

OKIDATA Service Guide

OKIPAGE 20 / OKIPAGE 20 DX / OKIPAGE 20 DXn LED PAGE PRINTER PRODUCTS

Adobe Acrobat printable reference copy of the OKIDATA Service Training Manual. 03/20/98

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Chapter 0 Introduction

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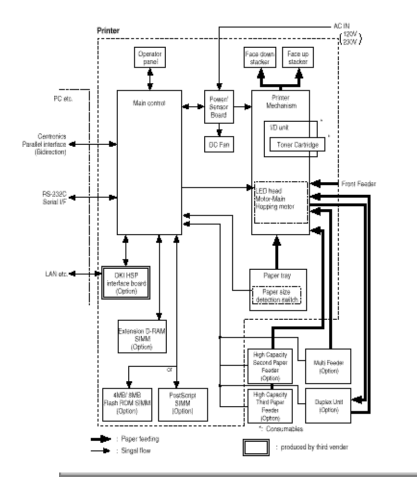
This Service Handbook describes the field maintenance procedures for the OKIPAGE20/20n and 20DX.

This handbook was written for use by maintenance personnel. Note, however, that the user should refer to the USER'S MANUAL for operating instructions for the equipment.



Chapter 1 Configuration

The OKIPAGE20 Series printers consist of control and engine blocks as the standard configuration (See Figure 1-1.)





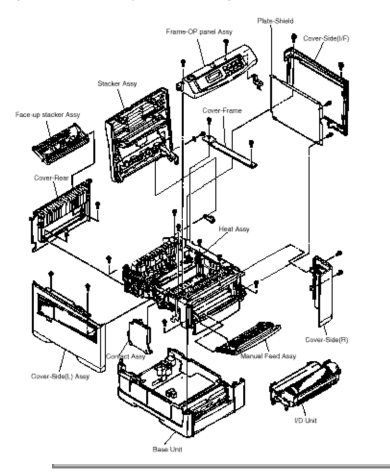
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Chapter 1 Configuration

The printer unit consists of the following hardware components:

- Electro-photographic processor
- Paper feeder
- Controller
- Operator panel
- Power/sensor board

Figure 1-2 shows the printer unit configuration.



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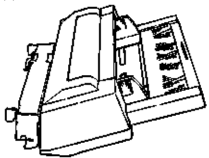


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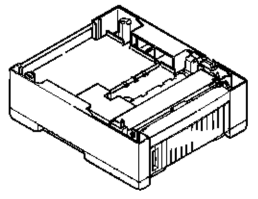
Chapter 1 Configuration

The options below are available for use with the OKIPAGE20 Series Printer. They are sold separately from the printer unit.

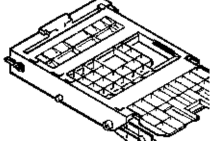
(1) Multi Feeder



(2) Second / Third Paper Feeder

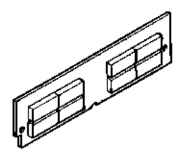


(3) DUPLEX Unit

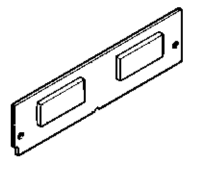


(4) Flash ROM module (72 pin SIMM, 4MB/8MB)

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(5) PostScript ROM module (72pin SIMM)



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Chapter 1 Configuration

- (1) Type Desktop External dimensions (excludes Height 13.0" (331 mm) (2) protruding portion) Width 14.4" (336 mm) Depth 18.2" (378 mm) Weight 42 lbs. (19 kg) If Installed Duplex 47 lbs. (21.3 kg) (3) **Developing method** Dry electrophotography (4) LED stationary head Exposing method (5) Paper used <Type> Standard paper
 - Xerox 4200 (20 lbs.)
 - Application paper (manual face-up feed)
 - Label
 - Envelope
 - OHP paper (transparency)
 - <Size>
 - Standard sizes
 - Letter
 - Legal
 - Legal-13
 - Executive
 - COM-10
 - Monarch
 - DL
 - C5
 - COM-9
 - A4
 - A5
 - B5 (JIS)
 - A6
 - Applicable sizes
 - Width: 3.4" to 8.5" (86 to 216 mm)
 - Length: 5.5" to 14" (140 to 355.6 mm)

<Thickness>

- Automatic feed: 16 to 28 lbs. (60 to 105 g/m^2)
- Manual feed: label, OHP paper (transparency) Envelope, 16-36 lb.

(6)	Printing speed	First print: 8 sec. Continuous printing: 20 sheets/min. [at duplex print: 10 sheet/min.]
		Warm-up time: 90 seconds, [at room temperature 77 $^{\circ}$ F (25 $^{\circ}$ C), and rated voltage (120 VAC)]
(7)	Paper feeding method	Automatic feed or manual feed
(8)	Paper delivery method	Face down/face up
(9)	Resolution	600 x 600 dots/inch 600 x 1200 dots/inch
(10)	Power input	120 VAC + 5.5%, -15% (ODA) 230V + 10%
(11)	Power consumption	Peak: Approx. 820W Typical: Approx. 350W Idle: Approx. 95W Power save mode: Approx. 25W

(12) Temperature and humidity

	In operation	Power off mode	During Storage	Unit
Temperature	50-90	32-110	14-110	°F
	(10-32)	(0-43)	(-10-43)	(°C)
Humidity	2-80	10-90	10-90	%RH
Maximum wet bulb	77	80.4		°F
temperature	(25)	(26.8)		(°C)
Minimum	35.6	35.6		°F
difference between	(2)	(2)		(°C)
wet and dry bulb				(0)
temperature				

Notes:

Storage conditions specified above apply to printers in packed condition.
 Temperature and humidity must be in the range where no condensation occurs.

(13)	Noise	During operation: 50 dBA or less (without second tray) 55 dBA or less (with second tray) At standby: 45 dBA or less Power save mode: 43 dBA or less
(14)	Consumables	Toner cartridge kit 5,000 (5% duty)* Image drum cartridge 30,000 at continuous printing* 19,000 (3 page/job) (Simplex printing)*
		*Simplex printing without Power Save. 10,000 (1 page/job)



1.5.1 Certification label

1.5.2 Warning label

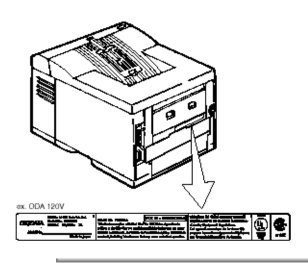
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The safety certification label is affixed to the printer in the position below.

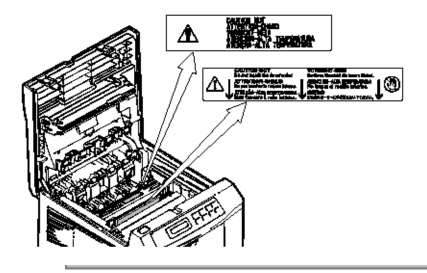




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Chapter 1 Configuration

he warning label is affixed to the portion which may cause an injury to human body. Follow the instructions on warning labels during maintenance.





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Chapter 2 Operation Description

The OKIPAGE20 Series Printers consist of a main control board, a power supply unit (120V/230V), a power supply unit (high voltage), an operator panel and an electro-photographic process mechanism.

The control board receives data through a host I/F, decodes and edits the data, and stores the edited data in a memory. After completing edition of one page of data, it references the font memory and generates bit data on the same memory. At the same time, it transfers the bit image data to an LED head in units of one dot line.

The electro-photographic process mechanism prints data on paper.

The operator panel is used for operations and status display.

Fig. 2-1 shows an OKIPAGE20 Series Printer block diagram.

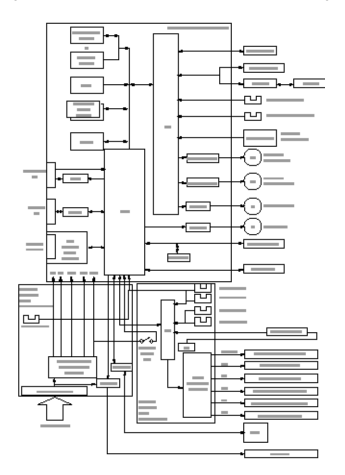


Figure 2-1 OKIPAGE 20 Series Printer block diagram



Chapter 2 Operation Description

The control board consists of an one chip CPU, a LSI program/font ROMs, four DRAMs, an EEPROM, a host interface circuit, and a mechanism driving circuit.

(1) One-chip CPU

The one-chip CPU is a custom CPU (32-bit internal bus, 32-bit external bus, 40-MHz clock, that incorporates and RISC CPU and its peripheral devices, and has the following functions.

Built-in device	Function
Chip select controller	Control of peripheral LSI, ROM, RAM and I/O device
Bus controller	
DRAM controller	
DMA controller	Transfer of data from Host I/F to RAM
Serial interface controller	Control of RS-232C serial interface
Parallel interface controller	Control of Centronics parallel interface
Timer	Generation of various control timing
	Monitoring of paper running and paper size
Serial I/O Port	Control of serial interface between controller and operator panel, EEPROM Control of a serial interface between controller and power supply board.
I/O Port	Input and output of sensor and motor signals.
	Outputting of various control signals
Motor driver controller	Control of Main Motor
Compression/extension circuit	Compressed frame buffer is produced by compressing the data of temporary band buffer.
	Extension printing operation is executed by extending the data
	of compressed frame buffer.

(2) Program and Font ROMs

The program/font ROM's store the HP LJ5 emulation program and various types of font. MASK ROM is used as the program/font ROM's.

(3) DRAM's

4-Megabyte DRAM (16 Mbit DRAM x 2) is mounted as resident memory to be used for storing the program and providing various buffers. This DRAM is expandable up to 68 Mbytes by adding expansion memory (SIMMs). This DRAM provides the areas shown in the following table.

Memory capacity setting

Memory area	Use	MENU	Expansion RAM
System area	Working area used for the program	Fixed	Fixed
Raster buffer	Stores converted bit image data	Enable	Expandable
Receive buffer	Stores temporarily the data received from	Enable	Expandable
	the host interface		
Page buffer	Adds print information to the analyzed		Expandable
	receive data and stores the resulted data.		
DLL/macro buffer	Stores soft fonts and macro data		Expandable
Font cache buffer	Stores bit map fonts generated by the font	Enable	Expandable
	rasterizer based on scalable font		
	information		

(4) EEPROM

The EEPROM has a 1-kbit capacity and stores the following data:

- Menu data
- Various counter data (page counter, drum counter, fuser counter, etc)
- Adjusting parameters (LED head drive time, print start position, etc)

(5) LSI (LZ9FF22)

Built in device	Function
Serial I/O port	Control of serial interface between controller and 2nd tray, 3rd tray, Multi-purpose feeder Control of serial interface between controller and Duplex unit
Motor driver controller	Control of Hopping motor
I/O port	Inputting of various sensor signals Output of various control signals

(6) Host interface

- Centronics bi-directional parallel interface
- RS232C interface
- OKI HSP interface (Option)

The single effective interface or the automatic interface select mode can be selected using the menu. If the busy state of the printer continues for a long time period, the buffer near-full control releases the busy status at constant intervals even if the host side is busy so not to cause the interface time-out at the host side.

(a) Centronics bi-directional parallel interface

This is an interface conforming to IEEE-1284 and provides either of unidirectional and bi-directional communications according to each of the following communication modes.

- Compatibility mode Unidirectional communications from the host to the printer.
- Nibble mode This mode transmits 4-bit wide data from the printer to the host. In this mode, each 1-byte data is transferred in the form of two nibbles using ERROR, BUSY, FAULT, and SELECT

signal leads. This mode can provide the bi-directional operation in combination with the compatibility mode.

• ECP mode - This mode provides the asynchronous bi-directional interface and transmits and receives 1-byte data using eight data signal leads under the semi-duplex control by the host.

When the power is turned on, the compatibility mode is automatically selected. The change to another mode from the compatibility mode is made through negotiation. (When the BI DIRECTION is set to ENABLE in the menu, this change can be performed.) (For the electrical/physical characteristics of this interface, see APPENDIX B)

(b) RS232C serial interface

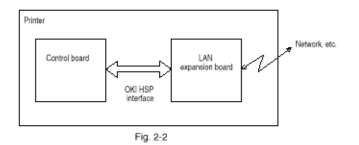
The following protocol is supported for the serial interface conforming to EIA RS232C.

- READY/BUSY (DTR HI or DTR LO)
- X-ON/X-OFF
- RBST X-ON

(For the electrical/ physical characteristics of the interface, see APPENDIX B)

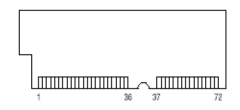
(c) OKI HSP interface (Option)

This interface (slot) is an OKI proprietary universal interface that provides the platform to connect various boards (including those supplied by third party vendors) such as the LAN connection expansion board and SCSI expansion board. Any expansion boards compatible with this interface can be mounted on the Control board in the piggyback connector without modifying the program at the printer side. The conceptual diagram of the OKI HSP interface is shown in Fig. 2-2. (For the electrical/physical characteristics of the OKI HSP interface, see the OKI HSP interface technical manual.)



(7) RAM module

• Pin layout

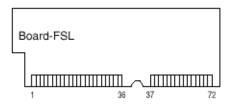


Basic specification

- Type: 72 pins Standard SIMM (32 bits buss width) [Note: EDO SIMM type cannot be used.]
- Access time: 60ns, 70ns, 80ns, 100ns
- Capacity: 4, 8, 16 or 32MB
- Parity: None

(8) Flash ROM module

Pin layout

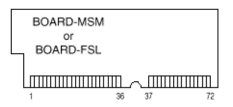


- Basic specification
- Type: 72 pins SIMM (32 bits buss width)
- Access time: 90ns
- Capacity: 4 or 8MB

(9) PS ROM module PS ROM module is BOARD-MSM or BOARD-FSL

BOARD MSM consists of MASK ROM BOARD FSL consists of Flash ROM (8MB).

Pin layout



- Basic specification
 - Type: 72 pins SIMM (32 bits buss width)
 - Access time: 100ns (Board-MSM), 90n (Board-FSL)
 - Capacity: 6MB (Board-MSM), 8MB (Board-FSL)
- Emulation : PostScript Level 2



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Chapter 2 Operation Description

The power supply/sensor board consists of an AC filter circuit, a low voltage power supply circuit, a high voltage power supply circuit, heater drive circuit, and photosensors.

(1) Low Voltage Power Supply Circuit

This circuit generates the following voltages.

Output voltage	Use
+5 V	Logic circuit supply voltage
+30 V	Motor and fan drive voltage and source voltage for high-voltage supply
+8 V	Reset circuit, RS232C Line voltage
-8 V	RS232C Line voltage
+3.8V	LED head supply voltage

(2) High Voltage Power Supply Circuit

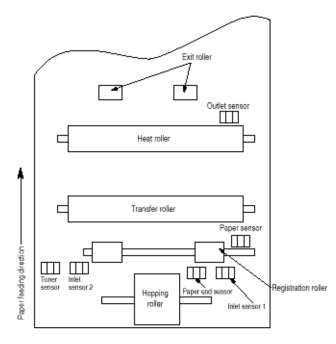
This circuit generates the following voltages necessary for electrophotographic process from +30 V, according to the control sequence from the main control board. When cover open state is detected, +30 V supply is automatically interrupted to stop the supply of all high-voltage outputs.

Output	Voltage	Use	Remarks
Sub-CH	-15 Microline	Voltage applied to Sub charging roller	
СН	-1.3 KV	Voltage applied to charging roller	
DB	-220V/+300V	Voltage applied to developing roller	
SB	-450 V	Voltage applied to toner supply roller	
TR	+4 KV/-1.3 kV	Voltage applied to transfer roller	Variable + only
СВ	+450 V/-1350V	Voltage applied to cleaning roller	

(3) Photosensor

The photosensor mounted on this power supply/sensor board monitors the status of paper being fed through the printer during printing.

The sensor layout diagram is shown in Figure 2-2.





Sensor	Function	Sensing state
Inlet sensor 1	Detects the leading part of the paper and gives the monitor timing for switching from hopping operation to feeding operation. Monitors paper feeding situation and paper size based on the paper arrival time and running time.	ON: Paper exists. OFF: No paper exists.
Inlet sensor 2	Detects the paper width	ON: A4 or larger OFF: Small than A4
Paper sensor	Detects the leading portion of the paper. Monitors the paper feeding situation.	ON: Paper exists. OFF: No paper exists.
Outlet sensor	Monitors the paper feeding and size according to the time of arrival to and leaving the past the sensor.	ON: Paper exists. OFF: No paper exists.
Paper and sensor	Detects the end of the paper.	ON: Paper exits. OFF: No paper exists.
Toner low sensor	Detects the lack of toner.	

This circuit generates the following voltages.

The power supply unit consists of an AC filter circuit, a low voltage power supply circuit, a high voltage power supply circuit, heater drive circuit, and photosensors. (1) Low voltage power supply circuit

(2) High voltage power supply circuit

This circuit generates the following voltages necessary for electro-photographic processing from +30 V according to the control sequence from the control board. When cover open state is detected, +30 V supply is automatically interrupted to stop the supply of all the high-voltage outputs.



Chapter 2 Operation Description

- 2.3.1 Electro-photographic process mechanism
- 2.3.2 Electro-photographic process
- 2.3.3 Process operation descriptions
- 2.3.4 Revision of LED Head Illumination



Service Manual - OKIPAGE20 Chapter 2 Operation Description

This mechanism prints image data from the control board on the paper by electro-photographic process.

The Figure 2-4 shows the layout of the electro-photographic process mechanism.

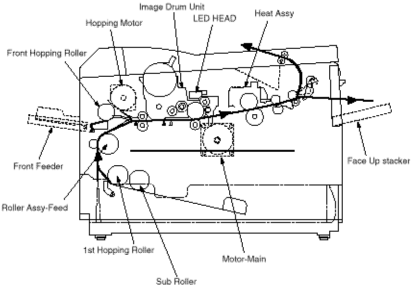


Figure 2-4

(1) Image drum unit

The image drum unit consists of a sensitive drum, a charger, and a developer. The unit forms a toner image on the sensitive drum, using a electrostatic latent image formed by the LED head.

(2) Hopping motor

This motor is a pulse motor of 48 steps/rotation that is two-phase excited by the signal from the control board. It drives the hopping roller of the first tray and the front feed roller via two one-way clutches according to the direction of rotation.

(3) Motor-Main

This motor is a pulse motor of 72 steps/rotation that is two-phase excited by the signal from the control board and is the main motor of this mechanism.

(4) Clutch (for Roller-Regist)

(5) Clutch (for Feed Roller)

(6) LED head

Image data for each dot line from the control board is received by the shift register and latch register. The 4992 LEDs are driven to radiate the image data to the image drum.

(7) Fuser

The fuser consists of a heater, a heat roller, a thermistor and a thermostat. An AC voltage from the power supply board is applied to the heater under the control of the HEATON signal from the control board. This AC voltage heats the heater. The control board supervises the heat roller temperature via the thermistor, and regulates the heater roller at a predetermined temperature (185 °C : Normal paper, MEDIA TYPE = MEDIUM) by connecting or disconnecting the AC voltage supply to the heater. If the heater roller temperature rises abnormally, the thermostat of the heater voltage supply circuit is activated to cut the AC voltage supply forcibly.



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Chapter 2 Operation Description

The electro-photographic processing is outlined below. Figure 2-5 shows the electro-photographic printing process.

(1) Charging

The surface of the image drum is uniformly charged with negative charges by applying a negative voltage to the charge roller.

(2) Exposure

Light emitted from the LED head irradiates the negatively charged surface of the image drum. The surface potential of the irradiated part of the image drum surface is lowered, so that an electrostatic latent image associated with the print image is formed.

(3) Developing and toner recovery

When the negatively charged toner is brought into contact with the image drum, it is attracted to the electrostatic latent image by static electricity, making the image visible. At the same time, the residual toner on the image drum is attracted to the developing roller by static electricity.

(4) Transfer

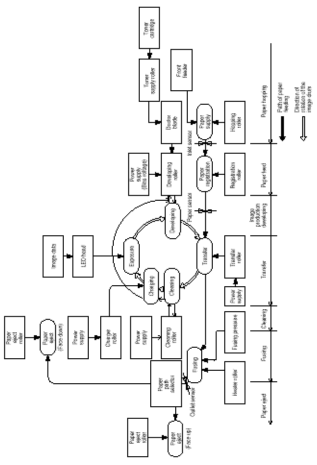
When paper is placed over the image drum surface and a positive charge, opposite in polarity to the toner, is applied to the reverse side of the paper from the transfer roller, the toner is attracted by the positive charge and is transferred to the paper. As a result, the toner image formed on the image drum is transferred to the paper.

(5) Temporary cleaning

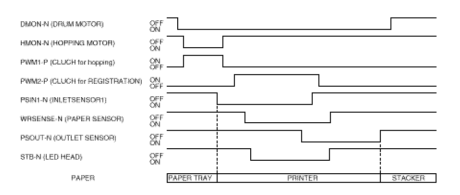
Residual toner that remains on the image drum without being transferred is made uniform by the cleaning roller and is temporarily attracted to the cleaning roller by static electricity.

(6) Fusing

The toner image transferred to the paper is fused under heat and pressure. Figure 2-6 shows an electro-photographic process timing chart.

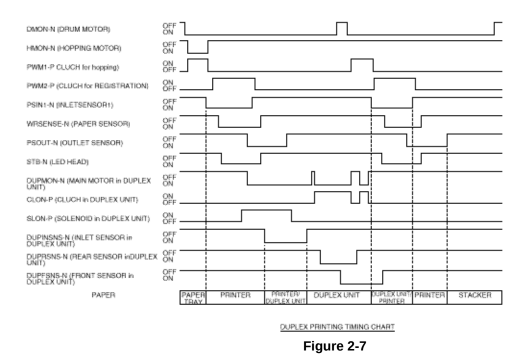






SIMPLEX PRINTING TIMING CHART

Figure 2-6

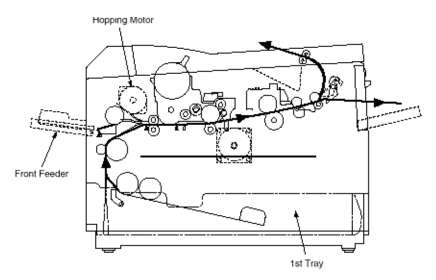




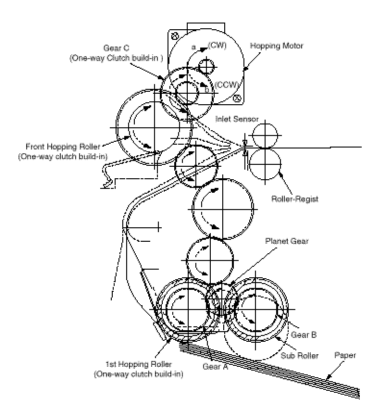
Chapter 2 Operation Description

(1) Hopping

Hoppings from the first tray and the front feeder are effected by a single hopping motor in the mechanism shown below.



Turning the Hopping motor in direction a (CW) drives the 1st Hopping Roller. Turning the Hopping motor in direction b (CCW) drives the Front Hopping Roller. Gear C and Hopping roller build-in one-way bearing, so that turning each of these gears in reverse direction will not be transmitted to the corresponding roller.



(a) Hopping from the 1st Tray

(1) Hopping

Rotating the Hopping Motor in direction a (CW) drives the 1st Hopping Roller and the Sub Roller then pick up a sheet of paper in the 1st tray. The Main Motor is always driven in direction c (CCW) on printing. After the paper fed approx. 30mm from the tray, the Clutch (Feed) drives the Align Roller to advance the paper until the Inlet Sensor turns off.

