
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4.2 Part replacement methods

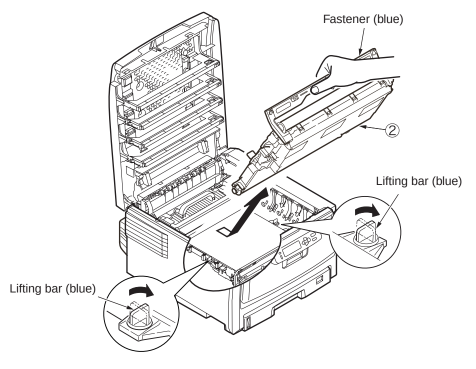
This subsection explains the replacement methods for the parts and assemblies illustrated in the disassembly system diagram below.

4.2.1 Belt unit

- (1) Open the top cover.
- (2) Remove the ID unit ①.



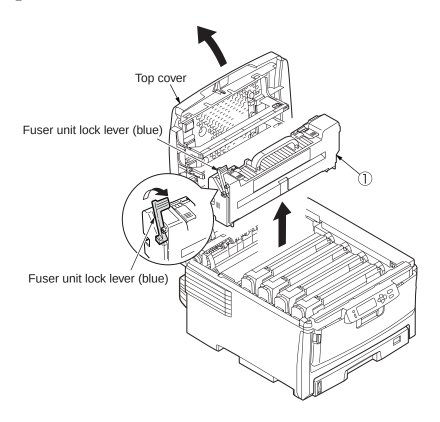
(3) Turn the two fasteners (blue) of the belt unit ② in the direction of the arrows ① in the figure, pull the lifting bar (blue), and withdraw the belt unit ② from the printer.



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4.2.2 Fuser unit

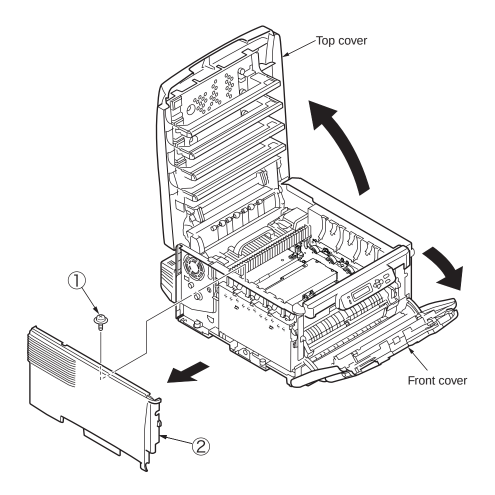
- (1) Open the top cover.
- (2) Raise the lock lever (blue) of the fuser unit in the direction of the arrow to detach the fuser unit ①.



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4.2.3 Left side cover

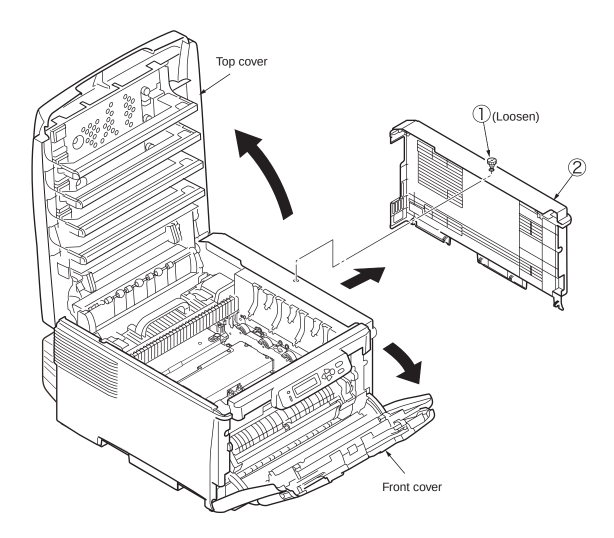
- (1) Open the top cover.
- (2) Open the front cover.
- (3) Remove screw (silver) ①, and detach left side cover ②. (Tool No.1)



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4.2.4 Right side cover

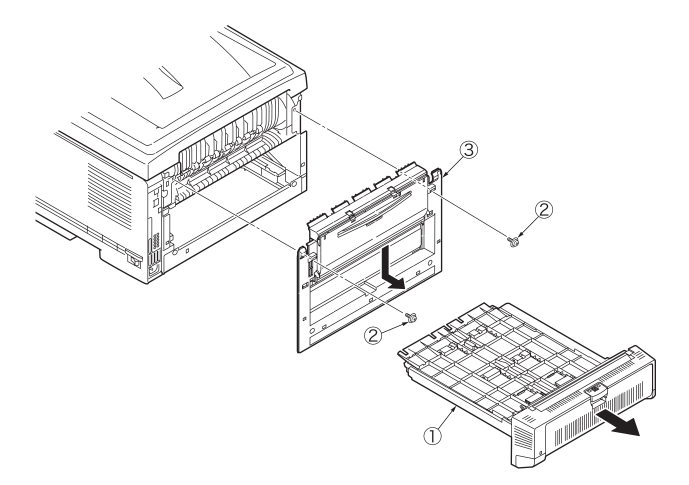
- (1) Open the top cover.
- (2) Open the front cover.
- (3) Loosen screw ①, and detach right side cover ②. (Tool No.1)



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4.2.5 Rear cover Assy.

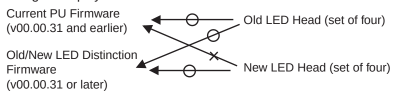
- (1) Pull out the duplex unit ①.
- (2) Remove the two (silver colored) screws ② (Tool No. 1).
- (3) Slide, in the direction of the arrow shown in the figure, the rear cover Assy. ③ to detach it.



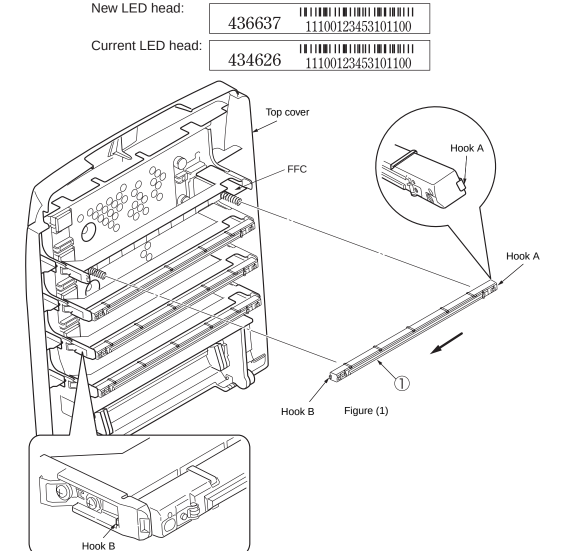
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4.2.6 LED Assy.

- (1) Open the top cover.
- (2) Unplug the FFC cable, then, as shown in figure (1), apply in the direction of the arrow shown in it force to remove the hook A, and then remove the hook B to detach the LED Assy. ①.
- **Notes!** * To replace an LED head and related parts, use current parts for a machine that is equipped with current LED heads or new parts for a machine that is equipped with new LED heads.
 - * The PU-F/W of v00.00.32 and after supports the new LED.
 - * Do not use new and old LED heads together in one machine.
 - * When changed from old LED heads to new LED heads, all of the four LED heads in a machine must be replaced at a time with new LED heads.
 - * When an old LED head and a new LED head are used together in one machine, "LED Head Missing" is displayed.



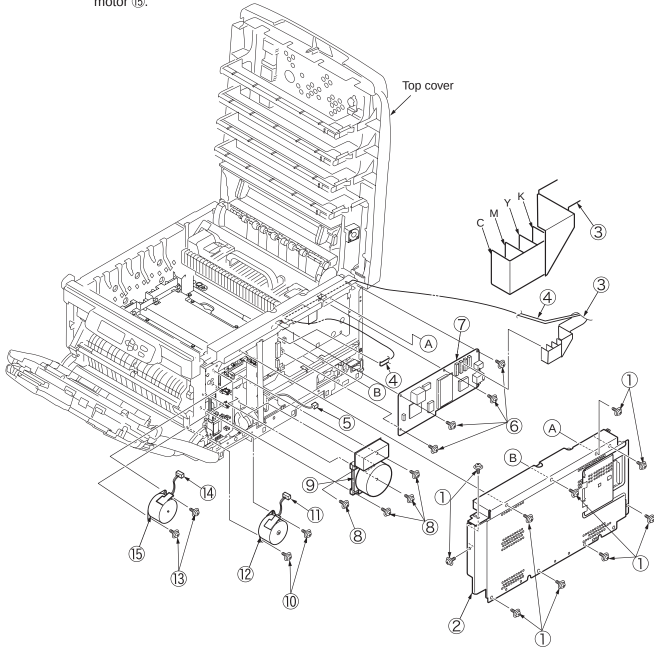
* Current and new LED heads can be distinguished by barcode labels explained in the followings.



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4.2.7 Main controller PCB, ID motor, ID lift-up motor, and paper feed motor

- (1) Open the top cover.
- (2) Remove the right side cover (see section 4.2.4)
- (3) Remove the ten (silver colored) screws ① and the plate shield Assy. ② (Tool No. 1).
- (4) Unplug the FFC cable ③ of the LED heads, the RFID FFC cable ④, and the power supply connector ⑤.
- (5) Remove the four (silver colored) screws (6) to detach the main controller PCB (7).
- (6) Remove the four (silver colored) screws (8) to detach the ID motor (9) (Tool No. 1).
- (7) Remove the two (silver colored) screws (10) and the cable (11) to detach the ID lift-up motor (12).
- (8) Remove the two (silver colored) screws (3) and the cable (4) to detach the paper feed motor (5).

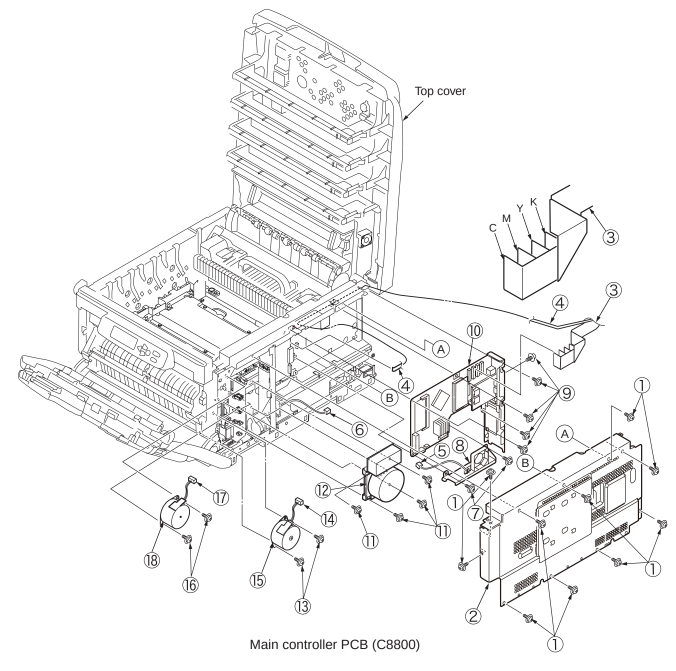


Main controller PCB

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C8800

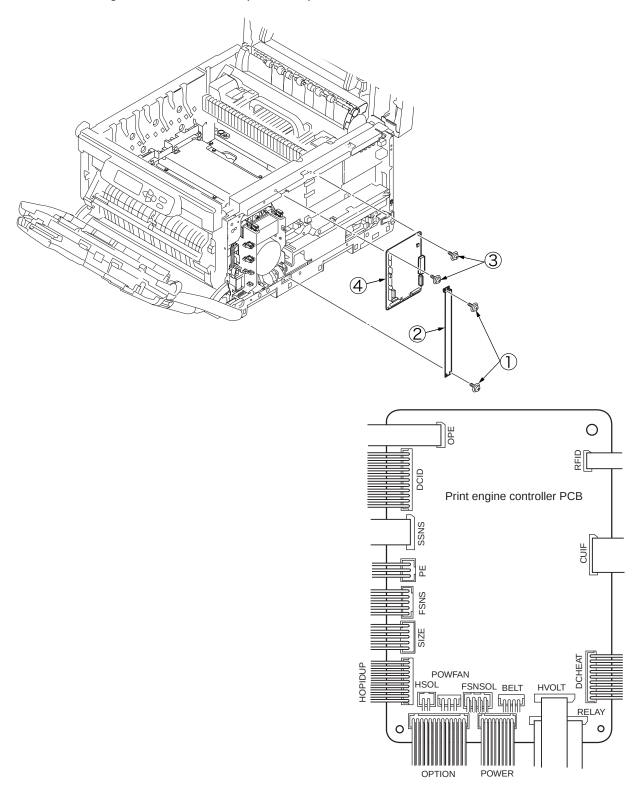
- (1) Open the top cover.
- (2) Remove the right side cover (see section 4.2.4)
- (3) Remove the Rear cover Assy (see section 4.2.5)
- (4) Remove the ten (silver colored) screws ① and the plate shield Assy. ② (Tool No. 1).
- (5) Unplug the FFC cable ③ of the LED heads, the RFID FFC cable ④,the FAN cable ⑤ and the power supply connector ⑥.
- (6) Remove the two screws 7 to detach the FAN-Assy 8.
- (7) Remove the five (silver colored) screws (9) to detach the main controller PCB Assy (0).
- (8) Remove the four (silver colored) screws ① to detach the ID motor ② (Tool No. 1).
- (9) Remove the two (silver colored) screws (3) and the cable (4) to detach the ID lift-up motor (5).
- (10) Remove the two (silver colored) screws (6) and the cable (7) to detach the paper feed motor (8).



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4.2.8 Print engine controller PCB

- (1) Remove the plate shield Assy. <4.2.7 (1) to (3)>.
- (2) Remove the two (silver colored) screws ① and the reinforcement plate ② (Tool No. 1).
- (3) Remove all the connectors and the two (silver colored) screws ③ to detach the print engine controller PCB ④ (Tool No. 1).

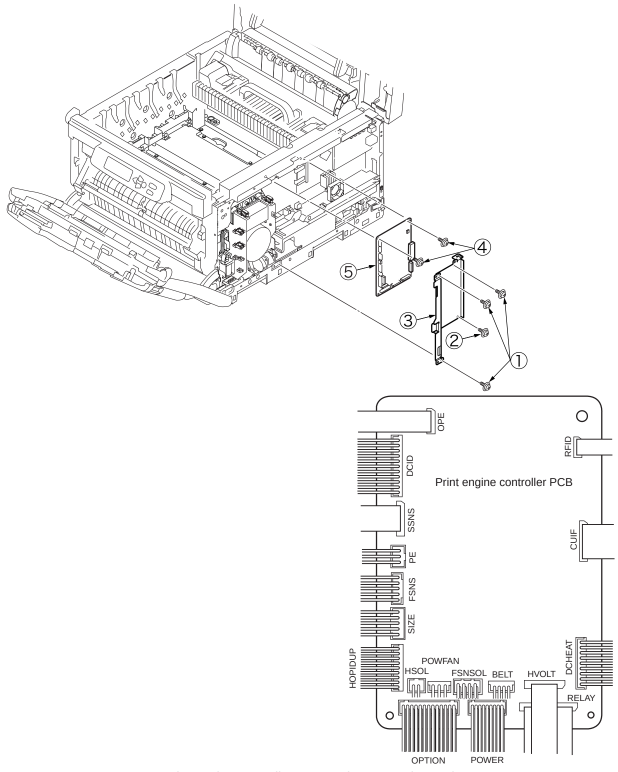


Print engine controller PCB and ID motor

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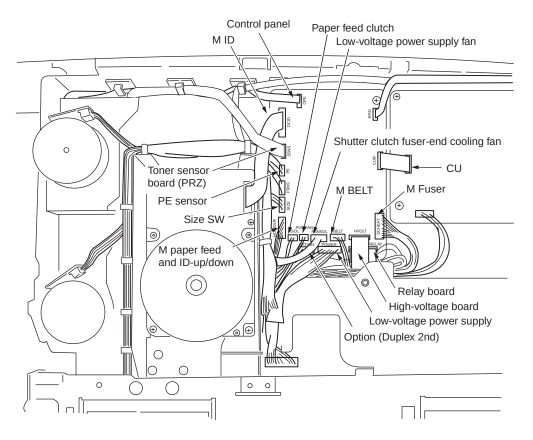
C8800

- (1) Remove the plate shield Assy. <4.2.7 C8800 (1) to (4)>.
- (2) Remove the three (silver colored) screws ① ,the (black) screw ② and the reinforcement plate ③ (Tool No. 1).
- (3) Remove all the connectors and the two (silver colored) screws ④ to detach the print engine controller PCB ⑤ (Tool No. 1).

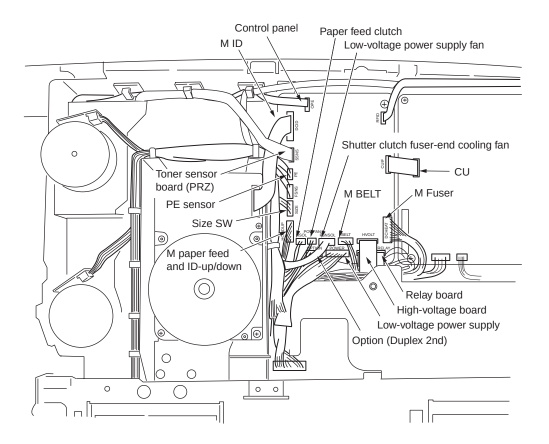


Print engine controller PCB and ID motor (C8800)

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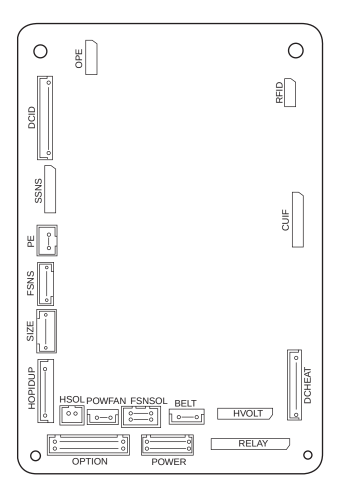


Print engine controller PCB cable route diagram



Print engine controller PCB cable route diagram (C8800)

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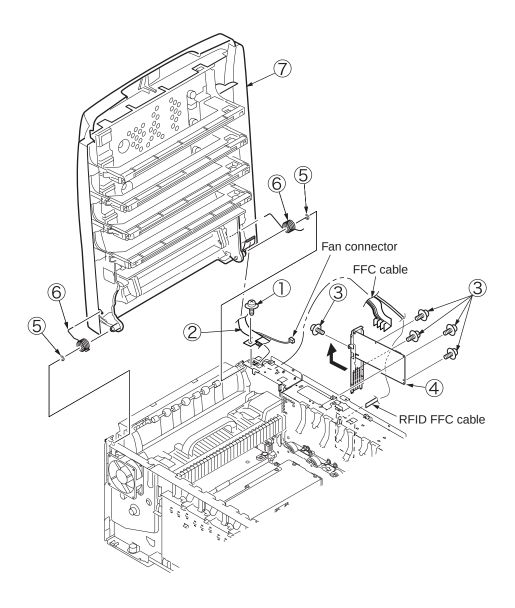


Print engine controller PCB connection diagram

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4.2.9 Top cover Assy.

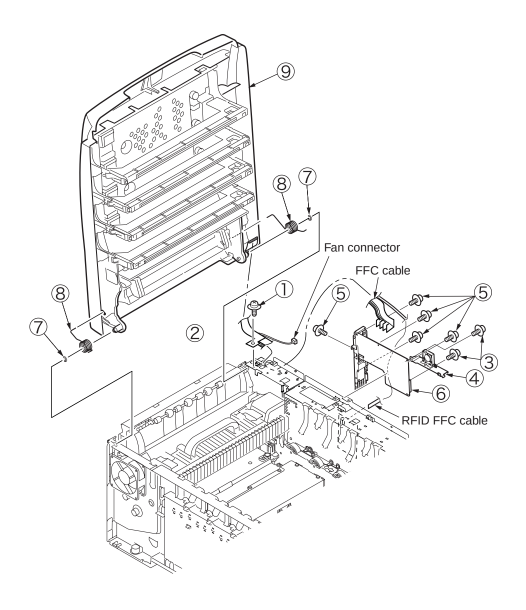
- (1) Remove the left side cover (see section 4.2.3).
- (2) Remove the right side cover (see section 4.2.4).
- (3) Remove the rear cover Assy. (see section 4.2.5).
- (4) Remove the plate Assy. shield (see section 4.2.7).
- (5) Unplug the four FFC cables, the RFID FFC cable and the fan connector.
- (6) Remove the (silver colored) screw ① and the cable Assy.-LED heads ② (Tool No. 1).
- (7) Remove the four (silver colored) screws ③ and slide the main controller PCB Assy. ④ rearward to remove the PCB (Tool No. 1).
- (8) Remove the (silver colored) screw, the two E-shaped retainer rings ⑤ and the two springs-torsion ⑥ to detach the top cover Assy. ⑦.



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C8800

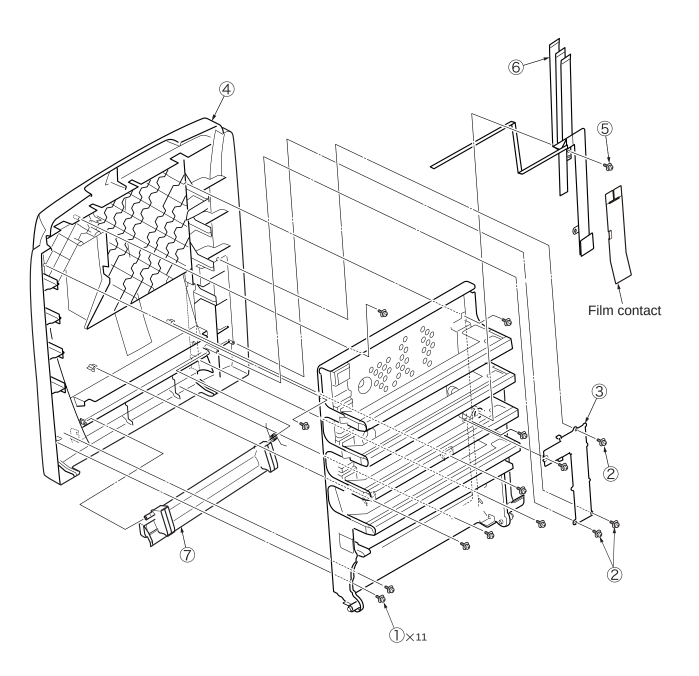
- (1) Remove the left side cover (see section 4.2.3).
- (2) Remove the right side cover (see section 4.2.4).
- (3) Remove the rear cover Assy. (see section 4.2.5).
- (4) Remove the plate Assy. shield (see section 4.2.7).
- (5) Unplug the four FFC cables, the RFID FFC cable and the fan connector.
- (6) Remove the (silver colored) screw ① and the cable Assy.-LED heads ② (Tool No. 1).
- (7) Remove the two (silver colored) screw 3 to detach the FAN-Assy 4.
- (8) Remove the five (silver colored) screws ⑤ and slide the main controller PCB Assy. ⑥ rearward to remove the PCB (Tool No. 1).
- (9) Remove the (silver colored) screw, the two E-shaped retainer rings ⑦ and the two springs-torsion ⑧ to detach the top cover Assy. ⑨.



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4.2.10 Top cover

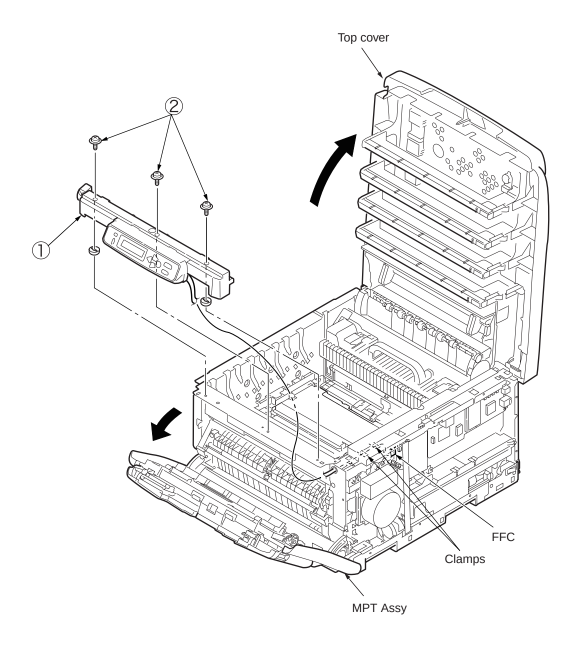
- (1) Remove the top cover (see section 4.2.9).
- (2) Remove the eleven (black) screws ①, the three black screws ② and the cable cover ③ to detach the top cover ④ (Tool No. 1).
- (3) Remove the screw ⑤ and the cable Assy. -LED heads ⑥ (Tool No. 1). Remove the film contact when removing the top cover of C8800.
- (4) Warp the top-cover support 7 to remove it.



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4.2.11 Control panel Assy.

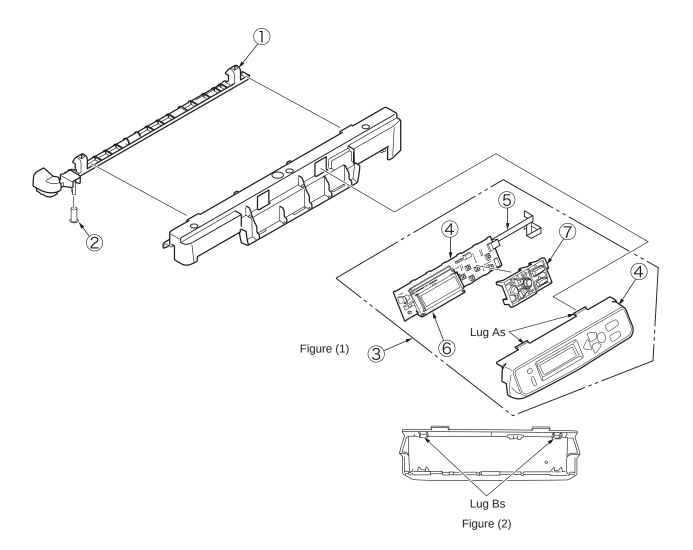
- (1) Open the top cover.
- (2) Open the MPT Assy.
- (3) Remove the left side cover and the right side cover (see sections 4.2.3 and 4.2.4).
- (4) Remove the plate shield Assy. <see section 4.2.7 (2)>.
- (5) Remove the FFC of the control panel Assy. \bigcirc and remove its two clamps.
- (6) Remove the three (silver colored) screws ② to detach the control panel Assy. ① (Tool No. 1).



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4.2.12 Board PRP

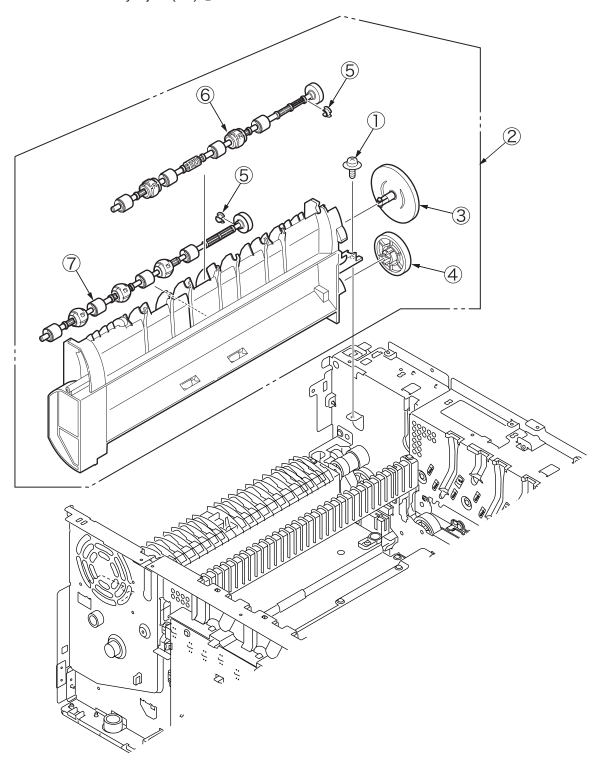
- (1) Remove the control panel Assy. (see section 4.2.11).
- (2) Remove the lock lever ① and the spring-compression ②.
- (3) Bow and disengage the two lug As from the part with which they have been engaged, and remove the OP cover Assy. ③.
- (4) As shown in figure (2), disengage the two lug Bs of the OP cover Assy. ③ from the part with which they have been engaged, and detach the board PRP ④ and remove the FFC ⑤, the LCD button ⑥ and the button key ⑦.



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4.2.13 Shaft Assy.-eject (FU) and shaft Assy.-eject (FD)

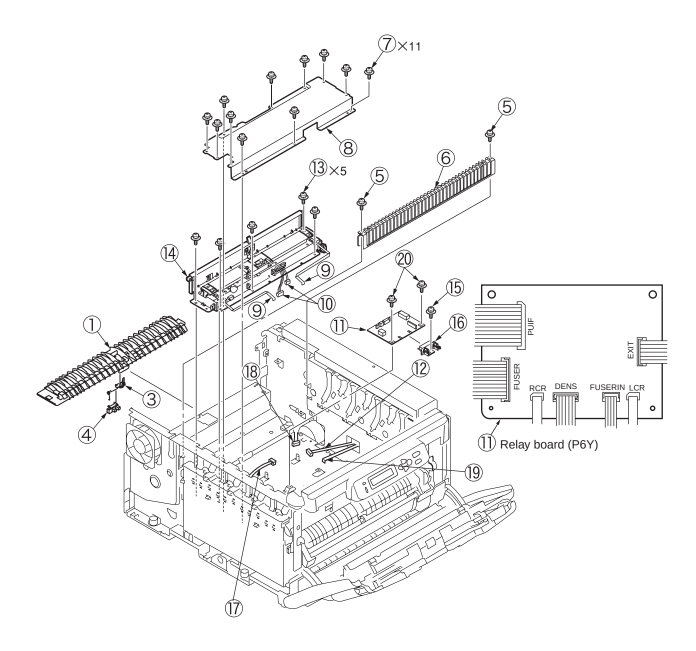
- (1) Remove the rear cover Assy. (see section 4.2.5).
- (2) Remove the (silver colored) screw ① and the guide Assy.-eject-upper ② (Tool No. 1).
- (3) Remove the gears-idle-eject 3 and 4.
- (4) Remove the two mold E-rings ⑤ to bow and detach the shaft-Assy.-eject (FU) ⑥ and the shaft Assy.-eject (FD) ⑦.



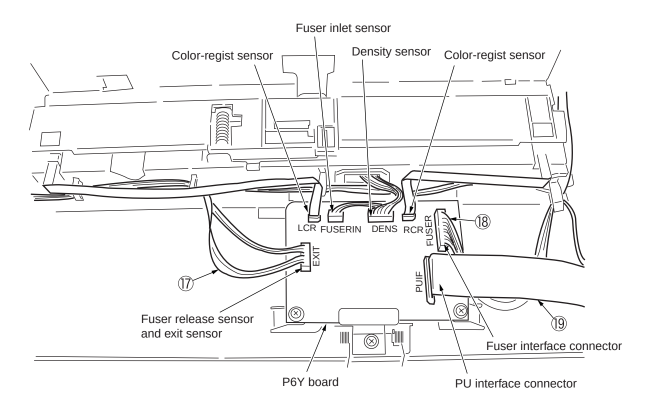
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4.2.14 Guide Assy.-eject-lower, Assy.-color-regist and relay board (P6Y)

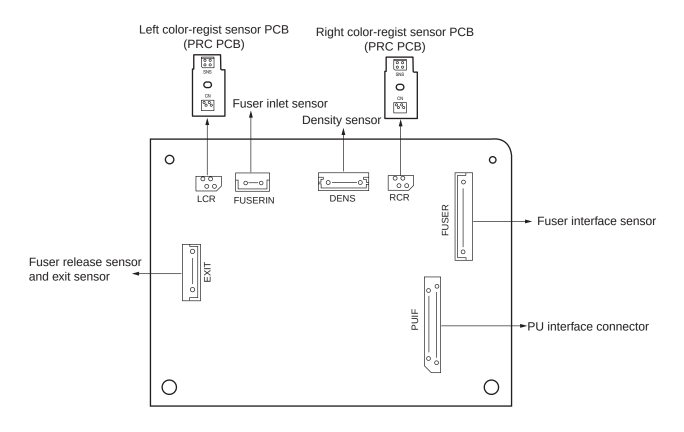
- (1) Remove the left side cover, the right side cover, the rear cover, the top cover Assy. and the print engine controller PCB and the guide Assy. -eject-upper (see sections 4.2.3, 4.2.4, 4.2.5, 4.2.8, 4.2.9 and 4.2.13).
- (2) Slide the guide-eject-lower ① to the left to detach it, removing the connector ②.
- (3) Remove the lever-eject sensor ③ and the eject sensor ④.
- (4) Remove the two (silver colored) screws ⑤ and the reinforcement plate Assy. ⑥.
- (5) Remove the eleven (silver colored) screws 7 and the cover-plate 8 (Tool No. 1).
- (6) Remove two, right and left, FFC connectors ③ and the two connectors ⑥ from the relay board (P6Y) ①, and remove the connectors ② from the Assy.-color-regist ④, and then remove the five (silver colored) screws ③ to detach the Assy.-color-regist ④.
- (7) Remove the (silver colored) screw (5) and the contact Assy. (6) (Tool No. 1).
- (8) Remove the two connectors ①, ⑧ and FFC connector ⑨, and then remove the two (silver colored) screws ② to detach the relay board (P6Y) ① (Tool No.1).



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Relay board (P6Y) cable route diagram

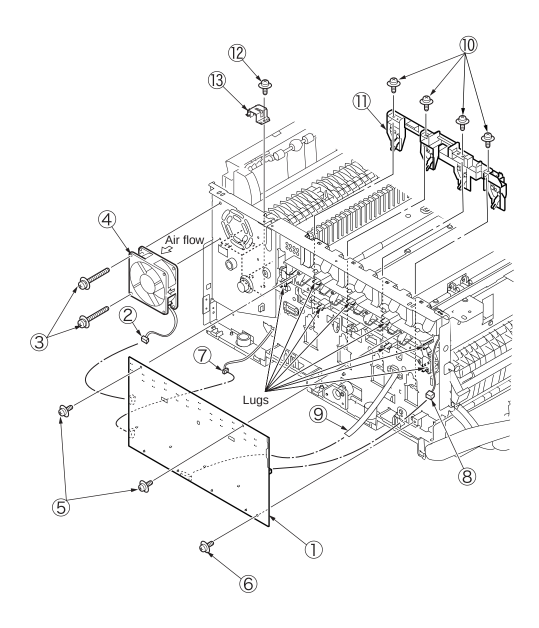


Relay board (P6Y) connection diagram

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4.2.15 Fan (fuser), high-voltage power supply board, contact Assy. and fuser sensor Assy.

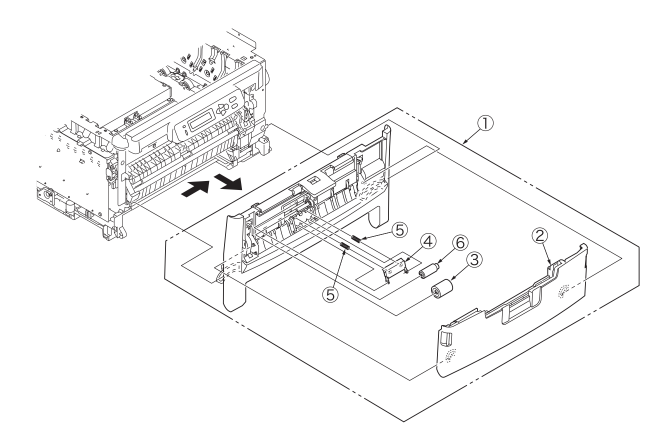
- (1) Remove the left side cover (see section 4.2.3).
- (2) Pull the connector ② from the high-voltage power supply board ① and remove the two (silver colored) screws ③ to detach the fan ④ (Tool No. 1).
- (3) Remove the two (black) screws ⑤ and the (silver colored) screw ⑥, disengage the eight lugs from the part with which they have been engaged, and remove the belt thermistor connector ⑦, the cover-open sensor connector ⑧ and the FFC connector ⑨ from the high-voltage power supply board ① to detach the board (Tool No. 1).
- (4) Remove the four (silver colored) screws ① to detach the contact Assy. ①.
- (5) Remove the (silver colored) screw ② to detach the fuser sensor Assy. ③ (Tool No. 1).



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4.2.16 MPT Assy., MPT hopping roller, separator-frame Assy. and roller Assy.-pick-up

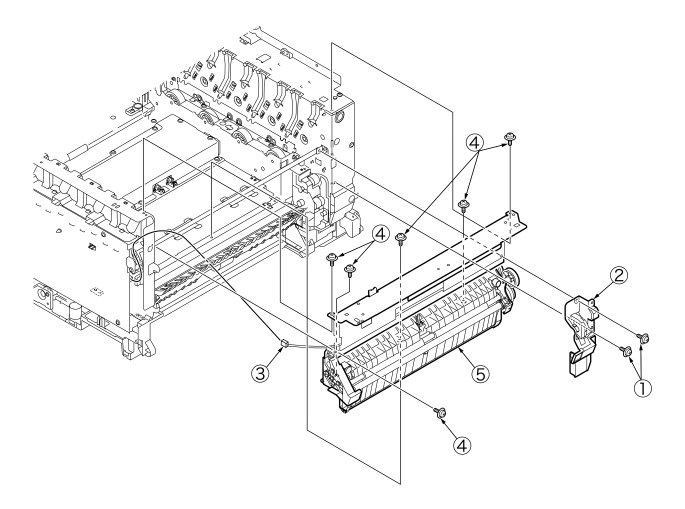
- (1) Open the top cover.
- (2) Open the MPT Assy. ① and, on each side of the Assy. ①, bow the stay to slide the support point of the Assy. ① to unhook the Assy ①.
- (3) Warp the MPT ② to remove it from the MTP Assy. ①.
- (4) Lift the pick-up Assy. and, bowing the lug of the roller ③, slide the roller to the left to detach the roller.
- (5) Turn the separator Assy. frontward around its two support points to disengage the points from the part to which they have been engaged, and detach the separator ④ and the two springs ⑤.
- (6) Warping the side of the frame, detach the roller ⑥.



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4.2.17 Registration roller Assy.

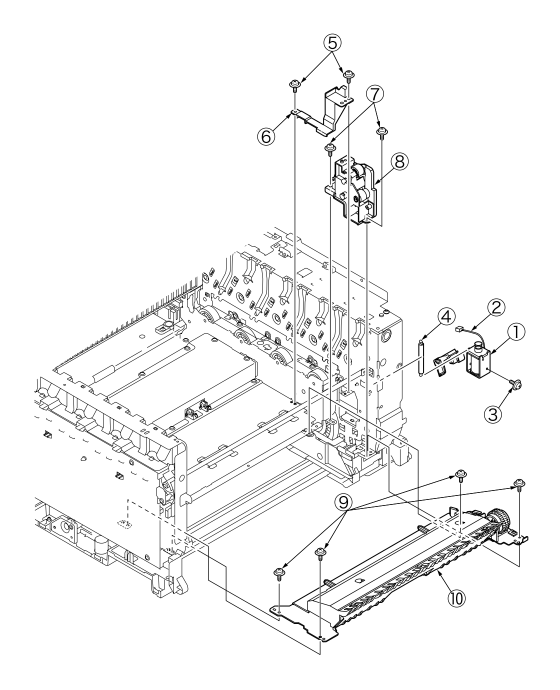
- (1) Remove the control panel Assy. (see section 4.2.11).
- (2) Remove the motor <see section 4.2.7 (8)>.
- (3) Remove the cable.
- (4) Remove the two (silver colored) screws ① and the gear cover ② (Tool No. 1).
- (5) Remove the connector ③ from the high-voltage board and remove the six (silver colored) screws ④ to detach the registration roller Assy. ⑤ by pulling it as shown by the arrow in the figure (Tool No. 1).



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4.2.18 Gear box, registration roller, hopping roller Assy. and solenoid

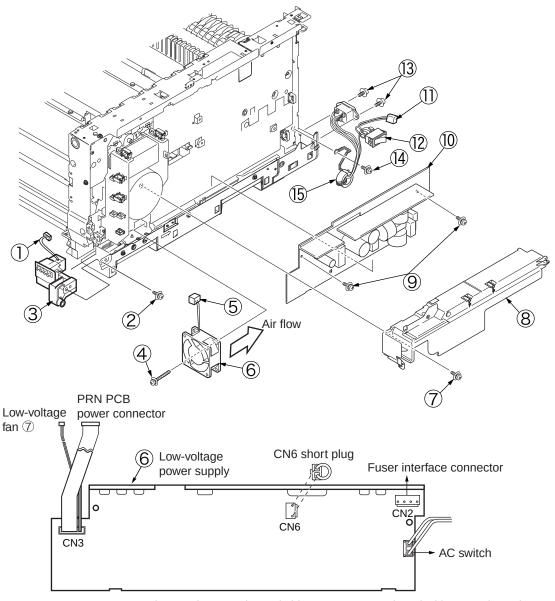
- (1) Remove the registration roller Assy. (see section 4.2.17).
- (2) Remove from the clamp the cable ② of the solenoid ① and remove the (silver colored) screw ③ to detach the solenoid ① (Tool No. 1).
- (3) Remove the spring 4.
- (4) Remove the two (silver colored) screws ⑤ and remove the cable cover ⑥ (Tool No. 1).
- (5) Remove the two (silver colored) screws 7 to detach the gear box 8 upward (Tool No. 1).
- (6) Remove the four (silver colored) screws (9) and, pulling the hopping roller Assy. (10) with space under it, detach the Assy. (10) (Tool No. 1).



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4.2.19 Holder Assy.-switch, low-voltage power supply fan and low-voltage power supply

- (1) Remove the plate Assy.-shield <see sections 4.2.7, (1) to (3)>.
- (2) Remove the connector ① and the black (screw) ② to detach the holder Assy.-switch ③ (Tool No. 1).
- (3) Remove the (silver colored) screw (4) and the connector (5) to detach the low-voltage power supply fan (6) (Tool No. 1).
- (4) Remove the (silver colored) screw ⑦, the two (silver colored) screws ⑧, the AC cord connector ⑨ and the power supply cover ⑩ to detach the low-voltage power supply ⑪ (Tool No. 1).
- (5) Remove the AC switch ②, the two (silver colored) screws ③, the earth screw ④ and the AC power supply cable ⑤.

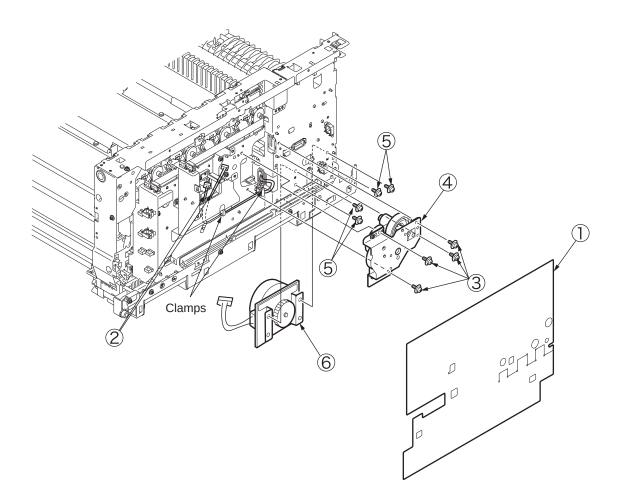


Note! CN6: An AC input voltage setting switching connector equipped with 100V short plug and no 230V short plug.

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4.2.20 Belt motor Assy. and fuser motor Assy.

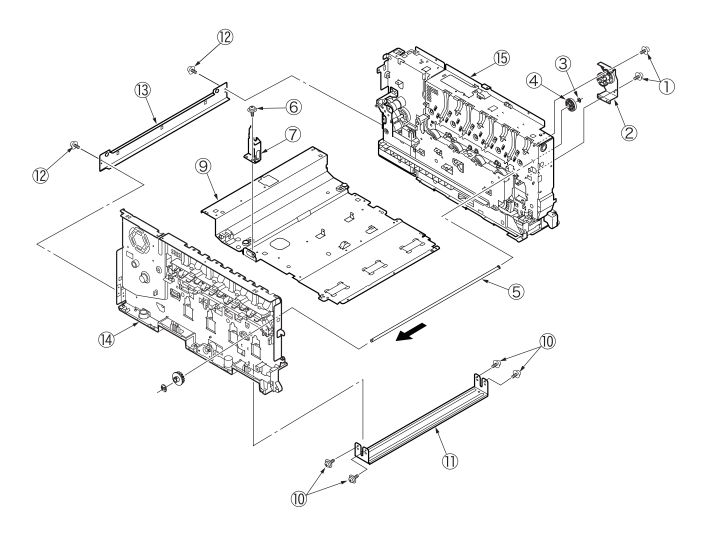
- (1) Remove the main controller PCB and the print engine roller PCB (see sections 4.2.7 and 4.2.8).
- (2) Remove the insulator ①.
- (3) Remove the two cables ② from the clamp, remove the four (silver colored) screws ③ of which brackets are marked each with a number 2 that is put in a blank square ②, and detach the belt motor Assy. ④ (Tool No. 1).
- (4) Remove the four (silver colored) screws ⑤ to detach the fuser motor Assy. ⑥ (Tool No. 1).



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4.2.21 Side Assy.-R and side Assy.-L

- (1) See sections 4.2.1 to 4.2.20.
- (2) Remove the two (silver colored) screws ① and the ID lift-up gear bracket ②.
- (3) Remove the E-ring 3 and the ID-lift-up gear (R) 4 (Tool No. 7).
- (4) Pull and remove the shaft 5 to the left.
- (5) Remove the (silver colored) screw 6 and the belt bracket 7.
- (6) Remove the four (silver colored) screws (8) and the base plate (9).
- (7) Remove the four (silver colored) screws (1) and the plate-beam (1).
- (8) Remove the two (silver colored) screws ② and the plate-beam-rear ③, and then the side Assy.-L ④ and the side Assy.-R ⑤ become detached.

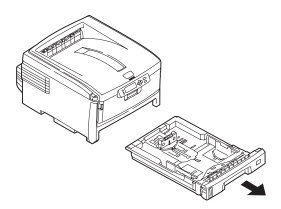


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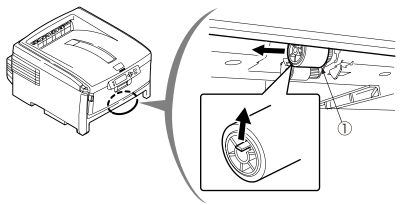
4.2.22 Paper feed roller (Tray1)

Note! The paper feed roller and separate piece must be replaced by the set.

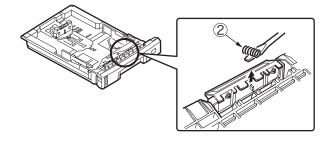
(1) Turn off the power of the printer and remove the paper cassette.



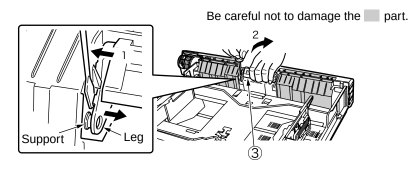
(2) Stretching the claw of the paper feed roller (large) ① outward, remove the roller from the shaft.



(3) Remove the spring ② from the paper cassette.



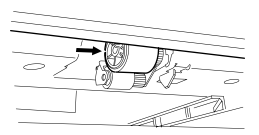
(4) Bend the separate piece ③ until disengaging one leg of it from the support, and lift the piece up to remove it.



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[Caution when attaching the paper feed roller]

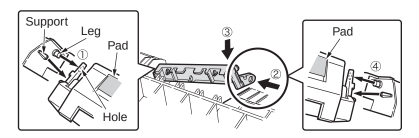
When attaching new paper feed roller, put it in the shaft and turn it to be firmly inserted. At that time, confirm that the roller must not be slipped.



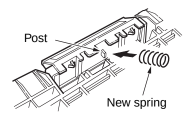
[Caution when attaching the separate piece]

1. Put the support through the hole of one leg of new separate piece and bend the other leg, and then push the piece from above so that the other support is put through the hole of the other leg.

Do not touch the pad (rubber part) at that time.

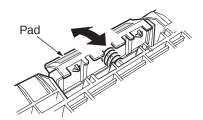


- 2. Confirm that the supports are put through the holes of both legs.
- 3. Put new spring in the post of the separate piece to attach it.
 - Note! Be careful not to let the spring jumped.
 - The former removed springs can be used.



4. Confirm that the separate piece moves smoothly around the support.

Do not touch the pad (rubber part) at that time.

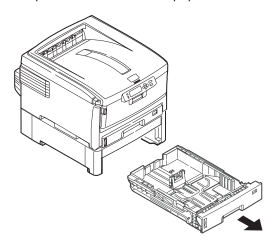


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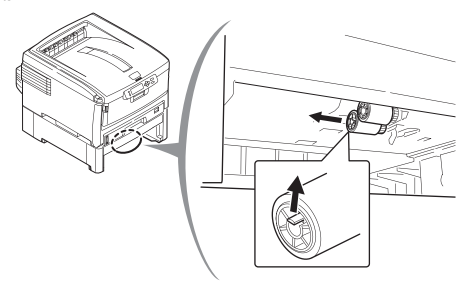
4.2.23 Paper feed roller (Tray2 (Optional))

Note! The three paper feed rollers must be replaced.

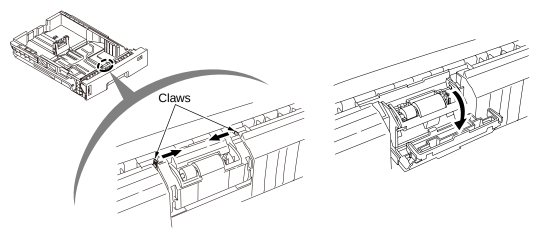
(1) Turn off the power of the printer and remove the paper cassette.



(2) Stretching the two claws of the paper feed rollers outward, remove the rollers from the shafts.

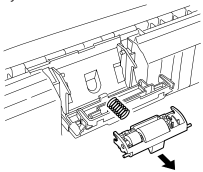


(3) Bend the claws in the both side of paper cassette and turn the cover toward you to remove it.



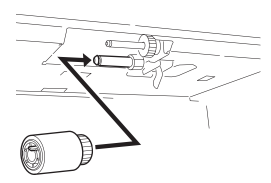
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(4) Pull the retard roller Assy in the direction of the arrow to remove it from the shaft.

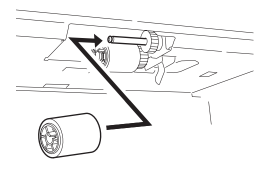


[Caution when attaching the paper feed roller]

1. Put new paper feed roller (with gears) in the back shaft and turn it to be firmly inserted.



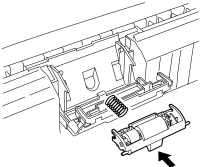
2. Put new paper feed roller (without gears) in the front shaft and turn it to be firmly inserted. Confirm that the rollers must not be slipped.



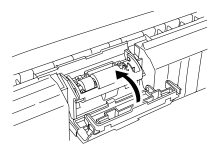
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[Caution when attaching the retard Assy]

1. Put the spring in the boss part in the backside of the retard roller Assy, and then push the bearing of the retard roller Assy in the cassette side shaft in the upward direction from the oblique below point.



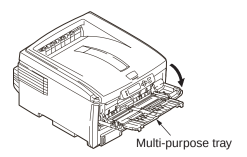
2. Confirm that the retard roller Assy moves smoothly around the shaft and the rollers rotate.



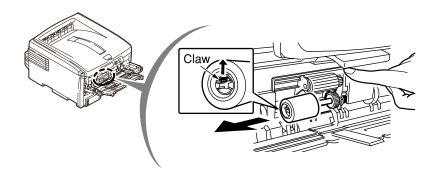
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4.2.24 Paper feed roller (Multi-purpose Tray)

(1) Turn off the power of the printer and open the multi-purpose tray.

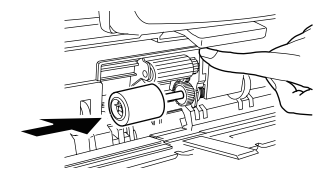


(2) Lift the paper pick-up part and stretch the claw of the paper feed roller outward to remove it from the shaft.



[Caution when attaching the paper feed roller]

1. When attaching new paper feed roller, put it in the shaft and turn it to be firmly inserted. At that time, confirm that the roller must not be slipped.



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4.3 Lubricating points

This subsection indicates the lubricating points of the printer. Conversely, it means that any other parts than the specified lubricating points must not be lubricated.

There is no need to lubricate in the midst of a disassembling job. However, if lubricating oil has been wiped off, supply the specified oil.

Lubricating work

(1) Symbols and names of oils

EM-30L: MOLYKOTE EM-30L HP-300: MOLYKOTE HP-300

PM: Pan Motor Oil 10W-40 or ZOA 10W-30

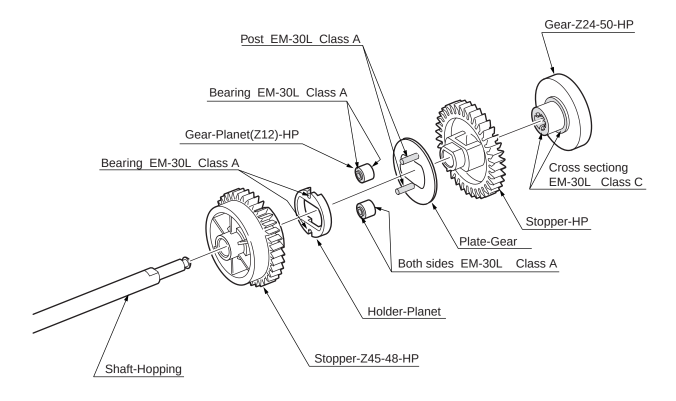
(2) Boundary samples of grease

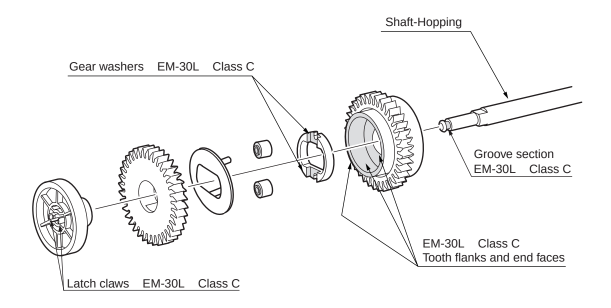
Class	S	Α	В	С	D	Е	F
Amount of grease(cc)	0.0005	0.003	0.005	0.01	0.03	0.05	0.1
W(mm)	1.24	2.25	2.67	3.37	4.86	5.76	7.26
Sample	•	•	•	•	•		



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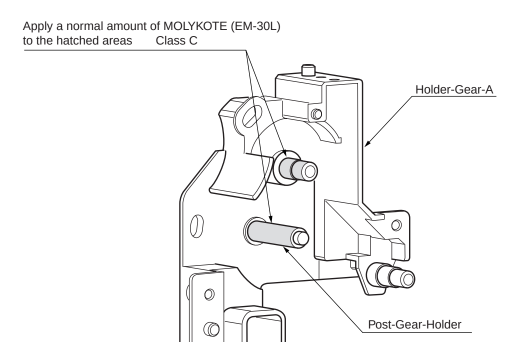
① Frame-Assy.-Hopping

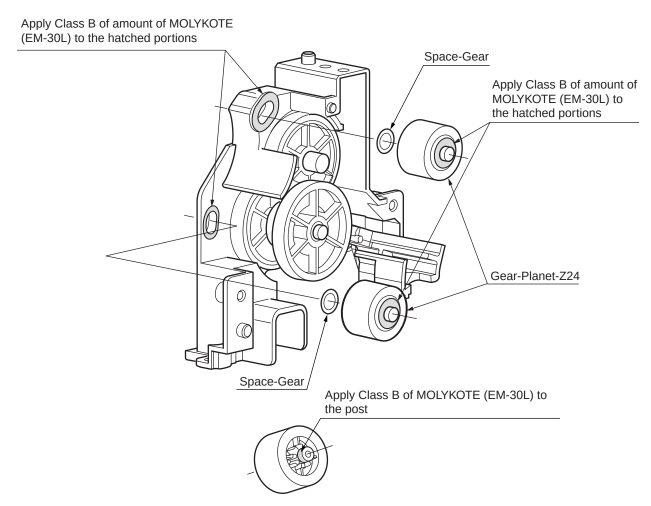




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② Gear-Holder-Assy.

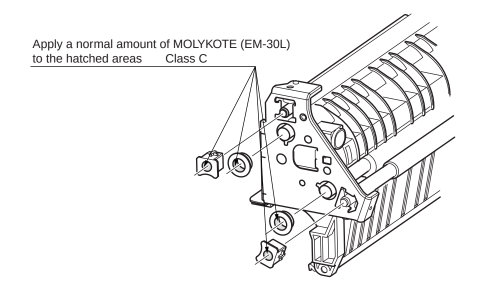


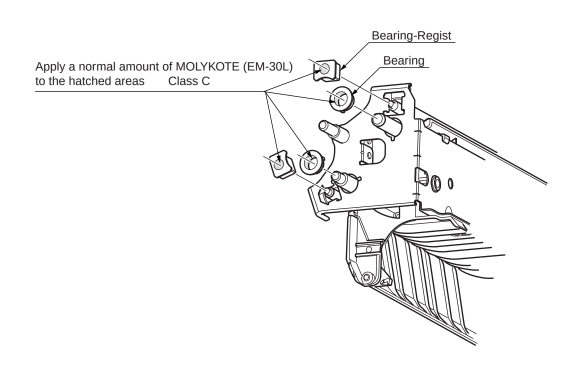


The reverse face of Gear-Planet-Z24

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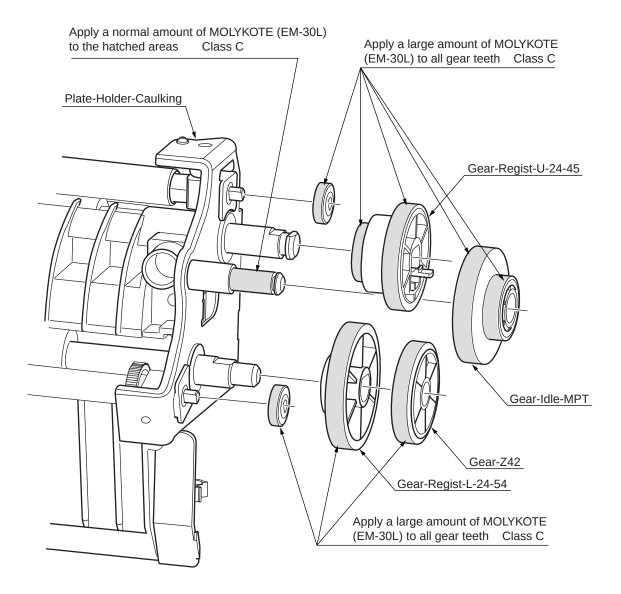
③-1 Roller-Assy.-Regist (Lower)





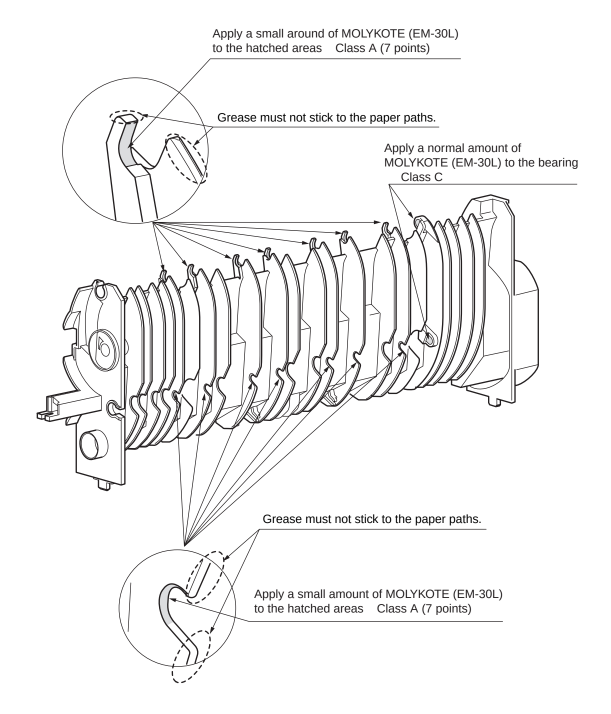
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3-2 Roller-Assy.-Regist (Lower)



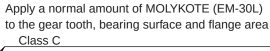
43170003TH Rev.2 105 /

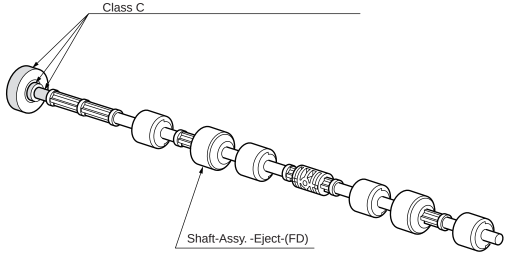
4-1 Guide-Eject-Upper



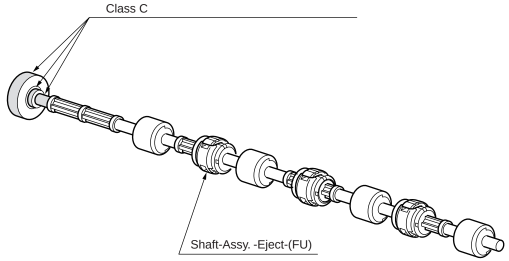
43170003TH Rev.2 106 /

4-2 Guide-Eject-Upper



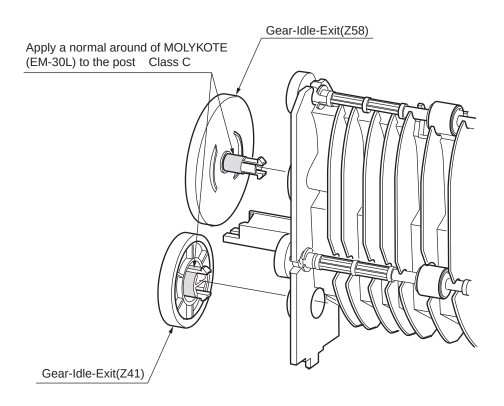


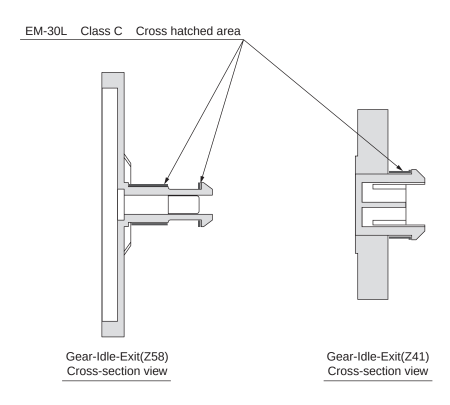
Apply a normal amount of MOLYKOTE (EM-30L) to the gear tooth, bearing surface and flange area



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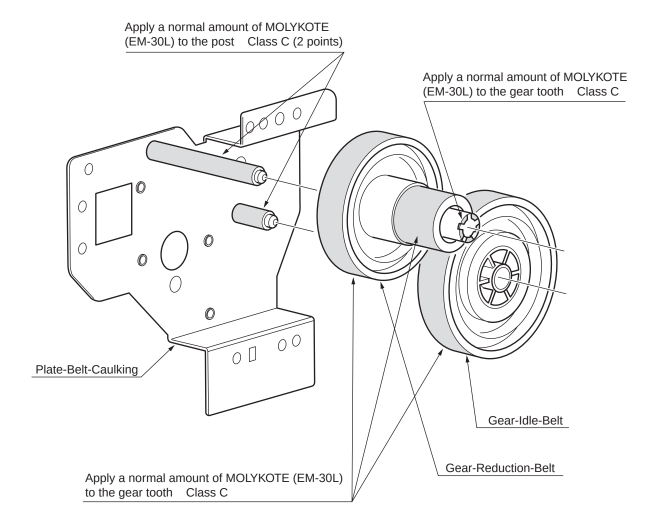
4-3 Guide-Eject-Upper





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⑤ Motor-Assy.-Belt



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6-1 Plate-Main-Assy.

Apply a large amount of MOLYKOTE (EM-30L) to the hatched areas

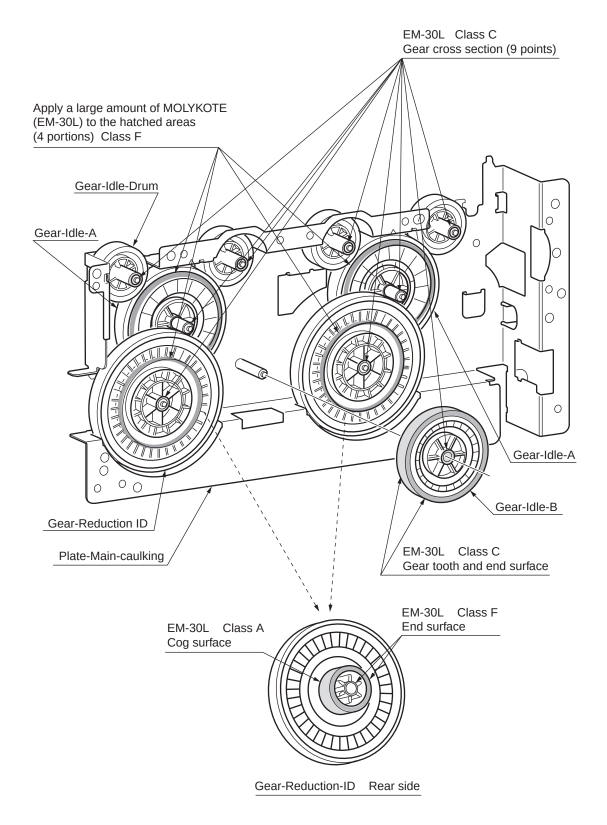
Class C (9 points)

Plate-Main-Caulking

Class F

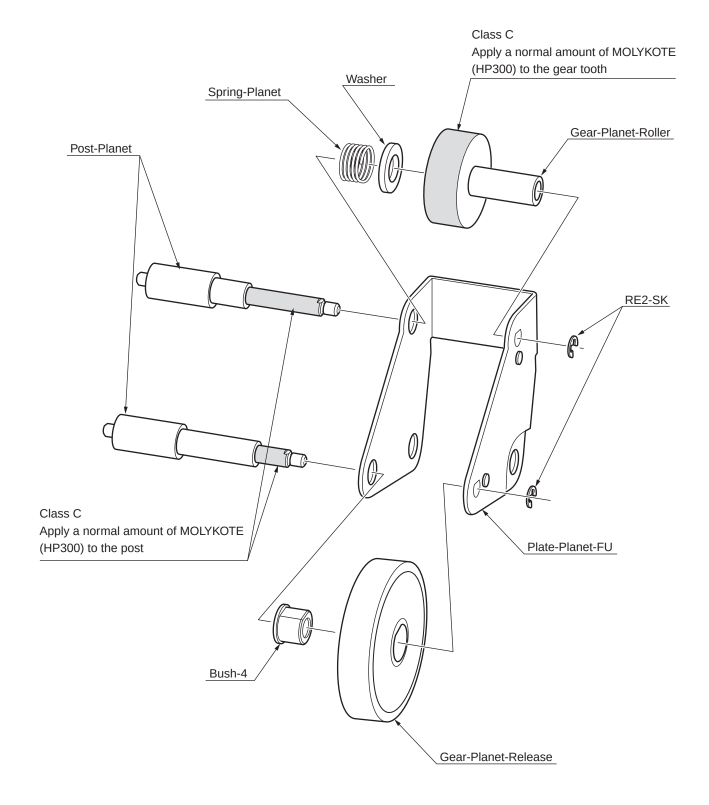
43170003TH Rev.2 110 /

6-2 Plate-Main-Assy.



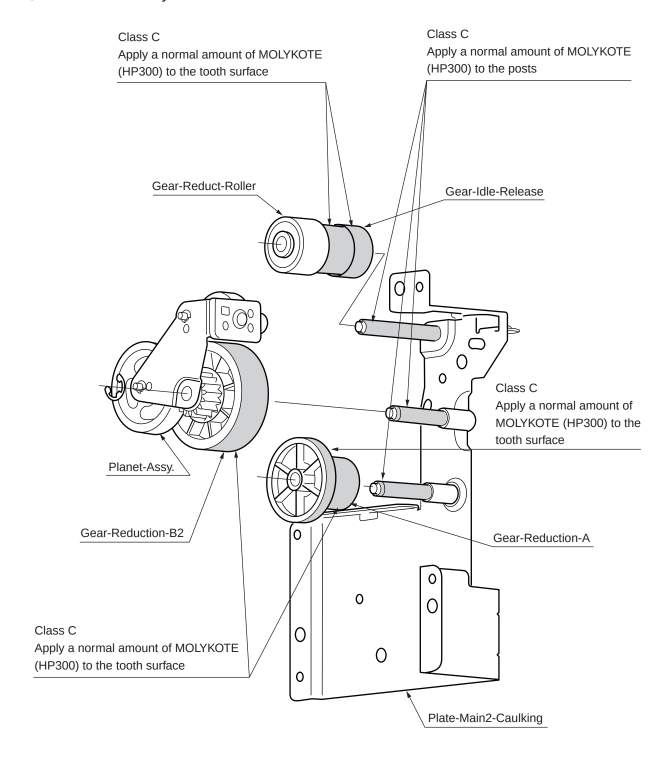
43170003TH Rev.2 111 /

7 Planet-Assy.



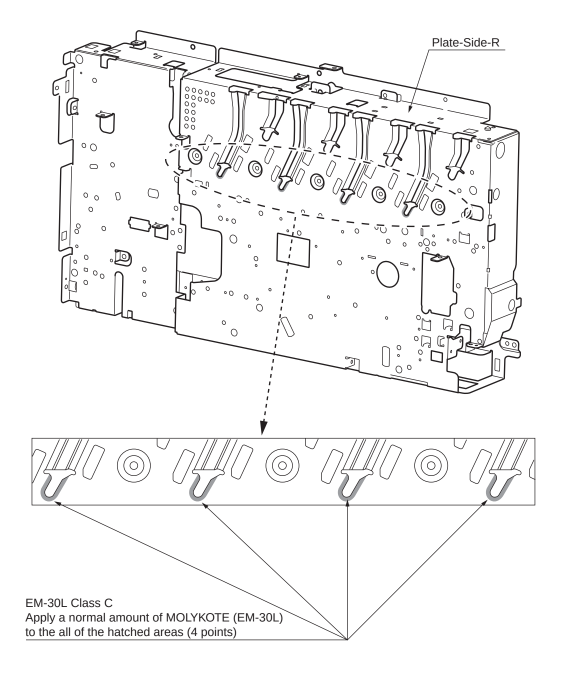
43170003TH Rev.2 112 /

® Plate-Main2-Assy.



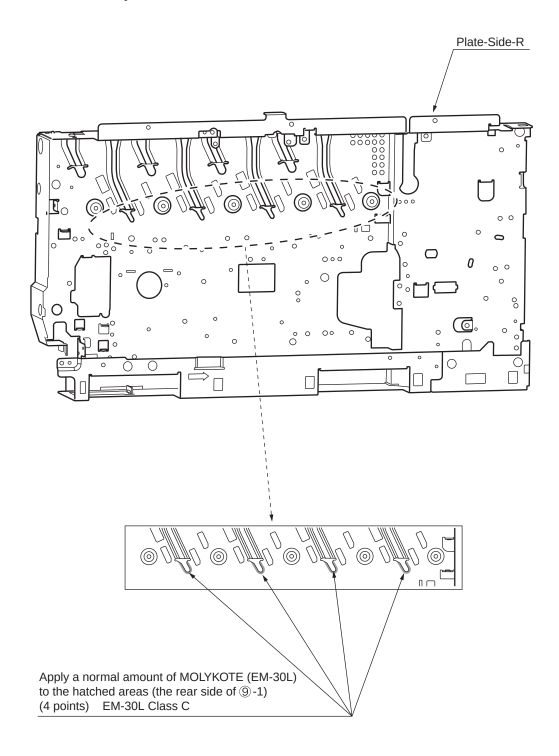
43170003TH Rev.2 113 /

9-1 Plate-Side-R-Assy.



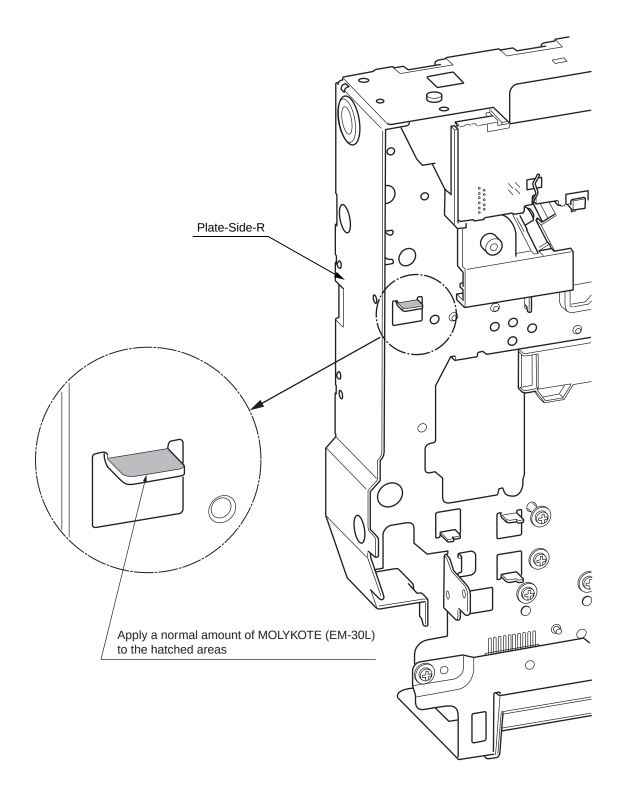
43170003TH Rev.2 114 /

9-2 Plate-Side-R-Assy.



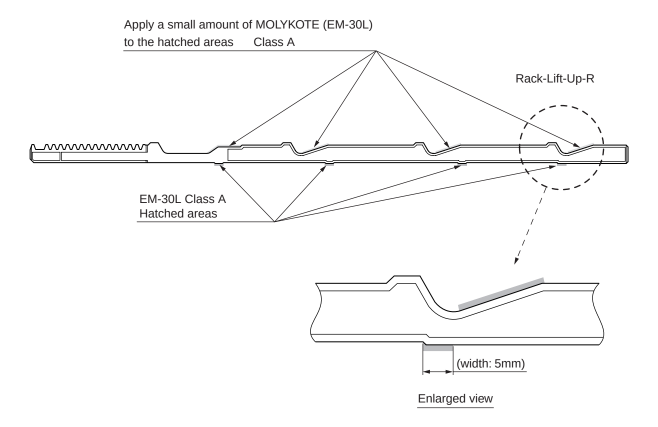
43170003TH Rev.2 115 /

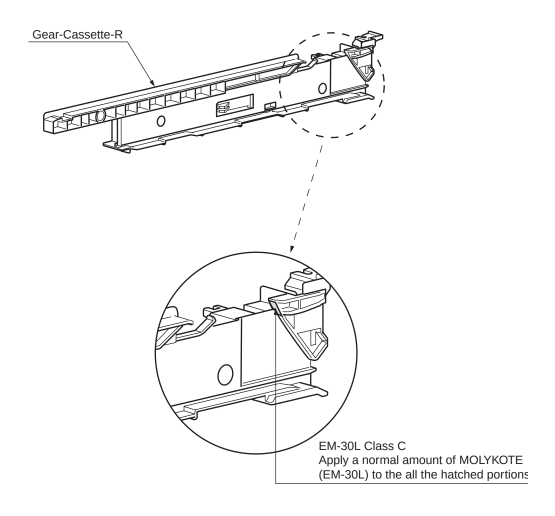
9-3 Plate-Side-R-Assy.



43170003TH Rev.2 116 /

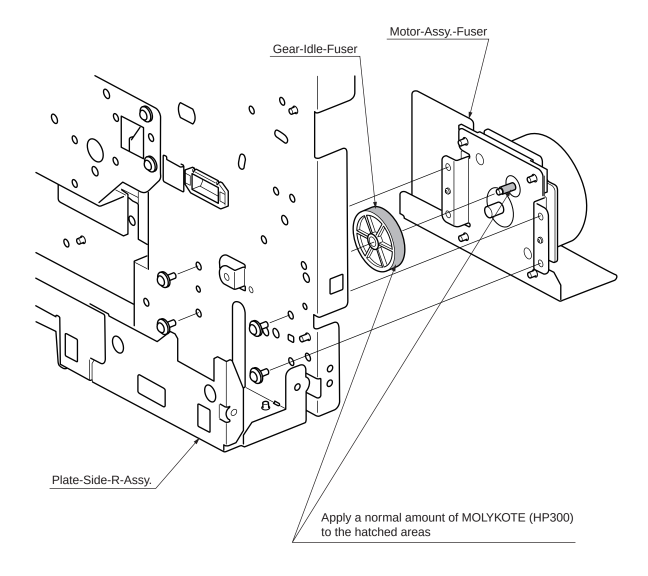
9-4 Plate-Side-R-Assy.





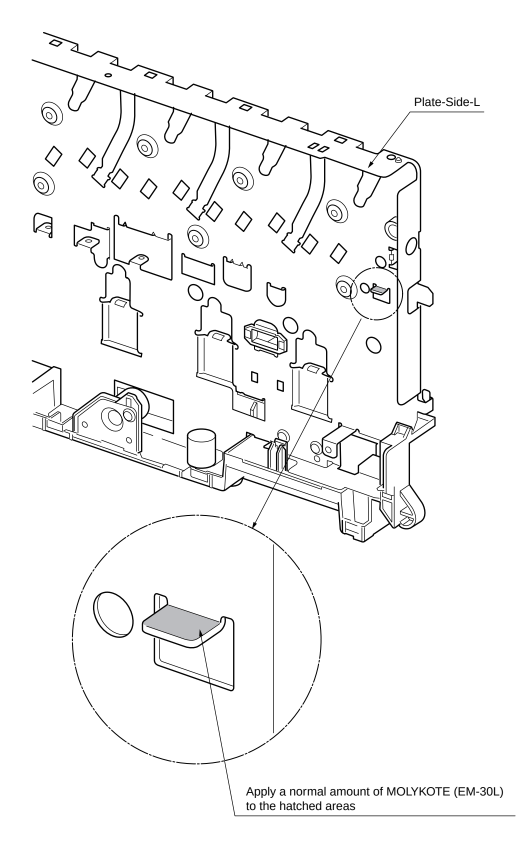
43170003TH Rev.2 117 /

9-5 Plate-Side-R-Assy.



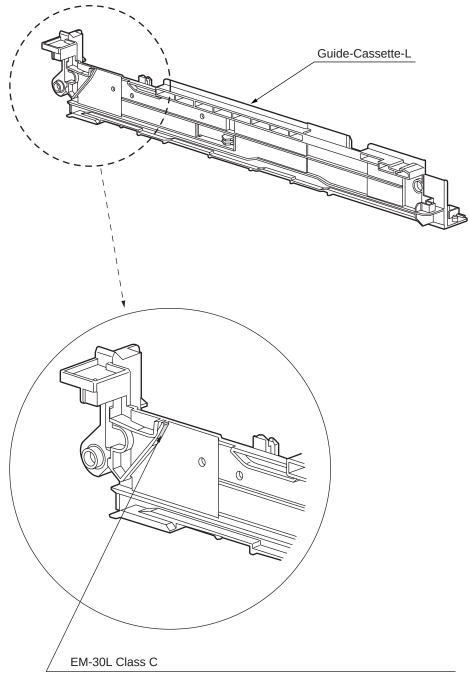
43170003TH Rev.2 118 /

10-1 Plate-Side-L-Assy.



43170003TH Rev.2 119 /

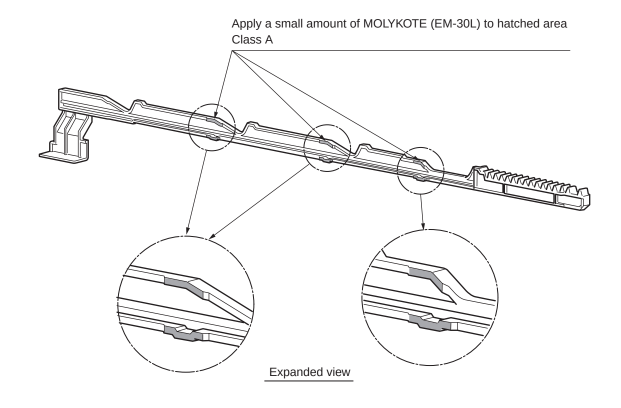
10-2 Plate-Side-L-Assy.

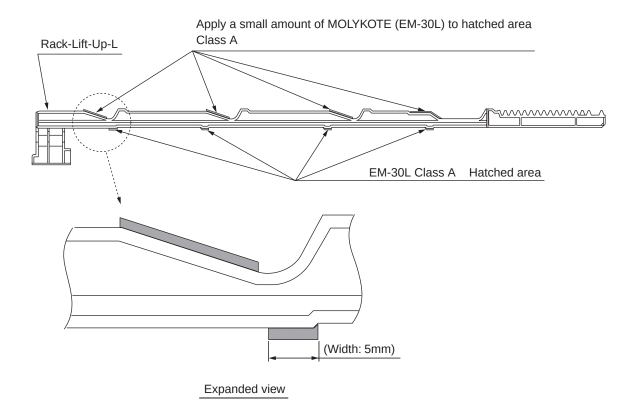


Apply a normal amount of MOLYKOTE (EM-30L) to the all the hatched areas

43170003TH Rev.2 120 /

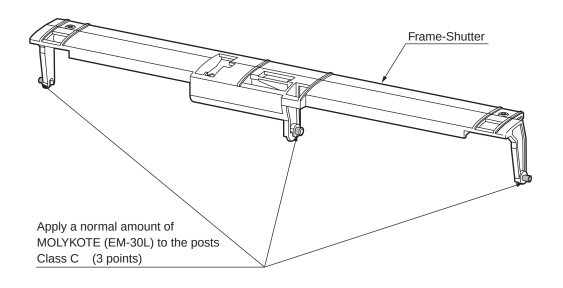
10-3 Plate-Side-L-Assy.



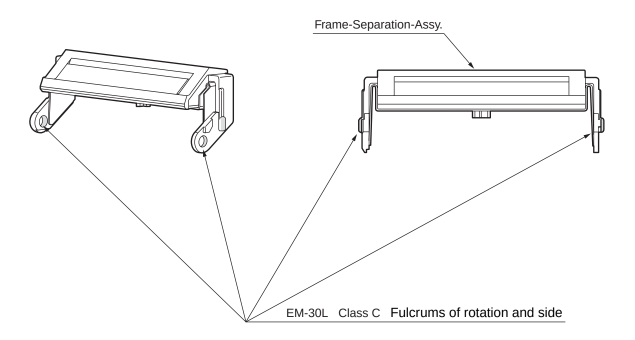


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$\hbox{ \ensuremath{\Large{}}{\mathfrak I}{\mathfrak I} Sensor-Regist-Assy.}$

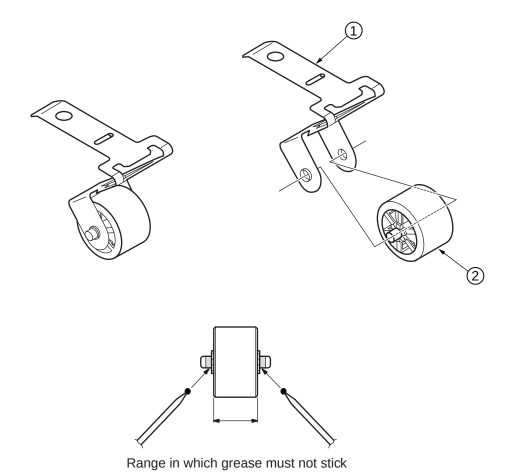


② Cassette-Assy



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3 Roller-Assy.-Idle (FD)

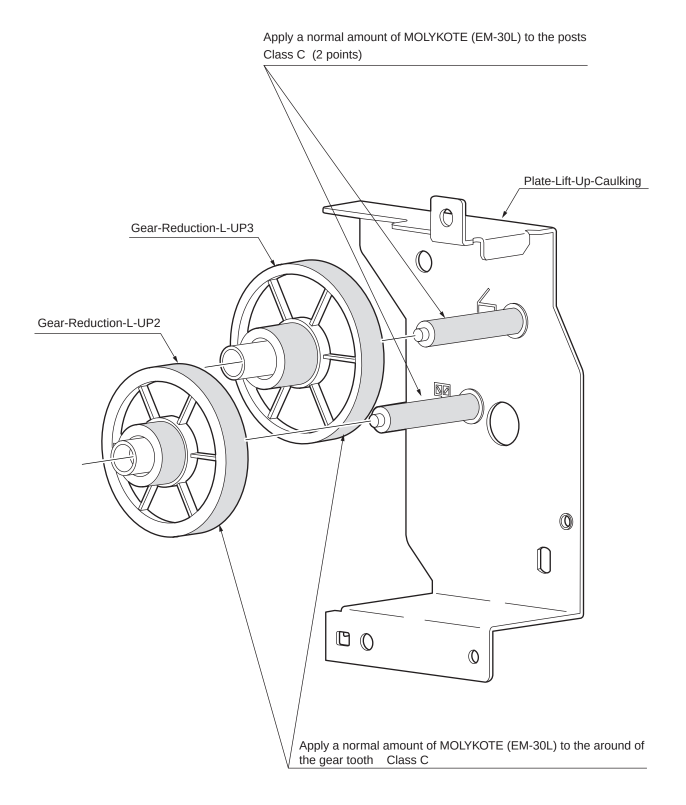


Grease applying method:

Before assembling ② to ①, apply MOLYKOTE (EM-30L) in a very small quantity (Class S) to the sliding parts (hatched parts) between ① and ②.