(2) Aligning

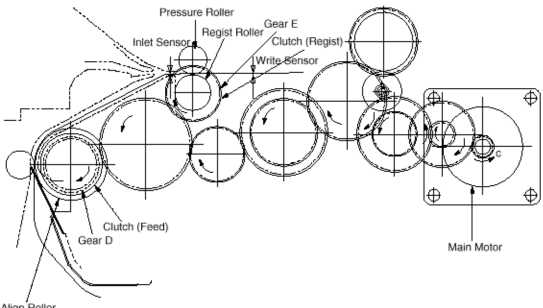
After turning on the Inlet Sensor, the paper fed by a predetermined length and choked up to the wedge space formed by the Regist Roller and the Pressure Roller so that to align the skew of paper.

(3) During the paper fed from the 1st tray, the build in clutch of Gear C is idled and not to drive the Front Hopping Roller.

(4) Feeding

After aligned the paper, the Hopping Motor turned off and stop hopping. Also the Clutch (Feed) turned off and the Align Roller idled freely. Then Clutch (Regist) turned on and the Regist Roller start to feed the paper. After the paper fed, the 1st Hopping Roller is freely idled by releasing build in one way clutch, also the Sub Roller is freely idled by escaping the Planet Gear.

(5) Start printing. after the paper turns off the Write Sensor.





(b) Hopping from the Front Feeder

(1) Hopping

The Front Feeder Plate is normally locked at the lower position by the Release Lever and turn the Micro SW on. Top of the FF Cam which attached on end of the Front Hopping Shaft is normally located Upper position (0 to 30 degree : home position). Rotating the Hopping Motor in direction b (CCW) drives the Front Hopping Shaft and then attached the FF Cam and the Front Hopping Roller are driven. During the FF Cam rotated approx. 60 degree, the Release Lever was pushed and

the Front Feeder Plate lifts up, then the Front Hopping Roller picks up a sheet of paper. At the FF Cam rotated approx. 180 degree, the Front Feeder Plate is pushed down and locked by the Release Lever again. At the FF Cam rotated approx. 275

degree the paper fed until the Inlet Sensor turns off.

(2) Aligning

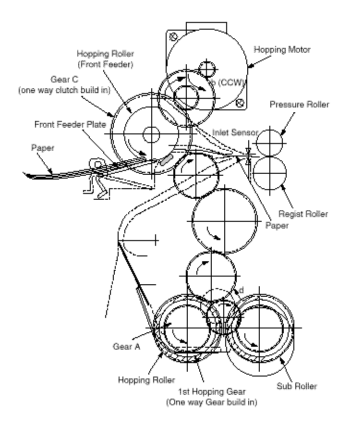
After turning on the Inlet Sensor, the paper fed by a predetermined length and choked up to the wedge space formed by the Regist Roller and the Pressure Roller so that to align the skew of paper.

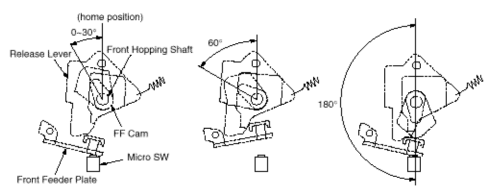
(3) During the paper fed from the Front Feeder Plate, the one way clutch of 1st Hopping Roller is idled and not to drive the 1st Hopping Roller and the Sub Roller.

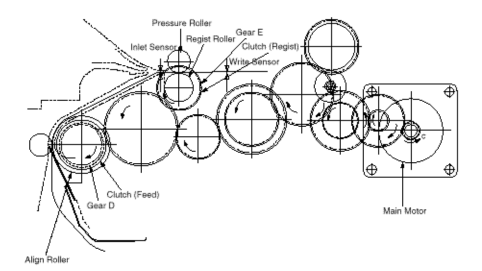
(4) Feeding

After aligned the paper, the Hopping Motor turned off and stop hopping. Then Clutch (Regist) turned on and the Regist Roller start to feed the paper. After the paper fed, the Front Hopping Roller drives the Front Hopping Shaft and attached the FF Cam with small idle torque of build in one way clutch and when comes into the Release Lever, the one way clutch is slipped and the FF Cam is stopped at the upper position (home position). The Front Hopping Roller continuously idled up to the paper away.

(5) Start printing. after the paper turns off the Write Sensor.







(2) Feeding

After the end of hopping, the pulse motor dedicated for driving the registration roller rotates to drive the registration roller. The driven registration roller advances the paper until it comes out of the registration roller.

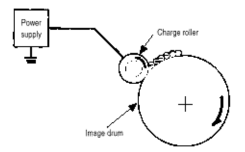
When leading edge of the paper causes the paper sensor to turn on, the printing is started synchronously.

Although Gear D is always rotating due to an all-time rotation of the main motor in direction c, the regist roller would not rotate because the clutch (regist) is turned off.

After the completion of hopping, turn on the clutch (regist) to drive the regist roller. The regist roller would drive a paper until the paper has passed.

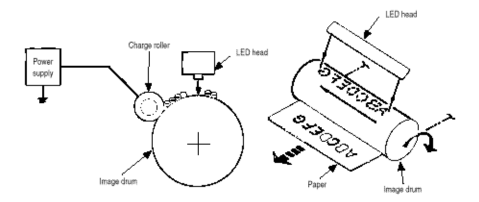
(3) Charging

Charging is effected by applying a DC minus voltage to the charge roller that is in contact with the image drum surface.



(4) Exposure

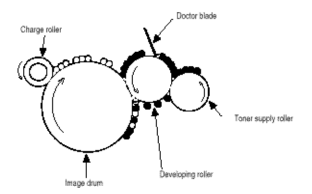
Light emitted from the LED head irradiates the image drum surface with negative charges. The surface potential of the irradiated part of the image drum drops, thereby forming an electrostatic latent image associated with the image signal.



(5) Developing

Toner is attracted to the electrostatic latent image on the image drum surface to convert it into a visible toner image. Developing takes place at the contact between the image drum and the developing roller.

(1) As the toner supply roller rotates while rubbing on the developing roller, a friction charge is generated between the developing roller and the toner, allowing the toner to be attracted to the developing roller. (The developing roller surface is charged positive and the toner, negative.)



(2) The toner attracted to the developing roller is scraped off by the doctor blade, forming a thin coat of toner on the developing roller surface.

(3) Toner is attracted to the exposed part (low-potential part) of the image drum at the contact between the image drum and the developing roller, making the electrostatic latent image visible.

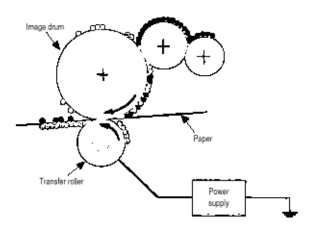
(6) Transfer

The transfer roller is composed of conductive sponge material and is designed to make the image drum surface and the paper closely into contact.

Paper is placed over the image drum surface, and a positive charge, opposite in polarity to the toner, is applied to the paper from its reverse side.

The application of a high positive voltage from the power supply to the transfer roller causes the positive charge induced to the transfer roller surface to be transferred to the paper at the contact between the

transfer roller and the paper. As a results, toner charged negative that is attracted to the image drum surface is transferred to the upper side of the paper by the positive charge on the lower side of the paper.

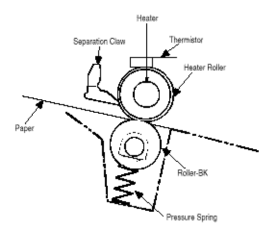


(7) Fusing

After the end of the transfer, the unfused toner image is fused on the paper under heat and pressure as it passes between the heater roller and the back-up roller. The heater roller with a Teflon coating incorporates a 750W heater (Halogen lamp), which heats the heat roller.

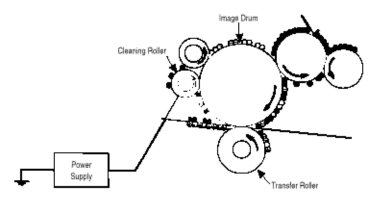
A thermistor which is in contact with the heater roller regulates the heater roller at a predetermined temperature (about 180 ~ 200°C). A safety thermostat cuts off voltage supply to the heater by opening the thermostat in the event of abnormal temperature rises.

The back-up roller is held under a pressure of 5 kg from the pressure spring at each side.



(8) Cleaning

After the end of the transfer, residual toner on the image drum is attracted to the cleaning roller temporarily by static electricity to clean the image drum surface.



(9) Cleaning of rollers

The charge roller, transfer roller and cleaning roller are cleaned in the following cases:

- In warming up at power-on time
- In warming up after the cover is opened and closed
- When the number of accumulated sheets is 10 or more and the printout operation ends

Changes in bias voltage applied to each roller move adhesive toner from the roller to the image drum and return it to the developer.

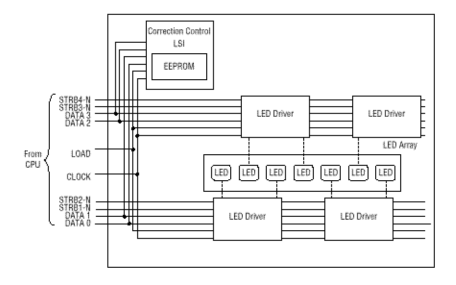


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Chapter 2 Operation Description

An LED correcting head, which is capable of correcting the illumination of the LED for each dot, is being used in this printer. LED illumination correction function of 16 steps is carried out by using an EEPROM which is installed in the LSI that maintains the LED illumination correction values, and an LED correction drivers together as a pair.

The LED correcting head consists of the correction control LSI , LED drivers , and an LED array. The block diagram of the LED correcting head is shown below.



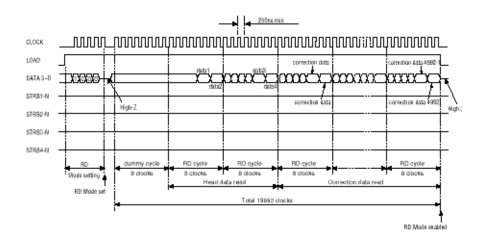
The LED correcting head is a 600 dpi head, with the LED drivers located on both sides of the LED array with a 300 dpi pitch spacing. The printing and correction data obtained from the CPU through four signal lines are sent to the LED array.

In the OKIPAGE 20 Series Printer, the correction control of LED head is executed by CPU. The procedure is as follows

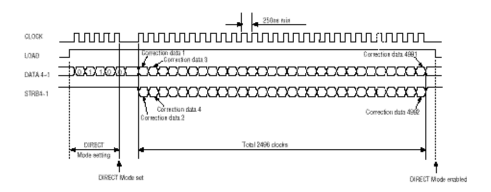
(1) LED head is set to the correction control read mode and all correction data stored in EEPROM within the correction control LSI are read by CPU, and stored temporarily in the memory.

(2) Next, LED head is set to the correction control direct mode and the correction data stored temporarily in the memory is transferred directly to the LED driver.

(1) Read of correction data



(2) Transfer of correction data to head driver correction data



The LED driver corrects the LED illumination by controlling the LED current. The LED illumination can be set in 16 steps, with 7 steps in the direction of illumination increase in relation to the standard value, and 8 steps in the direction of decrease. For this reason, the LED correction data is a 4-bit data for each dot.

The relationship between the LED correction data and LED current correction steps with the LED driver used in an LED head is shown below.

Correction Data				Correction	Correction	
msb b3	b2	b1	lsb b0	Step	Mode	
1	0	0	0	+16%		
0	1	1	1	+14%	Correction	
0	1	1	0	+12%		
0	1	0	1	+10%	by increasing	
0	1	0	0	+8%		
0	0	1	1	+6%	Illumination	
0	0	1	0	+4%		
0	0	0	1	+2%		
0	0	0	0	+0%	No correction	
1	1	1	1	-2%		
1	1	1	0	-4%		
1	1	0	1	-6%		
1	1	0	0	-8%		
1	0	1	1	-10%		

					Correction
					by decreasing
1	0	1	0	-12%	
1	0	0	1	-14%	Illumination

The printing operation timing chart is shown below.

Normal Mode Printing Timing Chart

0.0CK П ட LOAD 0-6ATAB-0 STRB≦-N Г STRB2-N Г STRB3-N STRB4-N First line printing data sent Second line printing data sent First line printing

The printing operation is carried out in normal mode. Under ordinary circumstances such as when the power is turned on or when LOAD signal level is low, the normal mode is enabled.

The printing operation is carried out in the following sequence. First, the printing data DATA3 through DATA0 are stored, sequentially shifted, in the shift registers of the LED drivers, by the printing data synchronous clock, CLOCK. Then the printing data stored in shift registers are latched by the high level pulse of LOAD. The latched printing data turns the LEDs on by STRB1-N through STRB4-N and actuates printing.



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Chapter 2 Operation Description

The paper jam detection function supervises the paper state at power-on time and during printing. In the event that the following state occurs, this function interrupts the printing process. If any of the following errors is presented, recovery printing will be performed by removing the jammed paper (namely by opening the upper cover, removing the jammed paper and closing the upper cover).

Error	Cause of error
Paper Input jam	 At power-on time, the paper is placed at the inlet sensor. After hopping operation is attempted three times, the leading part of the paper does not reach the inlet sensor.
Paper feed jam	 At power-on time, the paper is placed at the paper sensor. The leading part of the paper does not reach the paper sensor within a predetermined distance after the paper has reached the inlet sensor. The trailing part of the paper does not pass over the paper sensor within a predetermined leading edge of the paper has passed over the paper sensor. The leading part of paper does not reach the outlet sensor within a predetermined distance after the paper has reached the paper sensor.
Paper exit jam	 At power-on time, the paper is placed on the outlet sensor. The paper does not pass over the outlet sensor within a predetermined after the leading part of the paper has reached the outlet sensor. The paper size check for manual feed specified considers the reference size as free size.
Paper size error	 The size of the paper is supervised by the inlet sensor 1. It is detected that the paper does not pass over the inlet sensor 1 within predetermined range of distance. The inlet sensor 2 detects that the size of the loaded paper is A4 or larger, or smaller than A4. The detected paper size differs from the paper size set by command or menu. The paper size check for manual feed specified considers the reference size is free size.



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Chapter 2 Operation Description

When the stacker cover is opened, the cover open microswitch on the Power Supply Unit (High voltage) is turned off to cut the supply of +30V to the high voltage power supply circuit. As a result, all high-voltage outputs are interrupted. At the same time, the CVOPN signal is sent to the control board to notify it of the off state of the microswitch, and the Main board performs the cover open processing.

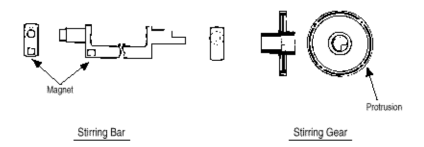


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Chapter 2 Operation Description

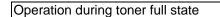
Composition

The device consists of the stirring gear which rotates at a constant rate, the stirring bar and the magnet on the stirring bar. The stirring bar rotates through the link on the protrusion in the stirring gear.

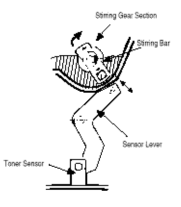


Operation

Toner Low is detected by monitoring the time interval of the encounter of the magnet set on the sensor lever and the magnet on the stirring bar.



- The stirring bar rotates due to the interlocking with the stirring gear.
- Even when the magnet on the stirring bar reaches the maximum height, since the other side is being dipped in the toner, the stirring bar is pushed by the stirring gear.



Operation during Toner Low State

• When the stirring bar reaches the maximum

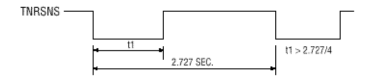
height, since there is no resistance provided by the toner on the other side, it falls to the minimum height due to its own weight. Because of this, the time interval during which it is in encounter with the magnet of the sensor lever becomes long. By monitoring this time interval, toner low can be detected.



TONER FULL state



TONER LOW state



- When the toner low state is detected 2 times consecutively, Toner Low is established.
- When the toner full state is detected 2 times consecutively, Toner Low is canceled.
- When there is no change with the toner sensor for 2 cycles (2.77 sec. x 2) or more, then the Toner Sensor Alarm is activated.
- The toner sensor is not monitored while the drum motor is in a halt.



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Chapter 2 Operation Description

The sensor (interlocked with the lever) at the paper outlet to the stacker detects a stacker-full state (about 250 sheets) and stops printing of the ensuing pages.



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Chapter 2 Operation Description

The four tab pieces are driven according to the setting position of the paper guide through the cam interlocked with the paper guide of the paper cassette.

When the paper cassette is inserted into the printer, the state of the tab pieces is detected by the microswitch to recognize the paper size.

	State of Mi	icroswitche	Paper size		
SW1	SW2	SW3	SW4		
0	1	1	1	Letter	
0	1	0	1	Executive	
0	0	1	1	A4	
1	1	1	0	Legal 14	
1	0	1	1	Legal 13	
1	1	0	1	B5	
1	1	0	0	A5	
1	0	0	1	A6 (Not available)	



Chapter 2 Operation Description

PostScript ROM module is mounted on SIMM socket (FSIMM1).

The PostScript ROM module consists of program/font ROM's, an EEPROM.

(1) Program/font ROM's

The program/font ROM's store the PostScript Level II program and its fonts. BOARD-MSM consists of Mask ROM. BOARD-FSL consists Flash ROM. Mask ROM and Flash ROM is used as the program/ font ROM's.

(2) EEPROM

The EEPROM has a 4-kbit capacity and stores the PostScript's menu settings.

(3) Emulation

PostScript Level 2.



Service Manual - OKIPAGE20 Chapter 3 Parts Replacement

This section explains the procedures for replacement of parts, assemblies, and units in the field.

Only the removal procedures are explained here. Reverse the procedure for the installation.



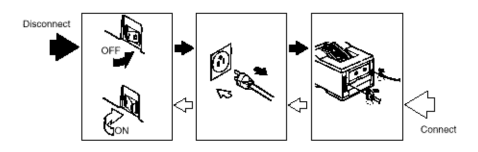
(1) Before starting to replace parts, remove the AC cord and interface cable.

(a) Remove the AC cord in the following sequence:

- i) Turn off ("o") the power switch of the printer.
- ii) Disconnect the AC inlet plug of the AC cord from the AC receptacle.
- iii) Disconnect the AC cord and interface cable from the printer

(b) Reconnect the printer in the following procedure.

- i) Connect the AC cord and interface cable to the printer.
- ii) Connect the AC inlet plug to the AC receptacle.
- iii) Turn on ("I") the power switch of the printer.



(2) Do not try disassembly as long as the printer is operating normally.

(3) Do not remove unnecessary parts: try to keep the disassembly to a minimum.

(4) Use specified service tools.

(5) When disassembling, follow the determined sequence. Otherwise, parts may be damaged.

(6) Since screws, collars and other small parts are likely to be lost, they should temporarily be attached to the original positions.

(7) When handling IC's such as microprocessors, ROM and RAM, and circuit boards, do not wear gloves that are likely to generate static electricity.

(8) Do not place printed circuit boards directly on the equipment or floor.

[Service Tools]

The tools required for field replacement of printed circuit boards, assemblies and units are listed in Table

No.	Service Tools		Q' ty	Place of use	Remark
1		No. 1-100 Philips screwdriver	1	2~2.5 mm screws	
2		No. 2-200 Philips screwdriver, Magnetized	1	3~5 mm screws	
3		No. 3-100 screwdriver	1		
4		No. 5-200 screwdriver	1		
5	I	Digital multimeter	1		
6	~	Pliers	1		
7	Þ	Handy cleaner	1		
8	\diamond	LED Head cleaner P/N 4PB4083-2249P1	1	Cleans LED head	
9	\Diamond	Disconnector for Jack-in connector P/N 4PP4076-5395P1	٦	Disconnect Jack-in connector	
10	F	For removing ROLLER-Transfer P/N 40596701	41	Holder-TR Eject	

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3-1.



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Chapter 3 Parts Replacement

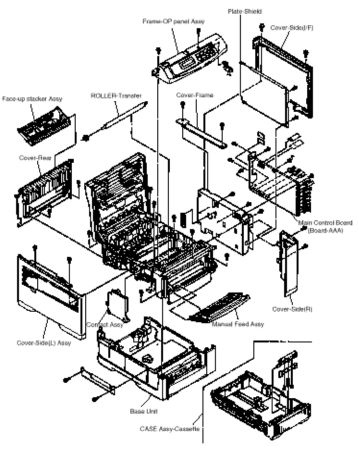


Figure 3-1

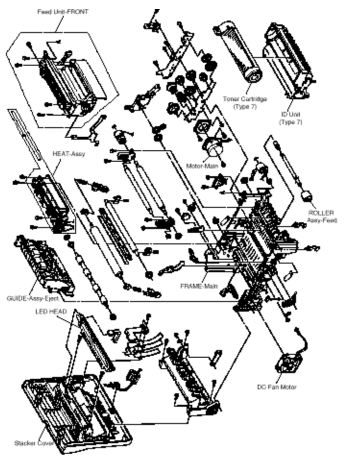
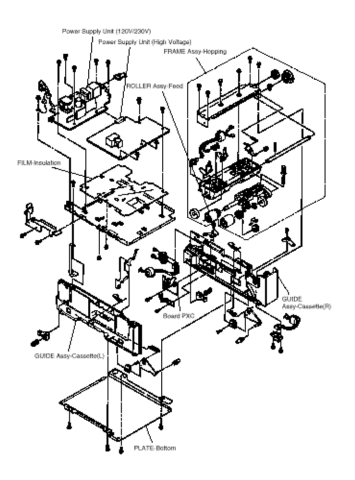


Figure 3-2



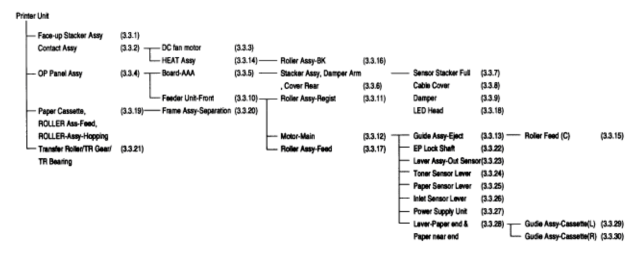




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Chapter 3 Parts Replacement

This section explains how to change parts and assemblies appearing in the disassembly diagram below.



- 3.3.1 Face-up Stacker Assy
- 3.3.2 Contact Assy
- 3.3.3 DC Fan Motor
- 3.3.4 OP Panel Assy
- 3.3.5 Board-AAA
- 3.3.6 Stacker Assy, Damper Arm, Cover Rear
- 3.3.7 Sensor Stacker Full
- 3.3.8 Cable cover (guide film)
- 3.3.9 Damper
- 3.3.10 Feeder Unit Front
- 3.3.11 Roller Assy Regist
- 3.3.12 Motor Main
- 3.3.13 Guide Assy Eject
- 3.3.14 Heat Assy

3.3.15 Roller feed (C)
3.3.16 Roller Assy - Bk
3.3.17 Roller assy - Feed
3.3.18 LED Head
3.3.19 Paper cassette, ROLLER Assy - Feed, ROLLER - Assy - Hopping
3.3.20 Frame Assy - Separation
3.3.21 Transfer Roller / TR Gear / TR Bearing
3.3.22 EP lock shaft
3.3.23 LEVER Assy - Out Sensor
3.3.24 Toner sensor lever
3.3.25 Paper sensor lever
3.3.26 Inlet sensor lever
3.3.27 Power supply unit
3.3.28 Lever - Paper end & Lever - Paper near end
3.3.29 Guide Assy - Cassette (L)
3.3.30 Guide Assy - Cassette (R)

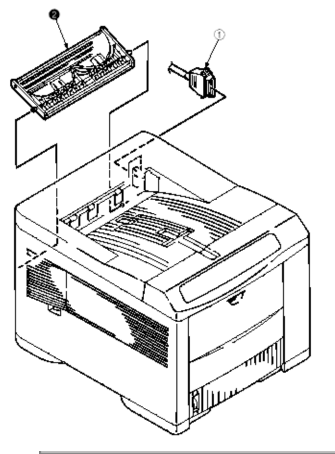


Service Manual - OKIPAGE20 **Chapter 3 Parts Replacement**

(1) Turn off the AC Power Switch and unplug the AC Power Cord from the outlet.

(2) Disconnect the Interface Cable (1).

(3) Open the face-up stacker assy (2), unhook the right and left projections, and then remove the face-up stacker assy (2).



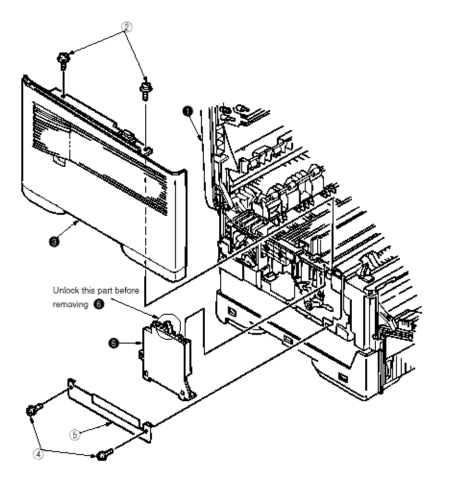




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- (1) Open the stacker assy (1) and unscrew 2 screw (2) to remove the assy -side (L) (3).
- (2) Unscrew 2 screws (4) and remove the plate (contact) (5) and contact Assy (6).

Note! Don't deform the electrode plates of the contact assy (6).



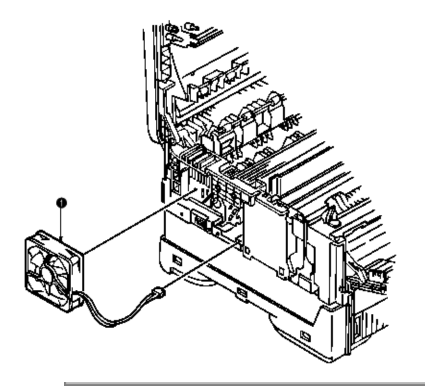


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Chapter 3 Parts Replacement

(1) Remove the cover assy-side (L). [See 3.3.2 (1)]

(2) Remove the DC fan motor (1) by pulling out the connector of DC fan motor (1).



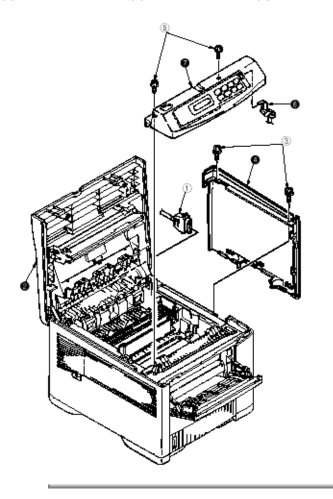




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Chapter 3 Parts Replacement

- (1) Disconnect the Interface cable (1).
- (2) Open the stacker assy (2), unscrew 2 screws (3) and remove the cover side (I/F) (4).
- (3) Remove 2 screws (5) and flexible cable (6) to remove the operator panel assy (7).



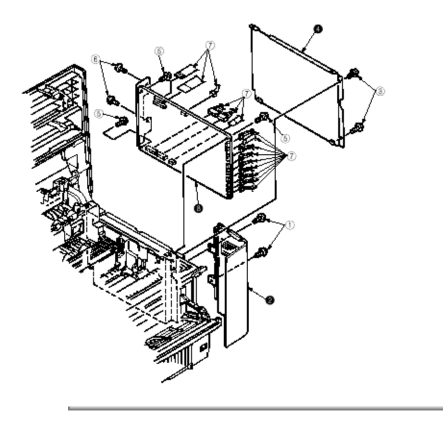


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Chapter 3 Parts Replacement

- (1) Remove the operator panel assy and cover side (I/F). [See 3.3.4]
- (2) Unscrew 2 screws (1) and remove the cover side (R) (2).
- (3) Unscrew 2 screws (3) and remove plate-shield (4).
- (4) Unscrew 3 screws (5) and 2 screws (6), unplug all the connectors (7), and remove Board-AAA (8).



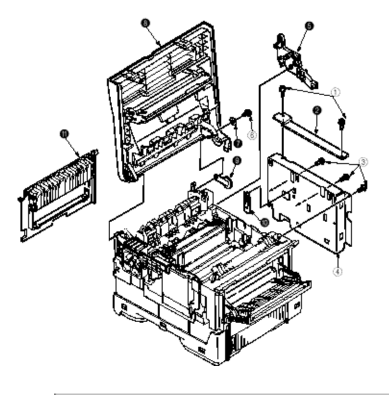


Chapter 3 Parts Replacement

- (1) Remove the face-up stacker assy. [See 3.3.1]
- (2) Remove the cover-side (L). [See 3.3.2 (1)]
- (3) Remove the OP panel assy. [See 3.3.4]
- (4) Remove the Board-AAA. [See 3.3.5]
- (5) Loosen 2 screws, unlock the both sides latches and remove the cover rear (A).
- (6) Unscrew 2 screws (1) and cover frame (2).
- (7) Unscrew 3 screws (3) and remove the plate assy-side (R) (4).

(8) Remove the lever back up release (5) and unlock the engagement of the projection on the right side of gear at the right side of stacker cover.

(9) Remove a screw (6) and washer (7), and then remove the stacker assy (8). (At this time, the damper arm 9 can also be detached simultaneously.)



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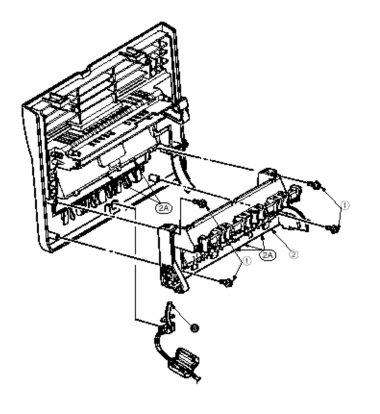
(1) Turn the AC power switch off. Unplug the AC power cord from the outlet.

(2) Remove the Stacker assy. [See 3.3.6]

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(3) Remove four screws (1). Remove stacker mount 2 by releasing the tabs at position (2A).

(4) Remove Sensor stacker full (3) by releasing spreading the plastic tabs on each side of sensor Assy (3) and lifting switch from cover.

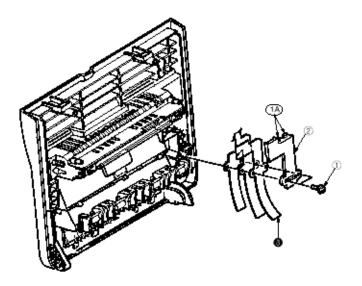




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Chapter 3 Parts Replacement

- (1) Turn the AC power switch off. Unplug the AC power cord from the outlet.
- (2) Remove the stacker Assy. [See 3.3.6]
- (3) Unscrew 2 screws (1) release tabs at portion (1A). Remove cable cover (2), guide film (3).

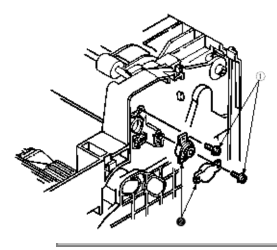


Note: Use care when replacing cable cover. Do not pitch, crimp, or cut cables or protective sheet.



(1) Remove the damper arm.[See 3.3.6]

(2) Unscrew 2 screws (1) and remove the two damper (2).





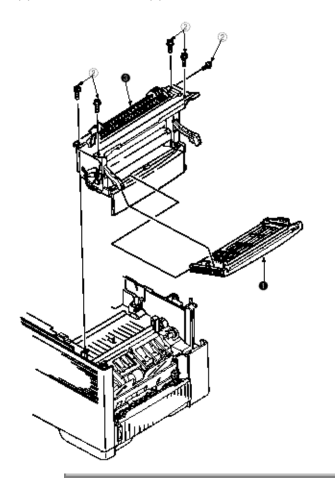
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Chapter 3 Parts Replacement

(1) Open the manual feed assy (1) and release both right and left parts by pulling out the engagements on the lower part.

(2) Stand the manual feed assy (1) on end and unhook the engagements with both right and left manual feed hopper stays.

- (3) Remove the OP panel assy. [See 3.3.4]
- (4) Unscrew 5 screws (2) and remove the feeder unit-front (3).



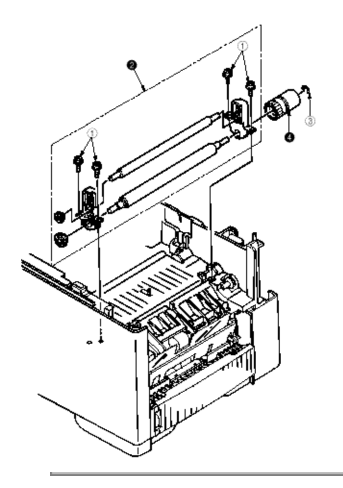


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Chapter 3 Parts Replacement

(1) Remove the feeder unit-front. [See 3.3.10]

(2) Remove an E-ring (3), gear assy-clutch (4), and four screws (1) in this order, and lifting out the roller assy-regist (2).

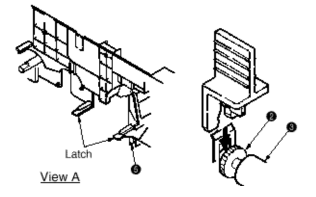


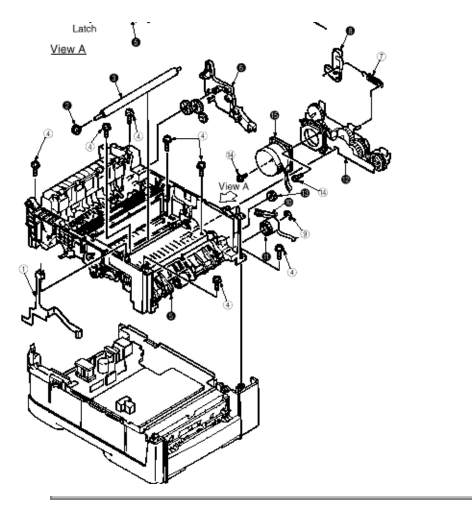


(1) Remove the stacker assy. [See 3.3.6]

(2) Remove the feeder unit-front. [See 3.3.10] (At this point, the manual feed assy has not to be removed.)

- (3) Remove the DC fan motor. [See 3.3.3]
- (4) Remove the contact assy. [See 3.3.2]
- (5) Remove the plate-FG (F) (1).
- (6) Remove the TR gear (2) and roller transfer (3).
- (7) Unscrew 7 screws (4) and remove the main frame (5).
- (8) Unlock latches at two points of the lever back up release (6) and pull out it in right direction.
- (9) Unhook the EP lock spring (7) and remove the EP lock lever (8).
- (10) Take off the E ring (9) and remove the plate-FG (1st) (10) and gear assy-clutch (A).
- (11) Unlock 2 latches to remove the motor assy-main (12) and idle gear (13).
- (12) Unscrew 2 screws (14) and remove the motor -main (15).







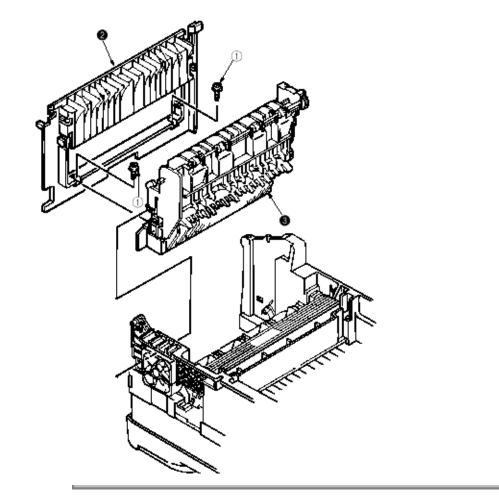
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Chapter 3 Parts Replacement

(1) Remove the lever back up release. [See 3.3.12(8)] (But the roller transfer/feeder unit front/plate-FG have not be removed)

- (2) Remove the cover rear (2). [See 3.3.6(5)]
- (3) Loosen 2 screws (1), unlock the both side's latches and remove the cover rear (2).

(4) Unlock the latches on both sides of the guide assy-eject (3) and lifting it out.







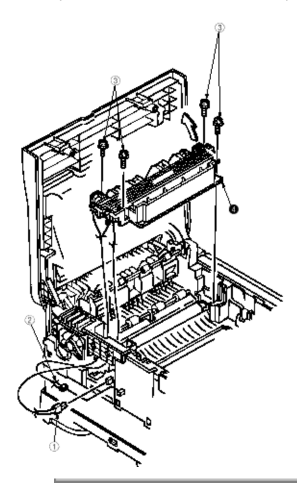
(1) Remove the cover assy-side (L). [See 3.3.2 (1)]

(2) Unplug the connectors (1), (2).

(3) Unscrew 4 screws (3) and remove the heat assy (4) in the direction of the arrow by lifting the right side first.

Note !

- As the heat assy (4) becomes high temperature soon after the power is turned off, start the work after it cools off sufficiently.
- Carry out a reset of the counter after the replacement. (See Section 4.2)



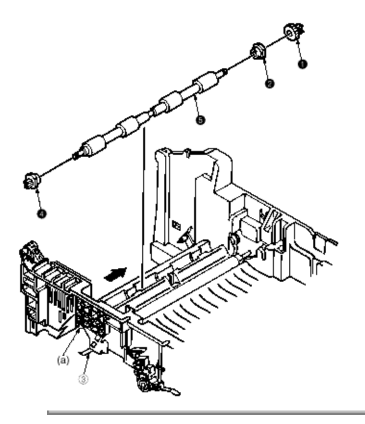


Service Manual - OKIPAGE20 Chapter 3 Parts Replacement

(1) Remove the guide assy-eject. (See 3.3.13) (But roller transfer/feeder unit-front/plate-FG(F) have not be removed)

(2) Remove the gear roller (C) (1) and bush (2), warp (a) part of the plate-FG (BK) (3). Take off the carrier bearing (4) and remove the roller feed (c) (5) in the direction of the arrow.

Note ! Be careful not to deform (a) part of the plate-FG (BK) (3).

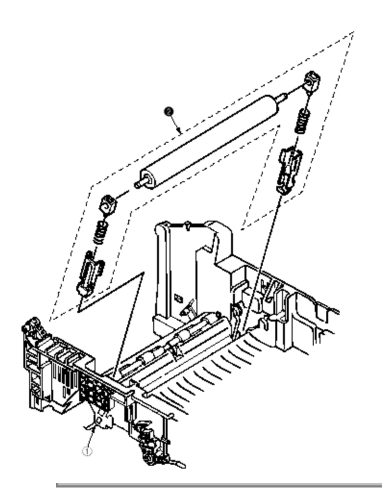




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Chapter 3 Parts Replacement

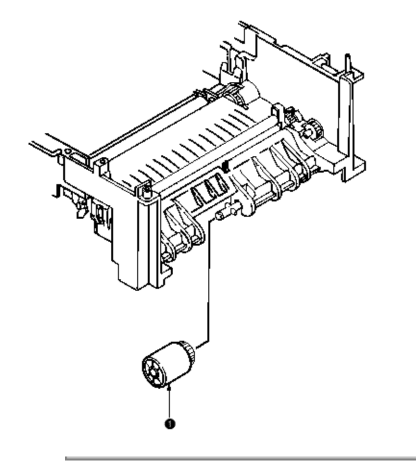
- (1) Remove the heat Assy. [See 3.3.14]
- (2) Remove the lever back up release. [See 3.3.12 (8)]
- (3) Unlock the engagement with the plate-FG (BK) (1) and lift out the roller heat assy (2).





Chapter 3 Parts Replacement

- (1) Remove the feeder unit -front. [See 3.3.10]
- (2) Remove the roller assy-feed (1) by unlocking a latch.

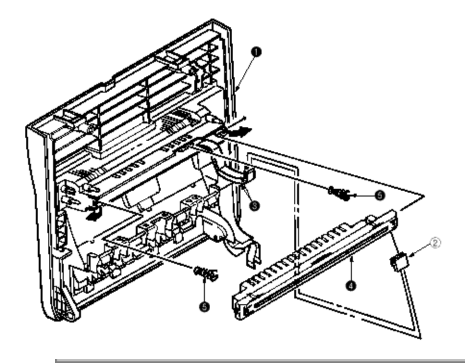




(1) Remove the stacker assy 1. [See 3.3.6]

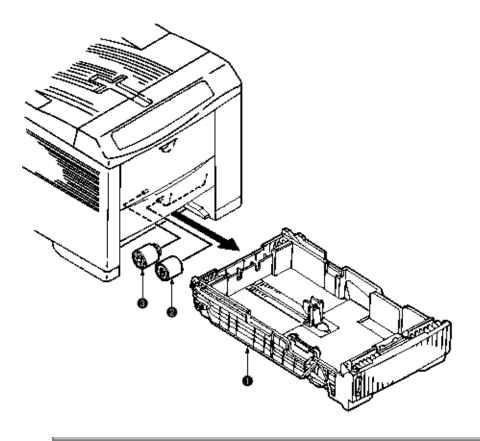
- (2) Unplug the PC connector (2) and (2) LED cables (3) from the LED head (4).
- (3) Open the hooks of the cover stacker (1) in the direction of the arrow and remove the LED head (4).
- (4) Pull out the head spring (5) from the post.

Note: Don't remove two LED cable (3) from the PC connector (2).





- (1) Pull out the case assy -cassette (1) from the printer.
- (2) Remove the ROLLER Ass-Feed (2) and remove the ROLLER-Assy-Hopping (3).





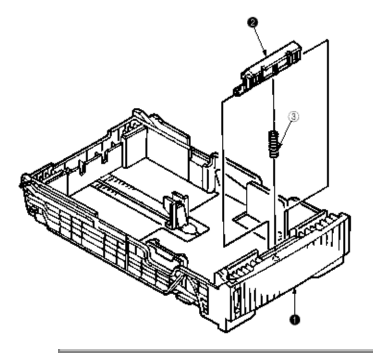
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Chapter 3 Parts Replacement

(1) Turn the AC power switch off. Unplug the AC power cord from the outlet.

(2) Pull out the case Assy-Cassette (1) from the printer. [See 3.3.19(1)]

(3) Release two locks and remove frame assy-separation (2). (At this time, coil spring (3) is also remove. Be careful not to lose this spring.)





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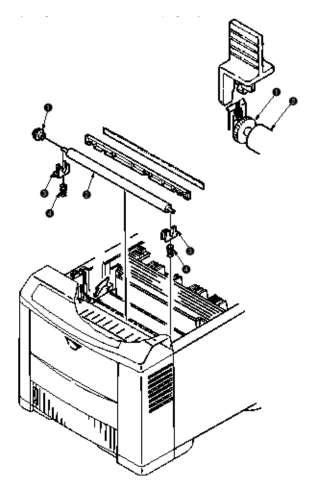
Chapter 3 Parts Replacement

(1) Open the stacker cover .

(2) Unlock the lock by lifting the TR gear (1) to remove the TR gear (1) and roller transfer (2).

Note ! Don't place the removed roller transfer directly on the desk and so on. When placing it, lay a paper and the like under it.

(3) Remove right and left, 2 bearings (3) from the frame-main by sliding them inside while pushing them. At this time, 2 transfer springs R (4) would be detached simultaneously.

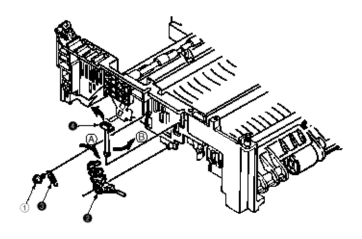




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Chapter 3 Parts Replacement

- (1) Turn the AC power switch off. Unplug the AC power cord from the outlet.
- (2) Remove Frame-Main [See.3.3.12(7)]
- (3) Remove screw (1). Turn EP lock lever (L) Assy (2) in the direction of arrow (A) .
- (4) Remove spring (3).
- (5) Drop EP lock shaft (4) down and turn in the direction of arrows (B) and remove it.





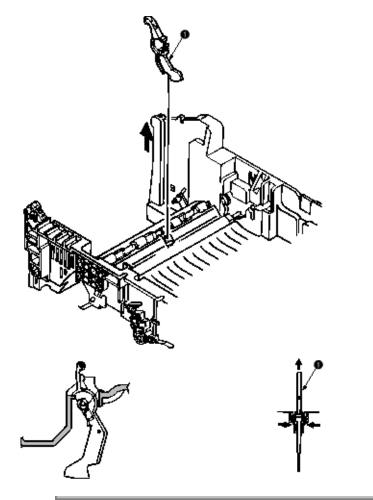
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Chapter 3 Parts Replacement

(1) Turn the AC power switch off. Unplug the AC power cord from the outlet.

(2) Remove the frame main [See 3.3.12(7)]

(3) Press the clamp part of LEVER Assy.- Out Sensor (1). Remove the LEVER Assy.-Out Sensor (1) by pushing it upward from the lower side.







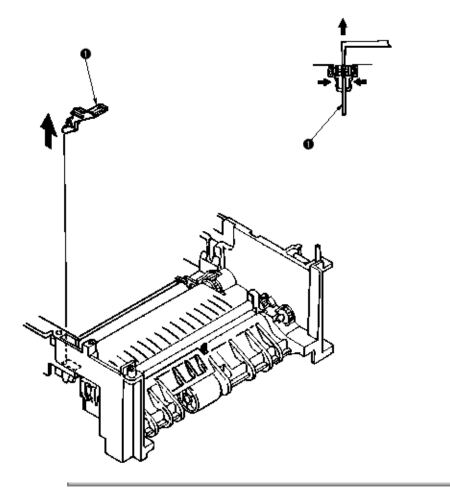
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Chapter 3 Parts Replacement

(1) Turn the AC power switch off. Unplug the AC power cord from the outlet.

(2) Remove the frame main [See.3.3.12(7)].

(3) Squeeze the clamp part of toner sensor lever (1) and remove the toner sensor lever (1) by pushing it upward from the lower side.



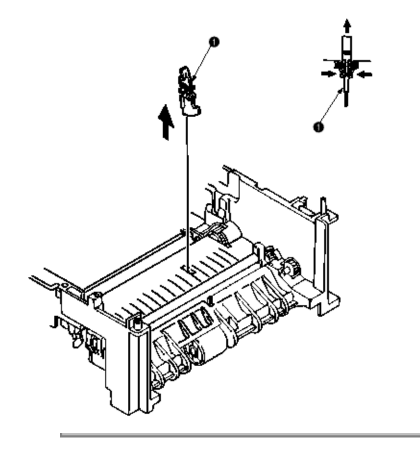




(1) Turn the AC power switch off. Unplug the AC power cord from the outlet.

(2) Remove the frame main [See 3.3.12(7)]

(3) Squeeze the clamp part of the paper sensor lever (1) and remove the paper sensor lever (1) by pushing it upward from the lower side.





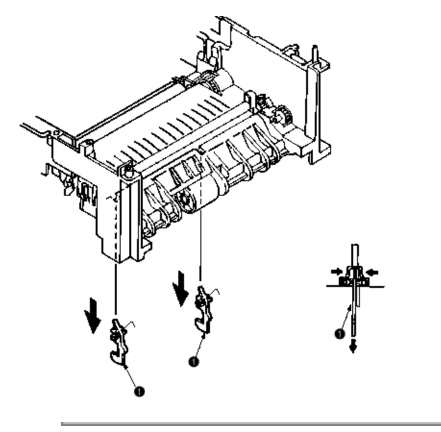
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Chapter 3 Parts Replacement

(1) Turn the AC power switch off. Unplug the AC power cord from the outlet.

(2) Remove the frame main [See 3.3.12(7)]

(3) Squeeze the clamp part of two inlet sensor levers (1). Remove the inlet sensor levers (1) by pushing them downward.