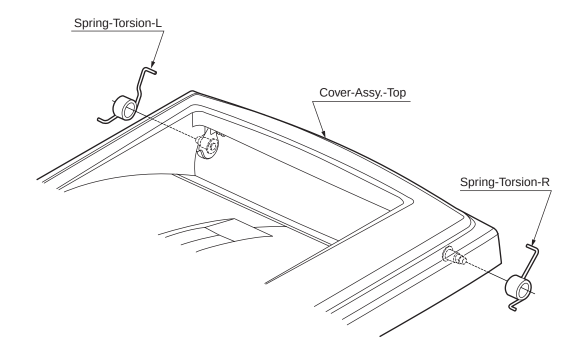
43170003TH Rev.2 123 /

4-1 Printer-Unit (PX736)

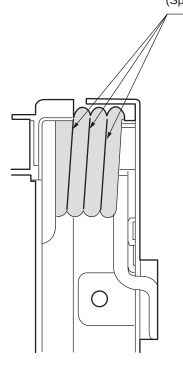


43170003TH Rev.2 124 /

14-2 Printer-Unit (PX736)

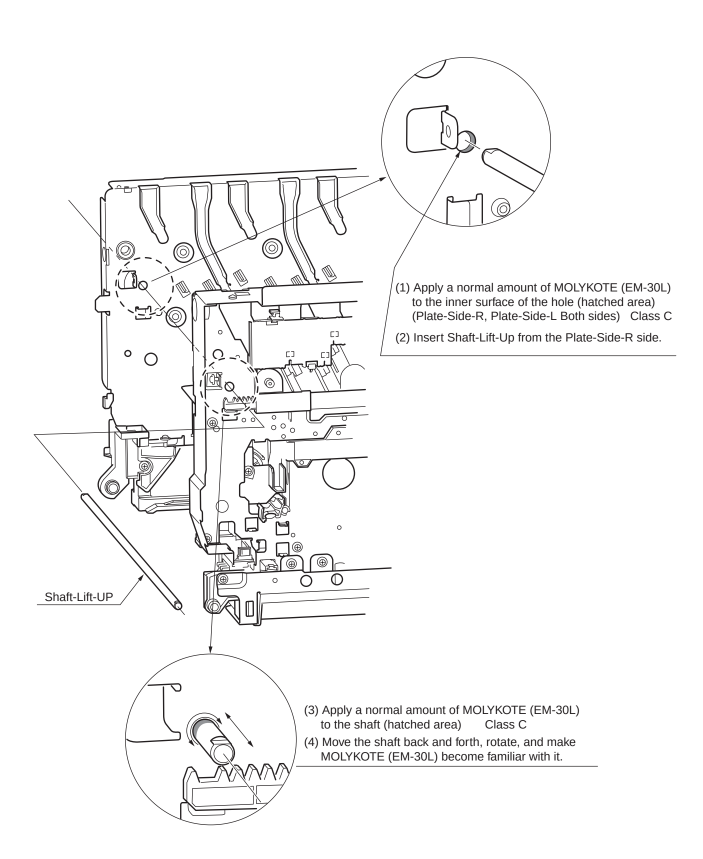


Apply MT to the slot parts of the solid coiling of this torsion spring using a brush. Class C (Spring-Torsion-L, Spring-Torsion-R Both sides)



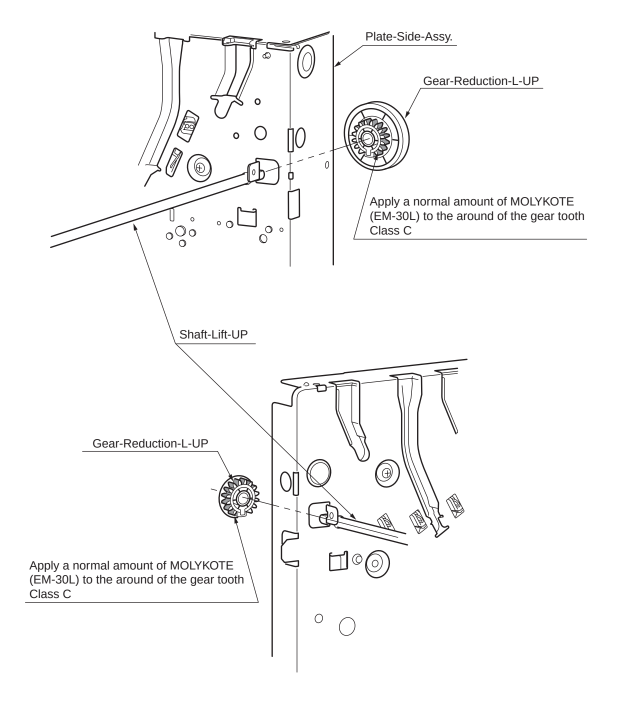
43170003TH Rev.2 125 /

4-3 Printer-Unit (PX736)



43170003TH Rev.2 126 /

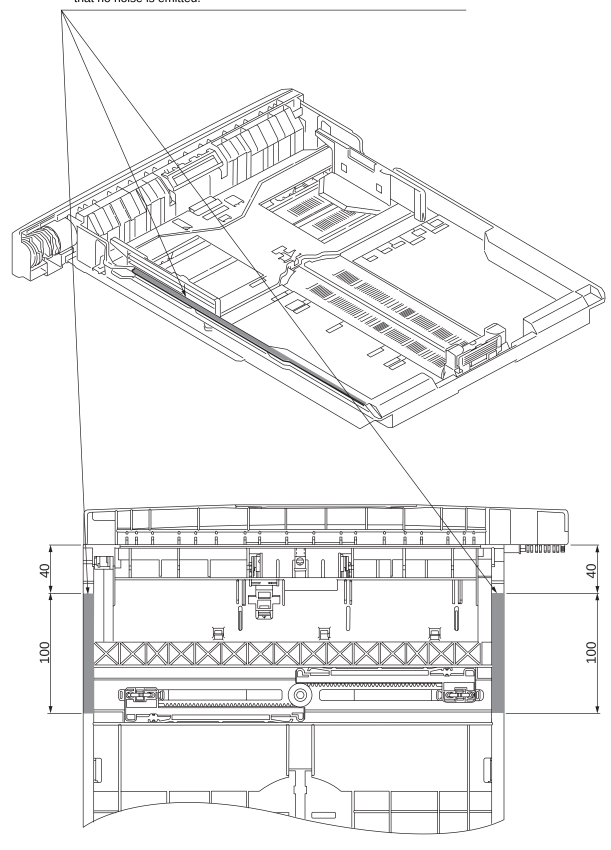
4 Printer-Unit (PX736)



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14-5 Printer-Unit (PX736)

- (1) Applying method: Wipe the part with a cloth slightly impregnated with MT.
- (2) After applying MT, insert and pull out the cassette several times to ensure that no noise is emitted.



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5. MAINTENANCE MENUS

The adjustment of this printer can be implemented using the maintenance utility and also by key input through the operator panel.

This printer provides maintenance menus, apart from the normal menus. Select the menu that best suits the purpose of your intended adjustment.

5.1 System maintenance menu (For maintenance personnel)

This menu is activated when the power is turned with the MENU+ and MENU- keys held down. The menu indications are given in English only, irrespective of the destination of the printer.

Note! Since this menu is likely to be changed depending on the destination or for other reason, it is not disclosed to the end users.

Table 5-1 Maintenance menu indication table (1/2)

Category	Item (1st Line)	Value (2nd Line)	DF	Function
OKIUSER	OKIUSER	ODA OEL APS JP1 JPOEM1 OEMA OEML	*	Used to set the destination. JPOEM1: Japan OEM OEMA: Overseas OEM for A4 default OEML: Overseas OEM for Letter default When the menu is dismissed, the printer is automatically rebooted. Default of 736 is OEL.
MAINTENANCE MENU	FLASH FORMAT	EXECUTE	-	Initializes the Flash ROM. When this item is executed, the menu is dismissed, and formatting of the flash device mounted in the Resident (Onboard) begins. (CAUTION! NIC F/W will be erased. See section 7.5.4.)
	MENU RESET	EXECUTE	-	Resets the EEPROM contents to the factory defaults. After the settings have been changed, the printer is automatically rebooted. * Certain special items are not initialized.
	RESET PARAMETER	EXECUTE	-	Resets a content of EEPROM to the factory default. In addition to it, resets settings that relate to OEM and can not be initialized by "MENU RESET". Reboots automatically after changing the setting. * Some settings of PU, Network, and so on are not initialized.
CONFIG MENU	CODESET	TYPE1 TYPE2	*J *E	This menu is displayed on the printers for all destinations. TYPE1: Does not indicate Russian/Greek. TYPE2: Indicates Russian/Greek. If TYPE2 is selected, "RUSSIAN" and "GREEK" appear in the choices of "USER MENU" - "SYS CONFIG MENU" - "LANGUAGE". (Changed values take effect after the printer is rebooted.) When the menu is dismissed, the printer is automatically rebooted. For destinations of OEL/APS/OEMA, TYPE2 is the default value, and for the rest of destinations, TYPE1 is the default value.

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Table 5-1 Maintenance menu indication table (2/2)

Category	Item (1st Line)	Value (2nd Line)	DF	Function
TEST PRINT MENU	TEST PRINT MENU	ENABLE DISABLE	*	Setting is made here to select either to display or not to display "PRT ID CHK PATN" and "ENG STATUS IPRINT" under "USER MENU" - "PRINT INFORMATION" category. If this item is set to "DISABLE", "PRT ID CHK PATN" and "ENG STATUS PRINT" will not be displayed at all. When the menu is dismissed after changing the setting, the printer is restarted.
PAGE CNT PRINT	PAGE CNT PRINT	ENABLE DISABLE	*	Setting is made here to select either to display or not to display "USER MENU" - "USAGE MENU" - "TOTAL PAGE COUNT".
FUSE KEEP MODE	FUSE KEEP MODE	EXECUTE	-	Pressing the ENTER key issues a command from CU to PU, making the printer ONLINE. A consumable part is replaced with a new one with the power switched on and the operation is checked (in this condition, the new consumable fuse is not cut, and the operation count is not added to the value of the old consumable part). Turning off the power terminates the check mode, and the mode becomes invalid next time the power is turned on.
ENGINE DIAG MODE				Activates the self-diagnostic mode of the engine.

Operations of the switches and LCD indications produced during the self-diagnostic mode are different from the specifications for operation of the printer. See 5.3.2 Self-diagnostic mode.

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Table 5-1(C8800) Maintenance menu indication table (1/2)

Category	Item	Value	Default	Function / Notes
SYSTEM MAINTE	ENTER PASSWORD	******	000000	Enter a password to enter System Maintenance menu. The default value is "000000" From 6 to 12 digits of numbers or Roman character to input. Refer to the "Password" sheet for detailed operation.
OKIUSER	OKIUSER	ODA OEL APS JP1 JPOEM1 OEMA OEML	*	Specifies a brand. JPOEM1: OEM to Japan OEMA: OEM to abroad for A4 paper default OEML: OEM to abroad for Letter paper default Reboots automatically after going through the menu. Default value is JP1 in Non-PS models. [Conditions for display] When the OKIUSER is ODA or OEL or APS or JP1, this menu is displayed. Or, when the manufacture is "OKI DATA CORP", it is displayed.
MAINTENANCE MENU (Cannot be displayed again if an encrypted hard disc is installed.)	HDD FORMAT	EXECUTE	-	Formats HDD. When executed, exits Menu and starts formatting HDD. [Conditions for display] HDD is installed. (Go to "ADMIN MENU" - "BLOCK DEV MENU" - select "YES" for "INITIAL LOCK", and go to "ADMIN MENU" - "FILE SYS MAINTE" - select "ENABLE" for "HDD".)
	FLASH FORMAT	EXECUTE	-	Formats Flash ROM. When executed, exits Menu and starts formatting a flash device installed to resident (onboard).
	MENU RESET	EXECUTE	-	Resets a content of EEPROM to the factory default. Reboots automatically after changing
CONFIG MENU	CODESET	TYPE1 TYPE2	*J *E	This menu needs to be displayed for all brands. TYPE1: does not display Russian or Greek. TYPE2: Display Russian or Greek If selecting TYPE2, "RUSSUAN" or "GREEK" will be displayed in the option of "USER MENU" - "SYS CONFIG MENU" - "LANGUAGE".(It will be valid after the value change and rebooting.). It will be rebooted after existing from the menu. TYPE 2 is the default value for OEL/APS/OEMA brands and TYPE 1 for other brands.

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Table 5-1(C8800) Maintenance menu indication table (2/2)

Category	Item	Value	Default	Function / Notes
TEST PRINT MENU	TEST PRINT MENU	ENABLE DISABLE	*	If this item is "DISABLE", "PRT ID CHK PATN" and "ENG STATUS PRINT" will not be displayed. After changing set-up and existing from the menu, the printer will restart.
PAGE CNT PRINT	PAGE CNT PRINT	ENABLE DISABLE	*	Sets Enable/Disable to display "USER MENU" - "USAGE MENU"-"TOTAL PAGE COUNT".
FUSE KEEP MODE	FUSE KEEP MODE	EXECUTE	-	It will be ONLINE by pressing ENTER key which issues the command from CU to PU. Check for the operation while changing the factories supplies during keeping the power ON. A new fuse will not cut and the count-operation will not be included in the old value). The check mode will finish and invalid if turing the power ON.
PERSONALITY	IBM 5577	ENABLE DISABLE	*	Changes the default of Support PDL per brand.
	IBM PPR III XL	ENABLE DISABLE	*E *J	PDL which is "DISABLE" in this menu is not displayed at "SYS CONFIG MENU"
	EPSON FX	ENABLE DISABLE	*E *J	- "PERSONALITY" of "USER MENU". INVALID DATA shows up and received
	HP-GL/2	ENABLE DISABLE	*	data is abandoned when print data of PDL which is "DISABLE" is received. (HP-GL/2 is under development.) The operation will not be guaranteed if setting IBM PPR III XL and EPSON FX to ENABLE for domestic brand and ESC/P to ENABLE for overseas brand.
CHANGE PASSWORD	NEW PASSWORD	******	-	Set a new password for entering System Maintenance menu. From 6 to 12 digits of number or Roman character can be enter. Refer to "Password" sheet for detailed operation.
	VERIFY PASSWORD	*****	-	Let users enter a new password set in "NEW PASSWORD"to enter System Maintenance menu. From 6 to 12 digits of number or Roman character can be enter. Refer to "Password" sheet for detailed operation.
ENGINE DIAG MODE			-	Enters self-diagnosis mode of the engine.

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5.2 Maintenance utility

The maintenance utility is used to perform the adjustments of Table 5-2. Details of the maintenance utility are described below.

(1) Maintenance Utility Operation Manual:

42678801FU01 Rev.10 or later (Japanese) 42678801FU02 Rev.10 or later (English)

(2) The maintenance utility programs are indicated below.

* The programs can be downloaded from the FTP server for manuals. (Window Person in charge of manuals can be accessed.)

Applicable Operating System	File Name	Part Number
Win9xMe (Japanese/English version)	MuWin_Win9x.zip	42678801FW01 Rev.10 or later
WinNT/2000/XP (Japanese/English version)	MuWin_WinNT.zip	42678801FW02 Rev.10 or later

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Table 5-2 Maintenance Utility Adjustment Items (1/2)

	Item	Adjustment	Section No. of the Maintenance Utility Operation	Operation on Operator Panel (Section No. corresponds to the Maintenance manual)
1	PU Board Replacement	Copying of the EEPROM of PU PCB. Adjustment purpose: The above data is copied to another PU PCB in the event that the current PU PCB needs to be replaced due to maintenance replacement.	Subsect. 2.4.1.1.1 Subsect. 2.4.2.1.1, if copying of corrected data of LED head is involved.	Invalid operation
2	PU Serial Number Setting	Reprogramming printer serial number recorded on PU Adjustment Purpose: Set for a board replaced for maintenance when it is impossible to copy EEPROM of the PU board (I/F error etc.)	Section 2.4.1.1.2.1	Invalid operation
3	Factory/Shipping Mode	Switching between Factory mode and Shipping mode. Adjustment purpose: If the EEPROM of the PU PCB cannot be copied (I/F error, etc.), setting is made on a maintenance replacement PCB. Since the maintenance replacement PCB usually comes set to the Factory mode, it needs to be set to the Shipping mode by this function.	Section 2.4.1.1.2.2 Section 2.4.1.1.6.4	Subsect. 5.3.2.10
4	Replacement of CU PCB	Rewrite of the EEPROM set values of the CU PCB. Adjustment purpose: The EEPROM data is rewritten to another CU PCB in the event that the current CU PCB needs to be replaced due to maintenance replacement.	Subsect. 2.4.1.1.3	Invalid operation
5	Serial Number information setup	Selection of the printer serial number recorded on the CU, and rewrite of the output mode and device serial numbers.	Subsect.2.4.1.1.4.3	Invalid operation
6	Set information of PCB items	Verification of the serial No. information and Factory/Shipping mode.	Subsect. 2.4.1.1.7	Invalid operation
7	USB software update	Update of USB software	Section 2.4.2.2.1	Invalid operation
8	NIC software update	Update of NIC software	Section 2.4.2.2.2	Invalid operation
9	NIC Web Page update	Update of NIC Web Page	Section 2.4.2.2.3	Invalid operation
10	Mac address setup	Setup of Mac address	Section 2.4.2.2.4	Invalid operation
11	Consumable part counter maintenance function	Copying of consumable part counters Drum counter (Y, M, C, K) Fuser counter Belt counter Toner counter (Y, M, C, K) Adjustment purpose: When half-used consumable parts are diverted to another printer, the value of each consumable part is copied.	Section 2.4.2.2.4	Invalid operation

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Table 5-2 Maintenance Utility Adjustment Items (2/2)

	Item	Adjustment	Section No. of the Maintenance Utility Operation	Operation on Operator Panel (Section No. corresponds to the Maintenance manual)
12	Setup of sensitivity correction value of color density sensor [Prohibited to use]	Setup of the sensitivity correction value of color density sensor	Prohibited to use	Prohibited to use
16	Indication of LED head serial number *1	Verification of LED head serial number	Subsect.2.4.2.2.7.3	Subsect. 5.3.2.12
17	Setup of destination/PnP information	Setup/verification of the printer (CU) destination, device ID and USB ID.	Section 2.4.1.2.6	Subsect. 5.4.3
18	Indication of consumable part counters	Verification of the current values of consumable part counters.	Section 2.4.1.3.1	Subsect. 5.1
19	Check of menu set values	Indication of the set values of each menu set on the printer (CU).	Section 2.4.1.3.2	Menu Map print (See User's Manual.)
20	Check of printer information	Verification of the Mac address and versions of various F/Ws of the printer.	Section 2.4.1.3.3	Menu Map Printing (See User's Manual.)
21	Check of mounted CPU/memory values	Verification of the information of CPU and memory installed on the printer (CPU).	Section 2.4.1.3.4	Menu Map Printing (See User's Manual.)
22	Test print	Execution of local print function and transmission of specified files. Adjustment purpose: Verification of individual operation of the printer and transmission of downloaded files.	Section 2.4.1.4.1	Each local print (See System Specification.)

^{*1:} With functional limitation

Note! Items [Prohibited to use] must not be operated/set. There is a risk of abnormal operation of the printer.

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5.3 Functions of user's maintenance menu

5.3.1 Maintenance menu (For end users)

There is a maintenance menu category among the normal menu categories. (Different from the system maintenance menus)

The items that can be set under this menu are indicated below.

Maintenance Menu

Values in shaded areas are initial settings.

Category	Operator Pa	anel Display	Function
Category	Item (Upper Display)	Value (Lower Display)	i unction
Maintenance	MENU RESET	EXECUTE	Initializes menu settings.
Menu	SAVE MENU	EXECUTE	Stores current menu settings.
	RESTORE MENU	EXECUTE	Changes menu settings to stored ones. Displayed only when menu settings have been stored.
	POWER SAVE	ENABLE DISABLE	Sets Power Save mode enabled/disabled. Shift time to enable Power Save mode can be changed using "POWER SAVE SHIFT TIME" on "SYSTEM CONFIG. MENU".
	PAPER BLACK SET	0 +1 +2 -2 -1	Corrects print nonuniformity due to temperature variation. With faded images, change the value. With scattering or snowing images in print output of high print density, decrement the value. With faded images in print output of high print density, increment the value.
	PAPER COLOR SET	0 +1 +2 -2 -1	Corrects print nonuniformity due to temperature variation. With faded images, change the value. With scattering or snowing images in print output of high print density, decrement the value. With faded images in print output of high print density, increment the value.
	TRNSPR BLACK SET	0 +1 +2 -2 -1	Used to correct dispersion of printing due to temperature difference. Change the value if a printed OHP sheet is blurred. If an output shows a scattered- or snowing-like phenomenon in a high-density print part, decrement the value. If an output is blurred, increment the value.
	TRNSPR COLOR SET	0 +1 +2 -2 -1	Used to correct dispersion of printing due to temperature difference. Change the value if a printed OHP sheet is blurred. If an output shows a scattered-or snowing-like phenomenon in a high-density print part, decrement the value. If an output is blurred, increment the value.
	SMR SETTING	0 +1 +2 +3 -3 -2 -1	Change a correction value for uneven print quality to correct print variations caused by variations in temperature and humidity enviroment or in print density/frequency.
	BG SETTING	0 +1 +2 +3 -3 -2 -1	Change a corrention value for dark-colored paper printing to correct print variations caused by variations in temperature and humidity enviroment or in print density/frequency.

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5.3.2 Self-diagnostic mode

Individual explanation of LEVEL0 and LEVEL1.

5.3.2.1 Operator panel

The explanation of the operations relating to the self-diagnosis presupposes, the following operation panel arrangement is required.

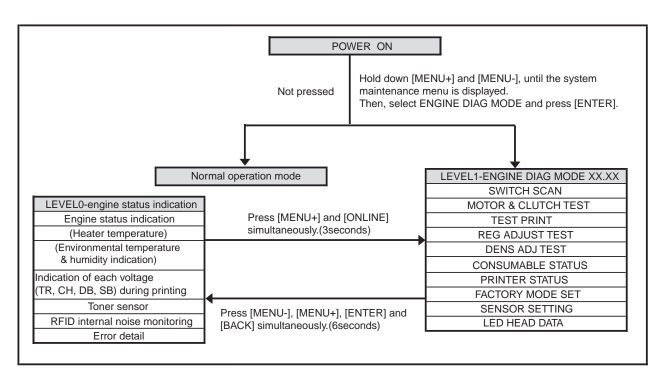


Self-diagnostic mode layout (Overall)

(1) Transition of menu items

Level transition is possible only when a part is displayed.

xxxxx Transition of is activated with [MENU-] or [MENU+].



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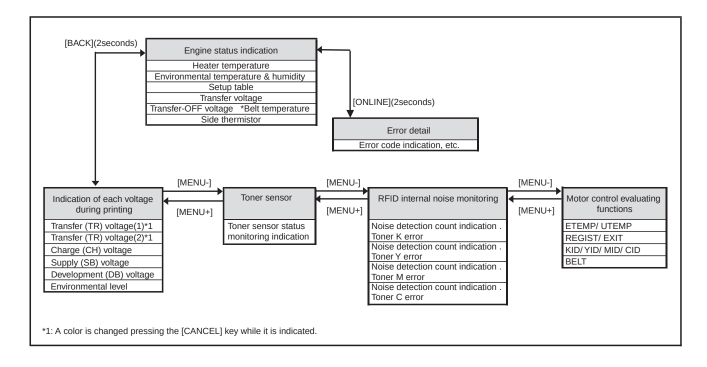
LEVEL0

(1) Switchover of menu items

The transition of xxxxx is activated when [BACK] or [ONLINE] is pressed and held down, or [MENU+] or [MENU-] is pressed briefly.

The transition of xxxxx is activated with [MENU+] or [MENU-].

The item selection screen is restored when [BACK] is pressed and held down.



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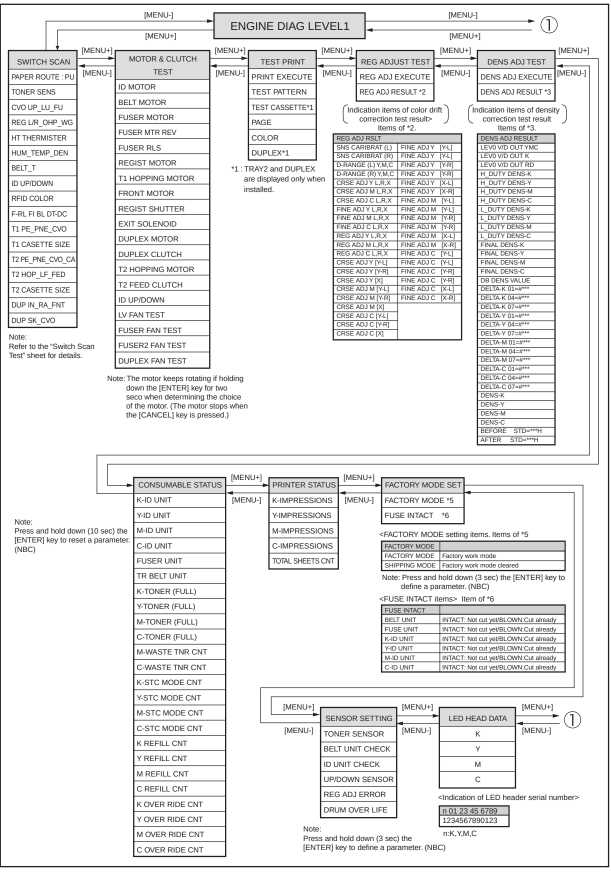
LEVEL1

(1) Switchover of menu items

The transition of xxxxx is activated when [BACK] or [ONLINE] is pressed and held down, or [MENU+] or [MENU-] is pressed briefly.

The transition of xxxxx is activated with [MENU+] or [MENU-].

The item selection screen is restored when [BACK] is pressed and held down.



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5.3.2.2 Normal self-diagnostic mode (Level 1)

The menus of the normal self-diagnostic mode are indicated below.

Table 5-3 Maintenance Utility Adjustment Items

	Item	Self-diagnosis Menu	Adjustment	Maintenance Utility
1	Switch scan test	SWITCH SCAN	Checking of inlet sensor and switch	Not operable
2	Motor clutch test	MOTOR&CLTCH TEST	Operation test of motor and clutch	Not operable
3	Execution of test print	TEST PRINT	Print of test patterns built in PU	Not operable
4	Color drift correction test	REG ADJUST TEST	Judgment of good/bad color drift correction mechanism.	Not operable
5	Density correction test	DENS ADJ TEST	Judgment of good/bad density correction mechanism.	Not operable
6	Indication of consumable part counter	CONSUMABLE STATUS	Indication of consumed state of consumables	Not operable
7	Indication of consumable part continuance counter	PRINTER STATUS	Indication of lifetime consumed state of consumables	Not operable
8	Factory/Shipping mode switching	FACTORY MODE	Switching between Factory mode and Shipping mode	No.3 No.30
9	Check of Fuse status	SET	Indication of the status of each fuse	Not operable
10	Engine parameter setup	SENSOR SETTING	Setup of Enable/Disable of error detection by various sensors	Not operable
11	Indication of LED head serial number	LED HEAD DATA	Indication of the serial number of LED head data	Not operable

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5.3.2.2.1 Activation method for self-diagnostic mode (Level 1)

Memo For C8800, a password is required to enter the system maintenance menu mode. See Table 5-1 (C8800).

- The system maintenance menu mode is activated when the power is turned on with the MENU+ and MENU- keys held down simultaneously
- Press the MENU+ or MENU- key several times, until "ENGINE DIAG MODE" is displayed.
 Pressing the ENTER key causes "DIAGNOSTIC MODE" to appear.

```
DIAGNOSTIC MODE

XX.XX.XX FACTORY/SHIPPING
```

- 3. XX.XX.XX of "DIAGNOSTIC MODE XX.XX.XX" which is displayed in the LCD section is the version of the PU firmware. The set value of FACTORY WORKING MODE is indicated in the lower line to the right. Normally, S-MODE for "SHIPPING" is displayed.
- 4. Pressing the MENU+ or MENU- key takes you to each self-diagnostic step. (The menu items rotate as the MENU+ or MENU- key is pressed.)

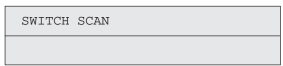
5.3.2.2.2 Deactivation of self-diagnostic mode

1. Turn the power off, and on again after ten seconds.

5.3.2.3 Switch scan test

This self-diagnosis is practiced to check the inlet sensors and switches.

 Activate the self-diagnostic mode (Level 1), press and hold down the MENU+ or MENU- key, until "SWITCH SCAN" appears in the upper line of the display section, and then, press the ENTER key. (The MENU+ key increments a test item, and the MENU- key decrements a test item.)



- 2. Press and hold down the MENU+ or MENU- key, until the item corresponding to the unit of Table 5-3 now to be tested appears in the lower line of the display section. (The MENU+ key increments a test item, and the MENU- key decrements a test item.)
- 3. Pressing the ENTER key initiates the test, and the name and current status of the corresponding unit are displayed.
 - **Note)** Pressing and holding down (2 sec) the [ENTER] key when a motor is decided causes the motor to keep running.

```
PAPER ROUTE:PU

1=H 2=L 3=H 4=L
```

Conduct this operation on each unit (Figure 5-1). The indications are produced in the corresponding LCD display. (The indications vary from one sensor to another. See Table 5-3 for details).

- 4. Pressing the CANCEL key restores the status of Item 2 above.
- 5. Repeat Items 2 to 4, as needed.
- 6. To end the test, press the BACK key. (The status of Item 1 will be restored).

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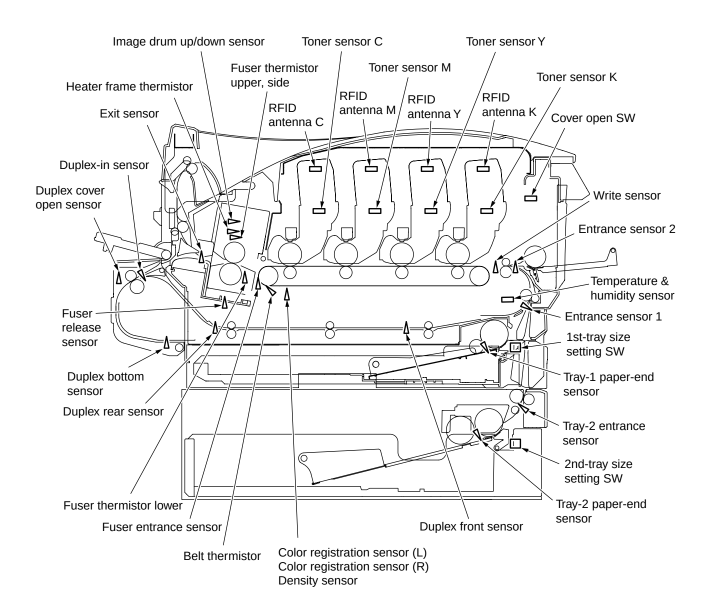


Figure 5-1 Switch Sensor Positions

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Table 5-3 SWITCH SCAN Display Detail

No functionality
*1: L is displayed when the cover is open.
*2: See section 7.7. The switches for each cassette size are numbered from 1 starting at the left hand side.

Upper line of display			2		8		4	-
section	Detail	Display	Detail	Display	Detail	Display	Detail	Display
PAPER ROUTE : PU	Entrance sensor 1	H: Paper out L: Paper present	Entrance sensor 2	H: Paper out L: Paper present	Write sensor	H: Paper out L: Paper present	Exit sensor	H: Paper out L: Paper present
TONER SENS	Toner sensor K	H: Blocked L: Reflected	Toner sensor Y	H: Blocked L: Reflected	Toner sensor M	H: Blocked L: Reflected	Toner sensor C	H: Blocked L: Reflected
CVO UP_LU_FU	Cover open SW	H: Close L: Open						
REG L/R_OHP_WG	Color registration sensor (L)	AD value: ***H	Color registration sensor (R)	AD value: ***H				
HT THERMISTER	Fuser thermistor upper sensor	AD value: ***H	Fuser thermistor Lower	AD value: ***H	Fuser thermistor Upper side	AD value: ***H	Heater frame thermistor	AD value: ***H
HUM_TEMP_DEN	Humidity sensor	AD value: ***H	Temperature sensor	AD value: ***H	Density sensor (K)	AD value: ***H	Density sensor (YMC)	AD value: ***H
BELT_T	Belt thermistor	AD value: ***H						
ID UP/DOWN							Image drum up/ down sensor	H: Up L: Down
RFID COLOR *1	RFID antenna K	UID: ***H	RFID antenna Y	UID: ***H	RFID antenna M	UID: ***H	RFID antenna C	UID: ***H
F-RL FI BL DT-DC	Fuser release sensor	H: ON L: OFF	Fuser entrance sensor	H: ON L: OFF				
T1 PE_PNE_CVO	Tray-1 paper-end sensor	H: Paper out L: Paper present						
T1 CASETTE SIZE *2	1st-tray size setting SW1	Port level H, L	1st-tray size setting SW2	Port level H, L	1st-tray size setting SW3	Port level H, L	1st-tray size setting SW4	Port level H, L
T2 PE_PNE_CVO_CA	Tray-2 paper-end sensor	H: Paper out L: Paper present						
T2 HOP_LF_FED					Tray-2 entrance sensor	H: Paper out L: Paper present		
T2 CASETTE SIZE *2	2nd-tray size setting SW1	Port level H, L	2nd-tray size setting SW2	Port level H, L	2nd-tray size setting SW3	Port level H, L	2nd-tray size setting SW4	Port level H, L
DUP IN_RA_FNT	Duplex-in sensor	H: Paper out L: Paper present	Duplex rear sensor	H: Paper out L: Paper present	Duplex front sensor	H: Paper out L: Paper present		
DUP SK_CVO	Duplex bottom sensor	H: Paper out L: Paper present	Duplex cover open sensor	H: Close L: Open				

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5.3.2.4 Motor clutch test

This self-diagnosis is practiced to test motors and clutches.

- Activate the self-diagnostic mode (Level 1), press and hold down the MENU+ or MENUkey, until "MOTOR & CLUTCH TEST" appears in the upper line of the display section, and then, press the ENTER key. (The MENU+ key increments a test item, and the MENU- key decrements a test item.)
- 2. Press and hold down the MENU+ or MENU- key, until the item corresponding to the unit of Table 5-4 now to be tested appears in the lower line of the display section. (The MENU+ key increments a test item, and the MENU- key decrements a test item.)

```
MOTOR & CLUTCH TEST

ID MOTOR
```

3. Pressing the ENTER key initiates the test, causing the unit name to start blinking, and the corresponding unit is driven for ten seconds (See Figure 5-2).

Note! After the unit has been driven for ten seconds, the status of Item 2. above is restored.

The unit is driven again when the corresponding switch is pressed again.

The clutch solenoid repeats ON/OFF operations in a normal printing drive. (Clutches that cannot be driven individually due to their structural reason are driven along with their motors.) * "ID UP/DOWN" continues being driven, until the "CANCEL" key is depressed.

The motor keeps rotating if holding down the [ENTER] key for two seconds when determining the choice of the motor. (The motor stops when the [CANCEL] key is pressed.)

- 4. Pressing the CANCEL key stops the drive of the corresponding unit. (The indication of the corresponding unit will be maintained.)
- 5. Repeat Items 2 to 4, as needed.
- 6. To end the test, press the BACK key. (The status of Item 1 will be restored).

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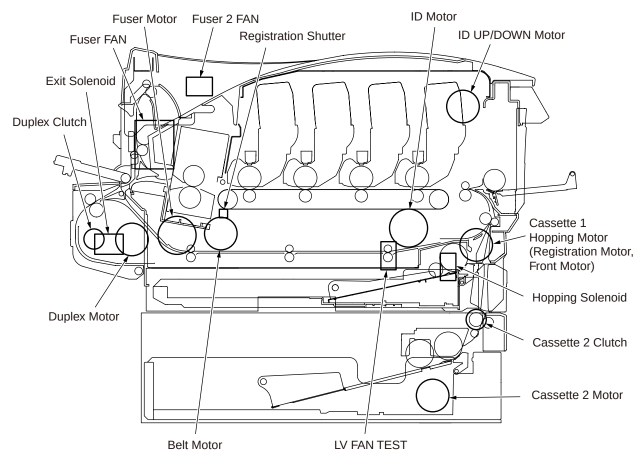


Figure 5-2

Table 5-4

Link Ninns	Description of Control for Unit Driving	D
Unit Name	Description of Control for Unit Driving	Remarks
ID MOTOR	To be driven with all the IDs (Black/yellow/magenta/cyan) removed.	_
BELT MOTOR	To be driven with all the IDs (Black/yellow/magenta/cyan) removed.	_
FUSER MOTOR	-	_
FUSER MTR REV	-	-
FUSER_RLS	-	-
REGIST MOTOR	-	_
T1 HOPPING MOTOR	-	-
FRONT MOTOR	-	-
REGIST SHUTTER	-	-
EXIT SOLENOID	-	-
DUPLEX MOTOR	-	OPTION
DUPLEX CLUTCH	-	OPTION
T2 HOPPING MOTOR	-	OPTION
T2 FEED CLUTCH	-	OPTION
ID UP/DOWN	In closed state of TOP/FRONT cover	-
LV FAN TEST	-	_
FUSER FAN TEST	-	_
FUSER2 FAN TEST	-	_
DUPLEX FAN TEST	-	OPTION

Note! The ID UP/DOWN processing is displayed while executing it.

MOT	TOR&CLTCH	TEST
ID	UP/DOWN	* * *

***: number of execution

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5.3.2.5 Test print

This self-diagnosis is practiced to print test patterns built in PU. Other test patterns are stored in the controller.

This print cannot be used to check the print quality.

To diagnose abnormal images, follow Section 7.

- Activate the self-diagnostic mode (Level 1), press and hold down the MENU+ or MENUkey, until "TEST PRINT" appears in the upper line of the display section, and then, press the ENTER key. (The MENU+ key increments a test item, and the MENU- key decrements a test item.)
- 2. The lower line of the display section shows the set items that are applicable to the test print only. Press and hold down the MENU+ or MENU- key, until the corresponding item appears, and press the ENTER key. (The MENU+ key increments a test item, while the MENU- key decrements a test item.) (If the set values of the items are not necessary (Default settings), go on to Item 5.)
- 3. When the ENTER key is depressed after holding down the MENU+ or MENU- key in Item 2 above, a set item is displayed in the upper line of the display section, and a set value, in the lower line. Pressing the MENU+ key increments the set value, and pressing the MENU- key decrements it (the set value finally displayed will be applied). Pressing the BACK key defines the value and restores Item 2. Repeat Item 3, as needed.

TEST	PATTERN
1	

Indication	Set value	Function	
PRINT EXECUTE	-	Pressing the ENTER key initiates print and pressing the CANCEL key ends the print (Page by page).	
TEST PATTERN	0	0: Blank sheet print 1 - 7: See the following page (Pattern print). 8 - 15: Blank sheet print	
CASSETTE	TRAY1	Select the paper feed source.	
	TRAY2	If TRAY 2 is not mounted, indication of TRAY2 will not be produced.	
	MFP	produced.	
PAGE	0000	Setup of the number of test-print pages	
COLOR	ON	Select between Color print or Monochrome print.	
	OFF	* If ON is specified, ON/OFF needs to be specified for each color.	
DUPLEX	2 PAGES STACK	Two-sided print is conducted with two-page stack.	
(Indicated only when Duplex is	OFF	OFF is selected for two-sided print. Two-sided print is conducted with one-page stack.	
mounted)	1 PAGE STACK	Two stade print to contended with one page state.	

^{*} denotes a default value. Items set here are valid only in this test mode (Not written to the EEPROM).

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Notes!

PAGE setup	. After shifting the digit of the set value with the MENU+ key
	or MENU- key, press the ONLINE key. The set value will be
	incremented. Pressing the CANCEL key decrements it.
COLOR setup	. Pressing the ENTER key after selecting ON causes the data
	indicated below to appear on the panel.
Print setup for each color.	. Pressing the MENU+ key or MENU- key activates shifting.
	Pressing the ONLINE key or CANCEL key switches between
	ON and OFF. Pressing the BACK key restores the original panel
	indications.

COLOR	\rightarrow	Y:ON M:ON
ON	ŕ	C:ON K:ON

4. When the ENTER key is depressed while "PRINT EXECUTE" remains displayed in the lower line of the display section in the operation of Item 2., the test print takes place with the set values specified in Items 2 and 3.

Pressing the CANCEL key stops the test print.

If any of the alarms indicated in the Detail column of the table below is detected when test print is started or during execution, it will be indicated on the panel, and the test print will be interrupted. (For details on the errors, see Subsection 5.3.2.14 Details of panel indications. In the case of a PU test print, the comments displayed will be different.)

Panel Display	Detail
PAPER END SELECTED TRAY	The tray is out of paper.
DUPLEX UNIT ISNOT INSTALLED	A duplex unit is not installed.
SELECTED TRAY ISNOT INSTALLED	The selected tray is not installed.
REMOVE PAPER OUT OF DUPLEX	An internal error of the duplex unit occurred.

Print Patterns (Cannot be used for checking print quality.)

Patterns 0 and 8 to 15 ... Blank sheet print







Pattern 2

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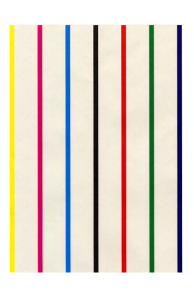
Pattern 3



Pattern 4



Pattern 5



Pattern 6



Pattern 7

Note! If the solid print (Pattern 7) available among the local print functions is conducted with 100% of each color, offset will take place. To prevent this offset, it will be necessary to make the print setup of each color as specified in 3 of Subsection 5.3.2.5 and to limit the colors to be printed simultaneously to two or less when conducting the solid print No. 7.