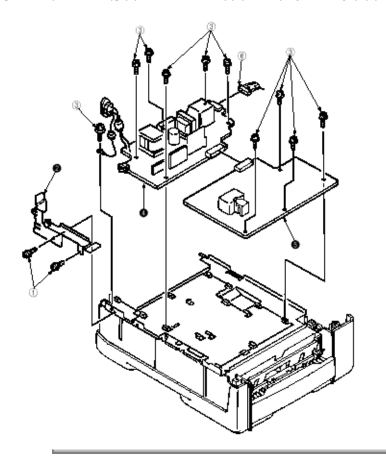




Chapter 3 Parts Replacement

- (1) Turn the AC power switch off. Unplug the AC power cord from the outlet.
- (2) Remove the frame main [See 3.3.12(7)]
- (3) Unscrew 2 screws (1) and remove the BRACKET-AC (2).

(4) Unscrew 10 screws (3) and remove the connector (6) remove the Power supply unit [AC-DC(120/230V)] (4) and Power supply unit (High voltage) (5).





Chapter 3 Parts Replacement

(1) Turn the AC power switch off. Unplug the AC power cord from the outlet.

- (2) Remove the frame main [See 3.3.12(7)]
- (3) Remove screw (1) and then remove the PLATE-Base (2).
- (4) Remove two Spacer-Cord (KGPS-5RF (4) and then remove FILM-Insulation (4).

(5) Remove four screws (5) and then remove the FRAME ASS-Hopping (6).

(6) Remove the GEAR-Z58 (9) and GEAR-Z42 (8). (At this time, the ADF Bearing (10) can also be detached simultaneously.)

(7) Remove the GEAR-Z38 (14), ADF Bearing (15), ROLLER-Guide (16) and SHAFT Hopping (17) and Bracket-Sub roller (28). (At this time, the Kock Pin (18) can also be detached simultaneously.)

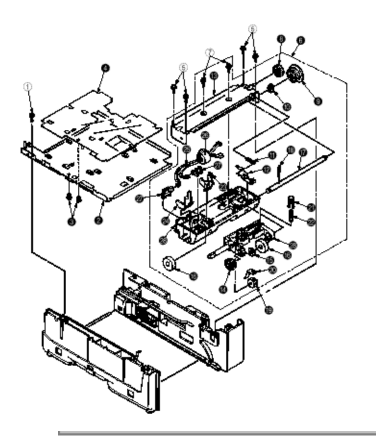
(8) Remove two screws (7) and then remove the SPRING-Release (11) and then remove the LEVER-Sub roller (12) and PLATE-Hopping (13).

(9) Remove the GEAR-Planet (Z28 (19), Plate-Planet (20), BRACKET-Spring (Sub) (21) and SPRING-Sub ROLLER (22).

(10) Press the clamp part of Lever-Paper end (23) and Lever-Paper near end (24). Remove the Lever-Paper end (23) and Lever-Paper near end (24) by pushing it upward from the FRAME Hopping (28).

(11) Remove the Connection Cord-Wire (25) and TR-23-11-14 R CORE (26) together.

(12) Remove two Photo Sensor (27).





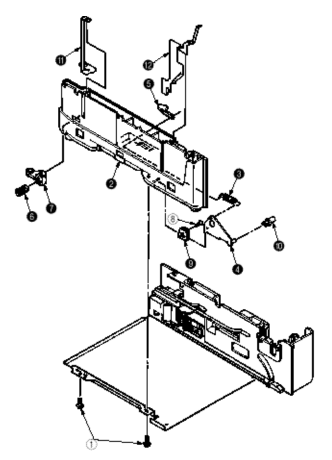
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Chapter 3 Parts Replacement

- (1) Turn the AC power switch off. Unplug the AC power cord from the outlet.
- (2) Remove Frame Main [See 3.3.12(7)]
- (3) Remove PLATE-Base and FRAME Assy Hopping [See 3.3.28 (5)]
- (4) Unscrew two screw (1) and then remove Guide Assy-Cassette (L) (2).

(5) Remove SPRING-Sheet (3) and then remove LINK-Sheet (4) and pull block (5). (Pay attention the direction of hook of SPRING-Sheet (3).)

- (6) Remove spring (6) and then remove cassette stopper (7).
- (7) Remove screw (8) from LINK-Sheet (4) and then remove link support (9) and Roller-link (10).
- (8) Remove Earth Plate L (11) and Plate-Earth (link) (12).





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Chapter 3 Parts Replacement

- (1) Turn the AC power switch off. Unplug the AC power cord from the outlet.
- (2) Remove Frame Main [See 3.3.12(7)]
- (3) Remove PLATE-Base and FRAME Assy Hopping [See 3.3.28 (5)]
- (4) Unscrew two screw 1 and then remove Guid Assy-Cassette (R) (2).

(5) Remove SPRING-Sheet (3) and then remove LINK Sheet (4) and pull block (5). (Pay attention the direction of hook of SPRING-Sheet (3).)

(6) Remove spring (6) and then remove cassette stopper (7).

(7) Remove screw (8) from LINK-Sheet (4) and then remove link support (9) and Roller-link (10).

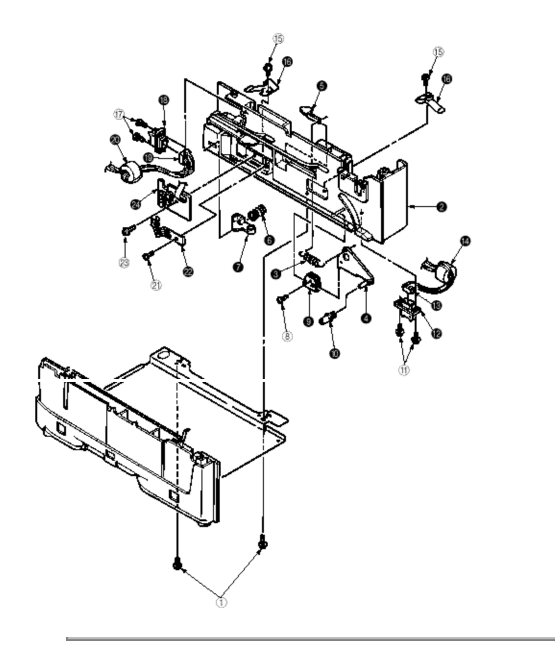
(8) Unscrew two screws (11) and remove the Square shaped connector (176496-1) (12) and Nylon Connector Cord (13) and TR-23-11-R CORE (14).

(9) Unscrew two screws (15) and remove the two Plate Earth (Bottom) (16).

(10) Unscrew two screws (17) and remove the Square shaped connector (5-176496-1) (18) and Connection Cord Wire (19) and TR-23-11-R CORE (20).

(11) Unscrew a screw (21) and remove the Detector spring (22).

(12) Unscrew a screw (23) and remove the Board PXC (24).



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Chapter 4 Adjustment

This chapter explains the adjustment necessary when replacing a part. Adjustment is made by changing a parameter value set in EEPROM on the controller PCB. A parameter is able to set with the key operation on the operator panel. This printer has three kinds of the maintenance mode, it is required to select one of the maintenance mode necessary when replacing a part.

4.1 Maintenance Modes and Functions

4.2 Adjustment When Replacing a Part



Chapter 4 Adjustment

User maintenance mode

System maintenance mode

Engine maintenance mode



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Chapter 4 Adjustment

To enter the user maintenance mode, turn on the POWER switch while pressing the MENU key.

[Function]

There are 13 functions as follows.

- Menu reset
- Hex dump
- Drum counter reset
- Resource Save (Second, Third, Front Tray)
- Receive Buffer Size
- Operator panel menu disable
- X adjust
- Y adjust
- Duplex Adjust
- Select paper source command parameter
- Page placement
- Setting
- Cleaning cycle



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Chapter 4 Adjustment

Note: This mode is used only by service persons and it should not be released to the end-users.

To enter the system maintenance mode, turn on the POWER switch while pressing the RECOVER key.

[Function]

There are 8 functions as follows.

- Page count display
- Page count printing enable/disable
- Rolling ASCII continuous printing
- RS232C LOOP TEST
- EEPROM reset
- HSP ERROR recovery
- HSP ERROR count display
- HSP ERROR count reset
- SIDM enable/disable



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Chapter 4 Adjustment

Note: This mode is used only by service persons and it should not be released to the end-users.

To enter the engine maintenance mode, turn on the POWER switch while pressing the FORM FEED key and ENTER key.

[Function]

There are 19 functions as follows.

- Head type setting
- Head drive time setting.
- Head drive time setting at Auto head type
- Head strobe time at 600 x 1200 dpi
- Printing start position setting
- Drum counter total display
- Drum count display
- Setting of standard paper feed length
- Setting of front feeder paper feed length
- Setting of second tray paper feed length
- Selection of second tray feeder download table
- Setting of third tray paper feed length
- Selection of third tray feed download table
- Setting of Multi-purpose feeder paper feed length
- Selection of Multi-purpose feeder download table
- Setting of duplex feed length
- Fuser count indication
- Fuser count reset
- Engine reset



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Chapter 4 Adjustment

- To enter the user maintenance mode, turn the power supply ON while pressing the Menu key.
- This mode uses the menu for function selection.
- The user maintenance mode provides the following functions:

(1) Menu reset

- All settings for Menu level-1 are reset to the factory default values. The menus for all executable emulations including options are reset to the factory default values.
- The operation mode starts automatically upon completion of resetting.

(2) Hex dump

- The data received from the host is dumped in hexadecimal notation to the printer.
- Printing is activated automatically when the received data exceeds one page. If the received data is
 less than one page, printing can be activated manually be pressing the Form Feed key after selecting
 the OFF LINE mode by pressing the ON-LINE key. (Automatic activation of printing even when the
 received data is less than one page by
- selecting the Auto Eject function on the menu.)
- To exit from this mode is turning the power OFF.

(3) Drum counter reset

- This function resets the drum life data when the user replaces the image drum unit.
- The operation mode starts automatically upon completion of resetting.

(4) Resource Save

• Set the storage area size of resource to be stored between PCL and Postscript.

(5) Receive Buffer Size

- Set the receiving buffer.
- (6) Operator panel menu disable
- This function is for enabling and disabling the operator panel menu functions (Menu 1, Menu 2, Tray Select, Copies and Paper Size).

(7) X ADJUST

 This function is used to adjust the printing start position within the range of ±2 mm in 0.25 mm steps in the X direction.

(8) Y ADJUST

- This function is capable to adjust the printing start position within the range of ±2 mm in 0.25 mm steps in the Y direction.
- (9) Duplex adjust
- The function which performs a correction in Y direction towards the sheet supplied from the tray in double-sided printing.
- (10) Select paper source command parameter (Second tray)
- The function which sets the parameter selecting the second tray by paper source command on PCL.
- (11) Select paper source command parameter (Third tray)
- The function which sets the parameter selecting the third tray by paper source command on PCL.
- (12) Select paper source command parameter (Front tray)
- The function which sets the parameter selecting the front tray by paper source command on PCL.

(13) Page placement

• The function which aligns a printing image to the right.

(14) SETTING

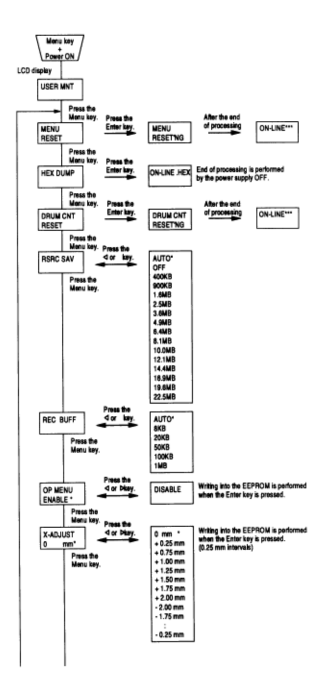
• This function is used to adjust to improve print quality.

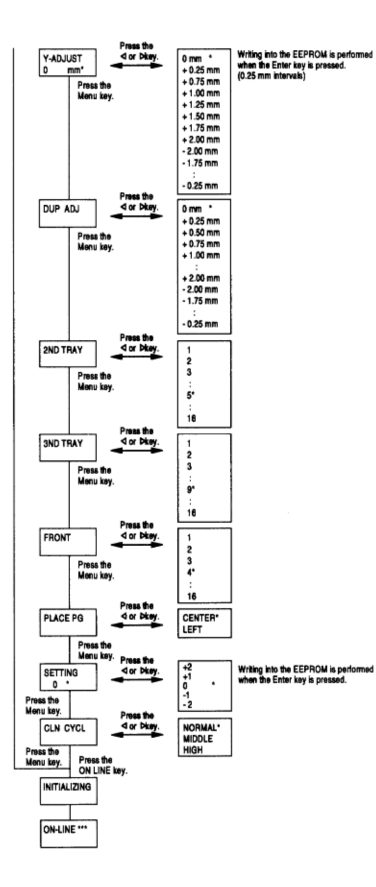
Rough/thick paper, Low temperature/humidity and/or blotchy faded print appeared.

- -2 } Rough/thick paper, low temperature/humidity and/or blotchy faded print appeared.
- -1 } Rough/thick paper, low temperature/humidity and/or blotchy faded print appeared.
- 0 Normal media/environmental conditions.
- +1 } Rough papers, high temperature/humidity and/or snowy print of high density pattern.
- +2 } Rough papers, high temperature/humidity and/or snowy print of high density pattern.

(15) Cleaning cycle

• Set the page interval to perform Cleaning Sequence.







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Chapter 4 Adjustment

- The system maintenance mode is set when the power is turned ON while pressing the Recover key.
- This mode adopts the menu for function selection.
- The system maintenance mode is provided with the following functions:

(1) Page count display

• The total number of pages counted at the engine is displayed on the LCD.

(2) Page count printing enable/disable

• This function selects whether to include (enable) or exclude (disable) the total number of printed pages counted at the engine at the time of menu printing.

(3) Rolling ASCII continuous printing

- The rolling ASCII pattern is printed continuously for various engine tests.
- Press the ON-LINE key to cancel this mode.

(4) RS232C LOOP TEST

• Performs a loop test of RS 232C.

(5) EEPROM reset

- All EEPROM areas including Menu level-2 to the factory default values.
- The following items are excluded
- * Head drive time setting
- * Fine adjustment of printing start position
- * Standard tray paper feed amount setting
- Transition to the operation mode occurs upon completion of resetting. Press the Menu key to update each category.

The operation returns to the first category after updating the last category.

(6) HSP ERROR recovery

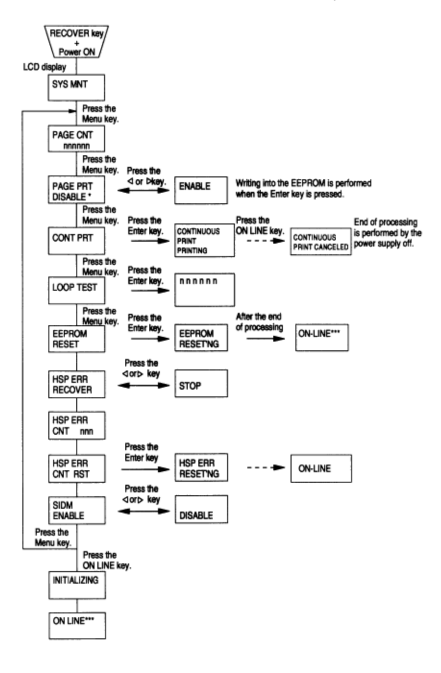
• Select HSP ERROR recovery function either recover or stop.

(7) HSP ERROR count

• Display total HSP ERROR count.

(8) HSP ERROR count reset

- Reset the HSP ERROR counter.
- (9) SIDM enable/disable
- If it's selected disable, cannot select SIDM emulations by Menu.





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Chapter 4 Adjustment

- The engine maintenance mode is activated when the power is turned ON while pressing to the Form Feed key and Enter key.
- This mode adopts the menu for function selection.
- The method for exit from this mode depends on the setting.
- The engine maintenance mode is provided with the following functions:
- (1) Head type setting select LED Head type
- Sets the select LED head type.
- (2) Head drive time setting
- Sets the drive time of the LED head.
- (3) Head drive time setting at auto head type
- This function sets head drive time, when " HEADTYPE= AUTO" is selected.
- (4) Head strobe time at 600 x 1200 dpi
- This function sets head strobe time at 600 x 1200 dpi.
- (5) Printing start position setting
- Sets the printing start position.
- (6) Drum count total display
- Displays on the LCD the total number of drum revolutions in the unit counted at the engine.
- (7) Drum count display
- Displays on the LCD the total number of EP drum revolutions counted at the engine.
- (8) Setting of standard tray paper feed length
- This function sets the paper feed length of standard tray paper.
- (9) Setting of front feeder paper feed length
- This function sets the paper feed length of the front feeder.
- (10) Setting of High Capacity Second Paper Feeder paper feed length
- This function sets the paper feed length of the High Capacity Second Paper Feeder.

- (11) Selection of High Capacity Second Paper Feeder download table
- This function selects the download table for the High Capacity Second Paper Feeder.
- (12) Setting of High Capacity Third Paper Feeder paper feed length
- This function sets the paper feed length of the High capacity Third paper feeder.
- (13) Selection of High Capacity Third paper feeder download table
- This function selects the download table for the High capacity third paper feeder.
- (14) Setting of Multi Feeder paper feed length
- This function sets the paper feed length of the Multi Feeder.
- (15) Selection of Multi Feeder download table
- This function selects the download table for the Multi Feeder.

(16) Setting of duplex feed length

• This function sets the paper feed length of the duplex.

(17) Fuser count display

• Displays on the LCD the total number of printed pages counted at the engine.

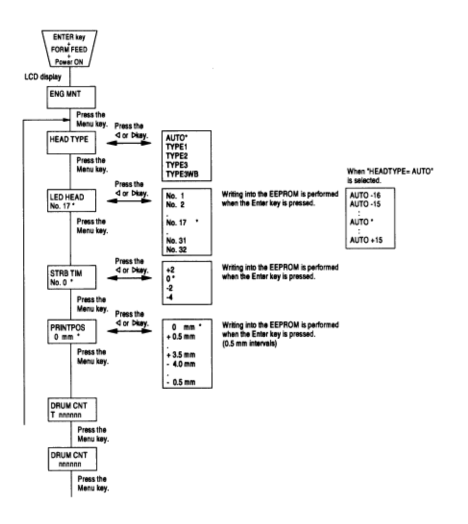
(18) Fuser count reset

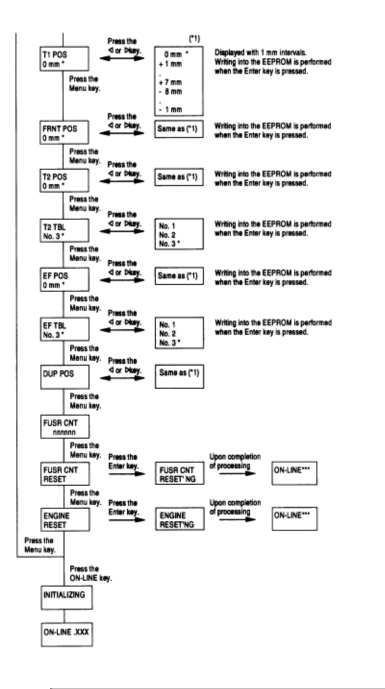
- When the fuser unit is replaced, the maintenance person uses this fuser count reset function to reset the fuser lifetime.
- After the fuser counter is reset, the engine enters into the operation mode automatically

(19) Engine reset

- All EEPROM areas used by the engine are reset to the factory default values.
- The following items are excluded:
- * Menu level-1
- * Menu level-2
- * Operator panel menu disable/enable
- * Page print disable/enable
- Transition to the operation mode occurs upon completion of resetting.

Note: Do not change the default value of $(1) \sim (5)$, $(8) \sim (16)$ they are the parameter for adjusting in the factory.







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Chapter 4 Adjustment

The corresponding area of the EEPROM is initialized for each event as shown Table 4-1 and Table 4-2.

Table 4-1 EEPROM Initial Setting Range

No	Event	Menu Level 1	Menu lavei 2	F.M Revision Range	Destination Information	Users Msimenance Range (noet)	Systems Maimenance Range (notet)	Engine Maintenarce Range (notet)	Drum Courter	Fuser Counter	Total Print Number	HSP
411	Users Maintenance Menu Reset	0										
2	Systeems Maintenance EEPROM Reset	0	0			0	0					
3	Engine Maintenance Engine Reset							0	0			
4	Firm Revision Check Error Power On	0	0	0		0	0					
5	Engine ID Check Error at Power On							0	0	Ο	0	0
6	Setting for Shipping Destination	ο	ο		ο	ο	Ο					
7	Users Information Error	0	0		0	0	0					

Note 1: The items for each maintenance menu of the events are to be listed.

Table 4-2 Items Related to Each Maintenance Menu of EEPROM Reset

Users Maintenance Menu Range	Systems Maintenance Menu Range	Engine Maintenance Menu Range
Resource Save	Enable/Disable of Total Number of Menu Print	Correction head type (excluding the time upon engine maintenance engine reset)
Receive buffer	Enable/Disable of Switching SIDM Emulation	LED head drive time (excluding the time upon engine maintenance engine reset)
Enable/Disable of Operator Panel Menu Function		600 x 1200 dpi strobe time relative value (excluding the time upon engine maintenance engine reset)
X/Y/DUP ADJUST		Print start position
Paper Feed Command of 2nd/3rd/Front Trays		Paper feed distance from each tray
Print Shift to Left Based		Paper feed distance from the Duplex Unit
Cleaning Cycle		Control parameter of each option tray
		Engine test



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Chapter 4 Adjustment

Adjustment necessary when replacing one of the following parts.

Part Replaced	Adjustment
Image Drum Cartridge	Reset the image drum counter (Refer to User's Manual)
Fuser Unit	Reset the fuser counter (Refer to Chapter 4.2.1)

4.2.1 Resetting the fuser counter

4.2.2 Destination setting

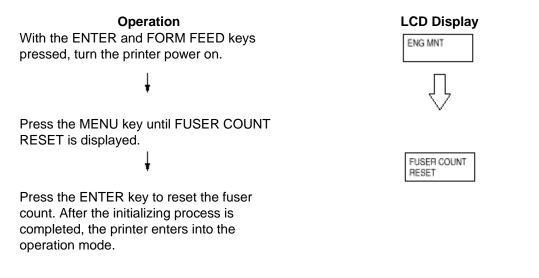
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Chapter 4 Adjustment

(1) The fuser counter can be reset in the engine maintenance mode.

(2) Resetting method

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Chapter 4 Adjustment

The desired destination can be set by turning the power on while depressing two keys corresponding to the destination according to the following table.

Destination	Keys to be depressed	
ODA	MENU, 🗠	
OEL	MENU, <	
OKI-INT-A	MENU, PAPER SIZE	
(Australia, etc.)		
OKI-INT-L	MENU, TRAY TYPE	
(Singapore, etc.)		

This function shall not be open for users.



Chapter 5 Periodic Maintenance

As specified below, the parts shall be replaced periodically.

Part name	Condition for replacement	Cleaning	Remarks
Toner cartridge	5,000	LED head. Regist Paper dust.	Consumables
Image drum cartridge	30,000	LED head. Regist Paper dust.	Consumables
Heat Assy	200,000		Maintenance Kit
Transfer Roller	200,000		Maintenance Kit
Back up Roller Assy	200,000		Maintenance Kit
Feed Roller Assy	200,000		Maintenance Kit
Hopping Roller Assy	200,000		Maintenance Kit
Separation Frame Assy	200,000		Maintenance Kit

Note: Maintenance Kit shall be replenished by user's calling to serviceman.



Chapter 5 Periodic Maintenance

Remove any toner and dust. Clean inside and around the printer with a piece of cloth when necessary. Use the handy cleaner (VACUUM) for cleaning the printers interior.

Note: Do not touch image drum, LED lens array, and LED head connector block.

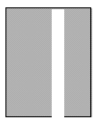


Clean the LED lens array or replace the toner cartridge when white lines or stripes (void, light printing) are generated vertically down the page.