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• When print is executed, the following message is displayed:

```
P=***
W=***
```

P: Number of test-print pages (Unit: sheets)

W: Print wait time (Unit: seconds)

• Pressing the MENU+ key switches over the indication.

```
T=*** U=***[###]
H=*** %L=***[###]
```

U: *** = Measured value of upper heater temperature [Unit: °C]

[###] = Target temperature for print execution [Unit: °C]

L: *** = Measured value of lower thermistor [Unit: °C]

[###] = AD value of lower thermistor reading [Unit: HEX]

T: Measured value of environmental temperature [Unit: °C]

H: Measured value of environmental humidity [Unit: %]

· Pressing the MENU+ key switches over the indication.

```
KTR=*.** YTR=*.**
MTR=*.** CTR=*.**
```

YTR, MTR, CTR and KTR denote the transfer voltage set values of the respective colors (Unit: KV).

• Pressing the MENU+ key switches over the indication.

```
KR=*.** YR=*.**
MR=*.** CR=*.**
```

KR: BLACK transfer roller resistance value [Unit: uA]

YR: YELLOW transfer roller resistance value [Unit: uA]

MR: MAGENTA transfer roller resistance value [Unit: uA]

CR: CYAN transfer roller resistance value [Unit: uA]

• Pressing the MENU+ key switches over the indication.

```
ETMP=*** UTMP=***

REG=*** EXT=***
```

ETMP: Hopping motor constant-speed correction parameter (Environmental tempera-

ture) [Unit: DEC]

UTMP: Fuser motor constant-speed correction parameter (Target fuser temperature)

[Unit: DEC]

REG: Hopping motor constant-speed timer value (I/O set value) [Unit: HEX]

EXT: Fuser motor constant-speed timer value (I/O set value) [Unit: HEX]

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Pressing the MENU+ key switches over the indication.

```
KID=**** YID=****
MID=**** CID=****
```

KID, YID, MID and CID denote the constant-speed timer values of the respective ID motors (I/O set values) [Unit: HEX].

• Pressing the MENU+ key switches over the indication.

```
BELT=***

FRM[***](xxx)
```

BELT: Constant speed timer value of belt motor (I/O set value) [Unit: HEX]

FRM: [***] = AD value of frame thermistor reading [Unit: HEX] (xxx) = Frame temperature [Unit: °C]

• Pressing the MENU+ key switches over the indication.

```
HT:k**y**m**c**
DB:k**y**m**c**
```

HT: Fuser temperature setup table ID No. [Unit: HEX] DB: Development voltage setup table ID No. [Unit: HEX]

• Pressing the MENU+ key switches over the indication.

```
TR1:k**y**m**c**
TR2:k**y**m**c**
```

TR1: Transfer voltage parameter VTR1 table ID No. [Unit: HEX] TR2: Transfer voltage parameter VTR2 table ID No. [Unit: HEX]

• Pressing the MENU+ key switches over the indication.

```
TROFF:**
BELT xxx(***)
```

- 5. Repeat Items 2 to 4, as needed.
- 6. Press the CANCEL key to terminate the test. (Status of Item 1 restored)

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5.3.2.6 Color registration adjustment test

This self-diagnosis is utilized to adjust color registration of the printer and to locate the cause of color misregistration.

If any error occurs during a color registration test, restore the normal operation of the printer by following "Outline of color drift correction" of Chapter 2.

1. Activate the self-diagnostic (Level 1) mode, and press and hold down the [MENU+] key or [MENU-] key, until the following message appears:

```
REG ADJUST TEST
```

2. Pressing the [ENTER] key causes the following message to appear. Press and hold down the [MENU+] key or [MENU-] key, until the intended item is displayed.

```
REG ADJUST TEST
REG ADJ EXECUTE
```

3. Pressing the [ENTER] key executes the test of the item currently displayed on the panel.

<< REG ADJ RESULT is executed>>

- ① Color registration adjustment test is conducted. ([READY] light blinking)
- ② When the test ends, the test result (OK or error name) appears in the upper line of the display section, and **** RESULT, in the lower line.

```
OK
REG ADJ RESULT
```

Pressing the [MENU+] key increments the test result sequentially in the display.

Pressing the [MENU-] key decrements the test result sequentially in the display.

Pressing the [BACK] key restores the status of Item 2.

③ Pressing the [CANCEL] key while the test is under way aborts the test ([READY] light comes on) and restores the status of Item 2.

<< REG ADJ RESULT is executed>>

The same as the key operation in the execution of REG ADJ EXECUTE 2.

<< BLT REFLECT TESTis executed>>

- (1) A color drift belt reflection test is conducted. ([READY] light blinking)
- ② When the test ends, the test result (OK or error name) appears in the upper line of the display section, and **** RESULT, in the lower line.

```
OK
BLT REFLECT RSLT
```

Pressing the [MENU+] key increments the test result sequentially in the display.

Pressing the [MENU-] key decrements the test result sequentially in the display.

Pressing the [BACK] key restores the status of Item 3.

③ Pressing the [CANCEL] key while the test is under way aborts the test ([READY] light comes on) and restores the status of Item 3.

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<<BLT REFLECT RSLT is executed>>

The same as the key operation of Item 2. in the execution of BLT REFLECT TEST.

- 4. Repeat Items 2 and 3, as needed.
- 5. Press the [BACK] key to terminate the test. (Status of Item 1 restored)

Color registration adjustment test items

Display	Function
REG ADJ EXECUTE	Execution of Color registration adjustment
REG ADJ RESULT	Viewing of the Color registration adjustment result
BLT REFLECT TEST	Execution of the judgment of good or bad Color registration adjustment belt reflectivity
BLT REFLECT RSLT	Viewing of the result of judgment of good or bad Color registration adjustmentbelt reflectivity

5.3.2.7 Print density adjustment test

This self-diagnosis is performed to test on the print density adjustment function of the printer and to view the result.

This test is also performed to judge whether the print density adjustment mechanism works normally or not.

If any error occurs during a print density test, restore the normal operation of the printer by following "Outline of density correction method" of Chapter 2.

1. Activate the self-diagnostic (Level 1) mode, and press and hold down the [MENU+] key or [MENU-] key, until the following message appears:

DENS	ADJ	TEST

2. Pressing the [ENTER] key causes the following message to appear. Press and hold down the [MENU+] key or [MENU-] key, until the intended item is displayed.

DENS	ADJ	TEST
DENS	ADJ	EXECUTE

3. Pressing the [ENTER] key executes the test of the item currently displayed on the panel.

<< DENS ADJ EXECUTE is executed>>

- ① A density correction test is conducted. ([READY] light blinking)
- ② When the test ends, the test result (OK or error name) appears in the upper line of the display section, and **** RESULT, in the lower line.

OK	
DENS ADJ RESULT	

Pressing the [MENU+] key increments the test result sequentially in the display.

Pressing the [MENU-] key decrements the test result sequentially in the display.

Pressing the [BACK] key restores the status of Item 2.

③ Pressing the [CANCEL] key while the test is under way aborts the test ([READY] light comes on) and restores the status of Item 2.

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<<DENS ADJ RESULT is executed>>

The same as the key operation of Item ② in the execution of DENS ADJ EXECUTE.

<<DENS ADJ PAR-SET is executed>>

Indication only, without functionality.

<<AUTO CALIBRATION is executed>>

- ① Automatic setting of a density sensor sensitivity correction value is made. ([READY] light blinking)
- ② When the test ends, the test result (OK or error name) appears in the upper line of the display section, and **** RESULT, in the lower line.

```
OK
DENS ADJ RESULT
```

Pressing the [MENU+] key increments the test result sequentially in the display.

Pressing the [MENU-] key decrements the test result sequentially in the display.

Pressing the [BACK] key restores the status of Item 2.

- ③ Pressing the [CANCEL] key while the test is under way aborts the test ([READY] light comes on) and restores the status of Item 2.
- 4. Repeat Item 3, as needed.
- 5. Press the [BACK] key to terminate the test. (Status of Item 1 restored)

Density correction test items

Display	Function
DENS ADJ EXECUTE	Execution of Print density adjustment
DENS ADJ PAR-SET	Indication is given, without functionality.
DENS ADJ RESULT	Viewing of Print density adjustment result
AUTO CALIBRATION	Automatic setting of Print density adjustment value

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5.3.2.8 Indication of consumable part counters

This self-diagnosis is practiced to indicate the consumed states of consumable parts.

- Activate the normal self-diagnostic mode, and press and hold down the [MENU+] key or [MENU-] key, until "CONSUMABLE STATUS" appears in the display section, and then, press the ENTER key. (The MENU+ key increments a test item, and the MENU- key decrements a test item.)
- 2. Pressing the [MENU+] key or [MENU-] key causes the consumed states of consumable parts to be displayed sequentially. (ONLINE and CANCEL keys inactive to pressing)
- 3. Press the [BACK] key to terminate the test. (Status of Item 1 restored)

Display Upper	Display Lower	Format	Unit	Function
K-ID UNIT	******IMAGES	DEC	Images	The number of rotation after a new
Y-ID UNIT	******IMAGES	DEC	Images	TONER ID of each color was attached. The number is converted into A4 3Page/
M-ID UNIT	******IMAGES	DEC	Images	Job.
C-ID UNIT	******IMAGES	DEC	Images	
FUSER UNIT	******PRINTS	DEC	Prints	The number of sheets after a new FUSER unit was attached.
TR BELT UNIT	******IMAGES	DEC	Images	The number of sheets after a new BELT unit was attached.
K-TONER (FULL)	******%	DEC	%	The number of use of each color TONER.
Y-TONER (FULL)	*******0%	DEC	%	
M-TONER (FULL)	*******0%	DEC	%	
C-TONER (FULL)	*******%	DEC	%	
M-WASTE TNR CNT	******TIMES	DEC	Times	The number of disposal TONER count.
C-WASTE TNR CNT	*****TIMES	DEC	Times	*Disposal TONER becomes full in more than 32times.
K-STC MODE CNT	******TIMES	DEC	Times	The printing dot counts of each color
Y-STC MODE CNT	******TIMES	DEC	Times	TONER cartridge. (The count is NOT reset by replacing
M-STC MODE CNT	******TIMES	DEC	Times	cartridge.)
C-STC MODE CNT	******TIMES	DEC	Times	
K REFILL CNT	******TIMES	DEC	Times	The printing dot counts of each color
Y REFILL CNT	******TIMES	DEC	Times	TONER cartridge. (The count is reset by replacing
M REFILL CNT	******TIMES	DEC	Times	cartridge.)
C REFILL CNT	******TIMES	DEC	Times	
K OVER RIDE CNT	******TIMES	DEC	Times	The number of times that each color
Y OVER RIDE CNT	******TIMES	DEC	Times	TONER cartridge life was extended.
M OVER RIDE CNT	******TIMES	DEC	Times	
C OVER RIDE CNT	******TIMES	DEC	Times	

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5.3.2.9 Indication of printed page counters

This self-diagnosis is practiced to indicate the current number of printed pages of the printer.

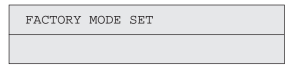
- Activate the normal self-diagnostic mode, and press and hold down the [MENU+] key or [MENU-] key, until "PRINTER STATUS" appears in the display section, and then, press the ENTER key. (The MENU+ key increments a test item, and the MENU- key decrements a test item.)
- 2. Pressing the [MENU+] key or [MENU-] key causes the current number of printed pages to be displayed sequentially. (ONLINE and CANCEL keys inactive to pressing)
- 3. Press the [BACK] key to terminate the test. (Status of Item 1 restored)

Display Upper	Display Lower	Format	Unit	Function
K-IMPRESSIONS	******IMAGES	DEC	Images	The printing number of sheets of each
Y-IMPRESSIONS	******IMAGES	DEC	Images	color.
M-IMPRESSIONS	******IMAGES	DEC	Images	
C-IMPRESSIONS	******IMAGES	DEC	Images	
TOTAL SHEET CNT	******COUNTS	DEC	Prints	The indication of the total printing number of sheets

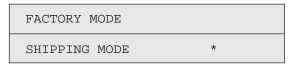
5.3.2.10 Factory/Shipping switching

This self-diagnosis is practiced to switch the PU(PRN) PCB between the Factory mode and the Shipping mode.

1. Activate the self-diagnostic (Level 1) mode, and press and hold down the [MENU+] key or [MENU-] key, until the following message appears.



2. Pressing the [ENTER] key causes the following message to appear. Press and hold down the [MENU+] key or [MENU-], until the intended item (See the table below) is displayed.



- 3. Pressing the [ENTER] key while the desired set item remains displayed selects the set value.
- 4. Pressing and holding down (3 sec) the [ENTER] key while the value you want to set remains displayed registers the currently displayed value on the EEPROM. Then, the status of Item 2 will be restored.
- 5. Repeat Items 2 to 4, as needed.

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6. Press the [BACK] key to terminate the test. (The status of Item 1 is restored.)

Indication	Set Value	Function
FACTORY	FACTORY MODE	For setting the Factory Work mode (Fuse-cut disabled mode).
MODE	SHIPPING MODE	For canceling the Factory Work mode and enabling the fuse-cut function.
FUSE INTACT	BELT UNIT *****	For checking the FUSE status of the transfer belt unit.
Note: ***** is	FUSE UNIT *****	For checking the FUSE status of the fuser unit.
either INTACT or	K-ID UNIT *****	For checking the FUSE status of the K-ID unit.
BLOWN.	Y-ID UNIT *****	For checking the FUSE status of the Y-ID unit.
	M-ID UNIT *****	For checking the FUSE status of the M-ID unit.
	C-ID UNIT *****	For checking the FUSE status of the C-ID unit.

5.3.2.11 Setup of self-diagnostic function

This self-diagnosis is practiced to Enable/Disable the error detections of the different types of sensors.

The error detections can be disabled or enabled temporarily for troubleshooting purposes. However, this function should be exercised with utmost care, since it is able to set some items that require specialized knowledge in the field of operation of the engine.

After the function has been used, the set values must always be reset to the defaults.

1. Activate the self-diagnostic (Level 1) mode, and press and hold down the [MENU+] key or [MENU-] key, until the following message appears.



2. Pressing the [ENTER] key causes the following message to appear. Press and hold down the [MENU+] key or [MENU-], until the intended item (See the table below) is displayed.



3. Pressing the [ENTER] key allows to select the set value in the lower line of the display section.

Pressing the [MENU+] key increments the set value.

Pressing the [MENU-] key decrements the set value.

- 4. Pressing and holding down (3 sec) the [ENTER] key while the value you want to set remains displayed registers that value on the EEPROM. Then, the status of Item 2 will be restored.
- 5. Repeat Items 2 to 4, as needed.

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6. Press the [BACK] key (except for the status of Item 4.) to terminate the setup. (Status of Item 1 restored)

Indication	Set Value	Operation of set value	Function		
TONER	ENABLE	Detects.	For enabling/disabling toner sensor operation.		
SENSOR	DISABLE	Does not detect.			
BELT UNIT	ENABLE	Checks	For enabling/disabling checking operation for		
CHECK	DISABLE	Does not check.	mounted belt unit.		
ID UNIT	ENABLE	Checks	For enabling/disabling checking operation for		
CHECK	DISABLE	Does not check.	mounted ID unit.		
UP/DOWN	ENABLE	Detects.	For enabling/disabling ID UP/DOWN sensor		
SENSOR	DISABLE	Does not Detect.	operation.		
REG ADJUST	ENABLE	Stops.	For enabling/disabling the stop of error		
ERROR	DISABLE	Does not stop.	issuance, based on color drift detection value.		
DRUM OVER	STOP	Does not extend life.	For enabling/disabling extending the drum life.		
LIFE	CONTINUANCE	Extends life.			

Hatched part: Denotes the default.

5.3.2.12 Indication of LED head serial number

This self-diagnosis is practiced to check whether a downloaded LED head data matches the serial number of the actual LED head.

- 1. Activate the self-diagnostic mode, and press and hold down the [MENU+] key or [MENU-] key, until "LED HEAD DATA" appears in the upper line of the display section, and then, press the ENTER key. (The MENU+ key increments a test item, and the MENU- key decrements a test item.)
- 2. Pressing the [MENU+] key or [MENU-] key causes the serial numbers of the K/Y/M/C LED head data to be displayed sequentially.
- 3. Press the [BACK] key to terminate the test. (Status of Item 1 restored)

** ** ** *** : Rev No. xxxxxxxxxxx : Serial No.

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5.3.2.13 Details of panel indications

LCD (English) (□ means no display in upper line)	1 -	Attention LED	Description	Level
INITIALIZING	Off	Off	The controller side is initializing.	Initializing
MENU RESETTING	Off	Off	Indicates that EEPROM of the controller side is being reset. The condition that EEPROM is reset includes the followings. • Changes of CU ROM (when disagreement of CU F/W version is detected) • Changes of destination channel • Compulsive initialization of EEPROM (System maintenance menu) • OEM set of PJL command	Initializing
RAM CHECK	Off	Off	RAM checking. The rate of checked capacity to the total capacity is displayed on the 2nd line.	Initializing
WAIT A MOMENT NETWORK INITIAL	Off	Off	The network is in initializing.	Initializing
FLASH CHECK	Off	Off	Displays that the content of Flash memory is being checked. It is displayed it when Resident/Option Flash memory not fomented are detected, or "MAINTENANCE MENU" - "FLASH FORMAT" of a system maintenance menu is performed. The function mentioned above is secret to users. Therefore, this status does not occur in a user environment.	Initializing
FLASH FORMAT	Off	Off	Displays that Flash memory is being formatted. It is displayed it when Resident/Option Flash memory not fomented are detected, or "MAINTENANCE MENU" - "FLASH FORMAT" of a system maintenance menu is performed. The function mentioned above is secret to users. Therefore, this status does not occur in a user environment.	Initializing
PROGRAM UPDATE MODE	Off	Off	Displays that a printer is a special mode to conduct the update of the NIC program (Controller firmware) This mode starts by turning on power with pressing Online switch.	Initializing
WAIT A MOMENT DATA RECEIVE	Off	Blink	Displays that the NIC program data to update is being received.	Initializing
WAIT A MOMENT DATA RECEIVED OK	Off	Off	Displays that the NIC program data to update has been received.	Initializing
CHECK DATA REC DATA ERROR <%DLCODE%>	Off	On	Displays that an error takes place while a program data to update is being received. %DLCODE% 1: Size Error 2: Check SUM Error 3: Printer Model No. Error 4: Module I/F Version Error 5: FAT Version Error	Initializing
WAIT A MOMENT DATA WRITING	Off	Blink	Displays that the NIC program data to update is being written.	Initializing

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LCD (English) (□ means no display in upper line)	Ready LED	Attention LED	Description	Level
POWER OFF/ON DATA WRITTEN OK	Off	Off	Displays that the NIC program data to update has been written.	Initializing
CHECK DATA DATA WRITE ERROR <%DLCODE%>	Off	On	Displays that an error takes place while the NIC program data to update is being written. %DLCODE% 1: Memory alloc Error 2: Download File Error 3: Device Free space acquirement Error 4: Device Free area Shortage Error 5: File Write Error 6: CU-F/W Mismatch Error	Initializing
PU FLASH ERROR	Off	Off	It is shown that PU firmware has booted in Loader mode. It displays, when PU firmware returns "00.00.00" as a response of Leisus command"VERSIONR 01 H" (version of PU firmware main part program) which CU firmware transmits at the time of initialization. If initialization is completed, it will change to the status of Priority 251. This status may occur also in a user environment. When it occurs, the maintenance by a maintenance member is required (equivalent to S/C).	Initializing
COMMUNICATION ERROR	Off	Off	Displays that communication to PU firmware failed. This status may occur also in a user environment. When it occurs, the maintenance by a maintenance member is required (equivalent to S/C).	Initializing
STATUS MODE	Off	Off	Displays that normal Online mode starts. Data (Job) from an external portion is processed even though an error takes place after Online (ready) state once this mode starts. Displays Error or Warning on a panel. If a power supply is turned on pressing a <enter>+<back>+<down> switch, it will enter into this mode. This function is secret to users. Therefore, this status does not occur in a user environment.</down></back></enter>	Initializing
ONLINE	On	Off	Shows on-line status.	Normal
OFFLINE	Off	Off	Shows off-line status. * Ready LED in off-line is always assumed to be Off.	Normal
FILE ACCESSING	Varies	Varies	The status showing FILE SYSTEM (HDD/FLASH) is being accessed.	Normal
DATA ARRIVE	Varies	Varies	Data receiving, process not started yet. Displayed mainly during PJL process without text print data or during job spooling.	Normal
PROCESSING	Blink	Varies	Data receiving or output processing	Normal
DATA	Varies	Varies	Un-printed data remains in Buffer. Waiting for data to follow.	Normal
PRINTING	Varies	Varies	A printer is printing.	Normal
PRINT DEMO PAGE	Varies	Varies	Printing Demo Pages	Normal
PRINT MENU MAP	Varies	Varies	Printing Menu Maps	Normal
PRINT NETWORK CONFIG	Varies	Varies	It is shown that a network setup is printing. If chosen by menu "INFORMATION MENU" - "NETWORK", printing of a network setup will be started.	Normal

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LCD (English) (☐ means no display in upper line)	Ready LED	Attention LED	Description	Level
COLLATE COPY iii/jjj	Varies	Varies	Collate printing. iii: The number of copy in printing. jjj: the total number of printing. When the total number of printing is 1, it is a normal printing display. In status of Priority=121 ~ 125, Display Priority is 39.	Normal
COPY kkk/III	Varies	Varies	Copy printing. kkk: The number of pages in printing. Ill: The total number of printing. When the number of copy is 1, it is a normal printing display. In status of Priority=121 ~ 125, Display Priority is 39.	Normal
VERIFYING JOB	Blink	Varies	Indicates that the integrity of print data for encrypted authentication is being verified (for corruption and tampering). (C8800)	Normal
CANCELING JOB	Blink	Varies	Indicates that job cancellation has been instructed and data is being ignored until the job completion.	Normal
CANCELING JOB (JAM)	Blink	Varies	Indicates if JAM occurs when Jam Recover is OFF, that job cancellation has been instructed and data is being ignored until the job completion.	Normal
CANCELING JOB (USER DENIED)	Blink	Varies	Indicates a job being cancelled due to no print permit. (Related to JobAccount) 1. A job received from a user who is denied printing. 2. A color job received from a user who is denied color printing.	Normal
CANCELING JOB (BUFFER FULL)	Blink	Varies	Indicates that a job is being cancelled because the printer area where the logs are stored has been used up and also "Cancel job" is specified as an operation at the time of Log Full. (Related to JobAccount)	Normal
☐ ADJUSTING TEMP.	Varies	Varies	Shows cooling down status. It is cautious of a period following "Adjusting Temp"	Normal
☐ ADJUSTING TEMP	Varies	Varies	Warming up. In this case, Leisus I/F: STSENG bit #0 should be '0'.	Normal
□ OPTIMIZING TEMP	Varies	Varies	Indicates that printing has been suspended for a while due to high temperature of the drum, or the printer is in a wait state to cope with heat at the time of switching narrow paper to wide paper.	Normal
POWER SAVE	Varies	Varies	A printer is in power save mode. Displayed in a combination of other message in the first line. LCD back light extincts in the energy saving mode and blinks after that mode. If the power is on during the energy saving mode, it lights up and extincts after 30 seconds. However, the energy saming mode remains. Also, it lights up in the priority 365 in shut down process.	Normal
ADJUSTING COLOR	Varies	Varies	Executing Auto Color Adjusting	Normal
☐ ADJUSTING DENSITY	Varies	Varies	Executing Auto Density Adjustment. Status code 10988 corresponds to density reading (Leisus - STSDEN #1), thereto 10994 corresponds to density adjusting (Leisus - STSDEN #0).	Normal
PU DOWNLOADING	Varies	Varies	Downloading PU F/W (This is not user-level error) This function is secret to users. Therefore, this status does not occur in a user environment.	Normal

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LCD (English) (☐ means no display in upper line)	,	Attention LED	Description	Level
ORDER %COLOR% TONER	Varies	On (Blink) (Off)	Toner amount is low. Displayed in a combination of other message in the first line. In case of MENU "SYS CONFIG MENU" - "LOW TONER=STOP", ATTENTION LED blinks and the printer shifts to OFF Line. When an ONLINE switch is pushed, or when arbitrary errors occur and the error is canceled, an off-line state is canceled, and printing is continued until it is set to Toner Empty. Arbitrary errors are errors of Priority 301-361. "TONER LOW" status occurs when the power is on, the LED of ATTENTION in a case of MENU "SYS CONFIG MENU" - "LOW TONER=STOP is blinked and go back to the off line after the initializing process. It is possible to operate untill "TONER EMPTY" by pressing "ONLINE switch". Moreover, when set as ADMIN MENE "CONFIG MENU" - "NearLifeLED = Disable", Attention LED is switched off. %COLOR% Y M C K	Warning
COLOR% WASTE TONER FULL. REPLACE TONER	Varies	On	This warning is displayed at Cover Open/Close or Power OFF/ON after a waste-toner full error (Priority: 321.8) occurs. (Not occur for Black.) Displayed in a combination of other message in the first line. As long as this warning is being displayed, a waste toner full error occurs, the printer shifts to Offline and stops each time it has printed about 50 copies. %COLOR% Y M C	Warning
NON OEM %COLOR% TONER DETECTED	Varies	On	RFID %COLOR% Y M C K	Warning
COLOR% TONER REGIONAL MISMATCH	Varies	On	The Region ID of toner cartridge is not proper to the distribution channel. %COLOR% Y M C K	Warning
NON GENUINE %COLOR% TONER	Varies	On	The chip of RFID is not compatible. %COLOR% Y M C K	Warning

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LCD (English) (☐ means no display in upper line)	1	Attention LED	Description	Level
ORDER %COLOR% IMAGE DRUM	Varies	On (Off)	The life of the drum (warning). Displayed in a combination of other message in the first line. The printer stops at the point when it reaches the drum life (Shifts to error, OFF-LINE.) Moreover, when set as ADMIN MENU "CONFIG MENU" - "NEARLIFELED = DISABLE", Attention LED is switched off. Y M C K	Warning
ORDER FUSER	Varies	On (Off)	Notifies the fuser unit is near its life. Moreover, when set as ADMIN MENU "CONFIG MENU" - "NEARLIFELED = DISABLE", Attention LED is switched off.	Warning
ORDER BELT	Varies	On (Off)	Notifies the belt unit is near its life. This is a warning; thus, printing will not stop. Moreover, when set as ADMIN MENU "CONFIG MENU" - "NEARLIFELED = DISABLE", Attention LED is switched off.	Warning
FUSER LIFE	Varies	On	Notifies the life of the fuser unit (warning). Displayed in a combination of other message in the first line. Warning only (No Life error). This appears when the cover was opened and closed just after the fuser life error occurred. Also this occurred instead of the fuser life error, if the "FUSER LIFE PRINT CONTINUE" setting was 'ON'.	Warning
BELT LIFE	Varies	On	Notifies the life of the belt unit (warning). Displayed in a combination of other message in the first line. Warning only (No Life error). This appears when the cover was opened and closed just after the belt life error occurred. Also this occurred instead of the belt life error, if the "BELT LIFE PRINT CONTINUE" setting was 'ON'.	Warning
COLOR% TONER EMPTY	Varies	On	Notifies the toner is empty. This is a warning only. This appears when the cover was opened and closed just after the toner empty error occurred. Also this occurred instead of the toner empty error, if the "TONER EMPTY PRINT CONTINUE" setting was 'ON'. Y M C K	Warning
COLOR% TONER NOT INSTALLED	Varies	On	Notifies the toner cartridge is not installed. This is a warning only. Y M C K	Warning

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LCD (English) (□ means no display in upper line)		Attention LED	Description	Level
□ %COLOR% DRUM LIFE	Varies	On	Notifies the life of the drum. This is a warning only. This appears when the cover was opened and closed just after the drum life error occurred. Also this occurred instead of the drum life error, if the "DRUM LIFE PRINT CONTINUE" setting was 'ON'. Y M C K	Warning
BELT REFLEX ERROR	Varies	On	Belt Reflex Check Error. PU firmware does not notify this warning to CU firmware at the time of Shipping Mode. Therefore, this status does not occur in a user environment.	Warning
DENSITY SHUTTER ERROR2	Varies	Varies	Density Adjustment Shutter Error 2. Error that does not occur at user level. Displayed only in FactoryMode. PU firmware does not notify this warning to CU firmware at the time of Shipping Mode. Therefore, this status does not occur in a user environment.	Warning
DENSITY SHUTTER ERROR1	Varies	Varies	Density Adjustment Shutter Error 1. Error that does not occur at user level. Displayed only in FactoryMode. PU firmware does not notify this warning to CU firmware at the time of Shipping Mode. Therefore, this status does not occur in a user environment.	Warning
DENSITY COLOR CALIBRATION ERROR	Varies	Varies	Density Adjustment Color Calibration Error. Error that does not occur at user level. Displayed only in FactoryMode. PU firmware does not notify this warning to CU firmware at the time of Shipping Mode. Therefore, this status does not occur in a user environment.	Warning
DENSITY COLOR SENSOR ERROR	Varies	Varies	Density Adjustment Color Sensor Error. Error that does not occur at user level. Displayed only in FactoryMode. PU firmware does not notify this warning to CU firmware at the time of Shipping Mode. Therefore, this status does not occur in a user environment.	Warning
DENSITY BLACK CALIBRATION ERROR	Varies	Varies	Density Adjustment Black Calibration Error. Error that does not occur at user level. Displayed only in FactoryMode. PU firmware does not notify this warning to CU firmware at the time of Shipping Mode. Therefore, this status does not occur in a user environment.	Warning
☐ DENSITY BLACK SENSOR ERROR	Varies	Varies	Density Adjustment Black Sensor Error. Error that does not occur at user level. Displayed only in FactoryMode. PU firmware does not notify this warning to CU firmware at the time of Shipping Mode. Therefore, this status does not occur in a user environment.	Warning

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LCD (English) (□ means no display in upper line)	Ready LED	Attention LED	Description	Level
COLOR% IMAGE DRUM SMEAR ERROR	Varies	Varies	Density Adjustment ID ERROR 2; smear due to ID failure. PU firmware does not notify this warning to CU firmware at the time of Shipping Mode. Therefore, this status does not occur in a user environment. Y M C K	Warning
□ %COLOR% LOW DENSITY ERROR	Varies	Varies	Density Adjustment ID ERROR; LED out of focus is assumed. PU firmware does not notify this warning to CU firmware at the time of Shipping Mode. Therefore, this status does not occur in a user environment. Y M C K	Warning
SENSOR CALIBRATION ERROR	Varies	On	When output of color registration sensor is below reference value. PU firmware does not notify this warning to CU firmware at the time of Shipping Mode. Therefore, this status does not occur in a user environment.	Warning
REGISTRATION ERROR n	Varies	On	When a color registration error is detected with coarse adjustment, or with the main-scan line adjustment. PU firmware does not notify this warning to CU firmware at the time of Shipping Mode. Therefore, this status does not occur in a user environment. n 2 = Yellow 3 = Magenta 4 = Cyan 5 =	Warning
REGISTRATION SENSOR ERROR n	Varies	On	When a color registration error is detected with the fine control of registration adjustment, or with the sub-scan line adjustment. PU firmware does not notify this warning to CU firmware at the time of Shipping Mode. Therefore, this status does not occur in a user environment. n 2 = Yellow 3 = Magenta 4 = Cyan 5 =	Warning
COLOR% HEAD DATA ERROR	Varies	On	The LED head calibration data is missing or invalid. Printing can be proceeded without calibrating light radiation. PU firmware does not notify this warning to CU firmware at the time of Shipping Mode. Therefore, this status does not occur in a user environment. Y M C K	Warning

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LCD (English) (☐ means no display in upper line)	1	Attention LED	Description	Level
□ %TRAY% EMPTY	Varies	On	%TRAY%: The tray is empty. Treated as Warning until printing to the empty tray is designated. In this case, Leisus I/F: corresponding bits of both LFTERR and LFTERR2 should be '0'. Tray1 Tray2	Warning
HARD DISK FULL	Varies	On	Disk-full is occurring. Because this is a temporary warning, it remains until the end of the job and disappears.	Warning
☐ DISK WRITE DISABLED	Varies	On	An attempt to write in a read-only file was done. Because this is a temporary warning, it remains until the end of the job and disappears.	Warning
COLLATE FAIL	Varies	Varies	Memory overflow was occurred in the collate copy. Stays displayed until the ONLINE key is pressed.	Warning
INVALID ID. JOB REJECTED	Varies	On	Notifies users that jobs have been cancelled because they are not permitted for printing. (Related to JobAccount). Stays displayed until the ON LINE key is pressed.	Warning
LOG BUFFER FULL. JOB REJECTED	Varies	On	Notifies users that jobs have been cancelled because the buffer is full. (Related to JobAccount.) Stays displayed until the ON LINE key is pressed.	Warning
DISK USE FAILED %FS_ERR%	Varies	On	A disk error is occurred, which is other than the file system fill or the disk write protected. Operation that does not involve a disk is available. nnn: An identifier to Error type (For details, see the overview chapter.) %FS_ERR% =0GENERAL ERROR =1VOLUME NOT AVAILABLE =3FILE NOT FOUND =4NO FREE FILE DESCRIPTORS =5INVALID NUMBER OF BYTES =6FILE ALREADY EXISTS =7ILLEGAL NAME =8CANT DEL ROOT =9NOT FILE =10NOT DIRECTORY =11NOT SAME VOLUME =12READ ONLY =13ROOT DIR FULL =14DIR NOT EMPTY =15BAD DISK =16NO LABEL =17INVALID PARAMETER =18NO CONTIG SPACE =19CANT CHANGE ROOT =20FD OBSOLETE =21DELETED =22NO BLOCK DEVICE =23BAD SEEK =24NTERNAL ERROR =25WRITE ONLY	Warning

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LCD (English) (☐ means no display in upper line)		Attention LED	Description	Level
□ %PUFLASH% FLASH ERROR	Varies	Varies	PU flush error (Error occurs during the alteration of PU farm or it failed in the alteration in PU flush of such as LED Head information.) %PUFLASH% is below; PU TRAY2 DUPLEX	Warning
PRESS ONLINE SW INVALID DATA OR TIMEOUT	Varies	Varies	Invalid data was received. Press the On-line switch and eliminate the warning. Displayed when unsupported PDL command is received or a spool command is received without HDD.	Warning
LOAD %MEDIA_SIZE% IN MP TRAY AND PRESS ONLINE SWITCH	On	Off	Manual paper feed is required. Manually insert the paper shown by %MEDIA_SIZE%. The unit of paper size in Custom: The unit specified for MPTray (menu setting) is used if no unit is specified by the driver. When the driver specifies a unit, the unit is used for display. Paper size displays in Custom mode: " <width>x<length><unit>" ex.) 210x297mm</unit></length></width>	Warning

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C8800

LCD (English) (☐ means no display in upper line)	Ready LED	Attention LED	Description	Level
INITIALIZING	Off	Off	It displays, while not having determined the system display language immediately after turning on a power supply. If a display language is determined, it will change to the display of Priority 2.	Initializing
INITIALIZING	Off	Off	The controller side is initializing.	Initializing
MENU RESETTING	Off	Off	Indicates that EEPROM of the controller side is being reset. The condition that EEPROM is reset includes the followings. *Changes of CU ROM (when disagreement of CU F/W version is detected) *Changes of destination channel *Compulsive initialization of EEPROM (System maintenance menu) *OEM set of PJL command	Initializing
RAM CHECK	Off	Off	RAM checking. The rate of checked capacity to the total capacity is displayed on the 2nd line.	Initializing
WAIT A MOMENT NETWORK INITIAL	Off	Off	The network is in initializing.	Initializing
FLASH CHECK	Off	Off	Displays that the content of Flash memory is being checked. It is displayed it when Resident/Option Flash memory not fomented are detected, or "MAINTENANCE MENU"-"FLASH FORMAT" of a system maintenance menu is performed. The function mentioned above is secret to users. Therefore, this status does not occur in a user environment.	Initializing
FLASH FORMAT	Off	Off	Displays that Flash memory is being formatted. It is displayed it when Resident/Option Flash memory not fomented are detected, or "MAINTENANCE MENU"-"FLASH FORMAT" of a system maintenance menu is performed. The function mentioned above is secret to users. Therefore, this status does not occur in a user environment.	Initializing
CHECKING FILE SYSTEM	Off	Off	Displays that HDD file system is being checked. Process Check of File System is valid to start from "FILE SYS MAINTE2"-"CHECK FILE SYS" of Admin Menu.	Initializing
ERASING DISK nnn%	Off	Off	Indicates that the hard disk is being erased. Erase process of the hard disk is valid to start from "FILE SYS MAINTE2"-"HDD ERASE" of ADMIN MENU. nnn Percentage of erased capacity *PDL Only	Initializing

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LCD (English) (□ means no display in upper line)	Ready LED	Attention LED	Description	Level
CHECKING SECTORS	Off	Off	Displays that a sector of HDD is being checked. Check process of the sector is valid to start from "FILE SYS MAINTE2"-"CHK ALL SECTORS" of Admin Menu. nnn Percentage of checked capacity *PDL Only	Initializing
PU FLASH ERROR	Off	Off	It is shown that PU firmware has booted in Loader mode. It displays, when PU firmware returns "00.00.00" as a response of Leisus command"VERSIONR 01 H" (version of PU firmware main part program) which CU firmware transmits at the time of initialization. If initialization is completed, it will change to the status of Priority 251. This status may occur also in a user environment. When it occurs, the maintenance by a maintenance member is required (equivalent to S/C).	
COMMUNICATION ERROR	Off	Off	Displays that communication to PU firmware failed. This status may occur also in a user environment. When it occurs, the maintenance by a maintenance member is required (equivalent to S/C).	Initializing
STATUS MODE	Off	Off	Displays that normal Online mode starts. Data (Job) from an external portion is processed even though an error takes place after Online (ready) state once this mode starts. Displays Error or Warning on a panel. If a power supply is turned on pressing a <enter>+<back>+<down> switch, it will enter into this mode. (PX732 <cover open="">+<cancel> switch) This function is secret to users. Therefore, this status does not occur in a user environment.</cancel></cover></down></back></enter>	Initializing
ONLINE	On	Off	Shows on-line status.	Normal
OFFLINE	Off	Off	Shows off-line status. * Ready LED in off-line is always assumed to be Off.	Normal
FILE ACCESSING	Varies	Varies	The status showing FILE SYSTEM (HDD/FLASH) is being accessed.	Normal
DATA ARRIVE	Varies	Varies	Data receiving, process not started yet. Displayed mainly during PJL process without text print data or during job spooling.	Normal
PROCESSING	Blink	Varies	Data receiving or output processing	Normal
DATA	Varies	Varies	Un-printed data remains in Buffer. Waiting for data to follow.	Normal
PRINTING	Varies	Varies	A printer is printing.	Normal
PRINT DEMO PAGE	Varies	Varies	Printing Demo Pages	Normal

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LCD (English) (☐ means no display in upper line)	Ready LED	Attention LED	Description	Level
PRINT FONT	Varies	Varies	Printing Font Lists *PDL Only	Normal
PRINT MENU MAP	Varies	Varies	Printing Menu Maps	Normal
PRINT FILE LIST	Varies	Varies	Printing File Lists *PDL Only	Normal
PRINT ERROR LOG	Varies	Varies	Printing Error Logs *PDL Only	Normal
PRINT NETWORK CONFIG	Varies	Varies	It is shown that a network setup is printing. If chosen by menu "INFORMATION MENU"- "NETWORK", printing of a network setup will be started.	Normal
COLLATE COPY iii/jjj	Varies	Varies	Collate printing. iii: The number of copy in printing. jjj: the total number of printing. When the total number of printing is 1, it is a normal printing display. In status of Priority=121 ~ 125, Display Priority is 39.	Normal
COPY kkk/III	Varies	Varies	Copy printing. kkk: The number of pages in printing. III: The total number of printing. When the number of copy is 1, it is a normal printing display. In status of Priority=121 ~ 125, Display Priority is 39.	Normal
VERIFYING JOB	Blink	Varies	Indicates that the integrity of print data for encrypted authentication is being verified (for corruption and tampering). *PDL Only	Normal
CANCELING JOB	Blink	Varies	Indicates that job cancellation has been instructed and data is being ignored until the job completion.	Normal
CANCELING JOB (JAM)	Blink	Varies	Indicates if JAM occurs when Jam Recover is OFF, that job cancellation has been instructed and data is being ignored until the job completion.	Normal
CANCELING JOB (USER DENIED)	Blink	Varies	Indicates a job being cancelled due to no print permit. (Related to JobAccount) 1. A job received from a user who is denied printing. 2. A color job received from a user who is denied color printing.	Normal
CANCELING JOB (BUFFER FULL)	Blink	Varies	Indicates that a job is being cancelled because the printer area where the logs are stored has been used up and also "Cancel job" is specified as an operation at the time of Log Full. (Related to JobAccount)	Normal
ADJUSTING TEMP.	Varies	Varies	Shows cooling down status. It is cautious of a period following "Adjusting Temp".	Normal
ADJUSTING TEMP	Varies	Varies	Warming up. In this case, Leisus I/F: STSENG bit #0 should be '0'.	Normal

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LCD (English) (☐ means no display in upper line)	Ready LED	Attention LED	Description	Level
OPTIMIZING TEMP	Varies	Varies	Indicates that printing has been suspended for a while due to high temperature of the drum, or the printer is in a wait state to cope with heat at the time of switching narrow paper to wide paper.	Normal
POWER SAVE	Varies	Varies	A printer is in power save mode. Displayed in a combination of other message in the first line. LCD back light extincts in the energy saving mode and blinks after that mode. If the power is on during the energy saving mode, it lights up and extincts after 30 seconds. However, the energy saming mode remains. Also, it lights up in the priority 365 in shut down process.	Normal
ADJUSTING COLOR	Varies	Varies	Executing Auto Color Adjusting	Normal
ADJUSTING DENSITY	Varies	Varies	Executing Auto Density Adjustment. Status code 10988 corresponds to density reading (Leisus - STSDEN #1), thereto 10994 corresponds to density adjusting (Leisus - STSDEN #0).	Normal
PU DOWNLOADING	Varies	Varies	Downloading PU F/W (This is not user-level error) This function is secret to users. Therefore, this status does not occur in a user environment. Visual check of this message is difficult because PU takes a display control authority.	Normal
DISK SECURITY MODE	Varies	Varies	Indicates that a security kit is being applied. This is always displayed during stand-by after applying a security kit.	Normal
RECOGNIZED CAMERA	Varies	Varies	Indicates that a camera supporting PictBridge is connected. This is automatically cleared after a while.	Normal
ORDER %COLOR% TONER	Varies	On (Blink) (Off)	Toner amount is low. Displayed in a combination of other message in the first line. In case of MENU "SYS CONFIG MENU"-"LOW TONER"=STOP, ATTENTION LED blinks and the printer shifts to OFF Line.(In PX732, the Alert LED lights) When an ONLINE switch is pushed, or when arbitrary errors occur and the error is canceled, an off-line state is canceled, and printing is continued until it is set to Toner Empty. Arbitrary errors are errors of Priority 301-361. "TONER LOW" status occurs when the power is on, the LED of ATTENTION in a case of MENU "SYS CONFIG MENU"-"LOW TONER"=STOP is blinked and go back to the off line after the initializing process.(In PX732, the Alert LED lights) It is possible to operate untill "TONER EMPTY" by pressing "ONLINE switch". Moreover, when set as ADMIN MENU "CONFIG MENU"-"NEARLIFE LED"=DISABLE, Attention LED is switched off. %COLOR% Y M C K	Warning

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LCD (English)	Ready	Attention	D	1
means no display in upper line	LED	LED	Description	Level
%COLOR% WASTE TONER FULL. REPLACE TONER	Varies	On .	This warning is displayed at Cover Open/Close or Power OFF/ON after a waste-toner full error (Priority: 321.8) occurs. (Not occur for Black.) Displayed in a combination of other message in the first line. As long as this warning is being displayed a waste toner full error occurs, the printer shifts to Offline and stops each time it has printed about 50 copies. %COLOR% Y M C	
NON OEM %COLOR% TONER DETECTED	Varies	On	%COLOR% Y M C	Warning
%COLOR% TONER REGIONAL MISMATCH	Varies	S On	The Region ID of toner cartridge is not proper to the distribution channel. %COLOR% Y M C K	Warning
NON GENUINE %COLOR% TONER	Varies	on On	The chip of RFID is not compatible. %COLOR% Y M C K	Warning
PS3 EMUL ERROR	Blink	Varies	Interpreter detects an error due to the following reason. Receive data after this is ignored until the job completion. When the job is completely received, this is automatically cleared. - The job has a grammatical error. - The page is complicated, and VM was used up. *PDL Only	Warning
ORDER %COLOR% IMAGE DRUM	Varies	On (Off)	The life of the drum (warning). Displayed in a combination of other message in the first line. The printer stops at the point when it reaches the drum life (Shifts to error, OFF-LINE.) Moreover, when set as ADMIN MENU "CONFIG MENU"-"NEARLIFE LED"=DISABLE, Attention LED is switched off. %COLOR% Y M C K	Warning

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LCD (English) (☐ means no display in upper line)	Ready LED	Attention LED	Description	Level
ORDER FUSER	Varies	On (Off)	Notifies the fuser unit is near its life. Moreover, when set as ADMIN MENU "CONFIG MENU"-"NEARLIFE LED"=DISABLE, Attention LED is switched off.	Warning
ORDER BELT	Varies	On (Off)	Notifies the belt unit is near its life. This is a warning; thus, printing will not stop. Moreover, when set as ADMIN MENU "CONFIG MENU"-"NEARLIFE LED"=DISABLE, Attention LED is switched off.	Warning
FUSER LIFE	Varies	On	Indicates that the fuser reaches the end of its life (warning). This status message will be displayed when opening/closing a cover or restoring power after the fuser life error occurs. If "the fuser life ending print continuation mode" (Not disclosed to users) is set, it occurs instead of the fuser life error.	Warning
BELT LIFE	Varies	On	Indicates that the transfer belt reaches the end of its life (warning). This status message will be displayed when opening/closing a cover or restoring power after the transfer belt life error or belt disposal toner full error occurs. If "the transfer belt life ending print continuation mode" (Not disclosed to users) is set, it occurs instead of the transfer belt life error.	Warning
%COLOR% TONER EMPTY	Varies	On	Indicates that toner is empty. This status (warning) message will be displayed when opening/closing a cover or restoring power after the toner empty error occurs. If "the toner empty print continuation mode" (Not disclosed to users) is set, it occurs instead of the toner empty error. %COLOR% Y M C K	Warning
%COLOR% TONER NOT INSTALLED	Varies	On	Notifies the toner cartridge is not installed. This is a warning only. %COLOR% Y M C K	Warning

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LCD (English) (☐ means no display in upper line)	Ready LED	Attention LED	Description	Level
%COLOR% DRUM LIFE	Varies	On	Notifies the life of the drum. This is a warning only. This appears when the cover was opened and closed just after the drum life error occurred. Also this occurred instead of the drum life error, if the "DRUM LIFE PRINT CONTINUE" setting was 'ON'. %COLOR% Y M C K	Warning
BELT REFLEX ERROR	Varies	On	Belt Reflex Check Error. PU firmware does not notify this warning to CU firmware at the time of Shipping Mode. Therefore, this status does not occur in a user environment.	Warning
DENSITY SHUTTER ERROR2	Varies	Varies	Density Adjustment Shutter Error 2.Error that does not occur at user level.Displayed only in FactoryMode. PU firmware does not notify this warning to CU firmware at the time of Shipping Mode. Therefore, this status does not occur in a user environment.	Warning
DENSITY SHUTTER ERROR1	Varies	Varies	Density Adjustment Shutter Error 1.Error that does not occur at user level.Displayed only in FactoryMode. PU firmware does not notify this warning to CU firmware at the time of Shipping Mode. Therefore, this status does not occur in a user environment.	Warning
DENSITY COLOR CALIBRATION ERROR	Varies	Varies	Density Adjustment Color Calibration Error.Error that does not occur at user level.Displayed only in FactoryMode. PU firmware does not notify this warning to CU firmware at the time of Shipping Mode. Therefore, this status does not occur in a user environment.	Warning
DENSITY COLOR SENSOR ERROR	Varies	Varies	Density Adjustment Color Sensor Error.Error that does not occur at user level.Displayed only in FactoryMode. PU firmware does not notify this warning to CU firmware at the time of Shipping Mode. Therefore, this status does not occur in a user environment.	Warning
DENSITY BLACK CALIBRATION ERROR	Varies	Varies	Density Adjustment Black Calibration Error.Error that does not occur at user level.Displayed only in FactoryMode. PU firmware does not notify this warning to CU firmware at the time of Shipping Mode. Therefore, this status does not occur in a user environment.	Warning
DENSITY BLACK SENSOR ERROR	Varies	Varies	Density Adjustment Black Sensor Error.Error that does not occur at user level.Displayed only in FactoryMode. PU firmware does not notify this warning to CU firmware at the time of Shipping Mode. Therefore, this status does not occur in a user environment.	Warning

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LCD (English) (means no display in upper line)	Ready	Attention LED	Description	Level
%COLOR% IMAGE DRUM SMEAR ERROR	Varies	Varies	Density Adjustment ID ERROR 2; smear due to ID failure. PU firmware does not notify this warning to CU firmware at the time of Shipping Mode. Therefore, this status does not occur in a user environment. %COLOR% Y M C K	Warning
%COLOR% LOW DENSITY ERROR	Varies	Varies	Density Adjustment ID ERROR; LED out of focus is assumed. PU firmware does not notify this warning to CU firmware at the time of Shipping Mode. Therefore, this status does not occur in a user environment. %COLOR% Y M C K	Warning
SENSOR CALIBRATION ERROR	Varies	On	When output of color registration sensor is below reference value. PU firmware does not notify this warning to CU firmware at the time of Shipping Mode. Therefore, this status does not occur in a user environment.	Warning
REGISTRATION ERROR n	Varies	On	When a color registration error is detected with coarse adjustment, or with the main-scan line adjustment. PU firmware does not notify this warning to CU firmware at the time of Shipping Mode. Therefore, this status does not occur in a user environment. n 2 = Yellow 3 = Magenta 4 = Cyan 5 =	Warning
REGISTRATION SENSOR ERROR n	Varies	On	When a color registration error is detected with the fine control of registration adjustment, or with the sub-scan line adjustment. PU firmware does not notify this warning to CU firmware at the time of Shipping Mode. Therefore, this status does not occur in a user environment. n 2 = Yellow 3 = Magenta 4 = Cyan 5 =	Warning

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LCD (English) (☐ means no display in upper line)	Ready LED	Attention LED	Description	Level
%COLOR% HEAD DATA ERROR	Varies	On	The LED head calibration data is missing or invalid. Printing can be proceeded without calibrating light radiation. PU firmware does not notify this warning to CU firmware at the time of Shipping Mode. Therefore, this status does not occur in a user environment. %COLOR% Y M C K	Warning
%TRAY% EMPTY	Varies	On	%TRAY%: The tray is empty. Treated as Warning until printing to the empty tray is designated. In this case, Leisus I/F: corresponding bits of both LFTERR and LFTERR2 should be '0'. %TRAY% Tray1 Tray2 MP TRAY(Except PX732)	Warning
HARD DISK FULL	Varies	On	Disk-full is occurring. Because this is a temporary warning, it remains until the end of the job and disappears.	Warning
DISK WRITE DISABLED	Varies	On	An attempt to write in a read-only file was done. Because this is a temporary warning, it remains until the end of the job and disappears.	Warning
JOB WAS LIMITED	Varies	On	Indicates that a PJL command limiting use is received. Because of a temporary warning, it is displayed until the job completion and then cleared. *PDL Only	Warning
COLLATE FAIL	Varies	Varies	Memory overflow was occurred in the collate copy. Stays displayed until the ONLINE key is pressed.	Warning
JOB LOG NOT AVAILABLE	Varies	On	Indicates that the storage device (HDD) for executing PRINT STATISTICS SYSTEM does not exist. (Appears when JobAccounting is in operation without HDD.) *PDL Only	Warning
JOB LOG. DISK FULL	Varies	On	Indicates that the free space of the storage device is too small to execute PRINT STATISTICS SYSTEM. *PDL Only	Warning
INVALID ID. JOB REJECTED	Varies	On	Notifies users that jobs have been cancelled because they are not permitted for printing. (Related to JobAccount). Stays displayed until the ON LINE key is pressed.	Warning
LOG BUFFER FULL. JOB REJECTED	Varies	On	Notifies users that jobs have been cancelled because the buffer is full. (Related to JobAccount.)Stays displayed until the ON LINE key is pressed.	Warning
FILE ERASING	Varies	On	Indicates that a secret file is being erased. *PDL Only	Warning

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LCD (English) (☐ means no display in upper line)	Ready LED	Attention LED	Description	Level
DELETING ENCRYPTED JOB	Varies	On	It indicares the deletion of encrypted authentication print job and saving of deletion request of file. *PDL Only	Warning
ERASED DATA FULL	Varies	On	Indicates that a secret file waiting to be erased is full. *PDL Only	Warning
EXPIRED SECURE JOB	Varies	On	Indicates that an applicable job has been automatically deleted as the retention period for authentication printing has expired. *PDL Only	Warning
DISK USE FAILED %FS_ERR%	Varies	On	A disk error is occurred, which is other than the file system fill or the disk write protected. Operation that does not involve a disk is available. nnn: An identifier to Error type (For details, see the overview chapter.) %FS_ERR% = 0 GENERAL ERROR = 1 VOLUME NOT AVAILABLE = 3 FILE NOT FOUND = 4 NO FREE FILE DESCRIPTORS = 5 INVALID NUMBER OF BYTES = 6 FILE ALREADY EXISTS = 7 ILLEGAL NAME = 8 CANT DEL ROOT = 9 NOT FILE = 10 NOT DIRECTORY = 11 NOT SAME VOLUME = 12 READ ONLY = 13 ROOT DIR FULL = 14 DIR NOT EMPTY = 15 BAD DISK = 16 NO LABEL = 17 INVALID PARAMETER = 18 NO CONTIG SPACE = 19 CANT CHANGE ROOT = 20 FD OBSOLETE = 21 DELETED = 22 NO BLOCK DEVICE = 23 BAD SEEK = 24 INTERNAL ERROR = 25 WRITE ONLY	Warning
%PUFLASH% FLASH ERROR	Varies	Varies	PU flush error (Error occurs during the alteration of PU farm or it failed in the alteration in PU flush of such as LED Head information.) %PUFLASH% PU TRAY2 DUPLEX	Warning
PRESS ONLINE SW INVALID SECURE DATA	Varies	Varies	Indicates that a job has been deleted because corruption of data has been detected by the integrity verification in authentication printing. *PDL Only	Warning

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LCD (English) (☐ means no display in upper line)	Ready LED	Attention LED	Description	Level
PRESS ONLINE SW INVALID DATA	Varies	Varies	Invalid data was received. Press the On-line switch and eliminate the warning. Displayed when unsupported PDL command is received or a spool command is received without HDD. * Except GDI printer *PDL Only	Warning

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5.3.3 Various types of print on the individual printer equipped with controller

Menu Map Printing

Information on the program versions, controller configuration, network settings, etc., is printed.

Operation:

- 1 Press the MENU+ key several times to cause "INFORMATION MENU" to be displayed.
- 2 Press the ENTER key to cause "PRINT MENUMAP/EXECUTE" to be displayed.
- 3 Press the ENTER key.

Or, press and hold down for two seconds or longer the push switch above the network connector on the back of the printer main unit.

Demonstration print

The demonstration patterns for different destinations that are built in the ROM are printed.

Operation:

- 1 Press the MENU+ key several times to cause "INFORMATION MENU" to be displayed.
- 2 Press the ENTER key.
- 3 Press the MENU+ key several times to cause "DEMO1/EXECUTE" to be displayed.
- 4 Press the ENTER key.

5.3.4 Functions of keys when depressed at power-on

The different keys provide the following functions when the power is turned on to the printer. The following keys turn effective when pressed and held down, until "RAM CHECK" is displayed in the upper line of the LCD, and three to four asterisks "*" in the lower line.

(1) MENU+ key & MENU- key & ENTER key

These keys start the printer in the CU program update mode. When the printer is started in this mode, the network does not work, since the DLM function turns ineffective.

(2) BACK key & ONLINE key & CANCEL key

These keys launch the CU program without activating the objects which were added in the download mode, etc.

(3) MENU+ key & MENU- key

These keys launch the system maintenance menu.

(4) BACK key & MENU key & ENTER key

These keys start the printer in the mode in which it remains permanently ONLINE, in disregard of warnings/errors (Factory-support function).

(5) ONLINE key

This key starts the printer in the dedicated mode in which objects, such as network, USB, etc., are downloaded.

(6) ENTER key

This key launches the Admin menu.

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5.4 Setup after replacement of parts

This subsection describes the necessary adjustments to be made when parts have been replaced.

Replaced Part	Adjustment
LED Head	Not necessary
Image Drum Cartridge (Y, M, C, K)	Not necessary
Fuser Unit	Not necessary
Belt Unit	Not necessary
PU (PU PCB)	Necessary to copy EEPROM information. Utility required.
CU(CU PCB)	Necessary to copy EEPROM information. Utility required.

5.4.1 Precautions on the replacement of engine control PCB

- When EEPROM of the PCB to be removed is accessible (When SERVICE CALL 104 [Engine EEPROM Error] is not displayed)
 - (1) Read the EEPROM information from the PCB to be removed by using the PU PCB replacement function (Subsection 2.4.1.1.1 PU PCB replacement function in the Maintenance Utility Operation Manual), and save it provisionally on the HDD of the PC.
 - (2) Copy the EEPROM information saved on the HDD to the EEPROM of the PCB to be newly installed, by using the PU PCB replacement function (Subsection 2.4.1.1.1 PU PCB replacement function in the Maintenance Utility Operation Manual).
 - **Note!** To download and write the EEPROM information by the maintenance utility, access the EEPROM after placing the printer in the "Forced ONLINE mode" by the procedure described below. Notice that, if the printer has an error currently issued, the error is also displayed in the Forced ONLINE mode.
 - 1. When turning on the printer, press and hold down the [BACK]+[MENU]+[ENTER] keys, until "STATUS MODE" is displayed on the operator panel.
 - 2. Thereafter, the "ONLINE" indication will appear if the printer is in normal condition. If the printer has an error, it will be displayed. However, the printer is in ONLINE status internally and, therefore, ready to hold communication.
- 2. When EEPROM of the PCB to be removed is inaccessible

If the PCB to be removed causes SERVICE CALL 104 (Engine EEPROM Error) to be displayed on the operator panel, or the EEPROM data cannot be downloaded, first replace it with a new PCB, and then, work by the following procedure using the maintenance utility:

(1) Setup of PU Serial Number

(Subsection 2.4.1.2 Setup of PU PCB of the Maintenance Utility Operation Manual)

The printer has a SAP Serial Number applied. The 12-digit SAP Serial Number is marked in the top line of the serial number label, and is made up of two digits for production base, two digits for manufacturing year and month, six digits for serial No. (Sequence No.), and two digits for Revision.

- The PU Serial Number is a 10-digit number excluding the two digits for Revision from the 12-digit SAP Serial Number.
- The number should be set on the "Subsection 2.4.1.1.2.1 PU Serial Number setup" screen in "Subsection 2.4.1.1.2 PU PCB setup function" of the maintenance utility.
- Set in the "2.4.1.1.2 PU serial number setting" screen of "2.4.1.1.2.1 PU board setting" of the maintenance utility.

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• To specify a PU Serial Number, enter a 11-digit number prefixed with "0" (single-byte zero). (Notice that, when the PU Serial Number is read, it is a 10-digit number.) On the "PU Serial Number setup" screen, enter the 11-digit number resulting from prefixing a single-byte zero to the 10-digit number which is obtained by excluding the two digits for Revision, shown in the image diagram below, from the serial number on the "PU Serial Number setup" screen.

[Other than for OEL]

Enter the 11-digit number resulting from prefixing "0" (single-byte zero) to the 10-digit number. (Enter "0AE1234567.")

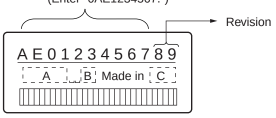


Figure of Serial No. label image

[For OEL]



Enter the 11-digit number resulting from appending "0" (sing-byte zero) to the left of the 10 digits of Lot Number (Enter "0AE47027880.")

Figure of Serial No. label image (labeled in UK Factory)

- The PU Serial Number is output in the Printer Serial Number field of the Menu Map header section. For this reason, check of PU seriel Number is performed by printing Menu Map.
- In the case of the OEL destination, the PU Serial Number is output, as a Lot Number, in the Lot Number field in the bottom line of the Menu Map header section after the configuration at the UK Plant. [See 1. (2) of Subsection 5.4.2.]

(2) Switching to Shipping mode

When the engine control PCB has been replaced with a new one, the printer still is in the Factory Work mode. Switch it to the Shipping mode.

 Make the switching on the "Subsection 2.4.1.1.2.2 Factory/Shipping mode" screen in "Subsection 2.4.1.1.2 PU PCB setup function" of the maintenance utility.

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When the EEPROM (engine control PCB) has been replaced, the service life information of the belt, toner, IDs, etc., is necessarily cleared. Therefore, be aware that the service life management is likely to suffer errors until the next time units are replaced. The counts that are cleared when the EEPROM is replaced are those indicated below. Since the counts, except for Total Sheets Fed, are cleared when the respective units are replaced, the errors will be resolved at that point in time.

Item	Description	Count Description
Fuser unit	Fuser unit life count	Number of printed pages since the installation of a new fuser unit, converted into a number of A4-size sheets.
Belt unit	Belt unit life count	Number of printed pages since the installation of a new belt unit, converted into a number of A4-size sheets.
ID unit - Black ID unit - Yellow ID unit - Magenta ID unit - Cyan	Respective life counts of image drum units	Number of revolutions since the installation of a new ID unit, converted into a number of A4-size sheets.
Toner - Black Toner - Yellow Toner - Magenta Toner - Cyan	Respective counts of toner amounts used	Print dot number count
Total number of sheets fed	Printer life count	Total number of sheets fed
Pages - Black Pages - Yellow Pages - Magenta Pages - Cyan	Respective numbers of pages impressed (images) with image	Numbers of pages impressed (images) from installation of new image drum units.

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5.4.2 Setup of EEPROM after replacement of CU PCB

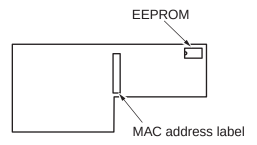
When the CU PCB is replaced, it is necessary for the new replacement PCB to take over the user-settings that the user has been using to that point, For this, copy the EEPROM by the Maintenance Utility, and set up the CU Serial No. However, if SERVICE CALL 40 is issued and the old EEPROM cannot be used, use the new PCB, and set the CU Serial No. (See Subsection 5.4.2.2) and check the setup of destination (See Subsection 5.4.3).

Meanwhile, in the case of the TBM CU PCB, the EEPROM can be swapped directly between a new PCB and an old one. In this case, the CU Serial No. setup and destination setup are not required.

5.4.2.1 Replacement of EEPROM after replacement of PDL CU PCB(C8800)

The EEPROM of the PDL CU PCB is installed in the IC socket. Replace the EEPROM in the following manner:

- 1. Remove the EEPROM and MAC address sticker label attached to the new PCB.
- 2. Insert a flat-tipped screwdriver in between the EEPROM of the old PCB and the IC socket, and take out the EEPROM, seeing to it that the leads of the EEPROM are not bent.
- 3. Install the EEPROM in the new PCB. In this operation, make sure that the silk print of the EEPROM and that of the PCB match in the same direction.
- 4. Remove the MAC address sticker label of the old PCB, and paste it to the new PCB.



5.4.2.2 Setup of CU Serial Number

The printer has a SAP Serial Number applied. The 12-digit SAP Serial Number is marked in the top line of the serial number label, and is made up of two digits for production base, two digits for manufacturing year and month, six digits for serial No. (Sequence No.), and two digits for Revision.

- For destinations other than OEL
 CU serial number setting is unnecessary.
- (2) For OEL destination
 - For CU Serial Number, a unique Serial Number within 12 digits is assigned at the UK Plant.
 - Notice that, when the CU Serial Number is set, the menu settings inside the CU are reset (restored to the default settings). (See the Maintenance Utility Operation Manual.)
 - On "Subsection 2.4.1.1.4.3 Serial Number information setup screen" of "Subsection 2.4.1.1.4 CU PCB setup function" of the maintenance utility, set "Select Printer Serial Number" to "CU Serial Number" and [Display Mode], to "Show Both".

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 To specify the CU Serial Number, enter a number within 12 digits (Notice that, when the CU Serial Number is read, it is also a number within 12 digits.)

Enter 12-digit Serial Number. Enter "4AEL4011702K."

Ser.NO. 4AEL4011702K
Lot.NO. AE47027880 A0
Made in China
Configured in UK

Figure of Serial No. label image (labeled in UK Factory)

- The CU Serial Number is output in the Printer Serial Number field of the Menu Map header section. Therefore, after the CU Serial Number has been rewritten, it can be checked by conducting the Menu Map print.
- The PU Serial Number is output in the Lot Number field in the bottom line of the Menu Map header section.

5.4.3 Setup of destination

[Checking method: Menu Map Print (C8800)]

The destination is set prior to shipping out of a maintenance PCB. (Maintenance PCBs area available for each destination.) Basically, you don't need to change the destination settings. The important information about settings will be cleared if you change the destination setting.

Note! This setting is stored on the EEPROM of the CU PCB.

- 1. Setup on the operation panel: Start the printer in the maintenance mode, and set the destination.
 - Turn on the power with the MENU+ and MENU- key held down.
 - "Maintenance Menu" will be displayed briefly, which will change to "OKIUSER".
 - Press the MENU+ key to select the destination setting "OKIUSER" and press the ENTER key
 - "OEL" will appear in the lower line of the LCD.
 - Press the ENTER key, select the destination by operating the MENU+ or MENU- key, and press the ENTER key.
 - Press the BACK key to define the setting. "OEL"
 - Press the BACK key twice, or the ONLINE key once. This will cause the printer to restart
 with the destination modified.

2. Explanation

C8800 are ROMs used in common for domestic and overseas markets.

This setting is stored on the EEPROM of the CU PCB.

When the version number of the program ROM is changed, the setting will be reset to the default value.

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5.5 About the manual setup of Print density adjustment

The printer is shipped out of the factory with its automatic density correction mode set to "Auto". However, if that mode is changed to "Manual" by the user, the density setting may be displaced with the use along the time. Execute this manual setup when the density appears below par.

Note! Make the setup when the printer remains at a standstill. Do not conduct it during warming-up.

- (1) Press the MENU+ or MENU- key several times, and when [COLOR MENU] is displayed, press the ENTER key.
- (2) Press the MENU+ or MENU- key to cause [DENSITY ADJUSTMENT/ RESET] to be displayed.
- (3) Press the ENTER key.

Automatic Print density adjustment will start.

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6. CLEANING

6.1 Cleaning

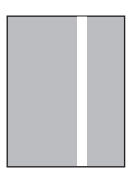
Clean the interior and outside of the printer, as needed, using a waste cloth and small vacuum cleaner (hand cleaner).

Note! Be careful not to touch the image drum terminals, LED lens array and LED head connectors.

6.2 Cleaning of LED lens array

If a vertical white band or white stripe (partial print, light print) is observed in the print face, clean the LED lens array.

White band, white stripe (Void or light printing)



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CLEANING THE LED HEAD

Execute this cleaning if an output shows a light fuzzy print or white stripes, or characters are blurred.

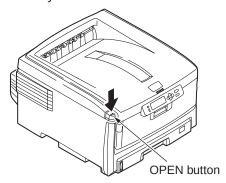
(1) Turn OFF the power of the printer.



(2) Open the top cover by pressing the OPEN button.

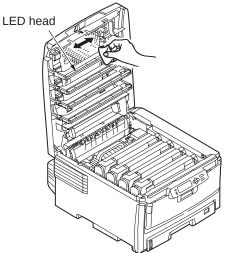


The fuser unit is extremely hot. Do not touch it.

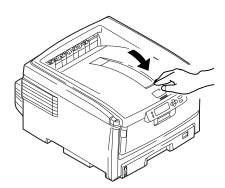


(3) Wipe lightly the four lens surfaces of the LED head with a soft tissue paper.

Note! Do not use methyl alcohol, paint thinner or any other solvent, since they damage the LED head.



(4) Close the top cover.



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6.3 Cleaning of pickup rollers

If vertical stripes are observed in the print face, clean the pickup rollers.

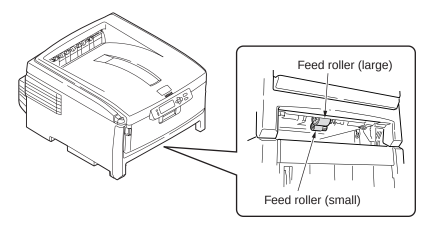
Note! For cleaning, use a soft piece of cloth to avoid scratching the roller surface.

CLEANING THE FEED ROLLERS AND PAD

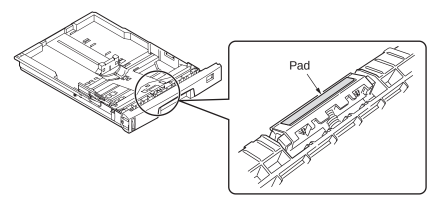
Execute this cleaning if [391 Paper Jam] is issued frequently.

- (1) Draw out the paper cassette.
- (2) Wipe the feed rollers (large) and feed rollers (small) using a piece of cloth impregnated with water and squeezed hard, or the LED lens cleaner.

Note! An LED lens cleaner is enclosed in an optional replacement toner cartridge.



(3) Wipe the pad of the paper cassette using a piece of cloth impregnated with water and squeezed hard, or the LED lens cleaner.



Note! • Clean the Second Tray (optional) in the same manner, if [392 Paper Jam] recurs frequently.

• Clean the feed rollers of the multi-purpose tray in the same manner, if [390: Check MP Tray] is issued frequently.

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7. TROUBLESHOOTING PROCEDURES

7.1 Precautions prior to repair

- (1) Confirm the basic check items indicated in the User's Manual.
- (2) Through hearing from the user, obtain information, as far in detail as possible, on the situation concerning the fault.
- (3) Inspect the printer in a condition close to the actual situation in which the fault occurred.

7.2 Items to be checked prior to taking action on abnormal images

- (1) Check to see if the printer is operated in an adequate environment.
- (2) Check to see if the consumables (toner, drum cartridges) are replaced properly.
- (3) Check to see if the right paper is used. See the paper specifications.
- (4) Check to see if the drum cartridges are installed properly.

7.3 Precautions when taking action on abnormal images

- (1) Do not bring your hand or any object in contact with the surface of the OPC drum.
- (2) Do not expose the OPC drum to direct sun.
- (3) Do not touch the fuser unit, which can be very hot.
- (4) Do not expose the image drums to light for over five minutes at the room temperature.

7.4 Preparations for troubleshooting

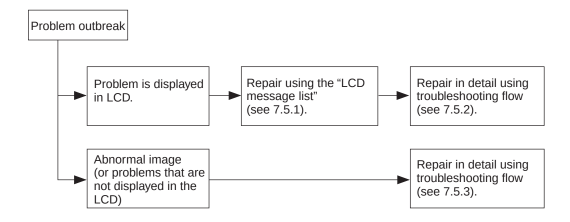
(1) Indications on the operator panel

A fault status of this printer is displayed in the LCD (liquid-crystal display) of the operator panel.

Conduct fault repair properly in accordance with the message displayed in the LCD.

7.5 Troubleshooting method

If a trouble occurs in the printer, search for it by the following procedure:



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Table 7-1-1(C8800) Operator Alarm (1/11)

Display on Operator Panel	Ready LED	Attention LED	Description	Code
LOAD MEDIA_SIZE MEDIA_TYPE AND PRESS ONLINE SWITCH ERROR CODE TRAY MEDIA MISMATCH	Off	Blink	The media type in the tray and the print data do not match. Load mmmmmmm/pppppp paper in tttttt tray (It takes a while until the status disappears after you have closed the tray and the lever lifted.) (ttttt:TrayName,mmmmmm: PaperName.pppppp:MediaTypeName)	461 462
			Error 462: Ttay2 Paper size displays in Custom mode: " <width>x<length><unit>" ex.) 210x297MM 8.5x11.0INCH The unit of paper size in Custom: The unit specified for MPTray (menu setting) is used if no unit is specified by the driver. When the driver specifies a unit, the unit is used for display. As a user pressed ONLINE key, the printer could ignore this error at the just printing job.</unit></length></width>	
LOAD MEDIA_SIZE MEDIA_TYPE AND PRESS ONLINE SWITCH ERROR CODE TRAY MEDIA MISMATCH	Off	Blink	The media type in the tray and the print data do not match. Load paper in tray (It takes a while until the status disappears after you have closed the tray and the lever lifted.) (TRAY: TrayName, MEDIA_SIZE: PaperName.MEDIA_TYPE: MediaTypeName) Error 660: MPTray	Error 460
			Paper size displays in Custom mode: " <width>x<length><unit>" ex.) 210x297MM 8.5x11.0INCH The unit of paper size in Custom: The unit specified for MPTray (menu setting) is used if no unit is specified by the driver. When the driver specifies a unit, the unit is used for display. A user needs to press ONLINE key after changing the paper.</unit></length></width>	
LOAD MEDIA_SIZE MEDIA_TYPE AND PRESS ONLINE SWITCH ERROR CODE TRAY SIZE MISMATCH	Off	Blink	The size of paper or media type in the tray does not match the print data. Load paper in tray (It takes a while until the status disappears after you have closed the tray and the lever lifted.) Error 461: Tray1 Error 462: Ttay2 The paper size displaying form of the custom mode is the same as above. As a user pressed ONLINE key, the printer could ignore this error at the just printing job.	Error 461 462

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Table 7-1-1(C8800) Operator Alarm (2/11)

Display on Operator Panel	Ready LED	Attention LED	Description	Code nnn
LOAD MEDIA_SIZE MEDIA_TYPE AND PRESS ONLINE SWITCH ERROR CODE TRAY SIZE MISMATCH	Off	Blink	The size of paper or media type in the tray does not match the print data. Load paper in tray (It takes a while until the status disappears after you have closed the tray and the lever lifted.) Error 460: MPTray	Error 460
			The paper size displaying form of the custom mode is the same as above. A user needs to press ONLINE key after changing the paper.	
DOWNLOAD MESSAGE PROCESSING	Varies	Varies	Indicates that message data to be updated is being processed.	Error (ONLINE)
DOWNLOAD MESSAGE WRITING	Varies	Varies	Indicates that message data to be updated is being written.	Error (ONLINE)
DOWNLOAD MESSAGE SUCCESS	Varies	Varies	Indicates that message data to be updated has been written successfully.	Error (ONLINE)
DOWNLOAD MESSAGE FAILED CODE	Varies	Varies	Indicates that writing of message data to be uploaded has been failed. CODE is a decimal value (one digit) and represents the cause of failure in writing. = 1 FAIL: Other errors. = 2 DATA_ERROR: Hash check error in data reading/writing, or abnormal FLASH = 3 OVERFLOW: Downloading failure due to FLASH memory full at starting or during writing in a language file = 4 MEMORYFULL: Memory reservation failure = 5 UNSUPPORTED_DATA: Downloading data unsupported on the printer	Error (ONLINE)
NETWORK CONFIG WRITING	Varies	Varies	This appears during the NIC configuration data is storing into the flash memory, as the setting was changed.	Error (ONLINE)
WAIT A MOMENT NETWORK INITIAL	Varies	Varies	This appears when the NIC initialization is occurred, as the setting was changed.	Error
LOAD MEDIA_SIZE ERROR CODE TRAY EMPTY	Off	Blink	Printing request is issued to an empty tray. Load paper. (It takes a while until the status disappears after you have closed the tray and the lever lifted.) Error 491: Tray1 Error 492: Tray2 The paper size displaying form of the custom mode is the same as above. oth LFTERR and LFTERR2 should be '0' (except MPTray)	491 492

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Table 7-1-1(C8800) Operator Alarm (3/11)

Display on Operator Panel	Ready LED	Attention LED	Description	Code nnn
LOAD MEDIA_SIZE AND PRESS ONLINE SWITCH ERROR CODE :MP TRAY EMPTY	Off	Blink	Printing request is issued to an empty MPTray. If it goes through a definite period of time (PU firmware holds time(3 sec)) after a user places paper, a printer will lift up the multipurpose tray, and will perform re-feeding. If a user pushes the ONLINE button before timeout, the printer perform also re-feeding,. Error 490: MPTray	Error 490
			In this state, Leisus I/F: corresponding bits of both LFTERR and LFTERR2 should be '0'. Programmer's note: When the ONLINE button was pressed, the controller (CU) should send MPTPECLR command to the engine (PU). The engine would clear this state after receiving that command. This error is occurred, when the MPTray is in the home position and the sensor "PE SNS2" cannot detect papers.	
INSTALL PAPER CASSETTE ERROR CODE:TRAY1 OPEN	Off	Blink	Indicates removal of the paper cassette of Tray 1 that is a paper path in attempting to print from Tray 2.	Error 440
INSTALL PAPER CASSETTE ERROR CODE TRAY MISSING	Off	Blink	Indicates that paper feed is unavailable in attempting to print from Tray 1 due to removal of the paper cassette of Tray 1. (Occurs only when Tray 2 has been installed.) TRAY Tray1	Error 430 Error
INSTALL PAPER CASSETTE ERROR CODE TRAY MISSING	Off	Blink	Indicates that paper feed cannot take place attempting to print from Tray 2, due to removal of the paper cassette of Tray 2.	431
ADD MORE MEMORY ERROR CODE:MEMORY	Off	Blink	Memory capacity overflows due to the following reason.	Error 420
OVERFLOW			Press ON-LINE switch so that it continues. Install expansion RAM or decrease the data amount. - Too much print data in a page. - Too much Macro data. - Too much DLL data. - After frame buffer compression, over flow occurred.	
PROTEC PAPER ERROR CODE ERROR	Off	Blink	This error occurs if a received job does not meet the security level designated by a printer administrator. A printing operator is not using the printer driver that is specified by a security manager of the printer. Displays a warning on the operation panel as waiting for key press. Does not print the job that is being processed. (The same operations job reset)	Error 421

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Table 7-1-1(C8800) Operator Alarm (4/11)

Display on Operator Panel	Ready LED	Attention LED	Description	Code nnn
PAPER ERROR CODE: 422	Off	Blink	Density of the destination image for a woven pattern is greater than that of the woven pattern. A user must take measures such as increasing density of the woven pattern or decreasing density of the input image. Displays a warning on the operation panel as waiting for key press. Does not print the job that is being processed. (The same operation as job reset) * PDL Only	Error 422
PAPER ERROR CODE:423	Off	Blink	This error occurs when capacity of specified information to be embedded exceeds the capacity that can be embedded in the woven pattern. A printing operator must reduce data to be embedded in the woven pattern. Displays a warning on the operation panel as waiting for key press. Does not print the job that is being processed. (The same operation as job reset) * PDL Only	Error 423
PAPER ERROR CODE :424	Off	Blink	Density of the destination image for woven pattern is greater than that of the woven pattern. A user must take measures such as increasing density of the woven pattern or decreasing density of the input image. Displays a warning on the operation panel as waiting for key press. Does not print the job that is being processed. (The same operation as job reset) * PDL Only	Error 424
PAPER ERROR CODE :425	Off	Blink	The area specified for tampering verification is incorrect. This error occurs when an image is pushed away or the unprintable area is specified. * PDL Only	Error 425
PAPER ERROR CODE:426	Off	Blink	Size of information to be embedded is greater than paper size. It is required to reduce information to be embedded or increase print paper size to make prints. * PDL Only	Error 426
ERROR CODE :427	Off	Blink	NTP server setting is not correct. Print JOB is canceled because it judged that the correct time is impossible to enter. Users need to change the setting of NT server. * PDL Only	Error 427
REPLACE TONER ERROR CODE COLOR (WASTE TONER FULL INSIDE OF TONER)	Off	Blink	Indicates that a waste toner box represented by COLOR has become full and needs to be replaced. Error 414: Y Error 415: M Error 416: C (Does not occur for K.) Warning status takes effect at Cover Open/ Close and printing of about 50 copies becomes available.	Error 414 415 416

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Table 7-1-1(C8800) Operator Alarm (5/11)

Display on Operator Panel	Ready LED	Attention LED	Description	Code nnn
REPLACE TONER ERROR CODE nnn COLOR TONER EMPTY	Off	Blink	Toner ends. Error 410 : Y Error 411 : M Error 412 : C Error 413 : K Warning status takes effect at Cover Open/Close.	Error 410 411 412 413
REPLACE TONER ERROR CODE nnn COLOR TONER REGIONAL MISMATCH	Off	Blink	The signature ID of toner cartridge is not proper to the distribution channel, but the group of signature ID is proper (OKI regional mismatch). As probable missing to measure the amount of toner, the printer notifies error status and stop printing. Error 554: Y Error 555: M Error 556: C Error 557: K	Error 554 555 556 557
			 Four following behavior is carried out by mode of operation. 1.Only warning display .(This error is not displayed). 2.Warning status takes effect at Cover Open/Close. 3.With no automatic concentration compensation. 4.This error is displayed and it stops. 	
REPLACE TONER ERROR CODE nnn:INCOMPATIBLE COLOR TONER	Off	Blink	The signature ID of toner cartridge is not proper to the distribution channel, and the group of signature ID is not proper (OEM channel mismatch). Error 614: Y Error 615: M Error 616: C Error 617: K	Error 614 615 616 617
REPLACE TONER ERRCODE nnn :INCOMPATIBLE COLOR TONER	Off	Blink	The signature ID of toner cartridge is not proper to the distribution channel, and the group of signature ID is protected (OEM mismatch). Error 620: Y Error 621: M Error 622: C Error 623: K	Error 620 621 622 623

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Table 7-1-1(C8800) Operator Alarm (6/11)

Display on Operator Panel	Ready LED	Attention LED	Description	Code nnn
GENUINE TONER IS RECOMMENDED ERROR CODE nnn :NON GENUINE COLOR TONER	Off	Blink	The signature ID of toner cartridge can not be recognized (Unauthorized third party). As probable missing to measure the amount of toner, the printer notifies error status and stop printing. Error 550: Y Error 551: M Error 552: C Error 553: K	Error 550 551 552 553
			Four following behavior is carried out by mode of operation. 1.Only warning display .(This error is not displayed). 2.Warning status takes effect at Cover Open/Close. 3.With no automatic concentration compensation. 4.This error is displayed and it stops.	Error 610
INSTALL TONER ERROR CODE nnn COLOR TONER MISSING	Off	Blink	The toner cartridge is not installed. Error 610: Y Error 611: M Error 612: C Error 613: K 1.Only warning display .(This error is not displayed). 2.Warning status takes effect at Cover Open/Close. 3.With no automatic concentration compensation. 4.This error is displayed and it stops.	611 612 613
CHECK TONER CARTRIDGE %ERRCODE%:%COLOR% TONER SENSOR ERROR	Off	Blink	Something is wrong with the toner sensor. This status is indicated in Shipping Mode only. If the same error is detected in FACTORY Mode, it is indicated as service call of 163. Error 540: Y	540 541 542 543
			Error 540 : 1 Error 541 : M Error 542 : C Error 543 : K	543
OPEN UPPER COVER %ERRCODE%:PAPER MULTI FEED	Off	Blink	Warns that inappropriate long paper has been fed from the tray. Check whether Multi-feed has happened. Recovery Print takes place at Cover Open/Close, allowing the operation to continue.	Error 401
OPEN FRONT COVER %ERRCODE%:PAPER SIZE	Off	Blink	Inappropriate size paper was fed from a tray. Check the paper in the tray or check for Multiple-	Error 400
ERROR			feed. Open and close the cover to perform recovery printing, and continue. In this state, Leisus I/F: OPJAM bit #7 should be '0'.	
CHECK MP TRAY ERRCODE:PAPER JAM	Off	Blink	Paper jam occurred during paper feeding from tray.	Error 390

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Table 7-1-1(C8800) Operator Alarm (7/11)

Display on Operator Panel	Ready LED	Attention LED	Description	Code nnn
OPEN FRONT COVER ERROR CODE:PAPER JAM	Off	Blink	Paper jam occurred during paper feeding from tray. Error 391 : Tray1 Error 392 : Tray2	Error 391 392
OPEN FRONT COVER ERROR CODE nnn :PAPER JAM	Off	Blink	Jam has occurred in paper path. Error 380 : Feed	Error 380
OPEN TOP COVER ERROR CODE:PAPER JAM	Off	Blink	Jam has occurred in paper path. Error 381: Transport Error 382: Exit Error 383: Duplex Entry(Except PX732) Error 385: Around Fuser Unit Error 389: Printing Page Lost	Error 381 382 383 385 389
OPEN DUPLEX COVER ERROR CODE nnn:PAPER JAM	Off	Blink	Jam has occurred nearby DUPLEX unit. Error 370: Duplex Reversal Error 371: Duplex Input Error 373: Multifeed into Duplex (Duplex Remain Jam)	Error 370 371 373
OPEN FRONT COVER ERROR CODE:PAPER JAM	Off	Blink	Jam has occurred nearby DUPLEX unit. Error 372 : Misfeed from Duplex	Error 372
INSTALL DUPLEX UNIT ERROR CODE:DUPLEX UNIT OPEN	Off	Blink	Duplex unit is open (removed). When this error is detected, printing stops.	Error 360
REPLACE IMAGE DRUM ERROR CODE nnn COLOR DRUM LIFE	Off	Blink	The life of the image drum (Alarm) Error 350: Y Error 351: M Error 352: C Error 353: K Warning status takes effect at Cover Open/Close.	Error 350 351 352 353
REPLACE IMAGE DRUM ERROR CODE nnn COLOR DRUM LIFE	Off	Blink	The toner empty error is occurred after the image drum reached its life. Error 560: Y Error 561: M Error 562: C Error 563: K This is displayed until a user exchanges the image drum.	Error 560 561 562 563
REPLACE FUSER ERROR CODE nnn:FUSER LIFE	Off	Blink	Notifies the fuser has reached its life. This is the error displayed based on the counter to indicate that the fuser has reached its life, and printing will stop. Warning status takes effect at Cover Open/Close. This error will occur on some user setting mode.	Error 354
REPLACE BELT ERROR CODE nnn :BELT LIFE	Off	Blink	Notifies the transfer belt has reached its life. This is the error displayed based on the counter to indicate that the belt has reached its life, and printing will stop. Warning status takes effect at Cover Open/Close.	Error 355