Note: The LED lens array must be cleaned with an LED head cleaner.

White lines or stripes

(void, light printing)



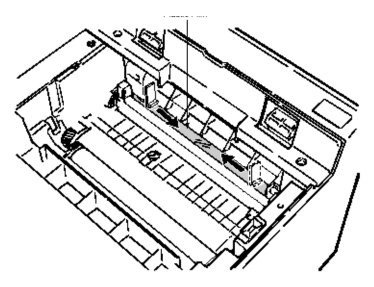


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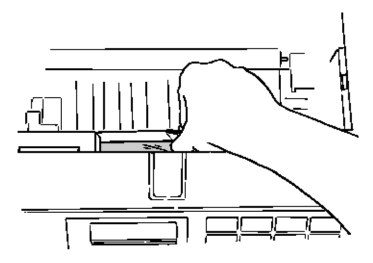
Chapter 5 Periodic Maintenance

(1) Open the stacker assy and remove I/D unit.

(2) After cleaning LED head, wipe off the paper powder by LED LENS CLEANER and remove the paper powder.



(3) Take the remove paper powder out of the printer unit in such a way as not to spill it, and then waste it.





- (1) Check the basic check points covered in the user's manual.
- (2) Gather as much information on the problem from the customer as possible.
- (3) Perform inspections in conditions close to those in which the problem had occurred.



-

Service Manual - OKIPAGE20 **Chapter 6 Troubleshooting Procedures**

(1) Is the printer being run in proper ambient conditions?

(2) Have the supplies (toner) and the routine replacement part (image drum cartridge) been replaced properly?

(3) Is the paper normal? See paper specifications section.

(4) Has the image drum cartridge been loaded properly?



Chapter 6 Troubleshooting Procedures

- (1) Do not touch, or bring foreign matter into contact with the surface of the image drum.
- (2) Do not expose the image drum to direct sunlight.
- (3) Keep hands off the fuser unit as it is heated during operation.
- (4) Do not expose the image drum to light for longer than 5 minutes at room temperature.



Service Manual - OKIPAGE20 Chapter 6 Troubleshooting Procedures

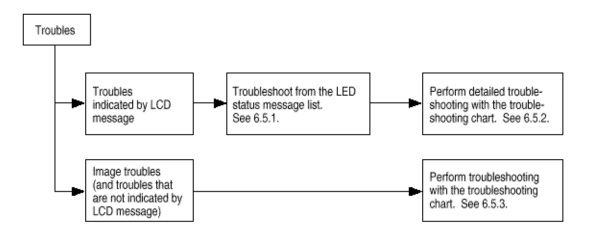
(1) Operator panel display

The failure status of this printer is displayed on the liquid crystal display (LCD) in the operator panel. Take proper corrective action as directed by messages that are displayed on the LCD.



Service Manual - OKIPAGE20 Chapter 6 Troubleshooting Procedures

If troubles should develop in this printer, troubleshoot in the following procedure flow:





Service Manual - OKIPAGE20

Chapter 6 Troubleshooting Procedures

Table 6-1 lists the status and troubles that may be indicated by messages on the LCD.

LED status

•	: OFF	\sim	BLINK	
\bigcirc	: ON	\bigcirc :	Undefined	
Category	LCD st	atus message	Trouble or status	Remedy
Daity status	READY	OH-LINE .xxx	Indicates on-line status Indicates on-line status IIIIII: Tray (TRAY 1, TRAY 2, TRAY3, and FRONT MANUALFEEDER) Tr: Cassette tray (T1; TRAY 1, T2; TRAY 2, T3; TRAY 3) IIIIIIIIIII: TRAY 1, T2; TRAY 2, T3; TRAY 3) IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Normal operation
	READY	0FF-LDHE .XXX	Indicates during data receiving or outputting	
	REALVY	DATA 19725127. XXX	Indicate that not-yet-printed data is remained in the buffer. In a state of waiting for following data.	In the off-line mode, the data is printed by pressing the FORM FEED button.

Category	LCD st	atus message	Trouble or status	Remedy
Daily status	READY APPENDION	FRISTING	Indicate that the printer is printing.	Normal operation
	READY	FLUSHING JOS	Indicates that job flush is designated and the state in which data is received and abandoned until the completion of a job.	
	READY	RESET TO PLUSH	Mean that, in shifting to off line in data-remaining state, if you want to abandon the data being processed, execute the reset.	Flushing job: Press the RESET button. Resume: Press the ON LINE button.
	READY APPTENTION	PS NOT AVAILABLE	Indicates that not-installed printer language is designated by PJL command (Warning). When CLEARABL WRNINGS= ON has been selected in the menu, this indication is cleared by pressing Recover switch.	Warning
	REALTY	POWER SAVING	Informs that the printer becomes-power-save status (heater off). This is indicated in combination with other messages of the first line.	Normal operation
	READY O ATTENTION	Safer neared th	Informs that the sheets are near to end in a tray cassette (common with 1st/2nd/3rd), when the remaining reaches 20 sheets, it is detected.	Warning

Category	LCD sta	tus message	Trouble or status	Remedy
Daily status	ATTENTION	TINER LOW	Informs that the amount of toner low This is indicated in combination with other messages of the first line. Normal operation is possible. But when "LOW TONER» OFF" has been selected in the menu, ATTENTION LED will flash.	Replace the toner cartridge.
	READY O APPENTION	TONER SENSOR	Informs that toner sensor detects an error. But when the total drum count were > 30 pages, this error would be indicated, when the total drum count were < 30 pages, an impossible- to reset alarm "ERPOR 77", which will be described later, would be indicated. This is indicated in combination with other messages of the first line. Normal operation is passible.	Check the operation of the toner sensor lever. Replace the Power Supply Unit (High Voltage) Replace the main board. Note: When replacing the main board, install the EEPROM mounted on the replaced main board.
	READY ATTIN/TICH	CHANGE DROM	Informs of the drum life. This is indicated in combination with other messages of the first line. Normal operation is enabled if desired.	Repace the image drum cartridge. Note: After replacing the drum cartridge, reset the drum counter. (Refer to the User's Manual)
	REALLY	PUSER LIPE	Informs that the life of a replaceable part such as fuser (fusing device) and roller. This is indicated in combination with other messages of the first line. Normal operation is possible.	Replace the fuser unit. Note: After replacing the fuser unit reset the fuser counter. (Refer to chapter 4.2.1)
	READY	COPY nub/mess	Indicates that the number of sheets in current printing when the number of copies is two or more.	Normal operation.
	READY	REBET	Deletes not-yet-printed data within the buffer and initiates the status of the printer to user default. Temporary DLL/ macro/ user pattern will be deleted.	Normal operation

Category	LCD st	atus message	Trouble or status	Remedy
Daily status	READY	FRINT FONTS	Prints all the fonts which are included in the printer. Ready Light on; execution by command Ready Flash; execution by switch.	Normal operation.
	REALTY	DRUM CLASSING MAMUAL REPORT REQUEST	Indicates that the printer is under cleaning printing process. The second line will become "MANUAL LETTER REQUEST" or "MANUAL A4 SIZE REQUEST"	Set requested paper to front tray, and press FORM FEED button.
	READY	PRINT DEMO PAGE	Prints the demo page. Ready light on: execution by command Ready flash: execution by switch	Normal operation
	READY	FRINT MENU	Prints current menu setting. Ready Light on: execution by command Ready Flash: execution by switch	Normal operation
	REALTY	велозивание МАМИАL УУУУУУУУ ВЕДИЕВФ	Requests that a sheet indicated in the second line message is inserted by hans. YYYYYYYY: sheet type (PAPER, ENVELOPE)	Set requested paper to front tray, and press FORM FEED button.
	READY O ATTERTION	PRESS FORM FRED TO BJECT	Promotes an forced exit by FORM FEED switch when the time set in WAIT TIME OUT of AUTO OPERATION in the level 2 menu has been passed since no data received.	Press FORM FEED button.

Category	LCD st	atus message	Trouble or status	Remedy
Daily status	READY	STACKER FULL REMOVE THE FAPER	Indicates that the face down stacker is full with sheets.	Remove the paper from the stacker. Repair the broker stacker sensor cable. Repeat the insertion and removal of the connector. Clean or replace the stacker full sensor.
	READY	PAPER OUT Announnessen tilter	Indicates that no paper or paper cassette in a tray.	Load a paper or paper cassette to the tray.
	PEALY ATTENTION	ttitti INSTALL	Indicates that, in an attempt to use the third tray, the first or second tray which is the medium of the path is pulled out. Indicates that, in an attempt to use the second tray, the first tray which is the medium of the path is pulled out. Provisions: The first and second tray should be returned.	Instali the displayed tray.
	READY	PAPER REQUEST	Requests that a sheet indicated in the first line message is inserted,	Load the requested paper in tray.
	REALIY	EFFOR POSTECRIPT	Indicates that the interpreter detects an error due to the following reasons. From this point on, the receiving data is flushed until the completion of a job. It is automatically canceled when job receiving is completed.	Warnig. Check the print job format.
	READY	ESENCE MEMORY CVERPLOM	Indicates that the capacity of memory is Overflowed due to the following reasons. The operation is continued by pressing Recover switch, Additional RAM should be installed or the amount of data be reduced. -Too large printing data within one page. -Too large macro data. -Too large DLL data. -Overflow after the compression of frame butter.	Press the RECOVER key on the operator panel to release the error display. Install an expansion optional RAM or reduce the amount of print data.

Category	LCD st	atus message	Trouble or status	Remedy
Daily status	READY	ETAARS ONESATON EXEMP. MECELAR	Informs that the data within the receiving butter Overflows. The operation is continued by pressing Recover switch. The host side should be changed in settings to be able to recognize a printer Busy status and the data be re-transmitted.	Press the RECOVER key on the operator panel to release the error display. Change the setting of the host side so that the host can detect the busy state of the printer. Resend the data from the host side to the printer.
	PEARY MITTERTION	CVERBUN	Informs that the printer occurs an Overrun. The operation is continued by pressing Recover switch. The page formatting should be slightly simplified. It can be canceled in PS mode when the completion of a job.	Press the RECOVER key on the operator panel to release the error display. Simplify page data formatting.
	ATTENTION	RSERIE HOST I/F RSEIE	Informs that an error occurs in serial MF. The operation is continued by pressing Recover switch. This is indicated when parity error, framing error, overrun error and so on is detected. The protocol of host and printer should be rechecked.	 Press the RECOVER key on the operator panel to release the error display. Check the settings of RS232C VF in the menu. Replace the interface cable or the Main board (Board- AAA). Note: When replacing the Main board, install the EEPROM mounted in the replaced Main board.
	READY	FRONT TRAY ENHOR PRESS NECOVERKEY	Informs that an error occurs in the home position of front tray. Although the front tray becomes unavailable by pressing Recover switch, the other trays continue operating normally.	Check front tray home sensor.
	READY	YORRE EMPTY REPLACE THE CART	Promotes by indication that a cartridge should be replaced after a 100- sheet printing since the detection of torner low. It is temporarily reset by opening and closing the cover. This indication will be displayed each 20-sheet printing unless the cartridge is replaced.	Replace the toner cartridge.
	ALL DE LE CON	EFROR PAPER SIZE CHECK tititt	Paper of improper size was ted from the tray. tittit: MANUAL, TRAY1, TRAY2, FRONT, FEEDER	Check the paper in the tray or check to see if more than one sheet of copy were ted simultaneously. Open the cover, then close it to perform recovery printing and the error clisplay is released. If this error occurs frequently, see chapter 6.5.2

LCD s	tatus message	Trouble or status	Remedy
REALY MITTER ICH	DUPLEX INPUT JAM REPORT THE PAPER	Informs that, in feeding papers from tray n to the Duplex unit, a jam occurs in the separator or Duplex unit, by monitoring OUTSNS ON ~ DUP INSNS ON. Tray n : Tray1, Tray2, Tray3, Front Multi Feeder	Remove all of the paper in the printer. Open the cover, then close it to perform recovery printing and the error display is released.
BEADY	DOPGEK FEED JAMI RENGVE THE DADER	Informs that, in feeding papers form n tray to the Duplex unit, a jam occurs in the separator or Duplex unit, by monitoring DUP INSNS ON - DUP INSNS OFF.	Remove all of the paper in the printer. Open the cover, then close it to perform recovery printing and the error display is released.
READY	DUPLEN FEED JAM2 RENOVE THE DAPER	Informs that, in feeding papers from n tray to the Duplex unit, a jam occurs when a paper is reversed to the reverse roller of the Duplex unit, by monitoring MOTOR (Duplex) ON ~ DUP R SNS ON.	Remove all of the paper in the printer. Open the cover, then close it to perform recovery printing and the error display is released.
READY	DUPLER FEED JARG RENZVE THE PAPER	Informs that, in feeding papers from n tray to the Duplex unit, a jam occurs when a paper is impinge-fed in the Duplex unit, by monitoring DUP R SNS ON – DUP F SNS ON.	Remove all of the paper in the printer. Open the cover, then close it to perform recovery printing and the error display is released.
READY	DUPLEN ODEN JAM RENOVE THE PAPER	Jam which occurs in teeding papers to the Duplex when the first tray cassette is pull out in paper-remaining state. Structurally, No first tray cassette will cause no reverse root for papers and open the Duplex cover downwards.	Remove all of the paper in the printer. Open the cover, then close it to perform recovery printing and the error display is released.
READY	PAPER IMPIT JAN	Informs that a jam occurs during paper running after exiting from the tray.	Check the paper in the cassette. Open the cover, then close it to perform recovery printing and the error display is released. If the error ocuurs frequently, see chapter 6.5.2
	READY MTTENTION READY MTTENTION MTTENTION READY READY READY READY READY READY READY READY READY READY READY READY READY READY READY READY	DUPLEX INFO? MTTENTION READY DUPLEX FEED JANS REMOVE THE DAPER READY O READY DUPLEX FEED JANS READY DUPLEX FEED JANS REMOVE THE DAPER READY O READY READY DUPLEX FEED JANS READY READY	NEWLY DUPLICE THEORY JAM BREADY Informs that, in feeding papers from tray n to the Duplex unit, a jam occurs in the separator or Duplex unit, by monitoring OUTSNS ON ~ DUP INSNS ON. NETTERFIEW DUPLICE THEORY JAM BREADY DUPLICE THEORY JAM BREADY Tray n : Tray1, Tray2, Tray3, Front Multi Feeder NETTERFIEW DUPLICE THEORY JAM BREADY DUPLICE THEORY JAM BREADY Informs that, in feeding papers form n tray to the Duplex unit, a jam occurs in the separator or Duplex unit, by monitoring DUP INSNS ON ~ DUP INSNS OFF. NETERFY TORI DUPLICE THEO JAM BREADY Informs that, in feeding papers from n tray to the Duplex unit, a jam occurs when a paper is reversed to the reverse roller of the Duplex unit, by monitoring MOTOR (Duplex) ON ~ DUP R SNS ON. NETERDY APTEMPTICES DUPLICE THEO JAM BREADY Informs that, in feeding papers from n tray to the Duplex unit, a jam occurs when a paper is reversed to the reverse roller of the Duplex unit, by monitoring MOTOR (Duplex) ON ~ DUP R SNS ON. NETERDY APTEMPTICES DUPLICE THEO JAM BREADY Informs that, in feeding papers from n tray to the Duplex unit, a jam occurs when a paper is impinge-led in the Duplex unit, by monitoring DUP R SNS ON – DUP F SNS ON. NETERDY APTERFICES DUPLICE THEO JAM BREADY Jam which occurs in feeding papers to the Duplex when the first tray cassette is pull out in paper-remaining state. Structurally, No first tray cassette is will cause no reverse root for papers and open the Duplex orver downwards. NENDY APTERFICION PAPER BREADY CHE BAPER Info

Category	LCD st	atus message	Trouble or status	Remedy		
Daily status	READY	PAPER FEED JAM CHECK tiltt	Informs that a jam occurs during paper running after exiting from the tray.	Open the cover, remove the paper, then close the cover. When the cover is closed, recovery printing is performed and the error display is released. If the error occurs frequently, see chapter 6.5.2		
	ATTENTION	PAPER SKIT JAN REMOVE THE FAFER	Informs that a jam occurs after ejecting a paper. Open the cover and remove the paper inside.	Open the cover, remove the paper, then close the cover, When the cover is closed, recovery printing is performed and the error display is released. If the error occurs frequently, see chapter 6.5.2		
	READY	ONJ HEP I/P CARD RESETTING	Informs that OKI HSP $\ensuremath{\mathbb{W}}\xspace^{-1}$ can be automatically restored by stopping the reset.	Warning		
	READY	ESEROR HOST I/F OKI HEFP XX	Informs that an error (significant malfunction) occurs. The operation is continued by pressing Recover switch. xx: 10 I/F timeout 20 Initial error occurs 10 seconds later since powering on 21 In the event that if takes 3 seconds or more for shifting to the operating mode, or a command for operating mode is received during power on mode. 22 Communication error between OKI HSP-host	Press REWCOVER key. If the error occurs frequently, check HSP card.		
	READY	COVER OPEN	Informs that the upper cover is open.	Close the cover to release toe error display. If the display does not change after the corner is closed, check for correct operation of cover open/switch and lever. Replace the Power Supply Unit (High Voltage).		
	READY	EBERGM RESETTING	Indicates that an error occurs from the results of checking ID No. of EEPROM. The operation is continued by resetting EEPROM to factory default after a-lew-second indication.	It displays the message for a few seconds. It reset the EEPROM to the factory default state to continue operation. * When the program ROM is updated and the EEPROM is replaced with new one, the menu factory default corresponding to each destination will be loaded		

Category	LCD	READY	ATTENTION		Trouble or status	Remedy
	message	LED	LED			
	ERROR CONTROLLER m-assassas	Light off	Flash	A fault occurred in the printer. Turn the power off, then on to release the error display. If the error display cannot be released by this procedure, call a service person.		
				Code (nn)	Error	Remedy
				10	An error was detected by program hash check.	Replace the program ROM, {Location: BOARD-AAA: IC6, IC8) Replace the Main board (BOARD-AAA). Note: When replacing the Main board, install the
						EEPROM mounted on the replaced Main board.
				20	An error was detected by font format check,	 Replace the font ROM. {Location: BOARD-AAA: IC6, IC8} Replace the Main board (BOARD-AAA).
						Note: When replacing the Main board, install the EEPROM mounted on the replaced Main board.
				30	An error was detected by resident RAM check.	 Replace the Main board (BOARD-AAA). Note: When replacing the Main board, install the EEPROM mounted on the replaced Main board.
				40	An error was detected by EEPROM check.	 Replace the EEPROM. (Location: IC19) Replace the Main board (BCARD-AAA).
				50	An error was detected by optional software ROM.	 Replace the PostScript module (BOARD-MSM or BOARD-FSL).
				60	An error was detected by optional RAM check.	 Check the optional RAM for proper connection. Replace the optional RAM.
				70	A fault occurred in the fan motor.	 Connect the fain motor cable properly. Replace the fain motor. Power Supply Unit (AC120V/ 230V)

Category	LCD	READY	ATTENTION		Trouble or status	Remedy
Controller	message	LED	LED			
error				Code (rm)	Error	Remedy
				71	A fault occurred in the fuser.	See chapter 6.5.2.
				72	Thermistor open error	
				73	Thermistor short error	
				74	SSIO error	See chapter 6.5.2.
				77	Toner sensor error	See chapter 6.5.2.
				80	I/F timeout occurred between the printer main unit and the operator panel.	See chapter 6.5.2.
				81	\mathbb{RF} timeout occurred between the printer main unit and the	See chapter 6.5.2.
				82	optional tray (2nd tray, 3rd, multi feeder.)	See chapter 6.5.2.
				83	$\ensuremath{\mathbb{W}}\xspace{F}$ timeout occurred between the printer and the Duplex Unit	See chapter 6.5.2.
				90	A watchdog timer timeout occurred.	 Turn the power off, then on. Replace the Main board. (BOARD-AAA) Note: When replacing the Main board, install the EEPROM
				FO	Monitor error (double weight)	
					F1	Monitor error (argument error)
				F2	Optional timeout error	-
				F3	Optional status error	
				F4	BG program error	
				F5	System timer program error	*
				F6	IPT2 program error	
				F7	IPT1 program error	

Category	LCD	READY	ATTENTION		Trouble or status	Remedy
	message	LED	LED			
	ERROR CONTROLLER	Light off	Flash		curred in the controller, eption Code asassaaa = Error address	
				Exception code	Error	
				1~3 D~F	Reserved	 Turn the power off, then on. Replace the Main board. (BOARD-AAA)
				4	Address Error Exception (Lead instruction, instruction fetch)	Note: When replacing the Main board, install the EEPROM mounted on the replaced Main board.
				5	Address Error Exception (Store instruction)	
				6	Bus Error Exception (Instruction Fetch)	
				7	Bus Error Exception (Load instruction, store instruction)	
				8	System Call Exception	
				9	Breakpoint Exception	
				A	Reserved Instruction Exception	
				8	Coprocessor Unusable Exception	
				С	Arithmetic Overflow Exception	



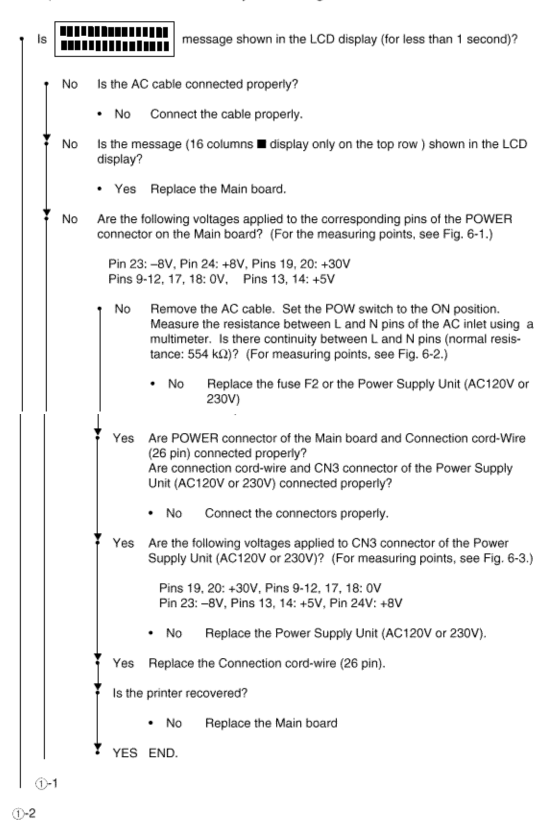
Service Manual - OKIPAGE20 Chapter 6 Troubleshooting Procedures

If troubles are not correctable from the LCD message trouble list, follow the troubleshooting flowcharts given here to deal with them.

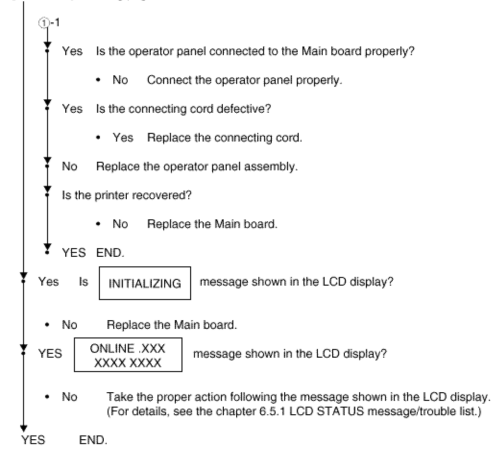
No.	Trouble	Flowchart number				
1.	The printer does not work normally after being turned on.	1				
2.	Jam error Paper input jam (1st Tray) Paper input jam (Front feeder) Paper feed jam Paper exit jam	2-1 2-2 2-3 2-4				
3.	Paper size error	3				
4.	Fusing unit error (4)					
5.	SSIO (Synchronous Serial I/O) error (between the Main board and the Power Supply Unit (High voltage))					
6.	I/F time-out between the printer and the operator panel ⑦					
7.	I/F time-out (no response) between the printer and an optional tray (2nd tray, 3rd tray, multi feeder)	5				
8.	Messages cannot be received through the parallel interface.	8				
9.	Messages cannot be received through the serial interface.	9				
10.	Data cannot be received through the OKI HSP interface.	10				
11.	I/F time-out between the printer and the Duplex unit. Printing sequence error in the Duplex	6				

Note: When replacing the Main board, install the EEPROM from the old Main board, onto the new Main board.