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Table 7-1-1(C8800) Operator Alarm (8/11)

Display on Operator Panel	Ready LED	Attention LED	Description	Code nnn
CHECK FUSER ERROR CODE nnn:FUSER MISSING	Off	Blink	The engine detects the fuser unit error. It recovers, when a value is able to be normally read by re-reading after cover closing. When not recovering, exchange of a fuser unit is needed.	Error 348
REPLACE BELT ERROR CODE nnn:BELT LIFE	Off	Blink	Indicates waste toner full. Warning status takes effect only once at Cover Open/Close, and the error occurs again when about 500 copies have been printed.	Error 356
CHECK TONER CARTRIDGE ERROR CODE nnn COLOR IMPROPER LOCK LEVER POSITION	Off	Blink	Shows that the toner cartridge lever has not been locked. Error 544: Y Error 545: M Error 546: C Error 547: K	Error 544 545 546 547
CHECK IMAGE DRUM ERROR CODE COLOR DRUM MISSING	Off	Blink	The image drum is not correctly installed. Error 340 : Y Error 341 : M Error 342 : C Error 343 : K(PX736GDI,PX736PDL Only)	Error 340 341 342 343
CHECK FUSER ERROR CODE nnn:FUSER MISSING	Off	Blink	The fuser unit is not correctly installed.	Error 320
CHECK BELT ERRCODE:BELT MISSING	Off	Blink	The belt unit is not correctly installed.	Error 330
POWER OFF AND WAIT FOR A WHILE ERRCODE :MOTOR OVERHEAT	Off	Blink	Motor Driver IC overheat is detected.	Error 321
CLOSE COVER ERROR CODE nnn: COVER OPEN	Off	Blink	The cover is open. Error 310 : Top Cover Error 311 : Front Cover	Error 310 311
CLOSE COVER ERROR CODEnnn:DUPLEX COVER OPEN	Off	Blink	The cover is open. Error 316 : Duplex Unit	Error 316
WAIT A MOMENT DATA RECEIVE	Off	Blink	The printer is receiving the NIC download data.	Error
WAIT A MOMENT DATA RECEIVED OK	Off	Off	The printer finished receiving the NIC download data.	Error
CHECK DATA REC DATA ERROR <%DLCODE%>	Off	On	An error has happened while the printer is receive-processing the NIC download data. %DLCODE% 1: File size error 2: Check-sum error 3: Invalid printer model number 4: Invalid module I/F version 5: Invalid FAT version	Error
WAIT A MOMENT DATA WRITING	Off	Blink	The printer is writing the NIC download data.	Error
POWER OFF/ON DATA WRITTEN OK	Off	Off	The printer finished writing the NIC download data.	Error

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Table 7-1-1(C8800) Operator Alarm (9/11)

Display on Operator Panel	Ready LED	Attention LED	Description	Code nnn
CHECK DATA DATA WRITE ERROR DLCODE	Off	On	An error has happened while the printer is writing the NIC download data. %DLCODE% 1: Memory allocation error 2: Download file error 3: Device allocation error 4: No device space 5: File writing failure 6: CU-F/W mismatch	Error
POWER OFF/ON ERRCODE:NETWORK ERROR	Off	Blink	A network error is occurring.	Error 300
REBOOTING CODE	Off	On	Rebooting of the controller unit. CODE is a decimal value (one digit) and represents the reason to reboot. = 0 Reboot due to a reason other than the followings. = 1 Reboot due to PJLCommand. = 2 Reboot in accordance with a menu change. = 3 Reboot due to quit operator of PostScript Language. = 4 reboot by Network Utility (including Web).	Error
SHUTTING DOWN	Off	Off	It is shown that a printer is shutting down. Shutdown processing is started with which press BACK button 4 seconds or more after the completion of initialization processing of a printer.	Error
SHUTDOWN	Off	Off	Indicates that the printer has completed shutting down. In PX732LED, it turns it off in order of Alert, Paper, and Power at one cycle of the second.	Error
PLEASE POW OFF SHUTDOWN COMP	Off	Off	It is shown that the printer completed shutdown processing. (The backlight of LCD puts out the light)	Error
POWER OFF AND WAIT FOR A WHILE ERROR CODE nnn:CONDENSING ERROR	Off	Blink	A dew is formed. (Reserved; T.B.D.) * Fatal Error is not available in national language.	Fatal 126
POWER OFF/ON ERROR CODE nnn:FATAL ERROR	Off	Blink	A fatal error occurred. For more information, see attached 'Fatal Errors List'. * Fatal Error is not available in national language.	Fatal <nnn></nnn>
SERVICE CALL ERROR CODE FATAL ERROR	Off	Blink	A fatal error occurred. For more information, see "Service Calls List." * Fatal Error is not available in national language.	Fatal <nnn></nnn>
SERVICE CALL ERRPR CODE nnn:FATAL ERROR *	Off	Blink	A fatal error occurred. '*' specifies the detailed error cause. * Fatal Error is not available in national language.	Fatal 096 231 128 168 169

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Display on Operator Panel	Ready LED	Attention LED	Description	Code nnn
POWER OFF/ON ERROR CODE:FATAL_ERROR nnnnnnnn nnnnnnnn nnnnnnnn	Off	Blink	A fatal error occurred. For more information, see "Service Calls List." 'nnnnnnnn' specifies the detailed error cause. * Fatal Error is not available in national language.	Fatal 002~011 F0C F0D FFE FFF
POWER OFF/ON ERROR CODE nnn :DOWNLOAD ERROR	Off	Blink	Downloading Media Table to PU has failed. (Related to CustomMediaType.) * Fatal Error is not available in national language.	Fatal 209
PROTECTION ERROR CODE nnn:ERROR	Off	Blink	This error occurs if a received job does not meet the security level designated by a printer administrator. A printing operator is not using the printer driver that is specified by a security manager of the printer. Displays a warning on the operation panel as waiting for key press. Does not print the job that is being processed. (The same operation as job reset) * PDL Only	Error 421
PROTECTION %ORCODE:ERROR	Off	Blink -	Density of the destination image for a woven mation to be embedded exceeds the density of the woven pattern or decreasing pattern. A printing operator must reduce data to Displays a warning on the operation panel as waiting for key press. Does not print the job that is being processed. (The same operation as job reset) * PDL Only	В
TRUST PAPER ERROR CODE%:ERROR	Off	Blink	Density of the destination image for woven pattern is greater than that of the woven pattern. A user must take measures such as increasing density of the woven pattern or decreasing density of the input image. Displays a warning on the operation panel as waiting for key press. Does not print the job that is being processed. (The same operation as job reset) * PDL Only	Error 424

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Table 7-1-1(C8800) Operator Alarm (11/11)

Display on Operator Panel	Ready LED	Attention LED	Description	Code nnn
ERROR CODE: nnn ERROR	Off	Blink	The area specified for tampering verification is incorrect. This error occurs when an image is pushed away or the unprintable area is specified. * PDL Only	Error 425
ERROR CODE: nnn ERROR	Off	Blink	Size of information to be embedded is greater than paper size. It is required to reduce information to be embedded or increase print paper size to make prints. * PDL Only	Error 426
PROTEC PAPER ERROR CODE:ERROR	Off	Blink	NTP server setting is not correct. Print JOB is canceled because it judged that the correct time is impossible to enter. Users need to change the setting of NT server. * PDL Only	Error 427

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Table 7-1-2 Service Call Error (1/6)

Message	Cause	Error Description		Solution
POWER OFF/ON 002:Error	CPU Exception	Does error display reappear?	Yes	Replace the CU PCB.
005:Error				
SERVICE CALL 020:Error	CU ROM Hash Check Error	Does error display reappear?	Yes	Power OFF/ON Replace CU PCB.
SERVICE CALL 020:Error	CU Program ROM Hash Check Error (PDL only)		No	R Power Off/On.
		Is error recovered by replacing program ROM DIMM? (the case of a device which program ROM is set to DIMM Slot.)	No	Replace CU board.
SERVICE CALL 030:Error	CU RAM Check Error	Does error display reappear?	Yes	Power OFF/ON Replace CU PCB.
SERVICE CALL 031:Error	CU Optional RAM Check Error	Is RAM DIMM set properly? Is error recovered by replacing RAM DIMM?	No Yes No	Reset RAM DIMM. Replace RAM DIMM. Replace CU PCB.
SERVICE CALL 040:Error	CU EEPROM Error	Does error display reappear?	Yes	Power OFF/ON Replace CU PCB.
SERVICE CALL 041:Error	CU Flash Error Flash ROM Error on the CU board.	Does error display reappear?	Yes	Power OFF/ON Replace CU PCB.
SERVICE CALL 042:Error 043:Error 045:Error	Flash File System Error	Access to the Flash ROM directly mounted on the CU PCB failed.		Flash File System Error Access to the Flash ROM directly mounted on the CU PCB failed. Conduct forced initialization of the Flash (Notice that NIC-F/W will also be erased. It needs to be written with the Maintenance Utility after the initialization.) Execute FLASH FORMAT of MAINTENANCE MENU of the System Maintenance Menu. When "FLASH FORMAT" is displayed, release the key and wait till "ONLINE" (approx. 2 min.). If the symptom does not change, replace the CU PCB.
SERVICE CALL 051:Error(C8800)	CU Fan Error Abnormal CPU cooling fan on CU board.	Is CU Fan connector set properly? Is error recovered by replacing fan?	No Yes No	Connect properly. Replace fan. Replace CU PCB.

Memo: The name of the CU board for C8800 is TBH.

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Table 7-1-2 Service Call Error (2/6)

Message	Cause	Error Description		Solution
SERVICE CALL 052:Error(C8800)	DMA Abort Error detected in Image processor.	Does error reoccur?	Yes	Power OFF/ON. Replace CU PCB.
POWER OFF/ON 070:Error(C8800)	PSE firmware fault detected.	Does error reoccur?	Yes	Power OFF/ON. Replace CU PCB.
POWER OFF/ON 072:Error xx	Engine I/F Error I/F error between PU-CU.	Is CU assembly set properly? Check the PU-CU Cable. Is error recovered by replacing CU board?	No	Set properly. Repl. Cable Replace CU PCB. Replace PU PCB.
POWER OFF/ON 073:Error xxxxxxxxx	Video Error. A trouble was detected during image data development. (Illegal data received)	This error is the same as 074 Is the CU Assy installed properly?	No Yes	Redo the installation properly. Change the PC for another of higher grade, or execute print again after reducing the resolution.
		Is the error issued again?	Yes	Replace the CU PCB.
		[On the C8800] Is the CU Assy installed properly?	No Yes	Redo the installation properly. Replace the CU PCB.
POWER OFF/ON 074:Error xxxxxxxx 075:Error xxxxxxxxx	Video Error Fault detected when image data is extended.	Is CU assembly set properly?	No Yes	Set properly. Replace CU PCB.
SERVICE CALL 081: ERROR	Parameter- consistency check error	EEPROM or FLASH has become incapable of reading or writing.		If the problem remains after pwr.off/change E^2 Replace the CU Bd.
SERVICE CALL 104:Error	Engine EEPROM setting check is OK when power ON. Then detect read/ write error.	Does error reoccur?	Yes	Power OFF/ON Replace PU PCB.
SERVICE CALL 106:Error	Abnormal engine control logic.	Does error reoccur?	Yes	Power OFF/ON Replace PU PCB.
SERVICE CALL 111:Error	Detected illegal Duplex Unit.	Is different Duplex Unit installed?	Yes	Install Duplex Unit of C8800dn.
SERVICE CALL 112:Error	Detected illegal 2nd Tray.	Is different 2nd Tray installed?	Yes	Install 2nd Tray of C8800dn.
SERVICE CALL 121:Error	High-voltage power supply I/F error.	Is cable between PU board and high-voltage power unit connected properly?	No Yes	Connect properly. Check improper connections for high- voltage.
		Is there no improperly connections?	No	Replace high-voltage power supply.

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Table 7-1-2 Service Call Error (3/6)

Message	Cause	Error Description		Solution
SERVICE CALL 122:Error	Low-voltage power supply fan error. Low-voltage power supply temperature error.	Is fan in low-voltage power supply unit operating? Is fan connector connected properly?	No Yes No Yes	Check connections for connector of fan. Replace low-voltage power supply. Replace fan motor. Replace low-voltage power supply.
SERVICE CALL 123:Error	Abnormal environment humidty /Not connected humidity sensor.	Does error reoccur?	Yes	Power OFF/ON Replace the operator panel PCB (PRP).
SERVICE CALL 124:Error	Abnormal environment temperature.	Does error reoccur?	Yes	Power OFF/ON Replace the operator panel PCB (PRN).
SERVICE CALL 126:Error	Condensation in the printer was detected.	Condensation is likely to occur in printers carried from the outside. Turn on the printer again after it is exposed to room temperature for two hours to half a day. Does the error reoccur?	Yes	Turn on the printer again after it is left alone. Replace the operator panel PCB (PRP).
SERVICE CALL 127:Error	Error detected at the fuser unit cooling fan.	Is fan connector connected properly? Does error reoccur?	No Yes No	Connect properly again. Replace fan motor. Replace PU PCB.
SERVICE CALL 128:Error	Error detected at the fuser-end cooling fan.	Is fan connector connected properly? Does error reoccur?	No Yes No	Connect properly again. Replace fan motor. Replace PU PCB.
SERVICE CALL 131:Error ~ 134:Error	LED head fault detected. (131 = Y, 132 = M, 133 = C, 134 = K)	Is LED head properly set? Is the LED head fuse blown out? Does error reoccur?	No Yes Yes No Yes	Install the LED head unit properly. Check the LED head fuse on the CU PCB. Change CU PCB refer 7.5.2 (14). Turn on the power again. Replace the LED head unit. (For fuse changing method, see Subsection 7.6.)
SERVICE CALL 142:Error	Error detected at ID position of Up/Down(142)	Is ID unit set properly? Does error reoccur?	Yes No Yes	Reset ID unit. Turn power ON again. Replace ID Up/Down sensor.
SERVICE CALL 150:Error ~ 153:Error	ID unit fuse cannot be disconnected. (150 = Y, 151 = M, 152 = C, 153 = K)	Is ID unit setting proper? Does error reoccur? Is error recovered by replacing PRT board?	No Yes Yes	Reset ID unit. Turn power ON again. After check connections of cable between PRT board and PU PCB, replace PRT PCB. Replace PU PCB.
SERVICE CALL 154:Error	Belt unit fuse cannot be disconnected.	Is belt unit setting proper? Does error reoccur?	No Yes Yes	Reset belt unit. Turn power ON again. Check cable connections and, replace PU PCB.

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Table 7-1-2 Service Call Error (4/6)

Message	Cause	Error Description		Solution
SERVICE CALL 155:Error	Fuser unit fuse cannot be disconnected.	Is fuser unit set properly? Does error reoccur?	No Yes Yes	After cleaning for fuser connector, reset. Turn power ON again. Check cable connections and replace PU PCB.
SERVICE CALL 160:Error ~ 163:Error	Error detected by toner sensor. (160 = Y, 161 = M, 162 = C, 163 = K) It does not occure in factory default setting.	Is toner cartridge setting? Is toner lock lever setting? Does error reoccur?	No No Yes	Set toner cartridge. Turn a lock lever of toner to a fixed position. Replace toner sensor or assembly.
SERVICE CALL 167:Error	Thermistor Slope Error	Is an error message indicated? Is the error issued again?	Yes Yes	Turn on the power again. Leave the printer as is for 30 minutes, and turn on the power again.
SERVICE CALL 168:Error	Compensation Thermistor Error	Is an error message indicated? Is the error issued again?	Yes Yes	Turn on the power again. Leave the printer as is for 30 minutes, and turn on the power again.
SERVICE CALL 169:Error	Upper Side Thermistor Error	Is an error message indicated? Is the error issued again?	Yes Yes	Turn on the power again. Leave the printer as is for 30 minutes, and turn on the power again.
SERVICE CALL 170:Error 171:Error	Short circuit in fuser thermistor or open detected.	Does error reoccur?	Yes	Turn power ON again. Replace fuser unit.
SERVICE CALL 172:Error 173:Error	Abnormal temperature detected by fuser thermistor (high- temp or low temp.)	Does error reoccur? Dose error reoccur?	Yes Yes	Turn power ON again. Replace fuser unit. Replace the low-voltage power supply.
SERVICE CALL 174:Error	Short circuit in back up roller thermistor detected (at high temperature).	Does error reoccur?	Yes	Turn power ON again. Replace fuser unit.
SERVICE CALL 175:Error	Open of back up roller thermistor detected (at low temperature).	Does error reoccur?	Yes	Turn power ON again. Replace fuser unit.
SERVICE CALL 176:Error 177:Error	Abnormal (high) temperature of back up roller thermistor detected.	Does error reoccur? Dose error reoccur?	Yes Yes	Turn power ON again. Replace fuser unit. Replace the low-voltage power supply.
SERVICE CALL 181:Error 182:Error	Option unit I/F error. (181 = Duplex Unit, 182 = Option Tray)	Does error reoccur?	Yes	Turn power ON again. After checking connection parts of connector, replace option unit.

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Table 7-1-2 Service Call Error (5/6)

Message	Cause	Error Description		Solution
POWER OFF/ON 190:Error	System Memory Overflow.	Does error reoccur?	Yes	Turn power ON again. Add option RAM DIMM.
SERVICE CALL 200:Error ~ 202:Error	PU Firmware download Error.	Error occurered while writing over the PU firmware.		Turn the printer OFF/ON, and retry to download the PU firmware again. (Usually, the procedure (PU firmware download) which isn't done, so this is not occur.)
POWER OFF/ON 209:Download Error	Media Table download Error.	Downloading Media Table to PU has failure. (Related to Custom Media Type)		Turn the printer OFF/ON, and retry to download the PU firmware, again. (Usually, the procedure isn't done, so this is not occur.)
POWER OFF/ON 203:Error 204:Error 207:Error 208:Error 214:Error FOC:Error FFF:Error	An error was detected of the CU program. (203~214 is not occure in usual operating.)	Reinstall the CU board. Is the error message displayed again?		After turn power OFF, check connections between CU board and PU board. Then turn power ON again.
SERVICE CALL 230:Error	RFID Reader not Installed	RFID read device error Is the error issued again?	Yes Yes	Check the connection of the RFID R/W board. Replace the RFID R/W board. Replace the S2V PCB.
SERVICE CALL 231:Error	RFID Reader I/F Error	An interface error was detected with the RFID reader device. 01: communication error between the RFID reader and the engine PCB. 02: the transceiver circuit error of the RFID reader. 03: communication error between the RFID reader and the Tag chip. 04: the RFID Tag detection error(more than 4 chips).		01: Same as Error 230 02: Replace RFID R/W board. 03: Check the antenna cable connection. 04: Check to see if the quantity of RFID Tags is correct.
POWER OFF/ON 901:Error 902:Error	Short or open in belt thermistor detected.	Is belt thermistor cable setting proper? Does error reoccur?	No Yes Yes	Connect cable set properly again. Turn power ON again. Replace belt thermistor.
POWER OFF/ON 903:Error 904:Error	Abnormal temperature detected by belt thermistor (high- temp or low temp.)	Is belt thermistor cable setting proper? Does error reoccur?	No Yes Yes	Connect cable set properly again. Turn power ON again. Replace belt thermistor and leave aside for 30 min. Then turn power ON again.

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Table 7-1-2 Service Call Error (6/6)

Message	Cause	Error Description		Solution
POWER OFF/ON 918:Error	Duplex FANO Alarm Detection	FAN error inside the Duplex. Is the error issued again when the power is turned on again?	Yes Yes	Check to see if the Duplex is properly installed. Check to see if the FAN is properly connected. Replace the FAN.
POWER OFF/ON 923:Error	Black Image Drum Lock Error	The black image drum (K-ID) does not rotate properly. Is the error message issued again when the power is turned on?	Yes Yes	Check to see if the K-ID is properly installed. Replace the K-ID. Replace the K-ID motor.
POWER OFF/ON 928:Error	Fuser MotorLock Error	The fuser unit does not rotate properly. Does the error reoccur after power cycling?	Yes Yes	Check to see if the fuser unit is properly installed. Replace the fuser unit. Replace the fuser motor.
SERVICE CALL 980:Error	Error by media clinging to the fuser	Media has clung to the fuser.		Power OFF Replace the fuser unit.
SDRAM ERROR	PU board SRAM error	Does error reoccur?	Yes	Turn on the printer again. Replace the PU board.
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	A PU download data CRC check error.	After PU data (PU firmware, custom media data and LED head adjustment data) downloading, a CRC check error was detected.		Turn on the printer again and redownload the data (during usual printer operation, the downloading is not performed and the error does not occur).
LOADER VERSION XX XX	PU board Flash ROM hash check error	Does error reoccur?	Yes	Turn on the printer again. Replace the PU board.
WDT ERROR	PU firmware went haywire.	Does error reoccur?	Yes	Turn on the printer again. Replace the PU board.
COMMUNICATION ERROR	An error in a PU-CU interface.	Is the CU assy installed properly?	No	Reinstall the assy properly. Remove the CU option(s) as a trial.
		Does the printer recover from the error by replacing the CU board.	Yes No	Replace the CU board. Replace the PU board.

Note) SERVICE CALL Error 168, Error 171 and Error 175 are likely issued when the printer is cool at 0 deg.C or lower.Therefore, if the printer is cool, turn on the power again after it has warmed up.

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7.5.2 Preparing for troubleshooting

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	if you leave them as they are)	
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(2)	Irregular Operation of the device after turning on the power	219
	(2-1) No operation	219
	(2-2) Abnormal sound	
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	(3-1) Paper feed jam occurs right after turning on the power (1st Tray)	
	(3-2) Paper feed jam occurs right after paper feeding starts (1st Tray)	229
(4)	Paper Feed Jam (Error 390:Multi-purpose Tray)	231
	(4-1) Paper feed jam occurs right after turning on the power (Multi-purpose Tray)	231
	(4-2) Paper feed jam occurs right after paper feeding starts (Multi-purpose Tray)	232
(5)	Paper Path Jam(Error 381)	233
(0)	(5-1) Paper path jam occurs right after turning on the power	
	(5-2) Paper path jam occurs right after feeding paper	
	(5-3) Paper path jam occurs in a path route	
	(5-4) Paper path jam occurs right after reaching the fuser unit	
(6)	Paper Exit Jam(Error 382)	238
(0)	(6-1) Paper exit jam occurs right after turning on the power	
	(6-2) Paper exit jam occurs right after feeding paper	
	(6-3) Paper exit jam occurs in a path route	
(7)	Duplex Print Jam(Error 370,371,372,373,383)	
(1)	(7-1) Duplex print jam occurs right after turning on the power	
	(7-2) Duplex print jam occurs in the Duplex entry	
	(7-3) Duplex print jam occurs in reverse of the paper	
	(7-4) Duplex print jam occurs in the Duplex input	
	(7-5) Paper is not fed to a Regist roller from Duplex section	
(8)	Paper Size Error (Error 400)	2/12
(0)	(8-1) Paper jam occurs when the end of paper is near IN1 sensor	
4-1		
(9)	ID Unit Up-Down Error(Service Call 140-143)	
	(9-1) An error occurs in the operation of ID Unit Up	
	(9-2) An error occurs in the operation of ID Unit Down	
(10)	Fuser Unit Error(Error 170-177)	
	(10-1) An error occurs right after turning on the power	
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Motor Fan Error(Error 120,127,051)	245
(11-1) Low voltage power unit fan or CU fan does not rotate right after turning on the power	245
(11-2) DUPLEX fan does not rotate in DUPLEX printing	
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(12-1) Print speed decreases	245
Option unit is not recognized	246
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Toner cartridge is not recognized(Error 540.541.542.543)	248
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(15-2) Errors caused by toner sensor	
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(17-1) Dew Condensation	
	(11-1) Low voltage power unit fan or CU fan does not rotate right after turning on the power

Note! When the PU PCB is replaced, first read the data of the EEPROM chip of the old PCB, and then, copy it to the new PCB after the replacement. (See 5.4.1 Precautions on the replacement of engine control PCB).

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7.5.2.(1) LCD Display Malfunction

Memo For numbers of ① through ② after each connector name, refer to 7.5.2 (18) "Connection Diagrams".

(1-1) Nothing is displayed in LCD

	Confirmation Items	Confirmation Tasks	Action at NG				
(1-1-1)	Confirm fuse						
	F5 (fuse) of PU PCB	Check to see if F5 is blown out.	Replace F5 or PU PCB.				
(1-1-2)	Confirm connection systems						
	Connection between low- voltage power supply unit and PU PCB	Check to see if the cord from the low-voltage power supply is connected properly to the POWER connector (10) of the PU PCB. Check for any incomplete connection or skew insertion.	Redo the insertion of the cord properly.				
	Cord ASSY interconnecting the low-voltage power supply unit and the PU PCB	Check to see if the cord has any wire breakage. Check to see if the cord has any peel-off of the covering. Check for any fault in the cord ASSY, such as dislocated wire, etc.	Replace the cord with a normal one.				
	Connection between PU PCB and operator panel PCB (PRP PCB)	Check to see if the 7pin FFC is properly plugged into the OPE connector ① of the PU PCB. Check to see if the 7pin FFC is properly plugged into the CN connector ③ of the operator panel PCB (PRP PCB). Check for any incomplete connection or skew insertion.	Redo the insertion of the cord properly.				
	FFC interconnecting the PU PCB and the operator panel PCB (PRP PCB).	Check for wire breakage with a circuit-tester. Also, check visually for peel-off of the covering.	Replace the FFC with a normal one.				
	FFC interconnecting the PU PCB and the CU PCB.	Check to see if the 12pin FFC is properly plugged into the CUIF connector ③ of the PU PCB. Check similarly the CU PCB side also.	Replace the low- voltage power supply.				
(1-1-3)	Confirm the power systems						
	AC power supplied to the printer	Check the supply voltage of the AC power.	Supply AC power.				
	Voltage setting of low- voltage power supply unit (100V system/230V system)	Measure the supplied AC voltage. Check the power supply settings of the printer in use. (Check the short-circuit plug designed for switching of low-voltage power setting. Short-circuit plug provided/not provided = 100V system/230V system.)	Set the low-voltage power setting to the proper values.				
	5V power supplied to the PU PCB	Check the 5V power at pin 7 of the POWER connector ® of the PU PCB.	Replace the low- voltage power supply.				
	5V power supplied to the operator panel PCB (PRP PCB)	Check the 5V power at pin 4 of the CN connector (9) of the operator panel PCB (PRP PCB).	Replace the F5 or PU PCB.				
(1-1-4)	(1-1-4)Confirm the power short						
	5V power and 24V power supplied to the PU PCB	Check for short-circuiting through the POWER connector ① of the PU PCB. 4, 5, 6 pin: 24V 7 pin: 5V 8 pin: 0VL 1, 2, 3 pin: 0VP If there is any short-circuiting, locate it by isolation. Unplug the cords connected to the PU PCB, one by one, and locate the short-circuited part.	Replace the short-circuited part.				

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(1-2) The first line is black display in LCD

	Confirmation Items	Confirmation Tasks	Action at NG
(1-2-1)	Check of connections		
	Connection between low- voltage power supply unit and PU PCB	Check to see if the cord from the lower-voltage power supply is connected properly to the POWER connector ① of the PU PCB. Check for any incomplete connection or skew insertion.	Redo the insertion of the cord properly.
	Cord ASSY interconnecting the low-voltage power supply unit and the PU PCB	Check to see if the cord has any wire breakage. Check to see if the cord has any peel-off of the covering. Check for any fault in the cord ASSY, such as dislocated wire, etc. Check to see if the wires are properly connected on a 1-pin to 1-pin basis.	Replace the cord with a normal one.
	Connection between PU PCB and operator panel PCB (PRP PCB)	Check to see if the 7-pin FFC is properly plugged into the OPE connector ⑦ of the PU PCB. Check to see if the 7-pin FFC is properly plugged into the CN connector ⑨ of the operator panel PCB (PRP PCB). Check for any incomplete connection or skew insertion.	Redo the insertion of the cord properly.
	FFC interconnecting the PU PCB and the operator panel PCB (PRP PCB).	Check for wire breakage with a circuit-tester. Also, check visually for peel-off of the covering.	Replace the FFC with a normal one.
(1-2-4)	Check of LSI operation		
	I/F signal from PU PCB to operator panel PCB (PRP PCB)	Check to see if there is signal output through the OPE connector ① of the PU PCB. Pin 1: CLK Pin 4: Transmitting data (Transmission of PU PCB) Pin 6: CLR The signal is permanently output if the PCB is normal.	Replace the operator panel PCB (PRP PCB).
	I/F signal from operator panel PCB (PRP PCB) to PU PCB	Check to see if there is signal output through the OPE connector ⑦ of the PU PCB. Pin 3: Receiving data (Reception of PU PCB) The signal is permanently output if the PCB is normal.	Replace the operator panel PCB (PRP PCB).

(1-3) PLEASE WAIT

(The display changes to "COMMUNICATION ERROR" if you leave them as they are)

	Confirmation Items	Confirmation Tasks	Action at NG
(1-3-1)	(1-3-1) Check of installed state of PCB		
	Connected state between PU PCB and CU PCB	Check the engagement between the CUIF connector (9) of the PU PCB and the FFC connector of the CU PCB. (Engagement between PU and CU PCBs)	Connect the FFC properly.
(1-3-3)	Execution of upgrading of Pl	J firmware version	
	Upgrading of PU firmware version	This indication will be produced following upgrading of the PU firmware version. Verify the PU version by conducting Menu Print or using the maintenance function.	If the error recurs even after the power is turned on again, conduct the checking of (1-3-1) and (1-3-2).

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(1-4) An error message related to the operation panel is displayed.

	Confirmation Items	Confirmation Tasks	Action at NG
(1-4-1) Error messages			
	Error messages	Check the details in the Error Message Table.	Follow the instructions.

(1-5) "RAM CHECK" or "INITIALIZING" are displayed

Confirmation Items Confirmation Tasks		Action at NG		
(1-5-1) Indications on the operator panel freeze.				
		Replace the CU PCB.		

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7.5.2.(2) Irregular Operation of the device after turning on the power

(2-1) No operation

	Confirmation Items	Confirmation Tasks	Action at NG			
(2-1-1)	(2-1-1) Check of parts related to power supply					
	AC power supplied to the printer	Check the supply voltage of the AC power.	Supply AC power.			
	Voltage setting of low- voltage power supply unit (100-V system/230-V system)	Measure the supplied AC voltage. Check the power supply settings of the printer in use. (Check the short-circuit plug designed for switching of low-voltage power supply setting [CN6]. Short-circuit plug provided/not provided = 100-V system/230-V system.)	Set the low-voltage power setting to the proper values.			
	3.3V, 5V and 24V power supplied to the PU PCB	Check the power through the POWER connector ① of the PU PCB. 4, 5, 6 pin: 24V 7 pin: 5V 8 pin: 0VL 1, 2, 3 pin: 0VP	Replace the low-voltage power supply.			
(2-1-2)	(2-1-2) Check of connections					
	Connected state of operator panel	Check the items of (1-1). The operator panel needs to be detected and start operating, so that the printer functions.	Follow the description of (1-1).			

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(2-2) Abnormal sound

	Confirmation Items	Confirmation Tasks	Action at NG
(2-2-1)	Check for motor step-out (Ab	normal driver)	
	Operating state of motors	Use the self-diagnostic mode to check to see if the motors are operating normally. Check in the presence and absence of a load. If abnormal, the motors will emit a "boo".	Replace the PU PCB.
	State of motor cords	Check the laying of motor cords. Check visually, and also check for short-circuiting with a circuit-tester. Disconnect the motor cord on the PCB side, and check the resistance between each pin of the disconnected cord side and the FG. Replace the motor cord.	Redo the laying of the cord properly.
(2-2-2)	Check for motor step-out (Lo	ading problem of consumables)	
	Operating state of motors	Use the self-diagnostic mode to check to see if the motors are operating normally. Check in the presence and absence of a load. If abnormal, the motors will emit a "boo".	Replace the corresponding consumable. To use a new consumable on a trial basis, use FUSE KEEP MODE of the System Maintenance Menu.
(2-2-3)	Check for gear tooth skip (Lo	pading problem of consumables)	
	Operating state of motors	Use the self-diagnostic mode to check to see if the motors are operating normally. Check in the presence and absence of a load. If abnormal, the motors will emit "pup, pup".	Replace the corresponding consumable. To use a new consumable on a trial basis, use FUSE KEEP MODE of the System Maintenance Menu.
	Installed state of consumables	Visually check to see if the consumables are installed in the prescribed positions where their gears are engaged.	Replace or modify the necessary mechanical part.
(2-2-4)	Check of laying of cords		
	Laying of peripheral cords around each cooling FAN	Check to see if the peripheral cords of the FAN are laid so poorly that the FAN blades are touching the cords. If the cords are laid improperly, "cluck, cluck" will be heard.	Correct the laying of cords.
(2-2-5)	Check of installed state of me	echanical parts	
	Check the installed state of the sill plates under the CU and PU PCBs.	Remove the PCBs and check visually the installed state of the sill plates.	If the sill plates are not hooked in the prescribed positions, correct their installation.

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(2-3) Abnormal odor

	Confirmation Items	Confirmation Tasks	Action at NG		
(2-3-1)	(2-3-1) Location of source of foul smell				
	Fuser unit	Take out the fuser unit, and check for the smell.	Conduct (2-3-2).		
	Low voltage power supply unit	Take out the lower-voltage power supply unit, and check for the smell.	Replace the low- voltage power supply unit.		
(2-3-2)	Check of state of Fuser unit				
	Life count of fuser unit	Check the life count of the fuser unit in the self-diagnostic mode.	If the unit is like-new, it necessarily emits some foul smell.		
	Check for foreign matter in fuser unit	Check for any foreign matter trapped in the fuser unit, such as a paper chip.	Remove the foreign matter.		

(2-4) Slow starting time

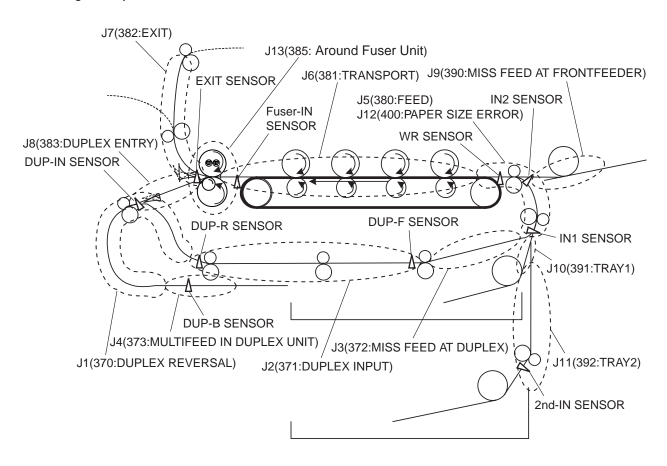
	Confirmation Items	Confirmation Tasks	Action at NG	
(2-4-1)	Check of fuser unit			
	Halogen lamp	Check the label on the back of the fuser unit to make sure that the voltage of the lamp is 230V.	Replace the fuser unit.	
(2-4-2)	(2-4-2) Check of optional parts			
	Expansion memory	Reinstall the optional part (expansion memory), and check the performance again.	Replace the optional part.	

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(3) Error number and jam location at paper jam

Error No.	Name	Reference	Corresponding Sensor	Jam Release Method
370	Duplex reversal	J1	DUP-IN, DUP-R	Jam release method ③
371	Duplex input	J2	DUP-F, DUP-R	Jam release method ③
372	Feed error at Duplex	J3	IN1	Jam release method ①
373	Multi-feed in Duplex Unit	J4	DUP-B	Jam release method ③
380	Feed	J5	IN2, WR	Jam release method ①
381	Transport	J6	IN1, IN2, WR, EXIT, Fuser-IN	Jam release method ②
382	Exit	J7	EXIT, Fuser-IN	Jam release method ②
383	Duplex entry	J8	EXIT, DUP-IN, DUP-R	Jam release method ②
385	Around Fuser Unit	J13	Fuser thermistor	Jam release method ②
390	Feed error at front feeder	J9	IN2, WR	Jam release method ①
391	Tray1	J10	IN1	Jam release method ①, ④
392	Tray2	J11	2nd-IN	Jam release method ④
400	Paper size error	J12	IN1	Jam release method ①

Diagram of jam location



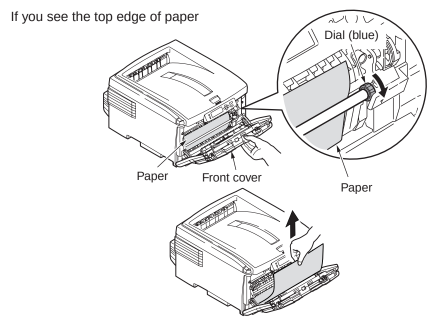
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JAM RELEASE METHOD (1)

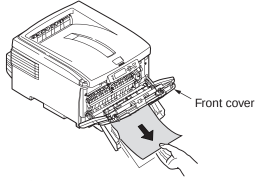
REMOVING THE JAMMED PAPER

FRONT COVER SECTION (CODES: 372, 380, 390, 391, 400)

Open the front cover, and if the leading end or trailing end of the jammed paper is visible, pull out the paper slowly. If code 400 is issued, the paper may be unloaded automatically. If that is the case, opening and closing of the cover will clear the error.



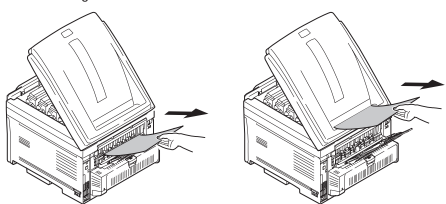
If you do not see the top edge of paper



PAPER EXIT PART (CODE: 382)

Pull out the jammed paper from the exit slowly.

Note! Even when paper is jammed in the delivery section, pull out the paper to the inside of the printer, if it is visible under the top cover. Forcing the paper out toward the rear could damage the fuser unit.



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JAM RELEASE METHOD 2

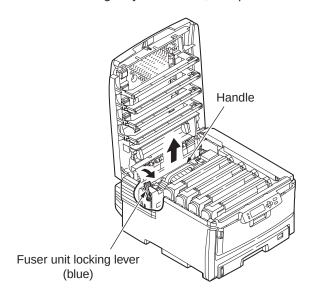
FUSER UNIT SECTION (CODES: 381, 382, 383,385)

↑ Caution Possible to get burned.



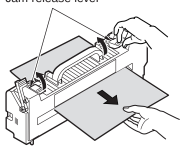
The fuser unit can be very hot. Be careful not to touch it. If the unit remains hot, do not hasten to work, but wait, until after the unit has cooled down a little, and then remove the paper.

- (1) Raise the lock levers (blue) of the fuser unit in the direction of the arrows.
- (2) Take out the fuser unit holding it by the handle, and place it on a flat table.



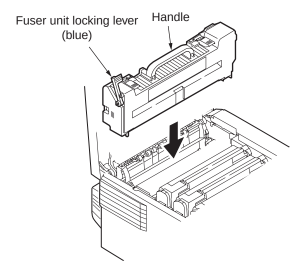
(3) Pull the jam release levers (two places) up and pull the jammed paper slowly in the arrow direction (toward you).





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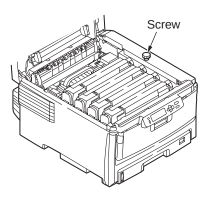
- (4) Hold the fuser unit again by the handle and put it gently back in the printer.
- (5) Push the lock levers (blue) of the fuser unit toward the rear, and fasten the unit.



Note! After a jammed paper has been removed from the fuser unit section, unfixed toner may still remain inside the fuser unit. Therefore, execute the Menu Map print (Subsection 3.6), or print blank paper several times.

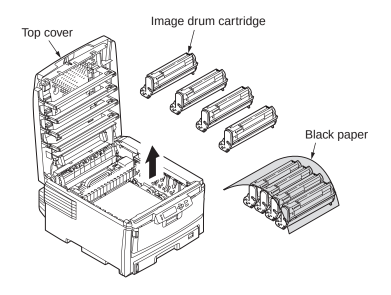
If the paper jam error is not cleared even after the jammed paper has been removed, remove the other jammed paper by the procedure described below.

(1) Discharge static electricity by touching the screw by hand.



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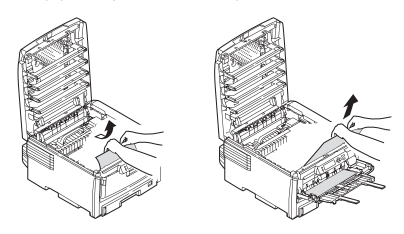
- (2) Take out the image drum cartridges (4), and place them on a flat table.
- (3) Cover the image drum cartridges thus taken out with a black sheet of paper.
 - **Note!** The image drums (green tubular parts) are extremely vulnerable. Use good caution in handling them.
 - Do not expose the image drum cartridges to direct sun or intense light (over approximately 1500 luxes). Even under the room lighting, do not leave them exposed for five minutes or longer.



(4) Pull out the jammed paper slowly.

WHEN THE LEADING END OF THE PAPER IS VISIBLE

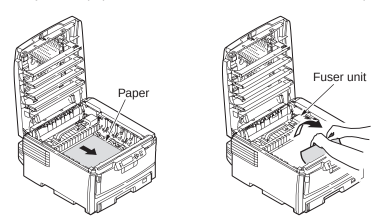
Pull out the paper slowly to the inside of the printer.



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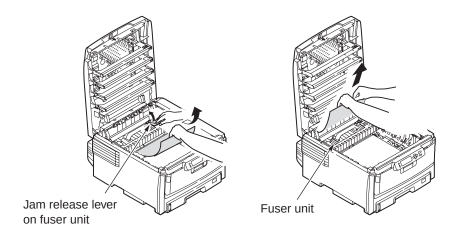
WHEN NEITHER THE LEADING END NOR THE TRAILING END IS VISIBLE

First slide the jammed paper into the direction of the arrow, and then, pull it out slowly.