1 The printer does not work normally after being turned on.



From 1-2 on the preceding page



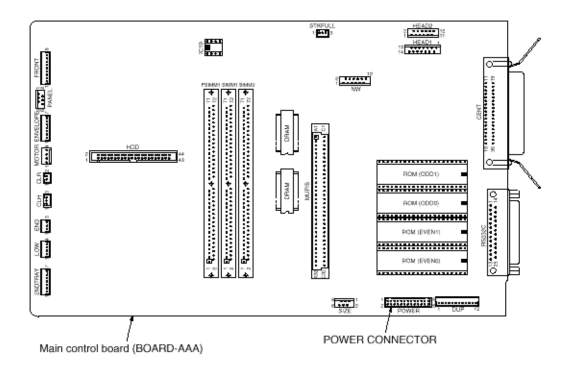


Fig. 6-1 Connector and Pin Location

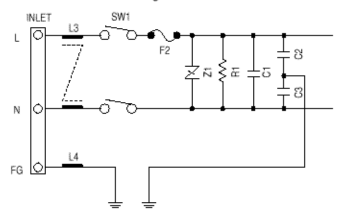
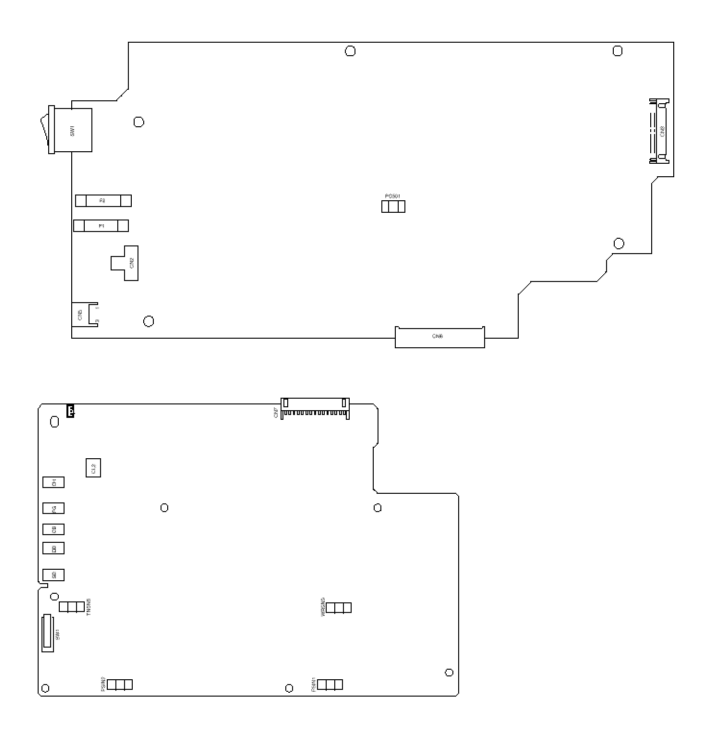


Fig. 6-2 Measurement by a Multimeter





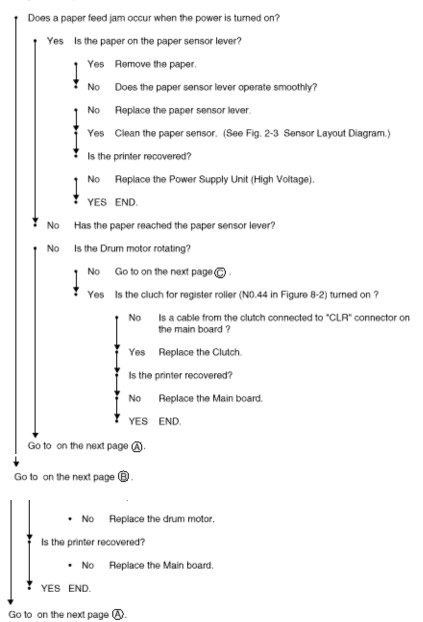
[JAM error]

2-1 Paper input jam (1st tray)

1 Doe	es a jam error occur when the power is turned on?							
1	Yes	Is the paper at the inlet sensor lever?						
		Yes Remove the paper.						
		No Does the inlet sensor lever operate smoothly?						
		 No Replace the inlet sensor lever 						
		Yes Clean the inlet sensor 1 on the Power Supply Unit (High Voltage) or replace the Power Supply Unit (High Voltage). (See Fig. 2.3 Sensor Layout Diagram.)						
1 *	No	Does jam eror occur after paper feeding?						
1	Yes	Is the paper fed on the inlet sensor lever?						
		Yes Does the inlet sensor lever operate smoothly?						
		 No Replace the inlet sensor lever. 						
		Yes Clean the inlet sensor 1 on the Power Supply Unit (High Voltage) or replace the Power Supply Unit (High Voltage). (See Fig. 2.3 Sensor Layout Diagram.)						
1 *	No	Replace the hopping roller assembly or paper cassette assembly.						
Y No	No Is the hopping roller rotating?							
Ţ	Yes	Set the paper cassette property.						
*	No Is the hopping motor rotating?							
۹i	Yes	GEAR ASSY-CLUTCH (Z50) turned ON ?						
		No Is a cable and connector securely connected between GEAR ASS CLUTCH and MAIN BOARD ?						
		 No Connect the cable firmly. Is the printer recoverd? 						
		Yes End						
		No Replace the GEAR ASSY-CLUTCH (Z50).						
		Yes Replace the Frame Assy-Hopping.						
¥	No	Are the cable and connector between the hopping motor and the Main board connected properly? (see chapter 7.1.) Connect each connector properly or replace the nyion connector cord (white: 9 pins).						
I	No							
Ŧ	Yes	Is the coil resistance (normal resistance: about 6.7 W) of the hopping motor normal? Replace the hopping motor.						
t	No							
÷	Yes	Replace the Main board.						

2-2 Paper input jam (front feeder)

Ī	Doe	Does jam error occur when the power is turned on?								
	1	Yes	Is the paper at the inlet sensor lever?							
			tΥ	'es F	Remove the paper.					
			* @	•	to Does the inlet sensor lever operate smoothly?					
			1 N	lo F	Replace the inlet sensor lever.					
			* _Y	r	Clean the inlet sensor 1 on the Power Supply Unit (High Voltage) or eplace the Power Supply Unit (High Voltage). (See Fig. 2-3 Sensor .ayout Diagram.)					
	Ŧ	No	Does	s a jan	n error occur after paper feeding?					
	er fed on the inlet sensor lever?									
			• Y	'es (ão to 🚯.					
	ŧ	No	Go to B.							
No Does the front feeder paper sensor lever operate smoothly?										
	t	No	Repl	lace th	e lever of the front feeder paper sensor.					
	ł	Yes	Clean the front feeder paper sensor.							
	ł	Is the	s the printer recovered?							
	t	YES	s END.							
	ł	No	Repl	lace th	e front feeder paper sensor assembly.					
÷	B	No	b Ist	the ho	pping roller rotating?					
Yes Set the paper properly.										
	i	No	Is the hopping motor rotating?							
	i	Yes	Rep	place t	he front feeder gear or idle gear.					
	¢	-1- (A)								



From	on the	preceding	page	Ø.
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	rom	on the	preced	ing page	Ø.
ł	No	ls	the tra	nsfer rolle	r rotating smoothly?
	t	No	Is the	re any del	ective gear of the transfer roller?
			• Ye	s Repla	ce the defective gear.
	•	No	Repla	ce the tra	nsfer roller.
ł	No	ls	the fus	er unit ins	talled properly?
	•	No	Install	the fuser	unit property.
ł	No	ls	the ima	age drum	cartridge set properly?
	•	No	Set th	e image o	Irum cartridge properly.
ł	No	D	oes the	paper se	nsor lever operate smoothly?
	Ţ	No	Repla	ce the pa	per sensor lever.
	ł	Yes {S			r sensor on the Power Supply Unit (High Voltage). sor Layout Diagram.)
•	ls t	he prir	nter reco	overed?	
	Ţ	No	Rep	lace the I	Power Supply Unit (High Voltage).
	ł	YES	END.		
2	-4	Pape	er exit	jam	
		• Do	pes a pa	aper exit j	am error occur when the power is turned on?
		Ţ	YES	Is the pa	per on the outlet sensor lever?
				Yes	Remove the paper
				Y No	Does the outlet sensor lever operate smoothly?
				No	Replace the outlet sensor lever.
				Yes	Clean the outlet sensor on the Power Supply Unit (AC120V or 230V). (See Fig. 2-3 Sensor Layout Diagram.)
				Is the	printer recovered?
				No	Replace the Power Supply Unit (AC120V or 230V).
				YES	END.
		1	No	Is the fa	ce-up stacker drawn out or pushed into the printer completely?
		Ī	No	Draw the complete	a face-up stacker out the printer completely or push it into the printer aly.
		- 1	Yes	Is the ej	ect roller assembly installed properly?

- No Install the eject roller assembly properly.
- Yes Replace the eject roller assembly.
- ③ Paper size error
 - · Is paper of the specified size used?

```
No
        Use paper of the specified size.
ŧ
  Yes Do the inlet sensor lever and paper width sensor lever operate smoothly?
   No Replace the inlet sensor lever or paper width sensor lever.
   is the printer recovered?
                   Clean the inlet sensor 1 or paper width sensor on the Power Supply
Unit (High Voltage). (See Fig. 2-3 Sensor Layout Diagram.)

    No

             Is the printer recovered?

    No Replace the Power Supply Unit (High Voltage).

         YES END.
   YES END.
ŧ
   YES Does the outlet sensor lever operate smoothly.
   No Replace the outlet sensor lever.
   is the printer recovered?
             No
                   Clean the outlet sensor on the Power Supply Unit (AC120V or 230V).
                    (See Fig. 2-3 Sensor Layout Diagram.)
             Is the printer recovered?
                   · No Replace the Power Supply Unit (AC120V or 230V).
         YES END.
   YES END.
   Yes Clean the inlet sensor 1, inlet sensor 2, and outlet sensor.
(See Fig. 2-3 Sensor Layout Diagram.)
  is the printer recovered?.
7
   No
           Replace the Power Supply Unit (High Voltage).
YES END.
```

④ Fuser unit error (ERROR 71), (ERROR 72), (ERROR 73)

Turn the	power OP+	
Does a fu	iser unit er	ror occur immediately?
Yes	Measure (About 22	rmistor open or shorted? the resistance between thermistor contacts. 20 k Ω at room temperature, 25°C} pter 7.3 for the measuring points.)
	• Yes	Replace the fuser unit.
* ●	No	Is a cable of the thermistor connected to "CN8" connector on the Power Supply Unit? Is there any flaw on the cable of the thermistor ?
	• No	Adjust the thermistor contact so as to touch the contact assembly properly.
Yes		pear the heat-on signal at pin 6 (HEAT ON signal: 0 V in heater on the POWER connector on the Main board?
	• No	Replace the Main board.
Yes	Replace	the Power Supply Unit (High Voltage).
No	Does a fu	user unit error occur after more than 120 seconds from the power-on?
	 No 	Go to 🛞
Yes	Turn the	power OFF/ON.
Is the her	ter of the t	fuser unit turned on? (When the heater is turned on, heat is radiated.)
B	• Yes	Is a cable of the thermistor connected to "CN8" connector on the Power Supply Unit (High Voltage)?
	• No	Is a cable of the heater connected to "CN2" connector on "Power Supply Unit" (2001 or 2200)
1		Supply Unit" (120V or 230V)
↓ To on the	e next page	
To on the		e (B).
		e (B).
on the ne	ext page @	e (B).
From	ext page @	∍ (B).).
From	ext page @ on the prec m on the p	e (B).). Decling page (A).
From	extpage @ on the precommon the	e (B).). ceding page (A). preceding page (B).
From	on the prec on the prec m on the p Yes Rep Is the prin	e (B).). ceding page (A). preceding page (B). place the fuser unit.
From	on the prec on the prec m on the p Yes Rep Is the prin	e (B).). beding page (A). preceding page (B). place the fuser unit. hter recovered? No Replace the Main board.
From	ext page @ on the prec m on the p Yes Rep Is the prin YES EN Is the Meas contac	e (B).). beding page (A). preceding page (B). place the fuser unit. hter recovered? No Replace the Main board.
From From Fro	ext page @ on the prec m on the p Yes Rej Is the prin YES EN Is the Measu contac and 5.	e (B).). preceding page (B). place the fuser unit. ther recovered? No Replace the Main board. D. heater or thermistor open? ure the resistance between the thermistor contacts, and between heater ris (normal resistance: 220 kΩ (25°C) between pins 1 and 2, 1.5 Ω (120)
From From From From V	ext page @ on the prec m on the p Yes Rej Is the prin YES EN Is the Measu contac and 5. Yes Rej Is the	e (B).). bedding page (A). preceding page (B). place the tuser unit. Inter recovered? No Replace the Main board. D. heater or thermistor open? are the resistance between the thermistor contacts, and between heater rist (normal resistance: 220 k Ω (25°C) between pins 1 and 2, 1.5 Ω (120 N 8 Ω (240 V) between pins 3 and 4) (See chapter 7.3.)
From From V	ext page @ on the prec m on the p Yes Rej Is the prin YES EN Is the in Contac and 5. Yes Rej Is the . (AC12	e (B).). preceding page (A). preceding page (B). place the fuser unit. Iter recovered? No Replace the Main board. D. heater or thermistor open? Ire the resistance between the thermistor contacts, and between heater its (normal resistance: 220 kΩ (25°C) between pins 1 and 2, 1.5 Ω (120 N 8 Ω (240 V) between pins 3 and 4) (See chapter 7.3.) place the fuser unit. AC voltage applied to the CN2 connector on the Power Supply Unit
From From V	ext page @ on the prec m on the p Yes Rej Is the prin YES EN Is the Measu contac and 5. Yes Rej Is the (AC12 No is 0	e (B). beding page (A). preceding page (B). place the fuser unit. Inter recovered? No Replace the Main board. D. heater or thermistor open? Inter resistance between the thermistor contacts, and between heater rists (normal resistance: 220 kΩ (25°C) between pins 1 and 2, 1.5 Ω (120 ° 8 Ω (240 V) between pins 3 and 4) (See chapter 7.3.) place the fuser unit. AC voltage applied to the CN2 connector on the Power Supply Unit OV or 230V)? (See Fig. 6-3)
From From V	ext page @ on the prec m on the print Yes Rej Is the print YES EN Is the Measu contact and 5. Yes Rej Is the (AC12 No Is C Ves Is F	e (), bedding page (), preceding page (), place the fuser unit, ther recovered? No Replace the Main board. D, heater or thermistor open? ure the resistance between the thermistor contacts, and between heater ris (normal resistance: 220 kΩ (25°C) between pins 1 and 2, 1.5 Ω (120 1 8 Ω (240 V) between pins 3 and 4) (See chapter 7.3.) place the fuser unit. AC vottage applied to the CN2 connector on the Power Supply Unit OV or 230V)? (See Fig. 6-3) CN2 connector connected to the Power Supply Unit (AC120V or 230V)? No Connect the CN2 connector to the Power Supply Unit (AC120V or 230V) properly.
From From V	ext page @ on the prec m on the p Yes Rej Is the prir YES EN Is the i (AC12 No Is C Yes Is F on?	e (B).). bedding page (A). preceding page (B). place the fuser unit. Iter recovered? No Replace the Main board. D. heater or thermistor open? Ire the resistance between the thermistor contacts, and between heater its (normal resistance: 220 kΩ (25°C) between pins 1 and 2, 1.5 Ω (120 N 8 Ω (240 V) between pins 3 and 4) (See chapter 7.3.) place the fuser unit. AC voltage applied to the CN2 connector on the Power Supply Unit (V or 230V)? (See Fig. 6-3) CN2 connector connected to the Power Supply Unit (AC120V or 230V)? No Connect the CN2 connector to the Power Supply Unit (AC120V or 230V) property. Pin 6 (HEAT ON signal) of the POWER connector of the Main board turne
From From V	ext page @ on the prec m on the print Yes Rej Is the print YES EN Is the Measu contact and 5. Yes Rej Is the (AC12 No is C Yes Is F on?	 a (a). b). c). <lic).< li=""> c). c). c). c). c). c). <lic).< li=""> c). <lic).< li=""> <lic).< li=""> <lic).< li=""> <lic).< li=""> <lic).< li=""> <lic).< li=""> <lic).< <="" td=""></lic).<></lic).<></lic).<></lic).<></lic).<></lic).<></lic).<></lic).<></lic).<></lic).<></lic).<></lic).<></lic).<>

6 I/F time-out between printer and optional tray (ERROR 81), (ERROR 82)

Is an optional tray (2nd / 3rd tray or envelope feeder) used?

- Yes Is the connection between the Main board and the optional tray connected properly. (See chapter 7.1.) · No Connect the cable properly. Yes Replace the Main board. Is the printer recovered? Isolate the trouble by following the 2nd/ 3rd tray or multi feeder maintenance manual. (See appendix D or E.) No Ť YES END. Replace the Main board. • No I/F time-out between printer and Duplex Unit (ERROR 83) Is an Duplex Unit used? Yes Is the connection between the Main board and the Duplex Unit connected property. (See chapter 7.1.) No Connect the cable properly. Yes Replace the Main board. is the printer recovered? No Isolate the trouble by following the Duplex Unit maintenance manual. (See appendix C.) Ť YES END.
- No Replace the Main board.

(B)

- ③ I/F time-out occurs between the printer and the operator panel (ERROR 80).
 - Is the connecting cord of the operator panel connected to the PANEL connector of the Main board property? (See chapter 7.1.)
 - No Connect the connecting cord of the operating panel to the PANEL connector of the Main board property.
 - Yes is the connecting cord defective?
 - Yes Replace the connecting cord.
 - No Replace the operator panel assembly.
 - Is the printer recovered?
 - No Replace the Main board.
 - YES END.

- (8) Message cannot be received through the parallel interface.
 - · Is the parallel I/F ENABLE in "HOST I/F" item of Menu 1.
 - No Set the Parallel I/F to "ENABLE".
 - Yes is the host set to the bidirectional communication?
 - Yes Set the parallel I/F to the bidirectional communication enable state (DISABLE → ENABLE) in menu level 2.
 - No Set the parallel I/F to the bidirectional communication disable state (ENABLE → DISABLE) in menu level 2.
 - Is the printer recovered?
 - Yes END
 - No is the connector of the parallel interface cable connected to the printer properly?
 - No Connect the connector of the parallel interface cable to the printer properly.
 - Yes Is there any defect in the cable (broken or bent pin, broken wire)?
 - Yes Replace the parallel interface cable.
 - Y No Replace the Main board or ask the user to check the hardware and software at the host side.
- (9) Message cannot be received through the serial interface.
 - Is message ERROR HOST I/F displayed ?
 - Yes Set the RS 232C VF ENABLE in "HOST I/F" items of Menu 1.
 - · No Set the RS 232C I/F to "ENABLE".
 - No Do the following items selected for RS232C SERIAL in menu level 2 coincide with those selected at the host side ?
 - FLOW CONTROL
 PARITY
 BAUD RATE
 MIN. BUSY
 DATA BITS

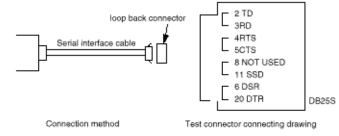
Ť

- No If the selection differs between the printer and the host, change the setting of the above items in menu level 2 so as to coincide with the setting at the host side.
- Yes Is the connector of the serial interface cable connected to the printer properly ?
- No Connect the connector printer properly.
- Yes Is there any defect in the serial interface cable(broken or bent pin, broken wire) ?
 - Yes Replace the serial interface cable.
 - No Perform the loop back test using the loop test function in the system maintenance mode. (To make this test, it is necessary to form the following loop back connector. Connect the loop back connector to port instead of connecting the host.)

```
Is LOOP TEST displayed ?
ERROR
```

No Replace the serial interface cable.

- is the printer recovered ?
 - YES END
- No Replace the Main board.
- Yes Replace the Main board or ask the user to check the hardware and software at the host side.



Data cannot be received through the OKI HSP interface

Is the interface board (option) connected to the OKI HSP interface connector on the Main board properly?

No Connect the interface board (option) to the OKI HSP interface connector properly.

Yes Is there any broken or bent pin in the interface board (option)?

Yes Ask the user to replace the interface board (option).

No Replace the Main board.

***** ок?

•

Y

٠

No A trouble may exist in the interface board (option), interface cable or host side. Ask the user to check these items.

Synchronous serial I/O error (ERROR 74)

 Are POWER connector of the Main board and Connection cord-wire (Fig. 8-2 No 21) properly? Are Connection cord-wire (Fig.8-2 No.21) and CN3 connector of the Power Supply Unit (AC120V or 230V) connected properly?
 No Connect the connectors properly.
 Yes Is there any flaw or breake ?
 Yes Replace the connection cord-wire.

- Yes Replace the Main board.
- Is the printer recovered?
- No Replace the Power Supply Unit (High Voltage).
- Yes END.



Service Manual - OKIPAGE20

Chapter 6 Troubleshooting Procedures

Procedures for troubleshooting if abnormal images have been printed out are explained below. Figure 6-3 below shows typical abnormal images.

Trouble	Flowchart number
Images are light or blurred as a whole (Figure 6-4, (A)	(1)
Dark background density (Figure 6-4, (B)	(2)
Blank paper is output (Figure 6-4, (C)	(3)
Black belts stripes in the vertical direction (Figure 6-4, (D)	(4)
Cyclical defect (Figure 6-4, (E)	(5)
Print voids	(6)
Poor fusing (Images are blurred or peeled off when touched by	(7)
hands)	
White belts streaks in the vertical direction (Figure 6-4, (F)	(8)
Snowy print of high density pattern (Figure 6-4, (H)	(9)
Blotchy faded print (Figure 6-4, (I)	(10)





A Light or blurred images as a whole

B Dark background density

🔘 Blank paper



Black stripes in the vertical direction



Cyclical detect



(F) White belts or

streaks in the vertical direction

Fig. 6-4 Abnormal images

Snowy print of highdensity pattern



Blockly faded print

Image are light or blurred a whole. Is loner low? (Is the TONER LOW message displayed?)

- Yes Supply toner.
 No Is paper of the specified grade used?
 No Use paper of the specified grade.
 Yes Is the lens surface of the LED head dirty?
- Yes Clean the lens.
- No is the LED head installed property? (Check connector HEAD1 (14P), HEAD2 (12P) of the Main board and PC connector on the LED head for proper connection.)
- · No install the LED head property.
- Yes is the contact plate of the transfer roller contacted with the contact assembly of the Power Supply Unit (High Voltage) property? (See Figure 6-6.)
- No Make the contact plate of the transfer roller contact with the Power Supply Unit (High Voltage) and Shaft of the transfer roller property.
- Yes Are the contact of the developing roller and the contact of the toner supply roller of the image drum cartridge contacted with the contact assembly properly? (See Figure 6-6 (2) and (2).)
- No Adjust the contacts of the developing and toner supply roller to contact the contact assembly property.
- Yes Replace the transfer roller. (See 3.3.36.)
- Has the trouble been removed?
- Yes End
- No Replace the image drum cartridge.
- Has the trouble been removed?
- · Yes End

÷

- Note: After replacing the image drum cartridge, set the printer in the user maintenance mode by turning the power on while pressing the MENU key and reset the drum counter. (Refer to User's Manual.)
- No Replace the Main board or Power Supply Unit (High Voltage).
- (2) Dark background density
 - Has the image drum been exposed to external light?
 - · Yes Mount the image drum in the printer and wait for about 30 minutes.
 - No Is the heat roller of the fusing unit dirty?
 - · Yes Clean the heat roller.
 - No Is the contact of the cleaning roller of the image drum cartridge contacted with e contact assembly properly? (See Figure 6-5 (0.)
 - No Adjust the contact of the cleaning roller to contact the contact assembly propently.
 - Yes Replace the image drum cartridge.
 - Has the trouble been removed?
 - · Yes End

Note: After replacing the image drum cartridge, set the printer in the user maintenance mode by turning the power on while pressing the MENU key, and reset the drum counter. (Refer to User's Manual.)

No Replace the Main board or Power Supply Unit (High Voltage).

② Dark background density

Has the image drum been exposed to external light?

- · Yes Mount the image drum in the printer and wait for about 30 minutes.
- No Is the heat roller of the fusing unit dirty?
- · Yes Clean the heat roller.
- No Is the contact of the cleaning roller of the image drum cartridge contacted with e contact assembly properly? (See Figure 6-5 ().)
- No Adjust the contact of the cleaning roller to contact the contact assembly propently.
- Yes Replace the image drum cartridge.
- Has the trouble been removed?
- Yes End

Note: After replacing the image drum cartridge, set the printer in the user maintenance mode by turning the power on while pressing the MENU key, and reset the drum counter. (Refer to User's Manual.)

- No Replace the Main board or Power Supply Unit (High Voltage).
- Black paper is output.

is the LED head connected properly? (Check connector HEAD1 (14P), HEAD2 (12p) on the Main board and PC connector on the LED head.)

- · No Connect the LED head properly or replace the head cable.
- Yes Is the contact of the image drum cartridge contacted with the ground contact property. (See Figure 6-5 ⁽¹⁾).)
- · No Check the ground contact of the image drum cartridge.
- Yes Check the connectors HEAD1 (14P) and HEAD2 (12P)
- No Replace the LED head.
- Yes Replace the connector

Has the trouble been removed.

Yes End

Note: After replacing the LED head, set the printer in the engine maintenance mode by turning the power on while pressing the FORM FEED and ENTER keys. Set the LED head drive time. (Refer to Section 4.2.)

- No Reptace the Main board or Power Supply Unit (High Voltage).
- ④ Black belts or stripes in the vertical direction
 - · Replace the image drum cartridge.
 - Has the trouble been removed?

Yes End

Note: After replacing the image drum cartridge, set the printer in the user maintenance mode by turning the power on while pressing the MENU key, and reset the drum counter, (Refer to User's Manual.) No Replace the LED head. Has the trouble been removed. • Yes End

Note: After replacing the LED head, set the printer in the engine maintenance mode by burning the power on while pressing the FORM FEED and ENTER keys. Set the LED head drive time. (Refer to Soction 4.2.)

No Replace the Main board or Power Supply Unit (High Voltage).

(5) Cyclical error

Ŧ

	Frequency	Remedy
Image drum	3.17" (94.2 mm)	Replace or clean the image drum cartridge.

Developing roller	2.05" (52.1 mm)	Replace the image drum cartridge.
Toner supply roller	3.24" (82.24 mm)	Replace the image drum cartridge.
Charging roller	1.37" (34.7 mm)	Replace the image drum cartridge.
Cleaning roller	1.17" (29.8 mm)	Replace the image drum cartridge.
Transfer roller	2.28" (58 mm)	Replace the transfer roller.
Heat roller	3.46" (88 mm)	Replace the fusing unit assy.
Back-up roller	3.46" (88 mm)	Replace the back-up roller.

Notes:

1. After replacing the image drum cartridge, set the printer in the user maintenance mode by turning the power on while pressing the MENU key, and reset the drum counter. (Refer to User's Manual.)

2 After replacing the fusing unit assy, set the printer in the engine maintenance mode by turning the power on while pressing the FORM FEED and ENTER keys, and reset the fuser counter. (Refer to See 4.1.)

(6) Print voids

Is the contact plate of the transfer roller contacted with the Power Supply Unit (High Voltage) property? (See Figure 6-5.) Adjust the contact plate contact to contact the Power Supply Unit (High Volt- No age) properly and the shaft of the transfer roller. Yes Replace the transfer roller. (See 3.3.36.) Has the trouble been removed. • Yes End No Are the contacts of the toner supply roller, developing roller, image drum and charging roller contacted with the contact assy property? (See Figure 6-5 (A), (B), (C), (D), (E).) Adjust the contacts to contact the contact assy properly. No Replace the image drum cartridge. Yes Has the trouble been removed? Yes End Note: After replacing the image drum cartridge, set the printer in the user maintenance mode by turning the power on while pressing the MENU key, and reset the drum counter. (Refer to User's Manual.) Is the LED head installed properly? (Check connector HEAD1(14p), HEAD2 (12p) on the Main board and PC Connector No on the LED head.) No Install the LED head property. Replace the LED head or the head cable. Yes Has the trouble been removed? End Yes Note: After replacing the LED head, set the printer in the engine maintenance mode by turning the power on while pressing the FORM FEED and ENTER keys. Set the LED head drive time. (Refer to Section 4.2.1٠ No Replace the Main board or Power Supply Unit (High Voltage).

⑦ Poor fusing

Is paper of the :	specified g	grade used?
-------------------	-------------	-------------

- · No Use paper of the specified grade.
- Yes Is the spring of the back-up roller normal?
- · No Replace the spring.
- Yes Is the contact of the fusing unit assy contacted with the contact assy properly?
- No Adjust the contact of the fusing unit assy to contact the contact assembly properly.
- Yes Replace the fusing unit assy.
- Has the trouble been removed?
- Yes End

1

- No Replace the Main board or Power Supply Unit (High Voltage).
- (6) White belts or streaks in the vertical direction

```
Are the LED lens dirty?

    Yes Clean the LED lens.

   No
          Is the contact plate of the transfer roller contacted with the Power Supply Unit
                                      (See Figure 6-6.)
          (High Voltage) property?

    No

            Make the contact plate contact with the Power Supply Unit (High Voltage)
             property.
          Replace the transfer roller. (See 3.3.36.)
   Yes
   Has the trouble been removed?

    Yes End

   No
          Is the LED head installed properly? (Check connector HEAD1 (14p), HEAD2
                                               (12p) on the Main board and PC connector
                                              on the LED head.)
            install the LED head properly.

    No

          Replace the LED head.
   Yes
   Has the trouble been removed?

    Yes End

                      After replacing the LED head, set the printer in the engine mainte-
             Note:
                       nance mode by turning the power on while pressing the FORM FEED
                       and ENTER keys. Set the LED head drive time.
                       (Refer to Section 4.2.)
   Yes
          Replace the image drum cartridge.
   Has the trouble been removed?

    Yes End

             Note:
                      After replacing the image drum cartridge, set the printer in the user
                       maintenance mode by turning the power on while pressing the MENU
                       key. Reset the drum counter. (Refer to User's Manual.)
ŧ
  No
          Replace the Main board or Power Supply Unit (High Voltage).
```

In Snowy print of high density pattern

is toner low?

- Yes Supply toner.
- No Is paper of the specified grade used?
- · No Use paper of the specified grade.
- Yes Is the lens of the LED head dirty?
- Yes Clear the lens.
- No Is the LED head installed properly?
- No Install the LED head properly.
- Yes Increase the printer setting number (±0 →+1) (Refer to User's manual.)

Blockly faded print

is toner low?

- Yes Supply toner.
- No Is paper of the specified grade used?
- No Use paper of the specified grade.
- Yes Is the lens of the LED head dirty?
- Yes Clear the lens.
- No Is the LED head installed properly?
- No Install the LED head properly.
- Yes Decrease the printer setting number (±0 →-1) (Refer to User's manual.)

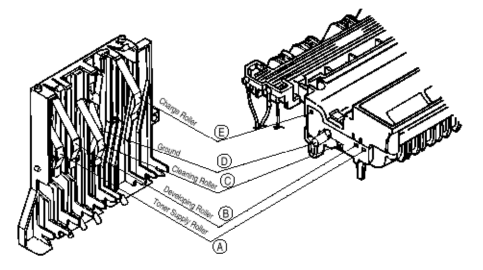


Figure 6-5

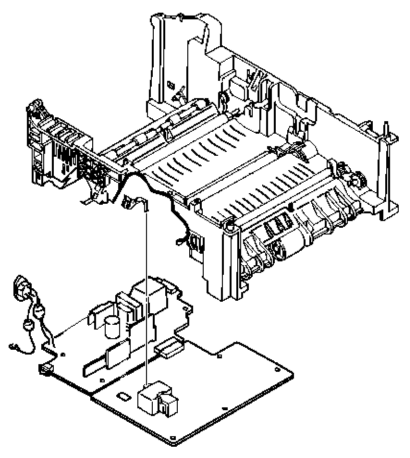
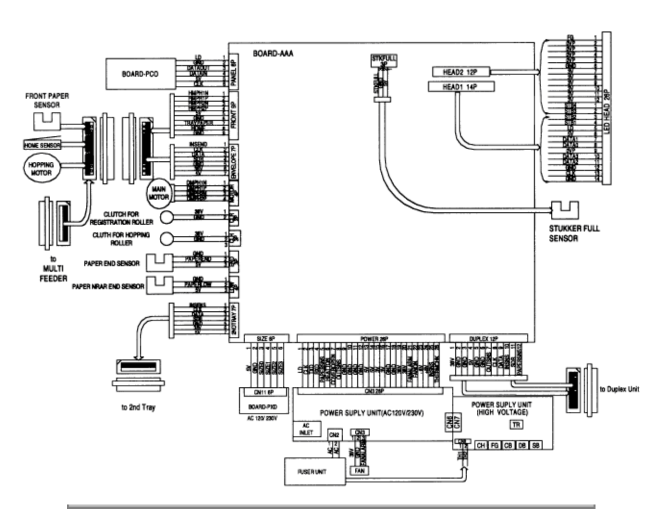


Figure 6-5

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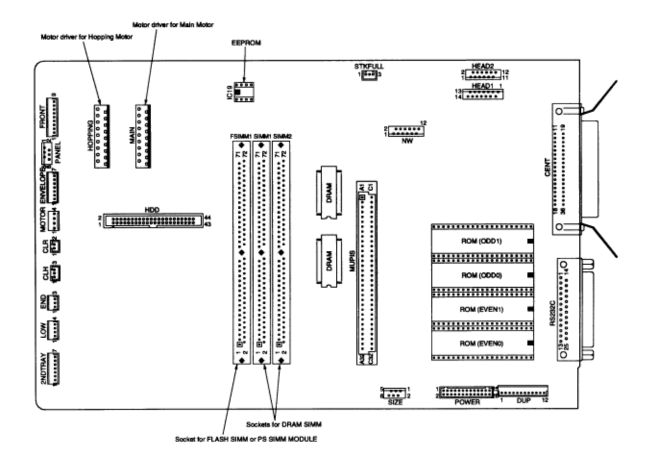
Chapter 7 Wiring Diagram





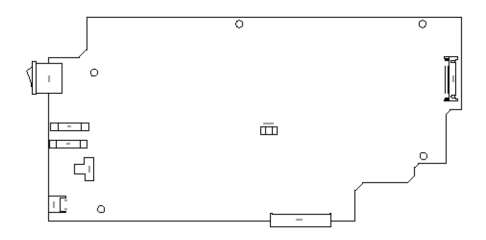
Chapter 7 Wiring Diagram

(1) Main board (BOARD-AAA)

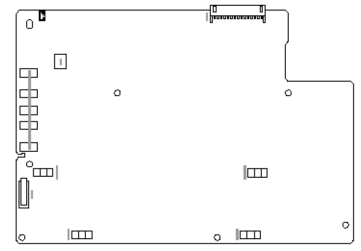


⁽²⁾ Power supply board (AC 120V/230V)



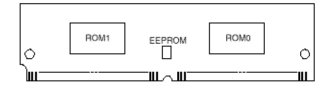


(3) Power supply board (High voltage)

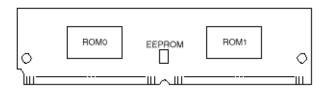


(4) PostScript ROM module (BOARD-MSM or BOARD-FSL).

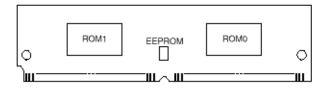
(1) BOARD-FSL



(2) BOARD-MSM



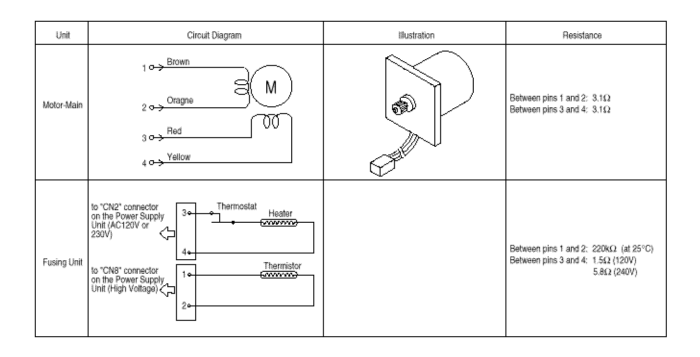
(5) Flash ROM module (BOARD-FSL).





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Chapter 7 Wiring Diagram



Unit		Illustration	Resistance
Hopping motor	1 → Orange Vellow 2 → Yellow 3 ↔ Brown 4 ↔ Black		Between pins 1 and 2: 6.7 ohms Between pins 3 and 4: 6.7 ohms
Fan	ANALM-N 2 o ^{Black} 0 V		

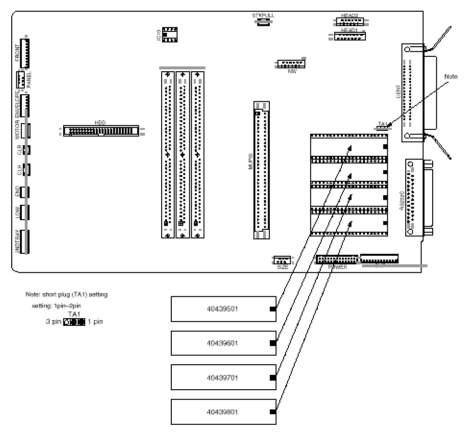
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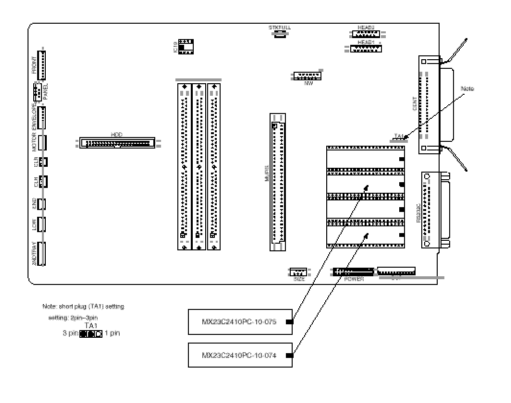


Service Manual - OKIPAGE20 Chapter 7 Wiring Diagram

(1) In case of EP ROM or OP ROM



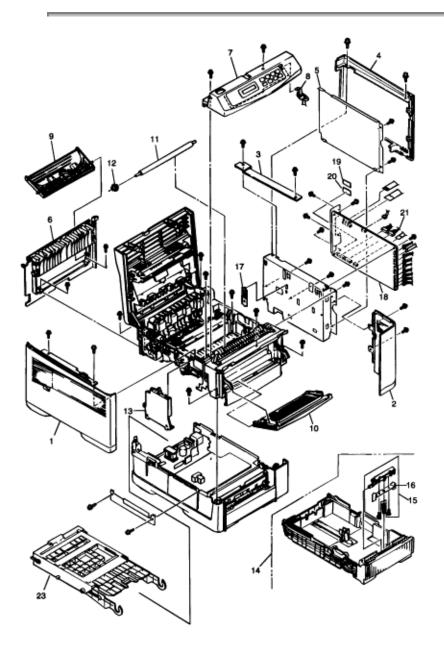
(2) In case of MASK ROM





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Chapter 8 Parts List



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Chapter 8 Parts List

No.	Part No.	Name	Qty	Recommended Qty			Remarks
		ļ	ļ	50	100	1000	
1	40441001	Cover-Side (L) Assy	1	1	3	6	#
2	40304101	Cover-Side(R)	1	1	3	6	#
3	40304401	Cover-Frame	1	1	3	6	#
4	40304301	Cover-Side(I/F)	1	1	3	6	#
5	40323401	Plate-Shield	1	1	3	6	#
6	40304001	Cover-Rear	1	1	3	6	#
7	40304501	Frame-OP Panel Assy. (ODA)	1	1	3	6	#
	40304503	Frame-OP Panel Assy. (OEL)	1	1	3	6	#
	40304502	Frame-OP Panel Assy. (INT)	1	1	3	6	#
8	2381002P0007	SMCD6X280BDX10(B L)	1	2	5	10	#
9	2PA4128-1074 G001	Face-up Stacker Assy.	1	1	3	6	#
10	40441301	Manual Feed Assy	1	1	3	6	#
11	40027002	ROLLER-Transfer	1	1	3	6	#
12	4PP4076-5042 P001	TR Gear	1	1	3	6	
13	40378001	Contact Assy	1	1	3	6	#
14	40378401	CASE Assy-Cassette	1	1	3	6	#
15	40607101	Frame Assy-Separation	1	1	3	6	#
16	40496001	PLATE-Damper	1	0	3	6	#
17	4PP4076-5067 P001	Earth Plate BK (R)	1	0	3	6	
18	40285702	Board-AAA	1	2	5	10	W/O ROM
19	8174627M0002	MX23C2410PC-10-07 5(Program ROM)	1	2	5	10	Location: IC6
20	8174627M0001		1	2	5	10	Location: IC8
21	40295701	Connection Cord Wire (Power Supply)	1	0	3	6	#
22				1			1
23	40443501	DUPLEX UNIT (ODA)	1	4	8	12	#

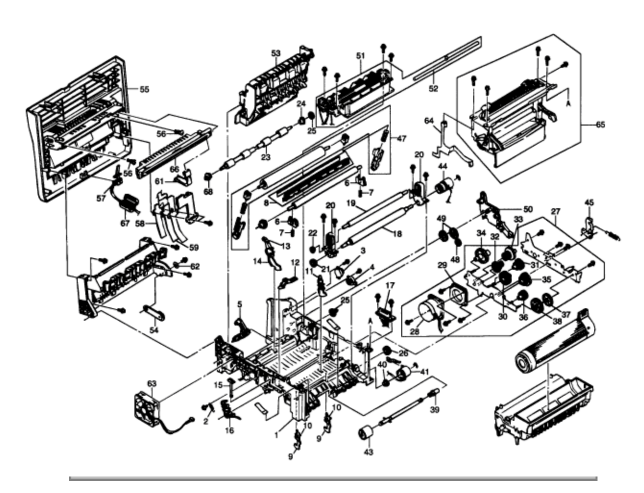
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Chapter 8 Parts List





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Chapter 8 Parts List

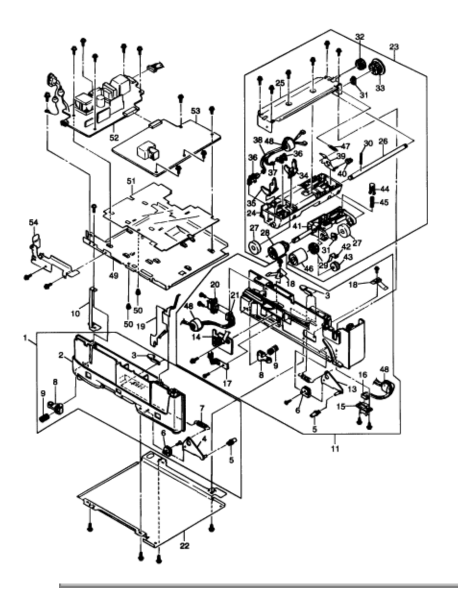
No.	Part No.	Name	Qty	Recommended Qty			Remarks
	1	•		50	100	1000	
1	40596901	FRAME Assy-Main	1	1	3	6	For Maintenance
2	4LB-192600-6	Spring (TSP3.3/0.35-16.2*33.9/230G)	1	1	3	6	
3	4PB4083-6197 P001	Damper	2	2	6	12	
4							
5	40315801	LEVER-Separator	1	1	3	6	#
6	4PP4076-5035 P001	TR Bearing	2	2	6	12	
7	4PP4076-5039 P001	TR Spring R	2	2	6	12	
8	40299701	GUIDE ASSY - Discharge	1	1	3	6	#
9	40032901	Sensor-In	2	0	6	12	
10	40033001	Spring-In Sensor	2	0	6	12	
11	3PP4076-5082 P001	White Sensor Lever	1	0	3	6	
12	4PP4076-5086 G001	Toner Sensor Lever (Adhesive)	1	0	3	6	
13	40583801	LEVER Assy - Out sensor	1	0	3	6	#
14	40324001	SPRING-Out Sensor	1	0	3	6	#
15	4PP4076-5047 P001	EP Lock Shaft	1	0	3	6	
16	4PA4076-5048 G001	EP Lock Lever L Assy	1	0	3	6	
17	40597001	Code Assy - Front	1	0	3	6	#
18	40301601	ROLLER - Regist	1	1	3	6	#
19	40301701	ROLLER-Pressure	1	1	3	6	#
20	40614401	Bearing Assy - Registration	2	2	6	12	
21	40301801	GEAR - Regist	1	1	3	6	#
22	40301901	GEAR - Pressure	1	1	3	6	#
23	40323901	ROLLER - Feed (C)	1	1	3	6	#
24	4PP4076-3949 P001	Bush	1	1	3	6	
25	40316301	GEAR - Roller (C)	1	0	3	6	#
26	40302401	GEAR - Idle K	1	0	3	6	#
27	40298201	Motor Assy - Main	1	0	3	6	#
28	40298301	MOTOR - Main	1	1	3	6	#
29	40298801	PLATE - Damper	1	1	3	6	#
30	40332901	GEAR - Idle A	1	0	3	6	#
31	40320301	GEAR - Idle B	1	0	3	6	#
32	40299201	GEAR - Idle C	1	0	3	6	#

33	40302201	GEAR - Idle D	1	0	3	6	#
33 34	40299301	GEAR - Idle E	1	0	3	6	#
34 35	40299301	GEAR - Idle F	1	0	3	6	#
			-	0	3		
36	40299501	GEAR - Idle G	1			6	#
37	40299601	GEAR - Idle H	1	0	3	6	#
38	40302301	GEAR - Idle I	1	0	3	6	#
39	40313501	BEARING - Plastic (French)	1	0	3	6	#
40	4PP4076-5308	Bearing	1	0	3	6	
	P001			-	-		
41	40371501	GEAR Assy - Clutch (Z50)	1	1	3	6	#
42	40432301	PLATE - FG (1st)	1	0	3	6	#
43	40313201	ROLLER Assy - Feed	1	2	6	12	#
44	40371601	GEAR Assy - Clutch (Z40)	1	1	3	6	#
45	4PP4076-5044	EP Lock Lever R	1	0	3	6	
10	P01						
46	4PP4076-5045	EP Lock Spring	1	0	3	6	
	P001		<u> </u>			-	
47	40301001	ROLLER ASSY - BK	1	1	3	6	#
48	40316101	GEAR - Idle (EA)	1	0	3	6	#
49	40316201	GEAR - Idle (EB)	2	0	6	12	#
50	40302501	LEVER - Back up release	1	0	3	6	#
51	40300501	HEAT - Assy (A4 120V)	1	2	10	20	#
	40300502	HEAT - Assy (A4 230V)	1	2	10	20	#
52	40306401	LAMP - Halogen 750W 120V	1	2	5	10	#
	40306402	LAMP- Halogen 750W 230V	1	2	5	10	#
53	40307401	GUIDE Assy - Eject	1	1	3	6	#
54	4PP4076-5191	Damper Arm (Caulking)	1	1	3	6	
	G001						
55	40587001	Stacker Assy (For Maintenance)	1	0	3	6	#
56	4PP4128-1164	HEAD Spring	2	0	6	12	
	P001						
57	40365401	SENSOR - Stack Full	1	2	5	10	#
58	40409201	Film - Guide	1	1	3	6	#
59	40409301	Film - FG	1	1	3	6	#
60	2PP4128-1096	Cable Cover	1	0	3	6	
	P001						
61	40450501	HEAD Cable Assy	1	2	5	10	3
62	4PP4076-5009	Washer	1	0	3	6	
	P001						
63	3PB4076-5290	DC Fan Motor (92)	1	1	3	6	
	P001						
64	40307201	PLATE - FG (F)	1	0	3	6	#
65	40443301	Feeder Unit - FRONT	1	0	3	6	#
66	40547201	LED - Head	1	2	10	20	#
67	1051A1046C10	ZCAT1325-0530A R CORE	1	1	3	6	#
	01						
68	4PP4043-4489	Bearing	1	1	3	6	
						-	1