WHEN THE TRAILING END OF THE PAPER IS VISIBLE

Pull the jam release levers (two places) on the fuser unit up and pull out the jammed paper.



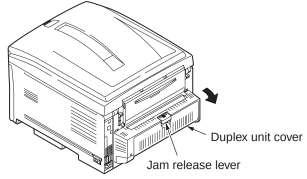
(5) Put the image drum cartridges back in place.

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JAM RELEASE METHOD ③

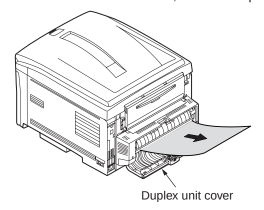
TWO-SIDED PRINT UNIT SECTION (CODES: 370, 371, 373)

(1) Open the two-sided print unit cover by pushing the jam releasing lever of the two-sided print unit section.



(2) Take out the jammed paper.
If the paper is not visible, close the two-sided print unit cover briefly, and the paper will be unloaded automatically.

Note! If the two-sided print unit needs to be drawn out, turn off the power of the printer.

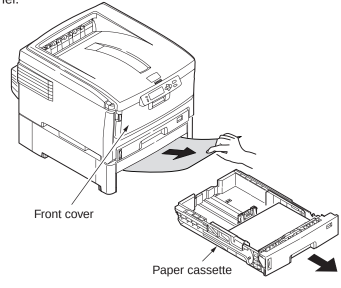


JAM RELEASE METHOD (4)

SECOND TRAY UNIT SECTION (OPTIONAL)(CODES: 391, 392)

(1) Draw out the paper cassette of the second tray unit section, and remove the jammed paper.

(2) After removing the paper, open and close the front cover by holding the handle under the operator panel.



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7.5.2.(3) Paper Feed Jam(Error 391:1st Tray)

(3-1) Paper feed jam occurs right after turning on the power (1st Tray)

	Confirmation Items	Confirmation Tasks	Action at NG		
(3-1-1)	3-1-1) Check of state of running route				
	Paper running route in front unit	Open the front cover, and check to see if there is paper jammed on the running route.	Remove the jammed paper.		
(3-1-2)	Check of state of mechanica	l parts			
	Check the sensor levers of inlet sensors 1 and 2.	Check to see if the sensor levers demonstrate any abnormal shape or motion.	Replace the sensor lever with a normal one.		
(3-1-3)	Check of electrical parts				
	Check the state of sensor signal detection.	Use the SWITCH SCAN function of the Maintenance Menu to check to see if the sensor signal is detected normally.	Replace the PU PCB, front sensor PCB (RSF PCB) or the connection cord.		
	Check the output levels of inlet sensors 1 and 2	Check the following signals through the FSNS connector (f) of the PU PCB. Pin 4: Inlet sensor 1 Pin 3: Inlet sensor 2 Confirm that the above signal levels vary as the sensor levers are actuated.	Replace the front sensor PCB (RSF PCB).		
	Check the power supply of the front sensor PCB (RSF PCB).	Check the 5-V power through the FSNS connector (6) of the front sensor PCB (RSF PCB). Pin 5: 5V power Pin 1: 0VL	Replace the connection cord.		

(3-2) Paper feed jam occurs right after paper feeding starts (1st Tray)

	Confirmation Items	Confirmation Tasks	Action at NG	
(3-2-1)	Check of state of running rou	ite		
	Paper running route in front unit	Check to see if there is paper jammed on the running route.	Remove the jammed paper.	
(3-2-2)	Check of state of mechanica	Il parts		
	Check the sensor levers of inlet sensors 1 and 2.	Check to see if the sensor levers demonstrate any abnormal shape or motion.	Replace the sensor lever with a normal one.	
(3-2-3)	Check of operating state of motors			
	Feed motor	Conduct the Motor and Clutch Test of the self-diagnostic mode, and check to see if the feed motor operates normally.	Replace the PU PCB or feed motor.	
	Feed motor driver	Unplug the HOPIDUP connector ① of the PU PCB, and confirm the following on the connector side: Several Mohms between pin 1 and FG Several Mohms between pin 2 and FG Several Mohms between pin 3 and FG Several Mohms between pin 4 and FG	Replace the PU PCB.	

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	Confirmation Items	Confirmation Tasks	Action at NG		
(3-2-4)	Check of connections				
	Feed motor drive cord	Check the connected state of the cord. Check for incomplete connection or skew insertion, and check the cord visually to see if it has any assembling problem.	Redo the connection properly. Replace the cord with a normal one.		
	Feed motor drive cord	Check to make sure that the cord is not caught under any assembled part of the printer. Unplug the HOPIDUP connector ① of the PU PCB, and confirm the following on the cord side: Short-circuiting between pin 1 and FG Short-circuiting between pin 2 and FG Short-circuiting between pin 3 and FG Short-circuiting between pin 4 and FG	Replace the cord, and correct the assembling to make it normal.		
	Feed motor	Confirm 3.5Ω of resistance is seen between 5pin-6pin,and 7pin-8pin each at the cord side after pulling out HOPIDUP connector ① of the PU board.	Replace the feed motor.		
(3-2-5)	Check of operating state of solenoid				
	Feed solenoid	Conduct the Motor and Clutch Test of the self-diagnostic mode, and check to see if the feed solenoid operates normally. Make this checking with the right side plate detached, so that the solenoid is visible.	Replace the PU PCB or feed solenoid.		
	Feed solenoid	Check to see if there is anything that interferes with the moving part of the solenoid (cord, etc.).	Correct the assembling of the printer to make it normal.		
(3-2-6)	Check of connections				
	Feed solenoid cord	Check the connected state of the cord. Check for any incomplete connection or skew insertion, and check the cord visually if it has any assembling problem.	Correct the connection properly. Replace the cord with a normal one.		
	Feed solenoid cord	Check to make sure that the cord is not caught under any assembled part of the printer. Unplug the HSOL connector $\textcircled{4}$ of the PU PCB, and confirm the following on the cord side: Short-circuiting between pin 1 and FG Unplug the HSOL connector $\textcircled{4}$, and check to see if there is a resistance of approximately 89Ω between pin 1 and pin 2.	Replace the solenoid Assy, and redo the reassembling properly.		

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7.5.2.(4) Paper Feed Jam (Error 390:Multi-purpose Tray)

(4-1) Paper feed jam occurs right after turning on the power (Multi-purpose Tray)

	Confirmation Items	Confirmation Tasks	Action at NG
(4-1-1)	(4-1-1) Check of state of running route		
	Paper running route in front unit	Check to see if there is paper jammed on the running route.	Remove the jammed paper.
(4-1-2)	Check of state of mechanica	l parts	
	Check the sensor levers of inlet sensor 2 and WR sensor.	Check to see if the sensor levers demonstrate any abnormal shape or motion.	Replace the sensor lever with a normal one.
(4-1-3)	Check of electrical parts		
	Check the state of sensor signal detection.	Use the SWITCH SCAN function of the self-diagnostic mode to check to see if the sensor signal is detected normally.	Replace the PU PCB, front sensor PCB (RSF PCB) or the connection cord.
	Check the output levels of inlet sensor 2 and WR sensor.	Check the following signals through the FSNS connector (ii) of the PU PCB. Pin 2: WR sensor Pin 3: Inlet sensor 2 Confirm that the above signal levels vary as the sensor levers are actuated.	Replace the front sensor PCB (RSF PCB).
	Check the power supply of the front sensor PCB (RSF PCB).	Check the 5-V power through the CN connector ② of the front sensor PCB (RSF PCB). Pin 5: 5-V power Pin 1: 0VL	Replace the connection cord.

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(4-2) Paper feed jam occurs right after paper feeding starts (Multi-purpose Tray)

	Confirmation Items	Confirmation Tasks	Action at NG
(4-2-1)	Check of state of running rou	ute	
	Paper running route in multi-purpose tray	Check to see if there is paper jammed on the running route.	Remove the jammed paper.
	Sheet receive (reed) of multi-purpose tray	Check to see if the sheet receive is always located in the upper position.	Modify the tray, so that the sheet receive will be raised to the prescribed position.
(4-2-2)	Confirm condition of mechan	nical parts	
	Check sensor levers at the entrance sensor 2 and WR sensor lever	Check to see if the sensor levers demonstrate any abnormal shape or motion.	Replace the sensor lever with a normal one.
	Planetary gears for paper feed control	Conduct the Motor and Clutch Test of the self-diagnostic mode, and actuate the feed motor (FRONT MOTOR) to make sure that both of the planetary gears rotate in their lower positions. (The planetary gear box is the right-hand white molded section, which is accessible by opening the front cover.)	Replace the planetary gear box.
	Front cover	Check to see if the right and left locks of the front cover are properly locked.	Replace the front unit.
(4-2-3)	Check of the operating state	e of motors	
	Feed motor	Conduct the Motor and Clutch Test of the self-diagnostic mode, and check to see if the feed motor operates normally.	Exchange a PU board or paper feed motor.
	Feed motor driver	Unplug the HOPIDUP connector ① of the PU PCB, and confirm the following on the connector side: Several Mohms between pin 1 and FG Several Mohms between pin 2 and FG Several Mohms between pin 3 and FG Several Mohms between pin 4 and FG	Exchange a PU board.
(4-2-4)	Check of connections		
	Feed motor drive cord	Check a connection status of the cord. HOPIDUP connector ① of the PU board. Check half connection, incomplete plug-in or installation status of the cord by eyes.	Correct the connection properly. Replace the cord with a normal one.
	Cord to drive a paper feed motor	Check to make sure that the cord is not caught under any assembled part of the printer. Unplug the HOPIDUP connector ① of the PU PCB, and confirm the following on the cord side: Short-circuiting between pin 1 and FG Short-circuiting between pin 2 and FG Short-circuiting between pin 3 and FG Short-circuiting between pin 4 and FG	Return the installation to a right status by exchanging a cord.
	Feed motor	Confirm 3.5Ω of resistance is seen between 5pin-6pin, and 7pin-8pin each at the cord side after pulling out HOPIDUP connector ① of the PU board.	Replace the feed motor

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7.5.2.(5) Paper Path Jam(Error 381)

(5-1) Paper path jam occurs right after turning on the power

	Confirmation Items	Confirmation Tasks	Action at NG
(5-1-1)	Check of state of running rou	te	
	Paper running route in front unit	Check to see if there is paper jammed on the running route.	Remove the jammed paper.
(5-1-2)	Check of state of mechanica	l parts	
	Check sensor levers of WR sensor	Confirm that there is no abnormality in the shape of the sensor lever and in the operation.	Replace the sensor lever with a normal one.
(5-1-3)	Check of electrical parts		
	Check the state of sensor signal detection.	Use the SWITCH SCAN function of the self-diagnostic mode to check to see if the sensor signal is detected normally.	Replace the PU PCB, front sensor PCB (RSF PCB) or connection cord.
	Check the output level of the WR sensor.	Check the following signal through the FSNS connector (b) of the PU PCB. Pin 2: WR sensor Confirm that the above signal level varies as the sensor lever is actuated.	Replace the front sensor PCB (RSF PCB).
	Check the power supply of the front sensor PCB (RSF PCB).	Check 5V power with CN connector (35) of a front sensor board (RSF PCB). 5pin:5V Power 1pin:0VL	Replace the connection cord.

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(5-2) Paper path jam occurs right after feeding paper

	Confirmation Items	Confirmation Tasks	Action at NG
(5-2-1)	Check of state of running rou	nte	
	Paper running route on the belt	Remove the ID unit, and check to see if there is paper jammed on the running route.	Remove the jammed paper.
(5-2-2)) Check of state of mechanica	l parts	
	Check the sensor lever of the WR sensor	Check to see if the sensor lever demonstrates any abnormal shape or motion.	Replace the sensor lever with a normal one.
(5-2-3)) Check of operating state of r	notors	
	Feed motor, belt motor, ID motor	Conduct the Motor and Clutch Test of the self-diagnostic mode, and check to see if the feed motor, belt motor and ID motor operate normally. Make this checking in the presence and absence of a load.	Replace the PU PCB, if the feed motor, belt motor, ID-up motor or ID motor is faulty. Replace the feed motor, belt motor or ID motor. Replace the ID unit or belt unit. To use a new consumable on a trial basis, use FUSE KEEP MODE of the System Maintenance Menu.
	Feed motor driver, ID upmotor driver, and belt motor driver	Unplug the HOPIDUP connector ① of the PU PCB, and confirm the following on the connector side: Several Mohms between pin 1 and FG Several Mohms between pin 2 and FG Several Mohms between pin 3 and FG Several Mohms between pin 4 and FG Unplug the BELT connector ③ of the PU PCB, and confirm the following on the connector side: Several Mohms between pin 1 and FG Several Mohms between pin 2 and FG Several Mohms between pin 3 and FG Several Mohms between pin 4 and FG Several Mohms between pin 5 and FG Several Mohms between pin 6 and FG Several Mohms between pin 7 and FG Several Mohms between pin 7 and FG Several Mohms between pin 8 and FG	Replace the PU PCB, if the feed motor, belt motor, ID up-motor or ID motor is faulty.

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Confirmation Items	Confirmation Tasks	Action at NG
(5-2-4) Check of connections		
Feed motor drive cord, ID motor drive cord, belt motor, ID-up motor drive cord, fuser drive cord	Check the connected states of the cords. Check for any incomplete connection or skew insertion of the HOPIDUP connector ①, DCID connector ②, DCHEAT connector ④, BELT connector ③ and RELAY connector ⑧ of the PU PCB. Check for any incomplete connection or skew insertion, and examine the cords visually to see if they have any assembling problem.	Correct the connection properly. Replace the cord with a normal one.
Feed motor drive cord, ID motor drive cord, belt motor, ID-up motor drive cord	Check to make sure that none of the cords is caught under any assembled part of the printer. Unplug the HOPIDUP connector ① of the PU PCB, and confirm the following on the cord side: Short-circuiting between pin 1 and FG Short-circuiting between pin 2 and FG Short-circuiting between pin 3 and FG Short-circuiting between pin 4 and FG Unplug the BELT connector ③ of the PU PCB, and confirm the following on the cord side: Short-circuiting between pin 1 and FG Short-circuiting between pin 2 and FG Short-circuiting between pin 3 and FG Short-circuiting between pin 4 and FG Short-circuiting between pin 5 and FG Short-circuiting between pin 6 and FG Short-circuiting between pin 7 and FG Short-circuiting between pin 7 and FG Short-circuiting between pin 8 and FG	Replace the cord, and correct the assembling to make it normal.
Feed motor, belt motor, ID up-motor	Unplug the connectors of the respective PCBs, and confirm that there are the following resistances between the pins of the cord side: HOPIDUP connector ① of PU PCB Between pin 1 and pin 2: Approx. $3.5~\Omega$ Between pin 3 and pin 4: Approx. $3.5~\Omega$ BELT connector ③ of PU PCB Between pin 1 and pin 2: Approx. $6~\Omega$ Between pin 3 and pin 4: Approx. $6~\Omega$ Between pin 5 and pin 6: Approx. $3.5~\Omega$ Between pin 7 and pin 8: Approx. $3.5~\Omega$	Replace the feed motor, ID motor, or belt motor.

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(5-3) Paper path jam occurs in a path route

	Confirmation Items	Confirmation Tasks	Action at NG
(5-3-1)	Check of operating state of r	motors	
	Feed motor, belt motor, ID motor, ID up/down-motor	Conduct the Motor and Clutch Test of the self-diagnostic mode, and check to see if the feed motor, belt motor and ID motor operate normally. Make this checking in the presence and absence of a load.	Replace the PU PCB, or replace the feed motor, belt motor, ID motor, or ID up-motor, or replace the ID unit or belt unit. To use a new ID unit or belt unit on a trial basis, use FUSE KEEP MODE of the System Maintenance Menu.
	Feed motor driver, belt motor driver, ID up-motor driver	Unplug the HOPIDUP connector ① of the PU PCB, and confirm the following on the connector side: Several $M\Omega$ between pin 1 and FG Several $M\Omega$ between pin 2 and FG Several $M\Omega$ between pin 3 and FG Several $M\Omega$ between pin 4 and FG Unplug the BELT connector ③ of the PU PCB, and confirm the following on the connector side: Several $M\Omega$ between pin 1 and FG Several $M\Omega$ between pin 2 and FG Several $M\Omega$ between pin 3 and FG Several $M\Omega$ between pin 4 and FG Several $M\Omega$ between pin 5 and FG Several $M\Omega$ between pin 6 and FG Several $M\Omega$ between pin 7 and FG Several $M\Omega$ between pin 7 and FG Several $M\Omega$ between pin 8 and FG	Replace the PU PCB, if the feed motor, belt motor or D motor is faulty, or replace the motor driver PCB if the belt motor is faulty.

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(5-4) Paper path jam occurs right after reaching the fuser unit

	Confirmation Items	Confirmation Tasks	Action at NG	
(5-4-1)	-4-1) Check of operating state of motors			
	Fuser motor	Conduct the Motor and Clutch Test of the self-diagnostic mode, and check to see if the fuser motor operates normally. Make this checking in the presence and absence of a load.	Replace the PU PCB. Replace the fuser motor. Replace the fuser unit. To use a new fuser unit on a trial basis, use FUSE KEEP MODE of the System Maintenance Menu.	
(5-4-2)	Temperature control of rotation	ng roller		
	Heat roller detection temperature	Check the detection temperature of the heat rollers in the self-diagnostic mode. Check to see if an abnormally low or high temperature is detected.	Replace the fuser unit, or replace the junction PCB (P6Y PCB) or PU PCB. To use a new fuser unit on a trial basis, use FUSE KEEP MODE of the System Maintenance Menu.	
(5-4-3)	(5-4-3) Check of installed state of fuser unit			
	Fuser unit	Check to see if the fuser unit is properly installed (whether it is pushed in to the lowest position).	Install the unit properly in the printer.	

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7.5.2.(6) Paper Exit Jam(Error 382)

(6-1) Paper exit jam occurs right after turning on the power

	Confirmation Items	Confirmation Tasks	Action at NG
(6-1-1)	1-1) Check of state of running route		
	Paper running route in delivery section	Check to see if there is paper jammed on the running route.	Remove the jammed paper.
(6-1-2)	Check of state of mechanica	l parts	
	Check the sensor lever of the delivery sensor	Check to see if the sensor lever demonstrates any abnormal shape or motion.	Replace the sensor lever with a normal one.
(6-1-3)	Check of electrical parts		
	Check the state of sensor signal detection.	Use the SWITCH SCAN function of the self-diagnostic mode to check to see if the sensor signal is detected normally.	Replace the PU PCB, EXIT sensor or connection cord.
	Check the output level of the EXIT sensor.	Check the following signal through the RELAY connector ® of the PU PCB. Pin 9: EXIT sensor Confirm that the signal level varies as the sensor lever is actuated.	Replace the EXIT sensor.
	Check the output level of the Fuser IN sensor	Check the following signal through the RELAY connector (8) of the PU PCB. Pin 20: Fuser IN sensor Confirm that the signal level varies as the sensor lever is actuated.	Replace the Fuser IN sensor.
	Check the power of the junction PCB (P6Y PCB).	Check the 5-V power through the EXIT connector ²⁶ of the junction PCB (P6Y PCB). Pin 1: 5-V power Pin 3, 6pin: 0 VL	Replace the connection cord.
(6-1-4)	Check of connections		
	Signal cord for motor driver PCB, EXIT sensor cord	Check to see if the FFC is properly plugged in the RELAY connector ® of the PU PCB and the PUIF connector © of the junction PCB(P6Y PCB). Check to see if the cord is properly connected in the junction PCB (P6Y PCB) and EXIT sensor.	Correct the connection properly.
	Signal cord for motor driver PCB, EXIT sensor cord	Check to see if the cords are caught under any other part, or have any peel-off of the covering or any assembling problem.	Replace the connection cord, or correct the assembling properly.

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(6-2) Paper exit jam occurs right after feeding paper

	Confirmation Items	Confirmation Tasks	Action at NG
(6-2-1)	Check of state of running rou	ute	
	Face-up stacker cover	Check to see if the cover is completely open or closed.	Eliminate imperfect opening or closing of the cover.
	Duplex pull-in gate	Conduct the Motor and Clutch Test of the self-diagnostic mode, and check to see if the Duplex pull-in gate operates normally. Make sure that it is duly on the exit side.	Replace the duplex pull-in gate or replace the duplex solenoid.
	Rear panel	Check to see if the rear panel is installed properly, and if it is not obstructing the paper running route.	Redo the installation of the rear panel.
	Running route in delivery section	Check visually for any load that obstructs running of paper along the route of the delivery section. Check to see if the delivery rollers are stiff in rotating.	Modify the load portion.
(6-2-2)	Check of state of mechanical parts		
	Sensor lever of exit sensor	Check to see if the sensor lever demonstrates any abnormal shape or motion.	Replace the sensor lever with a normal one.
(6-2-3)	Check of operating state of motor		
	Fuser motor	Conduct the Motor and Clutch Test of the self-diagnostic mode, and check to see if the fuser motor operates normally. Make this checking in the presence and absence of a load.	Replace the PU PCB, fuser motor, or fuser unit. To use a new fuser unit on a trial basis, use FUSE KEEP MODE of the System Maintenance Menu.
(6-2-4)	Check of connections		
	Fuser motor drive cord	Check the connected state of the cord. Check visually for any incomplete connection or skew insertion of the DCHEAT connector ④ of the PU PCB or any assembling problem of the cord.	Correct the connection properly. Replace the cord with a normal one.
	Fuser motor		Replace the fuser motor.

(6-3) Paper exit jam occurs in a path route

Confirmation Items	Confirmation Tasks	Action at NG		
(6-3-1) Check of operating state of n	(6-3-1) Check of operating state of motor			
Fuser motor	Conduct the Motor and Clutch Test of the self-diagnostic mode, and check to see if the fuser motor operates normally. Make this checking in the presence and absence of a load.	Replace the PU PCB, fuser motor, or fuser unit. To use a new fuser unit on a trial basis, use FUSE KEEP MODE of the System Maintenance Menu.		

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7.5.2.(7) Duplex Print Jam(Error 370,371,372,373,383)

(7-1) Duplex print jam occurs right after turning on the power

	Confirmation Items	Confirmation Tasks	Action at NG	
(7-1-1)	(7-1-1) Check of state of running route			
	Paper running route in duplex unit	Check to see if there is paper jammed on the running route. Open the front cover and see if there is paper jammed in the middle of feeding through the Duplex. Open the rear cover and see if there is paper jammed in the reversal path. Draw out the Duplex and see if there is paper jammed at the insertion inlet to the Duplex. Open the running path cover of the Duplex and see if there is paper jammed inside.	Remove the jammed paper.	
(7-1-2)	Check of state of mechanica	l parts		
	Check the sensor levers of the sensors of Duplex.	Check to see if the sensor levers demonstrate any abnormal shape or motion.	Replace the sensor lever with a normal one.	
(7-1-3)	Check of electrical parts			
	Check the state of sensor signal detection.	Use the SWITCH SCAN function of the self-diagnostic mode to check to see if the sensor signals are detected normally. Check the state of signal detection in two cases: With a sheet of paper placed inside the duplex unit and with the paper removed.	Replace the Duplex PCB (V7Y PCB), sensors or connection cord.	

(7-2) Duplex print jam occurs in the Duplex entry

	Confirmation Items	Confirmation Tasks	Action at NG	
(7-2-1)	2-1) Check of operating state of solenoid			
	Duplex solenoid	Conduct the Motor and Clutch Test of the self-diagnostic mode, and check the operating state of the Duplex solenoid.	Replace the V7Y PCB or solenoid.	
	Separator DUP (Delivery/ DUP-intake switching gate located immediately after fuser unit)	Conduct the Motor and Clutch Test of the self-diagnostic mode, and check visually the motion of the gate (EXIT SOLENOID). See if its motion is stiff, or its amount of opening/closing is abnormal.	Replace the separator DUP.	
	On/off timing of duplex solenoid	Conduct test print with the cover open, and see if the separator DUP opens at the right timing.	Replace the WR sensor lever or solenoid.	
(7-2-2)	Check of operating state of s	sensor lever		
	Dup-IN sensor lever	Open the rear cover, touch the Dup-IN sensor lever by hand, and see if its motion is stiff	Replace the Dup-IN sensor lever.	
	Dup-IN sensor	Use the SWITCH SCAN function of the self-diagnostic mode to check to see if the sensor signals are detected normally.	Replace the duplex PCB (V7Y PCB), sensors or connection cord.	
(7-2-3)	7-2-3) Check of state of running route			
	Reversal transport path	Check to see if there are paper chips, burrs or any other foreign matters in the reversal transport path that obstruct the running of paper.	Remove the foreign matters.	

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	Confirmation Items	Confirmation Tasks	Action at NG	
(7-2-4)	Check of operating state of n	Check of operating state of motor		
	Duplex motor	Conduct the Motor and Clutch Test of the self-diagnostic mode, and check the operation of the duplex motor. Make this checking by the rotation of the rollers, which are visible as the rear cover is opened.	Replace the V7Y PCB or the motor.	
	Duplex intake/reversal roller and its pinch roller	Check to see if the intake/reversal roller on the duplex unit side comes into contact with the pinch roller on the cover side when the rear cover of the Duplex is closed (Is the pinch roller also rotating when the duplex roller is turning?)	Replace the rear cover.	

(7-3) Duplex print jam occurs in reverse of the paper

	Confirmation Items	Confirmation Tasks	Action at NG
(7-3-1)	(7-3-1) Check of operating state of sensor lever		
	Dup-IN sensor lever	Open the rear cover and touch the Dup-IN sensor lever by hand. Check to see if its motion is stiff.	Replace the Dup-IN sensor lever.
	Dup-In sensor	Use the SWITCH SCAN function of the self-diagnostic mode to check to see if the sensor signals are detected normally.	Replace the duplex PCB (V7Y PCB), sensor or connection cord.
(7-3-2)	Check of operating state of	of motor	
	Duplex motor	Check visually to see if the paper has started reversal motion from the slit of the rear cover. If the reversal motion has not been started, check to see if the planetary gear in the duplex unit is stiff.	Replace the planetary gear.

(7-4) Duplex print jam occurs in the Duplex input

	Confirmation Items	Confirmation Tasks	Action at NG
(7-4-1)	7-4-1) Check of operating state of sensor levers		
	Dup-R and Dup-F sensor levers	Remove the Duplex, and check the motions of the sensor levers.	Replace the sensor levers.
(7-4-2) Check of sensors			
	Check the state of sensor signal defection.	Use the SWITCH SCAN function of the self-diagnostic mode to check to see if the sensor signals are detected normally. Except for the Dup-In sensor, check the state of signal detection in two cases: With a sheet of paper placed inside the duplex unit and with the paper removed.	Replace the duplex PCB (V7Y PCB), corresponding sensor or connection cord.

(7-5) Paper is not fed to a Regist roller from Duplex section

	Confirmation Items	Confirmation Tasks	Action at NG
(7-5-1) Check the operational condition		ion of the clutch	
	Duplex clutch	Conduct the Motor and Clutch Test of the self-diagnostic mode, and check the operation of the duplex clutch.	Replace the V7Y PCB or the clutch.

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7.5.2.(8) Paper Size Error (Error 400)

(8-1) Paper jam occurs when the end of paper is near IN1 sensor.

	Confirmation Items	Confirmation Tasks	Action at NG
(8-1-1)	Check of state of paper feed		
	Multiple feed of paper	Open the front cover, and check to see if multiple sheets are fed through.	If the error recurs even after the jammed paper was removed, replace the reed of the tray in use.
	Paper size	Check to see if the paper size specified for printing matches the size of the paper loaded in the tray.	Change the specified paper size or the paper size in the tray.
	Inlet sensor 1	Check to see if the sensor lever demonstrates any abnormal shape or motion.	Replace the sensor lever with a normal one.

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7.5.2.(9) ID Unit Up-Down Error(Service Call 140-143)

(9-1) An error occurs in the operation of ID Unit Up

	Confirmation Items	Confirmation Tasks	Action at NG
(9-1-1)	Check for load in the ascent		
	Load in installing/removing of ID unit	Check to see if any abnormal load is felt in installing or removing the ID unit.	Replace the ID unit or right and left side plates. To use a new ID unit on a trial basis, use FUSE KEEP MODE of the System Maintenance Menu.
	Greasing of right and left up-down link levers	Check to see if the slant parts of the link levers are properly greased.	Apply grease.
	Assembled state of right and left up/down link levers	Check to see if any part around the link levers is obstructing their motion.	Reassemble them correctly.
(9-1-2)	Up/down mechanism		
	Assembled state around link levers	Check to see if the link levers are assembled in such a manner that they link to the planetary gears.	Reassemble them correctly.
	Right and left link levers	Check to see if the link levers are placed in the positions where the gears are engaged properly (check to see if the link levers are placed with several gear teeth displaced.)	Reassemble them correctly.
(9-1-3)	Check of sensors		
	Up/down sensor lever (integrated to the left link lever)	Check to see if the sensor levers demonstrate any abnormal shape or motion.	Replace the left link lever.
	Up/down sensor	Conduct the Motor and Clutch Test of the self-diagnostic mode, and check to see if the sensor signals are detected normally. Block the sensor with a piece of paper, and then, unblock it to see if the SCAN state varies.	Replace the high- voltage PCB.

(9-2) An error occurs in the operation of ID Unit Down

	Confirmation Items	Confirmation Tasks	Action at NG	
(9-2-1) Check of load in the descent				
	Load in installing/removing of ID unit	Check to see if any abnormal load is felt in installing or removing the ID unit.	Replace the ID unit or modify the right and left side plates.	
	Greasing of right and left up-down link levers	Check to see if the slant parts of the link levers are properly greased.	Apply grease.	
	Assembled state of right and left up/down link levers	Check to see if any part around the link levers is obstructing their motion.	Reassemble them correctly.	
(9-2-2)	(9-2-2) Installed state of ID unit			
	At least the cyan ID is installed.	Check to see if there is no cyan ID installed when the N-color mode is set.	Install a dummy cyan ID or regular cyan ID.	

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7.5.2.(10) Fuser Unit Error(Error 170-177)

(10-1) An error occurs right after turning on the power

	Confirmation Items	Confirmation Tasks	Action at NG
(10-1-1)	(10-1-1) Malfunction of thermistors		
1 1	Upper thermistor, lower thermistor, frame thermistor	Check to see if the thermistors are short-circuited or open. Check the resistance value through the connector pins below the fuser unit. (See Subsection 8.1 Check of resistance values (Fuser unit.)	Replace the fuser unit. To use a new fuser unit on a trial basis, use FUSE KEEP MODE of the System Maintenance Menu.
	Installed state of fuser unit	Check to see if the fuser unit is securely pushed in to such a position that the connector at its lower part is plugged in.	Redo the installation of the fuser unit.

(10-2) An error occurs in 1 min. from turning on the power

	Confirmation Items	Confirmation Tasks	Action at NG
(10-2-1	Temperature rise of fuser u	nit	
	Thermostat, halogen lamp	Ensure that the heater control is properly exerted, and touch the fuser unit to confirm that it is hot. If it remains cold, confirm that the resistance between pin 1 and pin 6 of the connectors (2) measures from several Ω to several tens of $\Omega.$	Replace the fuser unit. To use a new fuser unit on a trial basis, use FUSE KEEP MODE of the System Maintenance Menu.
(10-2-2	2) Temperature rise of fuser u	nit	
	Installed state of upper thermistor	Check to see if the upper thermistor is installed away from its prescribed position, causing the temperature to be measured low. Detach the heater cover, and check visually for warpage of the sensor, etc.	Replace the fuser unit. To use a new fuser unit on a trial basis, use FUSE KEEP MODE of the System Maintenance Menu.
	Installed state of lower thermistor	Check to see if the lower thermistor is located away, whereas it should be in contact with the unit, causing a lower temperature than the prescribed one to be detected.	Replace the fuser unit. To use a new fuser unit on a trial basis, use FUSE KEEP MODE of the System Maintenance Menu.
(10-2-3	3) AC input for halogen lamp		
	AC voltage of low-voltage power supply	Check to see if the AC voltage for the heater is supplied normally. Between pins 1 and 2 and between pins 3 and 4 of the CN2 connector ② of the power supply.	Replace the low-voltage power supply.
	Heater-on signal delivered from PU to low-voltage power supply	Check to see if the heater-on signal turns active at the warming-up timing. "L" active while it is ON. Pin 11 and pin 12 of the POWER connector (1) of the PU PCB	Replace the PU PCB.

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7.5.2.(11) Motor Fan Error(Error 120,127,051)

(11-1) Low voltage power unit fan or CU fan does not rotate right after turning on the power

Confirmation Items	Confirmation Tasks	Action at NG	
(11-1-1) Connections and laying of cords			
Connections and laying of cords of low-voltage power supply fan, fuser fan and CU fan	Check to see if the connectors are properly connected. Check to see if the surplus portion of a cord is touching the blades of any fan.	Redo the insertion of the connector. Modify the cord laying route. Replace the fan.	

(11-2) DUPLEX fan does not rotate in DUPLEX printing

	Confirmation Items	Confirmation Tasks	Action at NG
(11-2-1) Connection and laying of cord			
	Connection and laying of Duplex fan cord	Check to see if the connector is properly connected. Check to see if the surplus portion of the cord is touching the blades of the fan.	Redo the insertion of the connector. Correct the cord laying route. Replace the fan.
	24V fuse F501 of duplex PCB (V7Y PCB)	Check to see if the fuse F501 is blown out or not.	Replace the duplex PCB (V7Y PCB).
	24V supply of duplex PCB (V7Y PCB)	Check to see if the fuse F3 of the PU PCB is blown out or not.	Replace the PU PCB.

(11-3) Every fan in the machine does not rotate

	Confirmation Items	Confirmation Tasks	Action at NG
(11-3-1	(11-3-1) 24V power supply		
	Fuses F2 and F4 of PU PCB	Check to see if the F2 and F4 are open or not.	Replace the PU PCB.
	24V power supplied to PU PCB	Check the power through the POWER connector ① of the PU PCB. Pins 4, 5, 6: 24V Pin 8: 0VL Pins 1, 2, 3: 0VP	Replace the low- voltage power supply.

7.5.2.(12) Print Speed is Slow (Low Performance)

(12-1) Print speed decreases

	Confirmation Items	Confirmation Tasks	Action at NG
(12-1-1)	Setting of Media Weight		
1	Media Weight specified for printing	Check to see if a wrong Media Weight is specified.	Correct the Media Weight.

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7.5.2.(13) Option unit is not recognized

(13-1) Duplex unit is not recognized

	Confirmation Items	Confirmation Tasks	Action at NG
(13-1-1) Duplex PCB			
	Duplex unit	Check to see if the Duplex unit in use conforms to the	Replace the Duplex unit.
(13-1-2)	Check of connections		
	Connections from PU PCB to Duplex PCB (V7Y PCB)	Check to make sure that the cord is properly connected from OPTION connector ③ of the PU PCB to the Duplex PCB.	Correct the connections.
	Square connector connecting Duplex unit to the main body	Check to see if there is any foreign matter in the connecting part of the square connector.	Remove the foreign matter.
-	Square connector connecting Duplex unit to the main body	Check to see if the pins of the square connector are broken.	Replace the connector.
(13-1-3) Check of control signals			
	Signals output from PU PCB to Duplex PCB (V7Y PCB)	Check the signals output from OPTION connector $\textcircled{3}$ of the PU PCB. 6pin: TXD (PU \rightarrow DUP) 4pin: RXD (DUP \rightarrow PU)	Replace the PU PCB.

(13-2) 2nd Tray unit is not recognized

	Confirmation Items	Confirmation Tasks	Action at NG
(13-1-1)	2nd tray PCB		
	2nd tray unit	Check to see if the 2nd tray unit in use conforms to the C8800dn.	Replace the 2nd tray unit.
(13-1-2) Check of connections		
	Connections from PU PCB to 2nd tray PCB (V7Y PCB)	Check to make sure that the cord is properly connected from the OPTION connector ③ of the PU PCB to the 2nd tray PCB.	Correct the connections.
	Correct the connections.	Check to see if there is any foreign matter trapped in the connecting part of the square connector.	Remove the foreign matter.
	Square connector connecting the 2nd tray unit to the printer	Check to see if the pins of the square connector are broken.	Replace the connector.
(13-1-3) Check of control signal		
	Signal delivered from PU PCB to 2nd tray PCB (V7Y PCB)	Check the signal delivered through the OPTION connector $\textcircled{3}$ of the PU PCB. Pin 5: TXD (PU \rightarrow 2nd) Pin 3: RXD (2nd \rightarrow PU)	Replace the PU PCB.

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7.5.2.(14) LED head is not recognized(Error 131,132,133,134)

(14-1) Service Call 131-134(LED HEAD Missing)

	Confirmation Items	Confirmation Tasks	Action at NG
(14-1-1) Check of connections			
	Connected state between CU PCB connector and head connector	Check visually the connected state of the FFC.	Redo the connection properly.
	Head FFC	Unplug the FFC of the head, and check for any wire breakage or peel-off of the covering along the cord.	Replace the head FFC or CU PCB.
	Check of Fuse conduction on CU board	Check voltage is 5V between capacitor CP7, CP8.	Replace CU PCB

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7.5.2.(15) Toner cartridge is not recognized(Error 540,541,542,543)

(15-1) Errors caused by consumables

	Confirmation Items	Confirmation Tasks	Action at NG
(15-1-1) Installed state of consumables			
	ID units and toner cartridges	Are the ID units installed in the right positions? Check to see if the lock levers of the toner cartridges are locked.	Redo the installation properly.

(15-2) Errors caused by toner sensor

	Confirmation Items	Confirmation Tasks	Action at NG
(15-2-1) State of toner sensor			
	Toner sensor	Is the toner sensor lens stained with toner?	Wipe off the stain
	Toner sensor	Use the SWITCH SCAN function of the diagnostic mode to check to see if the sensor is normal. Hold a white paper in front of the sensor, and see if the SCAN state varies.	Replace the toner sensor PCB (PRZ PCB), PU PCB or the FFC between PRZ and PU PCB.

Note! How to check a toner sensor operation with SWITCH SCAN in the self-diagnosis mode.

- (1) Confirmation of the operation in the device
 - 1) Change to a display that a changing situation of the toner sensor is confirmed from the operation panel in the self-diagnosis mode.
 - Refer to Section 5.4.2.3 Switch Scan Test as for how to display the operation panel.
 - 2) When taking out an ID unit and toner cartridge (TC) from the device, there is a window on the observers' right from the device, in a position across to the side of the TC. In that window, a toner sensor is located.
 - 3) Hold up a piece of white paper against a sensor in a place within 3mm from a sensor window.
 - 4) The operation panel displays "L" if a piece of paper has light reflection and it displays "H" if not
 - 5) By holding up a piece of paper, if the operation panel changes "H"to "L" or "L" to "H", the device operates normally.

Response in NG:

- Clean a toner of the sensor surface and clear paper dust.
- Confirm a connection state of FFC cable between the toner sensor board (PRZ) and PU main board.
- Check an operation again and exchange PU main board or a toner sensor board (PRZ) if there is no change.
- (2) Confirmation of the operation in Toner Cartridge (TC)
 - 1) Install a TC and ID unit in a position where normal operation of the device has confirmed in Confirmation (1) and check operation in the operation panel.
 - 2) The display of the operation panel changes "H" to "L" or "L" to "H" in conjunction with an action of TC white light reflector when operation of TC is normal.

Response in NG:

- Confirm an operation state of each ID motor by MOTOR&CLUTCH TEST in the selfdiagnosis mode.
- Clean the surface of the white light reflector at the side of TC. (Dirty from a toner or paper dust.)
- Exchange a TC of a different color and ID unit by the set.
 Exchange a TC or ID unit if the set of the different color is OK.

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(15-3) Errors caused by machine defects

	Confirmation Items	Confirmation Tasks	Action at NG
(15-3-1) Loading on ID unit		
	ID Unit	Is a heavy load imposed on the ID unit, for example, because the waste toner belt was ruptured?	Replace the ID unit. To use a new ID unit on a trial basis, use FUSE KEEP MODE of the System Maintenance Menu.
(15-3-2	2) Operating state of motors		
	ID motor	Use the SWITCH SCAN function of the self-diagnostic mode to check to see if each ID motor operates normally. Make this checking in the presence and absence of a load.	Replace the PU PCB or the ID motor.

7.5.2.(16) Fuse Cutout Error (Error 150-155)

(16-1) Fuse cutout errors

	Confirmation Items	Confirmation Tasks	Action at NG
(16-1-1) Check of connections		
	FFC interconnecting the PU PCB and the toner sensor PCB (PRZ PCB)	Check for any incomplete insertion or skew insertion of the SSNS connector ® of the PU PCB and the SSNS connector ® of the toner sensor PCB (PRZ PCB). Also check to see if the FFC has any wire breakage of peel-off of the covering.	Redo the connection of the FFC properly. Or, replace the FFC.
(16-1-2) Fuse-cut circuit			
	PU PCB	After checking the connections, turn on the power again, and see if the error is issued again.	Replace the PU PCB.

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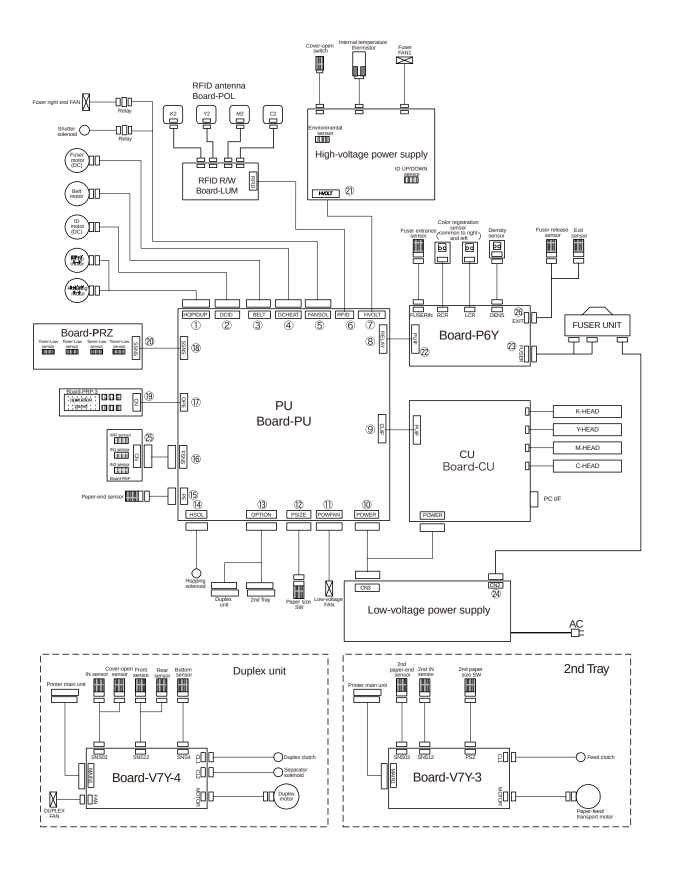
7.5.2.(17) Dew Condensation Errors (Error 123)

(17-1) Dew Condensation

Confirmation Items	Confirmation Tasks	Action at NG		
(17-1-1) Check of connections	17-1-1) Check of connections			
Connection between F PCB and high-voltage		Correct the insertion of the cord properly.		
FFC interconnecting the PU PCB and the high-voltage PCB	Check for a wire breakage with a circuit-tester. Check visually for peel-off of the covering.	Replace the connector with a normal FFC.		
(17-1-2) Environmental condit	ion			
Heavy variation of environmental condition	Check to see if the environmental condition has changed from a low-temperature condition to a high temperature condition in a short time. (For example, the printer was moved from storage in a cold region to an office environment.)	Switch on the printer again after acclimatizing it to the new environmental temperature for one hour or so. Before turning on the power, touch the sheet metal of the controller panel on the back and internal sheet metals in order to see how the casing of the printer is warming up. Turn on the power again when much difference from the room temperature is no longer perceived		

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7.5.2.(18) Connection Diagrams

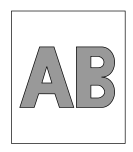


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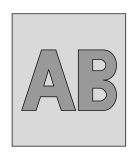
7.5.3 Image Problem Troubleshooting

(1)	Color is totally pale (Fig.7.2 A)	252
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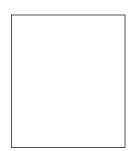
Note! Read a content of EEPROM chip on the old board and copy it to a new board when exchanging a PU board (P6X PCB).



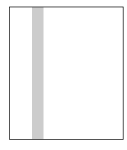
A Light or faded image on whole page



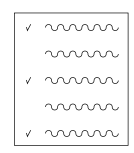
B Dirty Background



C Blank



D Vertical black belt or line



E Defective image of regular interval



F Vertical white belt or line

Figure 7.2

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7.5.3.(1) Color is totally pale (Fig.7.2 **A**)

(1-1) Color is pale

	Confirmation Items	Confirmation Tasks	Action at NG
(1-1-1)	Toner		
	Remaining quantity of toner	Check to see if "ORDER TONER" or "REPLACE TONER" appears on the operator panel.	Replace the toner cartridge with a new one.
	Tape at the opening of toner cartridge	Check to see if the tape placed at the opening of the toner cartridge has been removed or not.	Close the lever of the toner cartridge, and peel off the tape from the opening.
(1-1-2)	LED head		
	LED head lens	Check to see if the lens surface of the LED head is stained with toner or paper chips.	Clean the lens with a soft tissue paper.
	Installed state of LED head	Check to see if the LED head is properly installed in the LED head holder. Also check to see if the right and left tension springs are properly installed.	Correct the installation properly.
(1-1-3)	Print media		
	Type of medium	Check to see if the medium loaded in the printer is not something particularly thick.	Use the prescribed paper.
(1-1-4)	High-voltage terminal		
	ID unit terminal	Ensure visually that the high-voltage terminal of the ID unit is duly in contact with the contact ASSY (see Figure 7-3).	Replace the ID unit or modify the high-voltage terminal. To use a new ID unit on a trial basis, use FUSE KEEP MODE of the System Maintenance Menu.
(1-1-5)	Installed state of ID unit		
	Lowest position of ID unit (Deficient transfer)	Draw out and insert the ID unit by hand repeatedly, and check to see if it is normally lowered to its lowest position free from any abnormal load. Not acceptable (NG) if the leading edge of a sheet of paper inserted in between the drum and the belt can readily be passed through.	Check the U-grooves of the side plates for any trouble. If the trouble is irreparable, replace the printer.

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7.5.3.(2) Background is dirty (Fig.7.2 **B**)

(2-1) Background is dirty (partly)

Co	onfirmation Items	Confirmation Tasks	Action at NG		
(2-1-1) ID	2-1-1) ID unit				
Dr	rum exposed to light	Check to see if the ID unit has been left in an environment where its surface was exposed to light for a long time.	Replace the ID unit. To use a new ID unit on a trial basis, use FUSE KEEP MODE of the System Maintenance Menu.		
Le	eak of toner	Check to see if toner is leaking from the ID unit or toner cartridge.	Replace the ID unit or toner cartridge. To use a new ID unit on a trial basis, use FUSE KEEP MODE of the System Maintenance Menu.		
(2-1-2) Fu	ser unit				
Of	ffset toner of fuser unit	Check to see if the fuser unit has offset toner from the previous print job sticking.	Repeat idle printing by using waste medium, until the offset toner is exhausted to the print medium. Or, replace the fuser unit. To use a new fuser unit on a trial basis, use FUSE KEEP MODE of the System Maintenance Menu.		

(2-2) Background is dirty (totally)

	Confirmation Items	Confirmation Tasks	Action at NG		
(2-2-1)	2-2-1) Print medium				
	Type of medium	Check to see if an especially thin medium is used for printing.	Use the prescribed paper.		
(2-2-2)	(2-2-2) High-voltage terminal				
	ID unit terminal	Ensure visually that the high-voltage terminal of the ID unit is properly in contact with the contact ASSY (see Figure 7-3).	Replace the ID unit or modify the high- voltage terminal. To use a new ID unit on a trial basis, use FUSE KEEP MODE of the System Maintenance Menu.		

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7.5.3.(3) Blank Print (Fig.7.2 **C**)

(3-1) Blank on the whole page

	Confirmation Items	Confirmation Tasks	Action at NG		
(3-1-1)	3-1-1) State of toner				
	Remaining quantity of toner	Check to see if a sufficient quantity of toner remains in the toner cartridge.	Replace the toner cartridge.		
(3-1-2)	State of exposure				
	LED head	Check to see if the LED head faces the drum properly in the prescribed position when the cover is closed. Also check to see if there is something on the lightemitting surface of the LED head that obstructs the light emission.	Correct the installed position of the LED head.		
	Connected state of LED head	Check to see if the LED head is properly connected.	Replace the LED head.		
	Drum shaft	Check to see if the drum shaft is so mounted that it properly touches the right and left side plates.	Replace the ID unit. To use a new ID unit on a trial basis, use FUSE KEEP MODE of the System Maintenance Menu.		
(3-1-3)	High-voltage terminal				
	ID unit terminal	Ensure visually that the high-voltage terminal of the ID unit is properly in contact with the contact ASSY (see Figure 7-3).	Replace the ID unit or high-voltage PCB. Or, modify high-voltage terminal. To use a new ID unit on a trial basis, use FUSE KEEP MODE of the System Maintenance Menu.		

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7.5.3.(4) Vertical lines are printed

(4-1) Thin vertical lines (with color) (See Fig.7.2 \mathbf{D})

	Confirmation Items	Confirmation Tasks	Action at NG
(4-1-1)	State of ID unit		
	Filming of ID unit	Check to see if the print was conducted in the absence of toner.	Replace the toner cartridge with a new one. If still the error is issued, replace the ID unit. To use a new ID unit on a trial basis, use FUSE KEEP MODE of the System Maintenance Menu.

(4-2) Thin vertical lines (without color) (See Fig.7.2 \mathbf{F})

	Confirmation Items	Confirmation Tasks	Action at NG
(4-2-1)	State of LED head		
	LED head	Check to see if the LED head has any foreign matter sticking to the light-emitting surface of the SELFOC lens.	Remove the foreign matter.
(4-2-2) Running state of paper			
	Path route	Check to see if there is a burr in the paper running path before fuser that scratches unfixed toner.	Remove the burr.

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7.5.3.(5) Cyclic Print Trouble (Refer to Fig.7.2 **E**)

(5-1) Vertical cyclic print trouble

	Confirmation Items	Confirmation Tasks	Action at NG
(5-1-1)	Periodicity		
	Image drum	Check to see if the periodicity is 94.3 mm or not.	Replace the ID unit.
	Development roller	Check to see if the periodicity is 39.7 mm or not.	Replace the ID unit.
	Toner supply roller	Check to see if the periodicity is 58.4 mm or not.	Replace the ID unit.
	Charging roller	Check to see if the periodicity is 37.7 mm or not.	Replace the ID unit.
	Roller on the fuser unit	Check to see if the periodicity is 87.7 mm or not.	Replace the fuser unit.
	Transfer roller	Check to see if the periodicity is 50.3 mm or not.	Replace the belt unit.
			To use a new consumable part on a trial basis, use FUSE KEEP MODE of the System Maintenance Menu.

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7.5.3.(6) Color registration is wide.

(6-1) "IN ADJUSTING COLOR REGISTRATION" is shown only a short time

	Confirmation Items	Confirmation Tasks	Action at NG		
(6-1-1)	(6-1-1) Color registration result				
	Color registration time (Approx. 50 sec if normal)	Execute REG ADJ UST TEST in the self-diagnostic mode, and check the result. Any error issued is not displayed if the ONLINE indication is on.	Replace the sensor that originated NG. Clean the sensor. Replace the shutter. Replace the PU PCB.		
(6-1-2)	Toner				
	Remaining quantity of toner	Check to see if "ORDER TONER" or "REPLACE TONER" is displayed on the operator panel.	Replace the toner cartridge with a new one.		
(6-1-3)	Color registration sensor				
	Dirty sensor	Check to see if the sensor has toner or paper chips sticking.	Wipe off the dirt.		
(6-1-4) Color registration sensor shutter					
	Defects of the shutter operation	Check the shutter operation in the self-diagnostic mode.	Replace the shutter or modify the mechanism.		

(6-2) Although REG ADJUST TEST of the engine maintenance function is OK, Color drift is seen

	Confirmation Items	Confirmation Tasks	Action at NG
(6-2-	1) Paper feed system		
	State of paper feed system of running route	Check to see if there is anything on the paper feed route that hinders the paper from running.	Remove the obstacle.

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7.5.3.(7) Solid Black Print

(7-1) Solid black on a full page

	Confirmation Items	Confirmation Tasks	Action at NG		
(7-1-1)	(7-1-1) High-voltage contact state				
	CH terminal	Check visually from above to see if the terminal extending from the printer is properly in contact with the high-voltage terminal on the left side of the ID unit.	Replace the terminal of the printer side.		
	CH terminal	Check to see if the high-voltage terminal remains in normal contact on the high-voltage PCB. Remove the high-voltage PCB by opening the left cover, and check to see if the terminal is abnormally installed.	Redo the installation of the terminal properly.		
	ID unit terminal	Ensure visually that the high-voltage terminal of the ID unit is properly in contact with the contact ASSY (see Figure 7-3)	Replace the ID unit, high-voltage PCB, or modify the high-voltage terminal. To use a new ID unit on a trial basis, use FUSE KEEP MODE of the System Maintenance Menu.		
(7-1-2)	State of high-voltage output				
	CH output	If a high-voltage probe is available among the maintenance tools, open the left cover, and check the CH output with the high-voltage probe through the solder side of the high-voltage PCB while the machine is printing. (The high-voltage probe is not an ordinary maintenance tool.)	Replace the high-voltage PCB.		

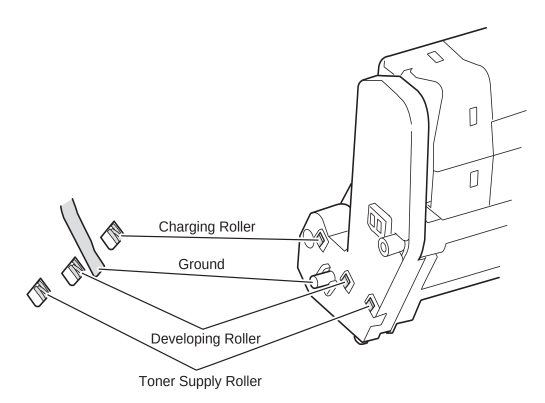


Figure 7.3

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7.5.4 Actions after forced initialization of Flash

This subsection explains the actions to be taken after Flash has been subjected to forced initialization.

- 1) If the Flash is forcibly initialized, the following data is deleted, making it impossible to use the network.
 - NIC-F/W
 - Web Page data
 - Demonstration page data for OEM (If the printer is for OEM)

The above NIC-F/W, Mac address and Web Page data need to be written to a flash by means of the Maintenance Utility.

Note! Do not execute this initialization in normal condition.

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7.5.5 Network Troubleshooting

(1) Cannot print from Utility.

	Confirmation Items	Confirmation Tasks	Action at NG
(1) Cł	heck of LINK light		
	Check of LINK light	Check to see if the LINK light (green) is on. Check to see if the HUB and the printer are properly linked. (Check to see if the network cable is properly connected.)	Redo the connection of the network cable.
		Check to see if a straight cable is in use.	Replace the cable with a straight cable.
		Insert a Network cable to a different HUB port.	Replace the HUB.
(2) Cl	heck of network information		
	Check to see if network information can be printed correctly.	Press the Push-SW of the NIC card to print the network information.	Rewrite NIC-F/W with the utility.
(3) C	heck of contents of network inf	ormation	
	Check the IP address, SUB-net mask and gateway address.	Check an IP address, Subnet mask, Gateway address printed on Network information.	Set an IP address, Subnet mask, and Gateway address correctly.
(4) CI	heck to see if communication of	an be held through the network.	
	Check to see if a Ping command can be sent from the PC to the printer.	Check the IP address, SUB-net mask and gateway address which are printed in the network information.	Set an IP address, Subnet mask, Gateway address correctly.
(5) Cl	heck of Utility		
	Check the settings of the OKILPR Utility.	Check the set items of the OKILPR Utility.	Set the set items of the OKILPR Utility correctly.
(6) C	heck through standard OS por	t	
	Check the standard LRP port conforming to the WINDOWS standard (NT, 2000, XP).	Set the standard LPR port conforming to the WINDOWS standard (NT, 2000, XP), and see if print can be executed.	Set the standard LPR port conforming to the WINDOWS standard (NT, 2000, XP) correctly.

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7.6 Check of fuses

If any of the following errors is issued, check the corresponding fuse on the CU control PCB (SP2 PCB), PU control PCB or high-voltage power supply PCB. (See Table 7-6.)

Table 7-6 Fuse Error

Fuse Name		Error Description	Insert Point	Resistance Value
PU PCB	F1	Hopping error ID up/down error	Feed motor, IP up/down motor, 24V High voltage, fan, update Ver.	1Ω or less
	F2	Power supply fan error Hopping error	Power supply fan, paper feed solenoid, 24V	1Ω or less
	F3	Duplex fan error 2nd hopping error	Duplex, 2nd 24V	1Ω or less
	F4	Cover open	Belt motor, high-voltage PCB, 24V	1 Ω or less
	F5	Power interruption	PU PCB, 5V	1Ω or less
High Voltage PCB	IP901	Cover open	High voltage, 24V	1Ω or less
CU control PCB (SP2 PCB)	R190 R191	R190:Service Call 131,134 R191:Service Call 132,133	LED HEAD 5V	1 Ω or less
PDL CU control	F504 F506	Service Call Errors 131,132,133,134	LED HEAD 5V 2A	1 Ω or less
	F505	Service Call Errors 131,132,133,134	LED HEAD 3.3V 2A	1Ω or less
	F501	HDD error	HDD 5V 2A	1Ω or less
	F503	Centronicsinterface error	Centronicsinterface 5V 1A	1 Ω or less
	F502	Centronicsinterface error	Centronicsinterface 3.3V	1 Ω or less
	F507	Host USB error	PCI 5V 2A	1Ω or less

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7.7 Table of correspondence between paper cassette switch and paper sizes

Bit Number				Dial Indication Size		
1	2	3	4	TRAY1	TRAY2	
Н	Н	Н	Н	No cassette	No cassette	
L	L	L	L	A4/ other	A4/ other	
Н	Н	L	L	A6 SEF	Other	
L	Н	L	L	A5 LEF	A5 LEF	
L	Н	Н	L	Executive	Executive	
Н	Н	Н	L	Legal	Legal	
Н	L	Н	L	B5 LEF	B5 LEF	
Н	L	Н	Н	B4	B4	
L	L	L	Н	Letter LEF	Letter LEF	
L	L	Н	L	A3	A3	
L	L	Н	Н	Reserved	Reserved	
L	Н	L	Н	Reserved	Reserved	
Н	Н	L	Н	Reserved	Reserved	
Н	L	L	Н	Reserved	Reserved	
L	Н	Н	Н	Reserved	Reserved	
Н	L	L	L	Reserved	Reserved	
Press of SW: L						

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8. CONNECTION DIAGRAMS

8.1 Check of resistance values

Resistance value	Between pin 1 and pin 2: 3.4 Ω Between pin 3 and pin 4: 3.4 Ω	Both ends of F1: 1Ω or less		
Part schematic				
Circuit diagram & configuration	1 \rightarrow Red 2 \rightarrow Brown 3 \rightarrow Yellow 4 \rightarrow Blue	ET.		
Unit	Transport belt motor	ID motor		

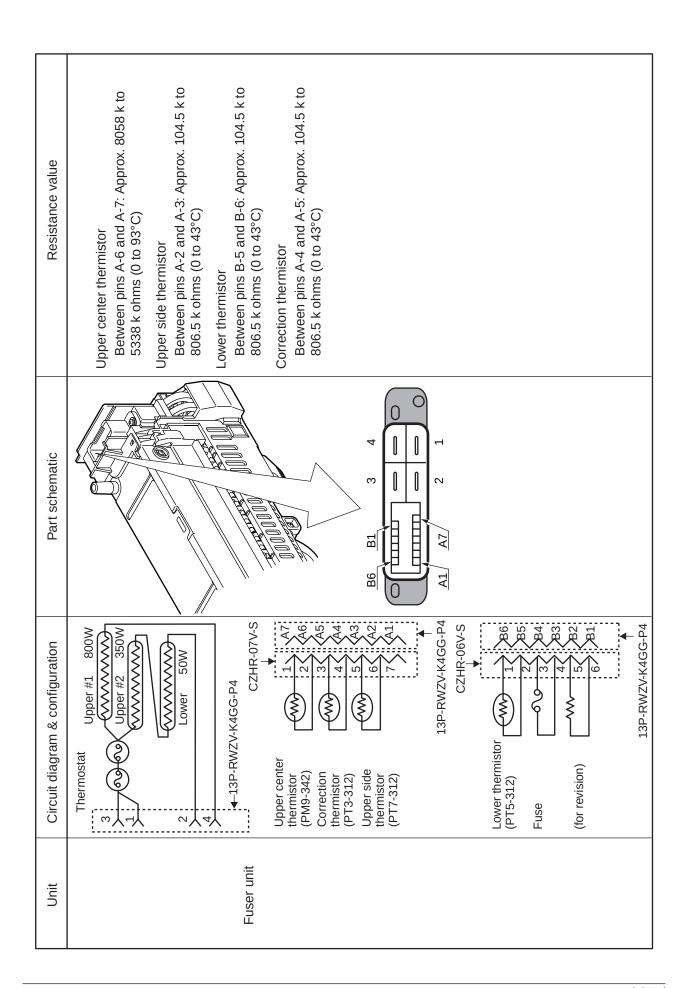
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Resistance value	Between pin 1 and pin 2:6.1 Ω Between pin 3 and pin 4:6.1 Ω	Both ends of IP1: 1Ω or less		
Part schematic				
Circuit diagram & configuration	100 M 30 + 40 + 40 + 40 + 40 + 40 + 40 + 40 +			
Unit	ID up/down motor	Fuser unit motor		

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Unit	Circuit diagram & configuration	Part schematic	Resistance value
Feed motor	10 20 30 40		Between pin 1 and pin 2: 3.4Ω Between pin 3 and pin 4: 3.4Ω
Duplex motor	1 2 3 3 4		Between pin 1 and pin 2: 2.4Ω Between pin 3 and pin 4: 2.4Ω
Second tray feed motor	10 20 30 40		Between pin 1 and pin 2: 3.4Ω Between pin 3 and pin 4: 3.4Ω

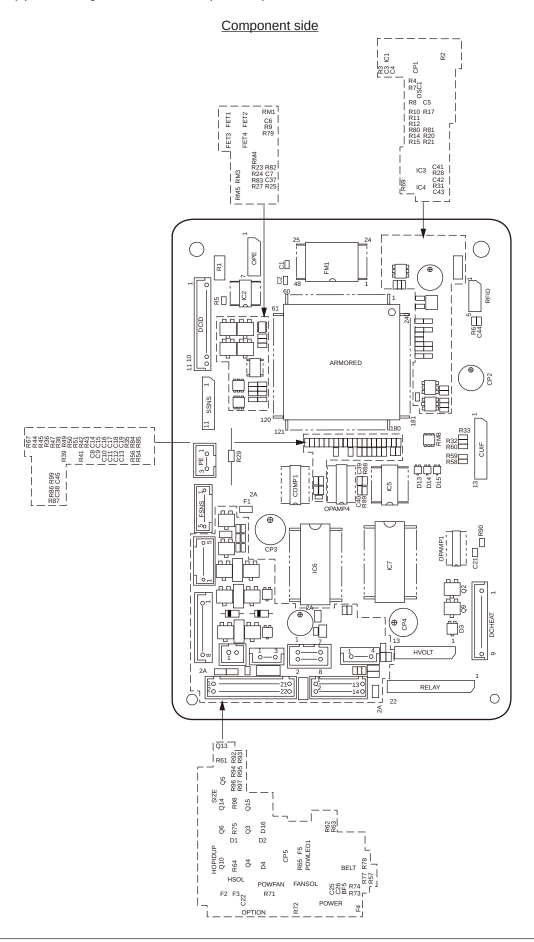
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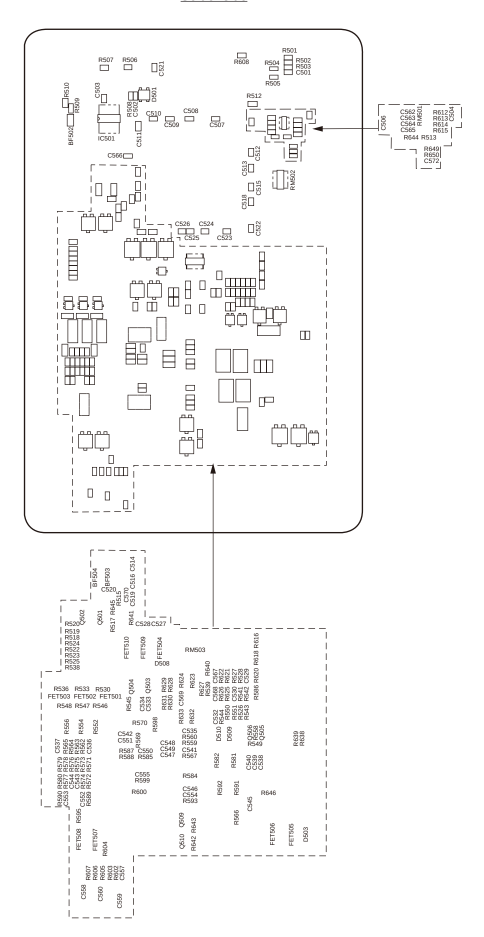
8.2 Component layout

(1) Print engine controller PCB (PU PCB)



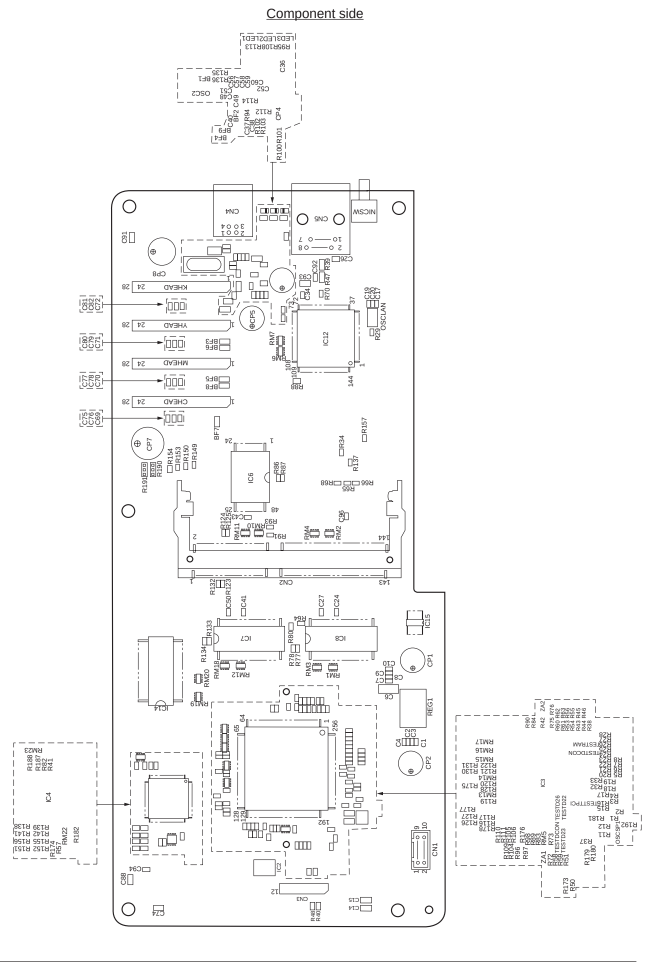
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Solder side



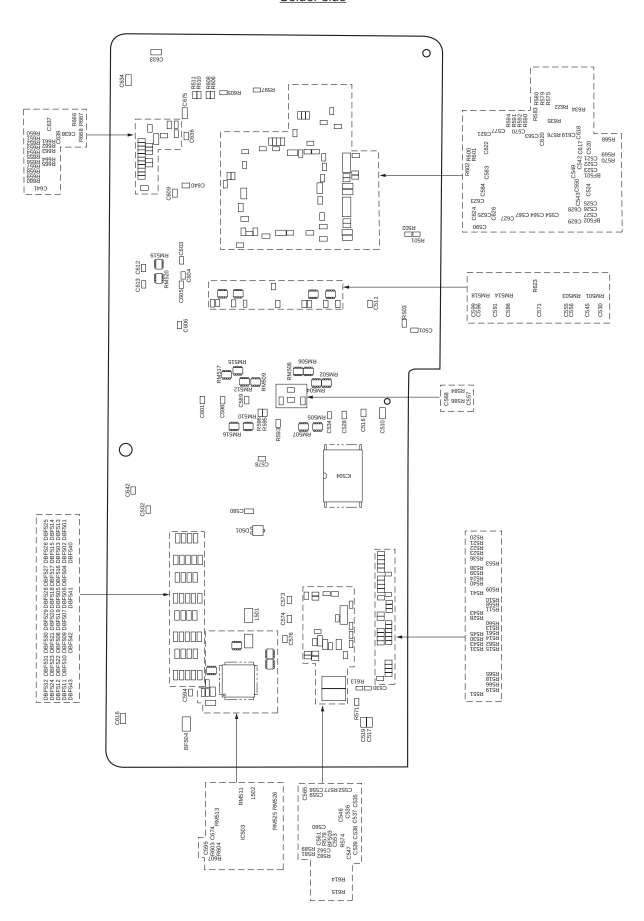
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(2) Main controller PCB (SP2 PCB)



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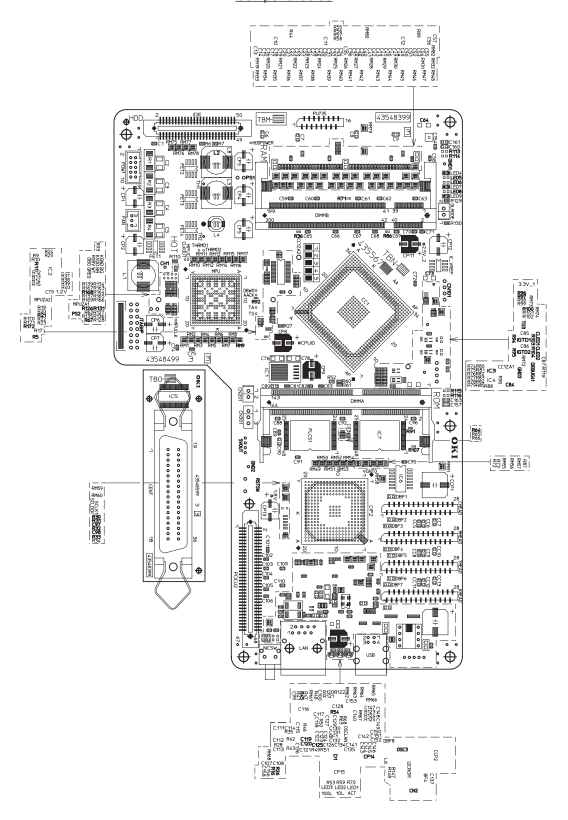
Solder side



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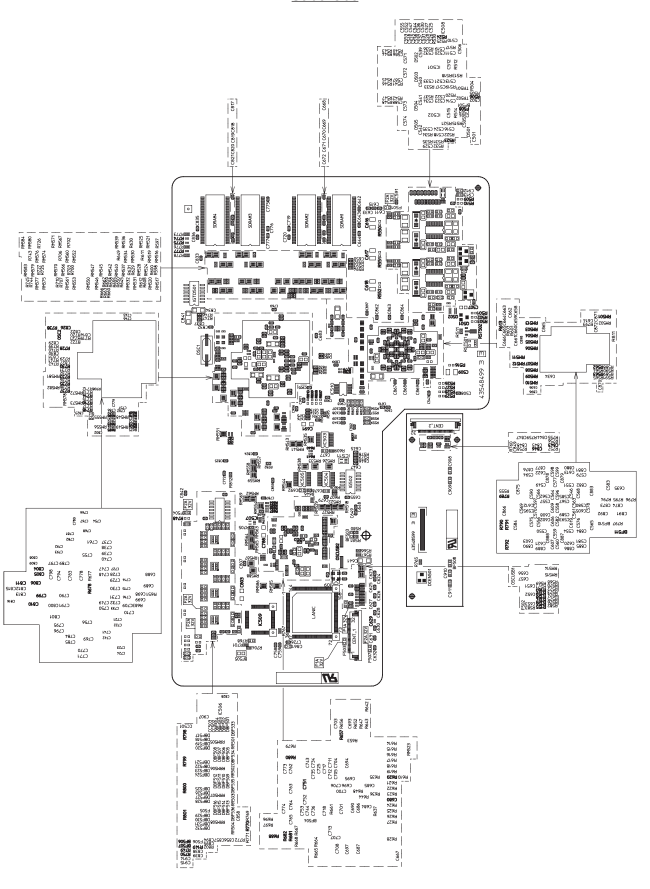
(3) Main controller (TBM PCB) C8800: Centronics model

Component side



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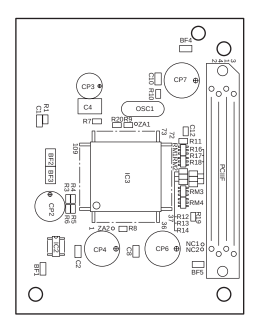
Solder side



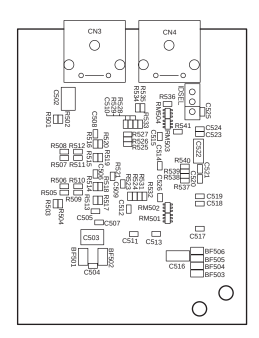
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(4) Host USB PCB (TBC PCB) used only in C8800

Component side



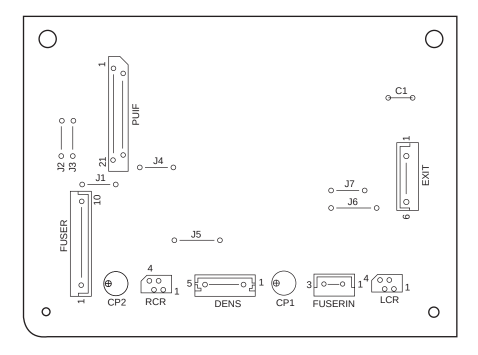
Solder side



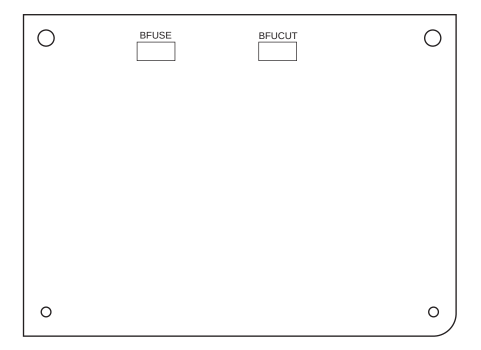
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(5) Junction PCB (P6Y PCB)

Component side



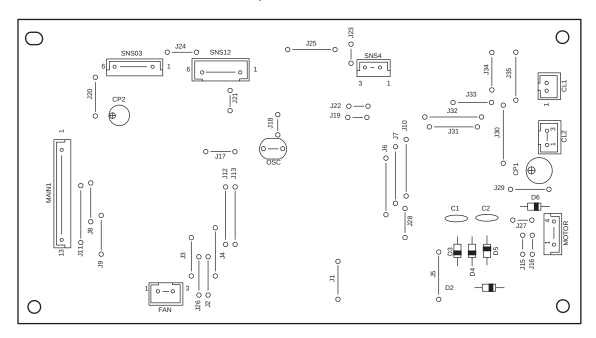
Solder side



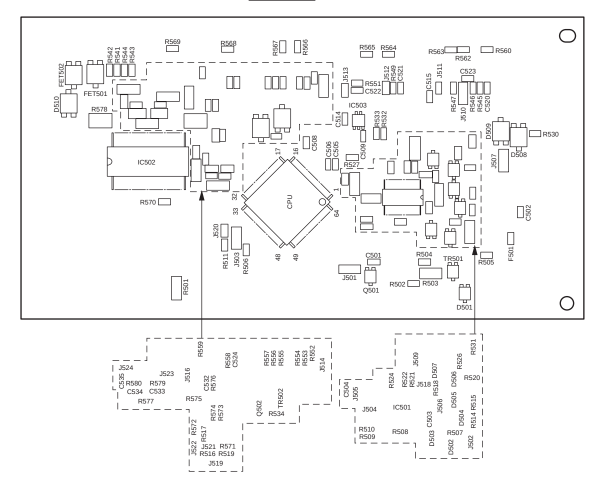
43170003TH Rev.2 275 /

(6) Duplex print control PCB (V7Y-4 PCB)

Component side



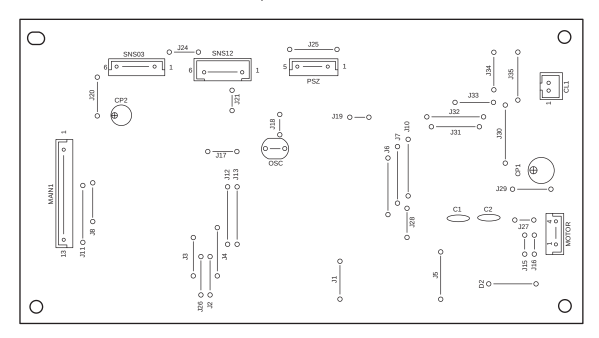
Solder side



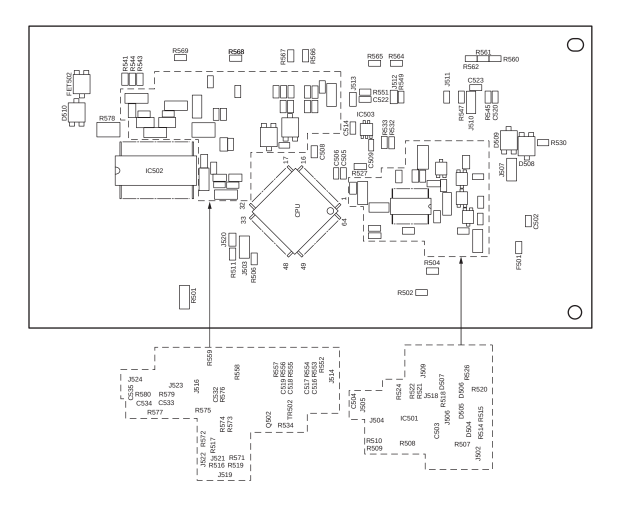
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(7) Second tray control PCB (V7Y-3 PCB)

Component side



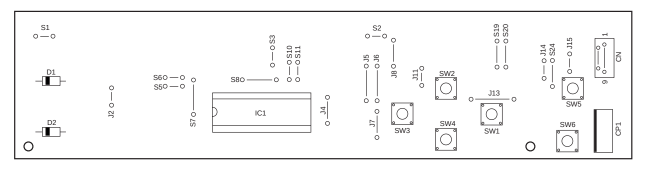
Solder side



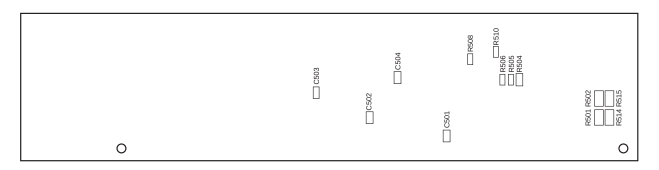
43170003TH Rev.2 277 /

(8) Control panel PCB (PRP PCB)

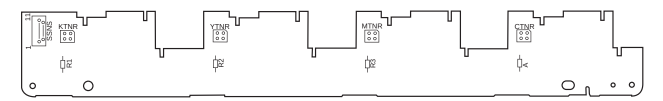
Component side



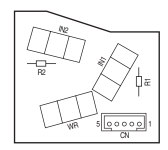
Solder side



(9) Toner-Low sensor PCB (PRZ PCB)

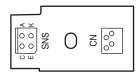


(10) Inlet sensor PCB (RSF PCB)

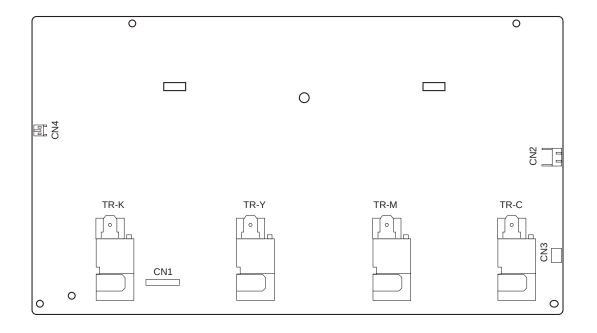


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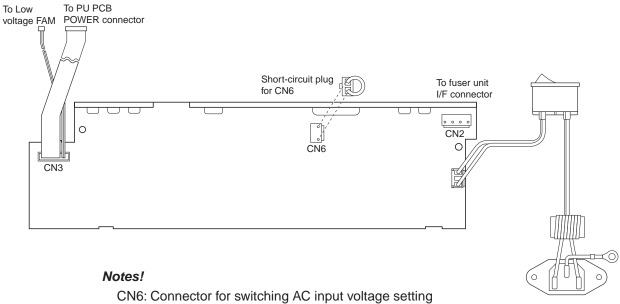
(11) Color adjustment sensor PCB (PRC PCB)



(12) High-voltage power supply PCB



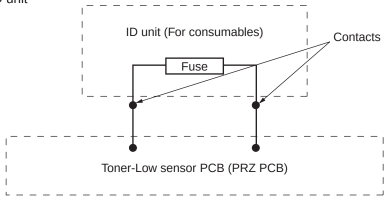
(13) Low-voltage power supply PCB

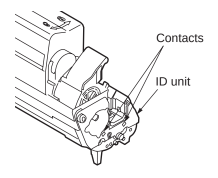


Short-circuit plug installed for 120-V system/Short-circuit plug not installed for 230-V system

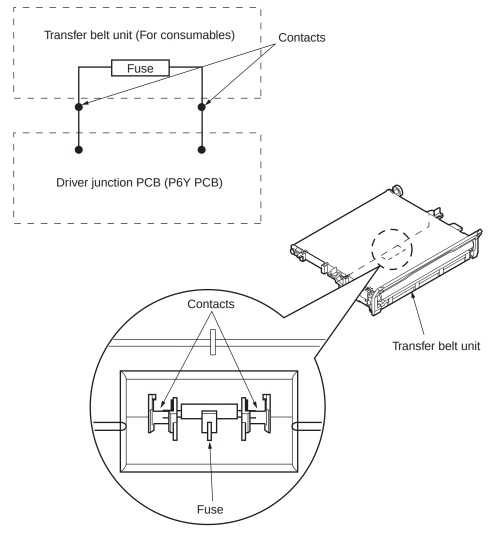
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(14) ID unit





(15) Transfer belt unit



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8.3 F/W version.

8.3.1 ROM management number

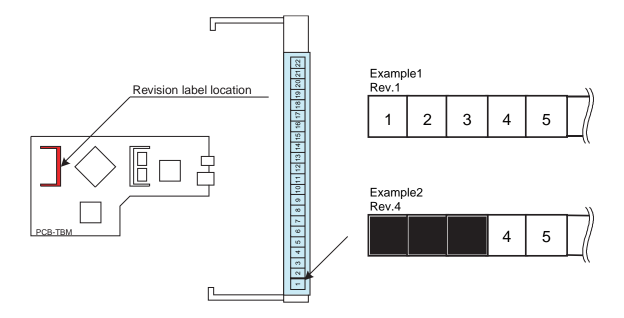
ROM Revision ROM	Date	DCO No.	CU F/W 43678201FY03		NIC F/W 43678201FY02			Loader 43436804FY01 *		Remark
			Revision	File Rev.	NIC F/W	Web Page	File Rev.	Revision	File Rev.	
3		-	E1.03	3	6.51	W6.51	1	L1.53	1	
4		-	E1.05	4	6.51	W6.52	2	L1.53	1	
5	2007.3.14		E1.06	5	6.51	W6.52	2	L1.59	2	For OEL 1st lot and after

^{*}Loader can't be rewritten.

8.3.2 Check and version display

Perform "PRINT MENU MAP" and confirm the updated of F/W version.

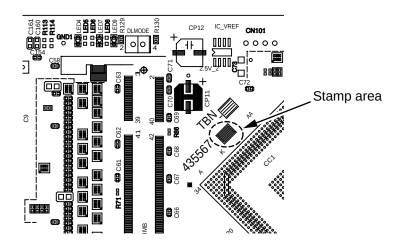
Paint out ROM label stuck on the location of the figure below according to the rewritten F/W revision.



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8.3.3 Stamped maintenance board parts markings

A specified number has been stamped on the maintenance part marking area of each CU-PCB according to the table below.



Series No.	Stamp No. (Maintenance Board Series No.)	Board TBM(YU) Series No.	Use for
01	435567 [01]	TBM-2 (43548302)	JPN_PX736PDL (C8800dn)
02	435567 [02]	TBM-2 (43548302)	ODA_PX736PDL(C8800n)
03	435567 [03]	TBM-2 (43548302)	OEL_PX736PDL(C8800n)
04			
05			
06			
07			
08			
09			
10	435567 [10]	TBM (43548301)	JPN_PX736POP (C8800-P)

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