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Service Manual - OKIPAGE20 Chapter 8 Parts List



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Chapter 8 Parts List

No.	Part No.	Name	Name Qty			Recommended Qty			
		E	Į	50	100	1000			
1	40377601	GUIDE Assy - Cassette (L)	1	1	3	6			
2	40597101	GUIDE Assy - Cassette (L)	1	1	3	6	For Maintenance		
3	4PP4122-1217 P001	Pull Block	2	2	6	12			
4	40349102	Lever - Link (Caulking)	1	1	3	6	#		
5	40349701	ROLLER - Link	2	2	6	12	#		
6	4PP4076-5358 P001	Rink Support	2	2	6	12			
7	40607201	Spring - Sheet	2	2	6	12			
8	4PP4076-5359 P001	Cassette Stopper	2	2	6	12			
9	4PP4043-4526 P001	Pressure Coil Spring	2	0	6	12			
10	40445601	Earth Plate L	1	1	3	6	#		
11	40377701	GUIDE Assy - Cassette (R)	1	1	3	6	#		
12	40597201	GUIDE - Cassette (R)	1	1	3	6	# For Maintenance		
13	40349101	Lever - Link (Caulking)	1	1	3	6	#		
14	40368302	Board PXC	1	1	3	6	#		
15	2201000P0140	Connector (IMSA-9714N-14A)	1	0	3	6	#		
16	4YS4011-4448 P003	Nylon Connector Cord	1	0	3	6	To 2nd Tray		
17	4PP4076-5360 P001	Detector Spring	1	1	3	6			
18	40389801	PLATE - Earth (Bottom)	2	2	6	12	#		
19	40518501	PLATE - Earth (Link)	1	1	3	6	#		
20	2201000P0141	Connector (IMSA-9714N-14B)	1	0	3	6	#		
21	40375001	Connection Code - Wire	1	0	3	6	# To Duplex		
22	40316901	PLATE - Bottom	1	0	3	6	#		
23	40377801	FRAME ASSY - Hopping	1	1	3	6	#		
24	40597301	FRAME - Hopping	1	0	3	6	# For Maintenance		
25	40322101	PLATE - Hopping (caulking)	1	0	3	6	#		
26	40317401	SHAFT - Hopping	1	0	3	6	#		
27	40442501	ROLLER - Guide	2	0	6	12	#		
28	40371301	ROLLER - Assy - Hopping	1	2	6	12	#		
29	40317601	GEAR - Z38	1	1	3	6	#		
30	NK3-16SUS	Knock Pin	1	1	3	6			
31	4PP3522-3568 P001	ADF Bearing	2	2	6	12			
32	40325401	GAR - Z58	1	1	3	6	#		

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33	40325301	GEAR - Z42	1	1	3	6	#
34	40317901	Lever - Paper end	1	1	3	6	#
35	40318001	Lever - Paper near end	1	1	3	6	#
36	4YB4120-1137 P001	FX050 Photo Sensor	2	2	6	12	
37	40375202	Connection Code - Wire	1	0	3	6	# To Paper Exit
38	40375302	Connection Code - Wire	1	0	3	6	# To Paper Near End
39	40337301	LEVER - Sub roller (caulking)	1	0	3	6	#
40	40337601	ROLLER - Link (Sub)	1	1	3	6	#
41	40433701	Bracket - Sub roller (Press fitting)	1	1	3	6	#
42	40358101	Plate - Planet	1	0	3	6	#
43	40317701	GEAR - Planet (z28)	1	1	3	6	#
44	40367101	BRACKET - Spring (Sub)	1	0	3	6	#
45	40607301	SPRING - Sub Roller	1	0	3	6	#
46	40313201	ROLLER Assy - Feed	1	2	6	12	#
47	40371901	SPRING - Release	1	0	3	6	#
48	105A1051C200 1	TR-23-11-14 R CORE	3	3	9	18	
49	40298001	PLATE - Base	1	0	3	6	#
50	40494601	Spacer - Card (KGPS-5RF)	2	2	6	12	#
51	40298101	FILM - Insulation	1	1	3	6	#
52	40159901	Power Supply Unit [AC-DC (120V)]	1	2	5	10	# ODA(120V)
52	40160001	Power Supply Unit [AC-DC (230V)]	1	2	5	10	# ODA (230V) OEL/INT
53	40160301	Power Supply Unit [High Voltage)	1	2	5	10	#
54	40307301	BRACKET - AC	1	0	3	6	#



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Chapter A Centronics Parallel Interface

1) Connector

• Printer side : 36-pin receptacle

Type 57RE-40360-830B-D29 (made by DDK) or equivalent

• Cable side : 36-pin plug

Type 57-30360 (made by DDK) or equivalent

- 2) Cable
- Cable length : 6 ft (1.8 m) max.

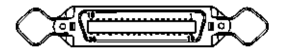
(a shielded cable composed of twisted pair wires is recommended for noise prevention)

Note: Cable is not provided.

3) Table of parallel I/F signals

Pin No.	Signal name	Signal direction	Compatible	Nibble	ECP	
1	DATA STROBE	+ PR	nStrobe	Host Clk	Host Cik	
2-9	DATA BIT - n	+ PR	Data 1 (LSB) - 8 (MSB)			
10	ACKNOWLEDGE	← PR	n.Ack	Ptrck	PeriphCik	
11	BUSY	← PR	Busy	PtrBusy	PeriphAck	
12	PAPER END	← PR	Perror	AckDataReq	nAck Reverse	
13	SELECT	← PR	Select	Xflag	Xflag	
14	AUTO FEED	> PR	nAutoFb	HostBusy	HostAck	
15				-		
16	0V		Signal Ground			
17	CHASSIS GROUND		Chassis Ground			
18	+5V	← PR	+5V Supply (50mAm)			
19	oV		Signal Ground			
20~27	oV			Signal Ground		
28	٥V			Singal Ground		
29	οV			Signal Ground		
30	oV		Signal Ground			
31	INPUT PRIME	> PR	ninž	rsinit	nReverseRequest	
32	FAULT	← PR	nFault	nDataAvail	nPeriphRequest	
33	οV			*		
34				+		
35	HILEVEL	← PR		High Level		
36	SEL-IN	> PR	nSelectin	1284 Active	1284 Active	

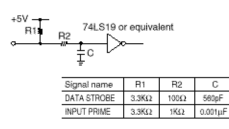
• Connector pin arrangement



4) Signal level

- LOW : 0 V to +0.8 V
- HIGH : +2.4 V to 5.0 V
- 5) Interface circuit
- a) Receiving circuit

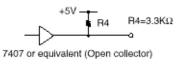
DATA STROBE and INPUT PRIME



DATA BIT-1 to 8

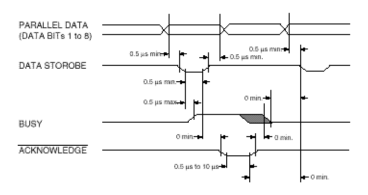


b) Sending circuit

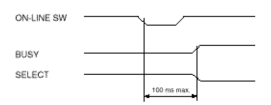


6) Timing charts

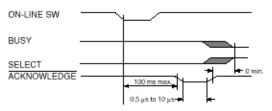
- Compatible mode
- a) Data receiving timing



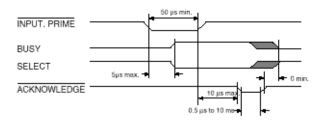
b) On-line ---> off-line switching timing by ON-LINE SW



c) Off-line ---> on-line switching timing by ON-LINE SW



d) INPUT PRIME timing (when set to the effective INPUT PRIME signal)



- Nibble Mode Conforms to IEEE 1284 spec.
- ECP Mode Conforms to IEEE 1284 spec.



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Chapter B RS-232C Serial Interface

1) Connector

• Printer side : 25-pin receptacle

Type 17LE-13250-27 (D4CC) (made by DDK) or equivalent

Cable side : 25-pin plug

Type 17JE-23250-02 (D8C) (made by DDK)

Note: Plug shall be able to be fixed with a lock screw.

2) Cable

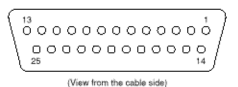
• Cable length: 6 ft (1.8m) max. (Cable shall be shielded)

Note: Cable is not provided.

3) Interface signal

Pin No.	Signal name	Abbreviation	Signal direction	Functions
1	Frame Ground	FG		Frame ground
2	Transmitted Data	TD	← PR	Transmitted data
3	Received Data	RD.	→ PR	Received data
4	Request To Send	RTS	← PR	Stay space level
5				(Not connected)
6				(Not connected)
7	Signal Ground	SG		Signal ground
8-17				(Not connected)
18	+5V		← PR	+5V (50mA maxx.)
19				(Not connected)
20	Data Terminal Ready	DTR	← PR	Data terminal ready
21-25				(Not connected)

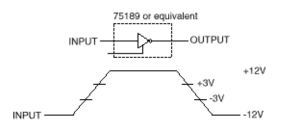
• Connector pin arrangement



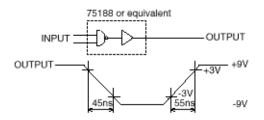
When the Ready/Busy protocol is used for the buffer busy control method, the busy signal can be set to Pin-20 (DTR) in the menu.

4) Signal level

- MARK polarity : -3V to -15V (LOGIC = 1)
- SPACE polarity: +3V to +15V (LOGIC = 0)
- 5) Interface circuit
- a) Receiving circuit



b) Sending circuit



Note: The above signal level is for the case where 3KW x 15pF is being connected to the terminal.

6) Communications protocol

a) READY/BUSY protocol

b) X-ON/X-OFF protocol



This Handbook is intended for the service personnel and describes the field maintenance methods for the Duplex Unit option of the OKIPAGE20 Series Page Printer.

Refer to the USER'S MANUAL for operating instructions.

1.1 Functions

1.2 External View and Component Names



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Chapter C Duplex Unit

DUPLEX UNIT is a unit, which is installed on the printer unit for controlling both-sided printing from the printer unit, intended for automatically reversing papers of which one side have been already printed and re-feeding them to the unit for printing other side.

The main functions are the followings:

• Paper that can be used:

[Paper Type]

- Cut Sheet Size: A4, Letter, Executive, Legal13, Legal14
- Special Size: Paper Width: 210 to 216mm

Paper length: 279 to 356mm

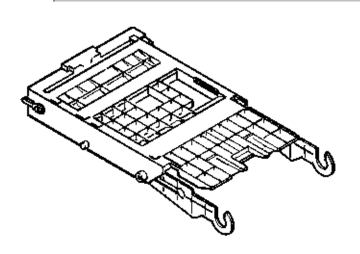
[Weight]

• 16 lbs ~ 24 lbs (64 ~ 81 g/m²)



Service Manual - OKIPAGE20

Chapter C Duplex Unit





2.1 General Mechanism

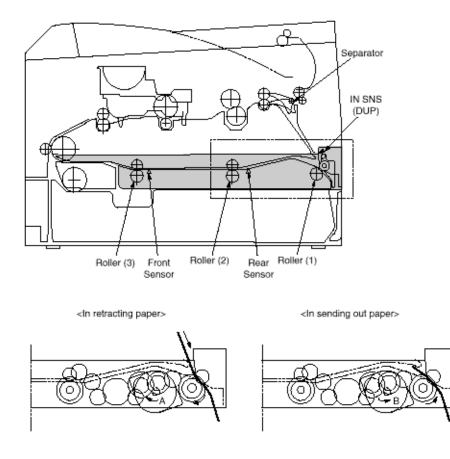
- 2.2 JAM Release Mechanism
- 2.3 Removing/Installing Duplex Unit





Service Manual - OKIPAGE20 Chapter C Duplex Unit

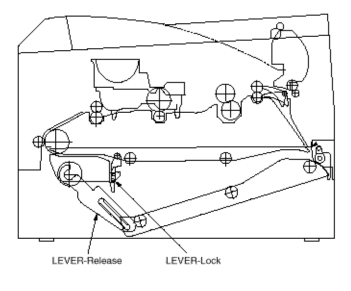
When the Duplex Unit receives an instruction for both-sided printing from the unit, the separator will be opened by the action of a solenoid within Duplex and the route will be shifted to the one into the Duplex after one-sided printing of papers, which are fed from the tray, are completed. At this time, as the roller (1) rotates in the direction of arrow A, a sheet is retracted in the rear of the cassette. And then, a given time later after the edge of the sheet passes through the IN SNS (DUP), the roller will reverse and the roller (1) rotates in the direction of arrow B and sending out the paper into the Duplex. After that, it passes through the roller (2) and (3), and is fed again into the unit, given a another-sided printing and ejected.





Service Manual - OKIPAGE20 Chapter C Duplex Unit

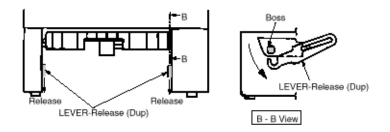
The LEVER-Lock can be pulled outwards and the sheet route section of the Duplex opens by pulling out the cassette. This enables a jam to be released. Structurally, the LEVER-Release can be pushed up by back edge of cassette and the sheet route automatically close when the cassette is returned.



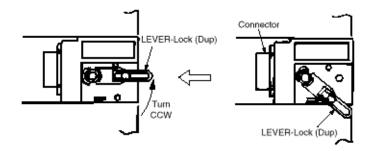


Removing Duplex Unit

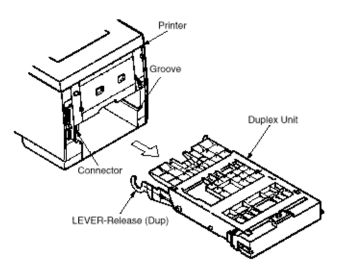
- (1) Power Off and remove the Paper-Cassette from 1st tray.
- (2) Remove the Lever-Release from the boss of the Hopping Frame.



(3) Rotate the LEVER-Lock (Dup) in the direction of the arrow to release the Lock.

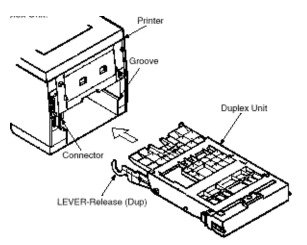


(4) Pull the Duplex Unit out of the unit.



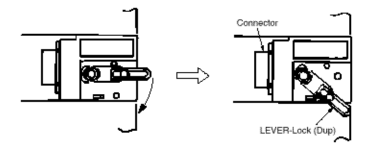
Installing Duplex Unit

(1) Hold the LEVER-Lock (Dup) in horizontal lock position. Then insert the Duplex Unit along the groove, up to accord both rear faces between printer and Duplex Unit.

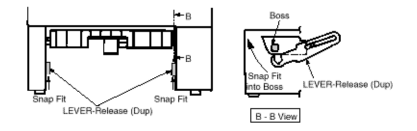


Printer and Duplex Unit will connect automatically with built-in connector.

(2) Lock the Duplex Unit to the printer by turning the LEVER-Lock (Dup) to the next locking position as below.



(3) From front side of printer, snap fit LEVER-Release (Dup) into the boss in Hopping Frame.



(4) After installing Duplex Unit, put back the Paper Cassette into 1st Tray.

Note: As the direction is changed from/to CCW to/from CW with right and left, pay attention to it.



Service Manual - OKIPAGE20 Chapter C Duplex Unit

This section covers the procedures for the disassembly, reassembly and installations in the field. This section describes the disassembly procedures, and for reassembly procedures, basically proceed with the disassembly procedures in the reverse order.

3.1 Precautions Concerning Parts Replacement

3.2 Parts Layout

3.3 Parts Replacement Methods



(1) Parts replacements must be carried out, by first turning the printer power switch off "O" and removing the Duplex Unit from the printer.

(2) Do not disassemble the Duplex Unit if it is operating normally.

(3) Establish the extent of disassembly suitable for the purpose of the procedure, and do not disassemble any more than necessary.

(4) Only specified service tools may be used.

(5) Disassembly must be carried out according to the prescribed procedures. Parts may be damaged if such procedures are not followed.

(6) Small parts such as screws and collars can easily be lost, therefore these parts should be temporarily fixed in the original location.

(7) When handling printed circuit boards, do not use any glove which may generate static electricity.

(8) Do not place the printed circuit boards directly on the equipment or floor.

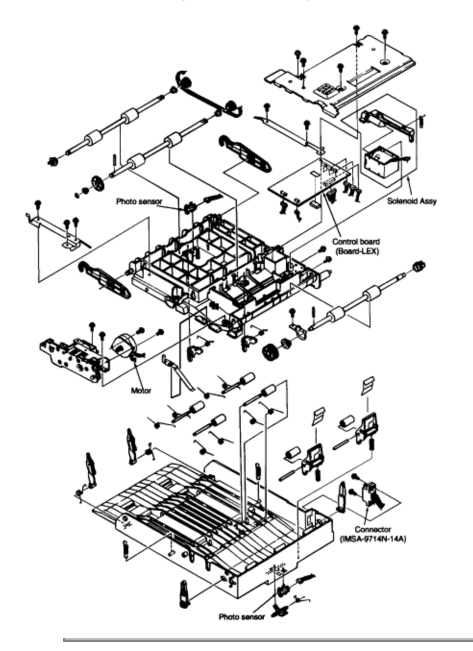
Table 3-1 Service Tools

No.	Service	a Tools	Qʻty	Place of use	Remarks
1		No. 1-100 Philips screwdriver	1	2-2.5 mm screws	
2		No. 2-100 Philips screwdriver	1	3-5 mm screws	
3	C	No. 3-100 screwdriver	1		
4		No. 5-200 screwdriver	1		
5	6	Digital multimeter	1		
6	Ŵ	Pliers	1		
7	P	Handy cleaner	1		
8	\bigcirc	Connector remover	1	OKI P/N: 4PP4076-5395P1	



Service Manual - OKIPAGE20 Chapter C Duplex Unit

This section describes the layout of the main components.





Service Manual - OKIPAGE20

Chapter C Duplex Unit

This section describes the parts replacement methods for the components listed in the disassembly order diagram below.



3.3.1 Board-LEX

3.3.2 Conector (IMSA-9714N-14A)

3.3.3 Photo Sensor

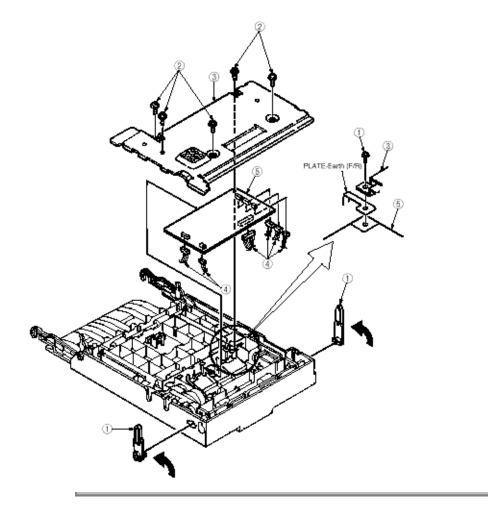
3.3.4 SOLENOID Assy

3.3.5 Motor



Service Manual - OKIPAGE20 Chapter C Duplex Unit

- (1) Remove two LEVER-Lock (DUP) (1) by rotating them in the arrow direction.
- (2) Unscrews five screws (2) to remove the bracket (3).
- (3) Unlatch all the nails and unplug all the connectors (4) to remove the Board-LEX (5).
- [Note: When installing the Board-LEX, install it, positioning earth plate over the PCB.]



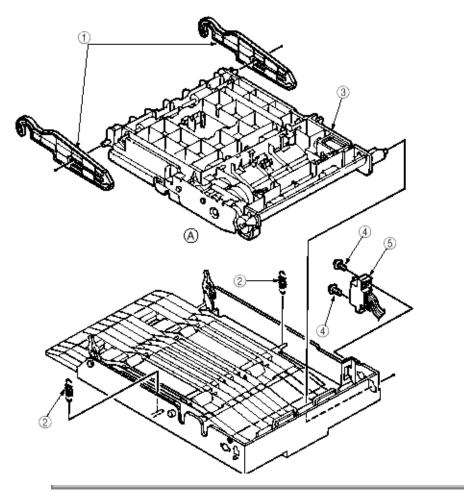


(1) Remove two LEVER-Release (DUP) (1).

(2) Take away two SPRING-Support (2) to remove FRAME-MAIN (DUP) (3).

(Remove the FRAME-MAIN (DUP) by lifting in up from (A) side)

(3) Unscrew two screws (4) to unplug the Connector (IMSA-9714N-14A) (5).

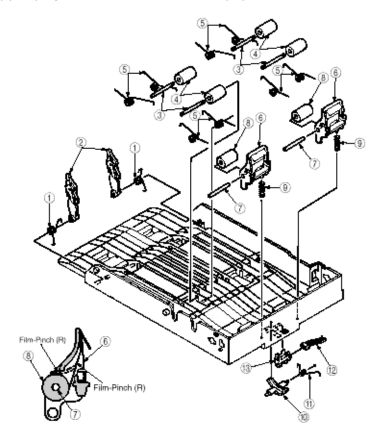




Service Manual - OKIPAGE20

Chapter C Duplex Unit

- (1) Remove the Frame-Main (DUP) (see section 3.3.2).
- (2) Release the lock to remove two SPRING-Lock (frame) (1) and two LEVER-Lock Assy (2).
- (3) Pull out four SHAFT-Pinch (3) and remove four ROLLER-Pinch (4) and eight SPRING-Pinch (u) (5).
- (4) Release the lock to remove two BRACKET-Pinch (6), and two SPRING-Pinch (R) (9).
- (5) Release the lock to remove LEVER Sensor (D-IN) (10) and SPRING-Sensor (11).
- (6) Unplug the Connection Code-Wire (12) and remove Photo Sensor (13).



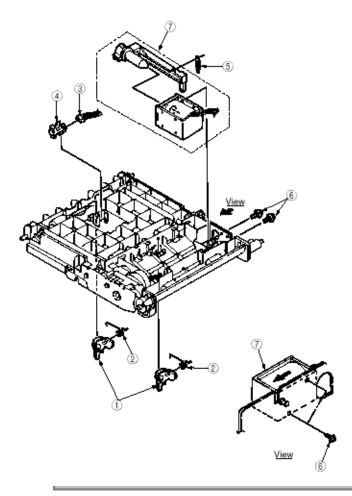
Note: It should not become a state such as of dotted line from the results of installation.



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Chapter C Duplex Unit

- (1) Remove the Frame-Main (DUP) (See section 3.3.2).
- (2) Release the lock to remove Two LEVER Sensor (F/R) (1) and two SPRING-Sensor (F/R) (2).
- (3) Unplug the Connection Code-Wire (3) and remove Photo Sensor (4).
- (4) Take away the SPRING-SL (5) and two screws (6) to remove SOLENOID Assy (7).

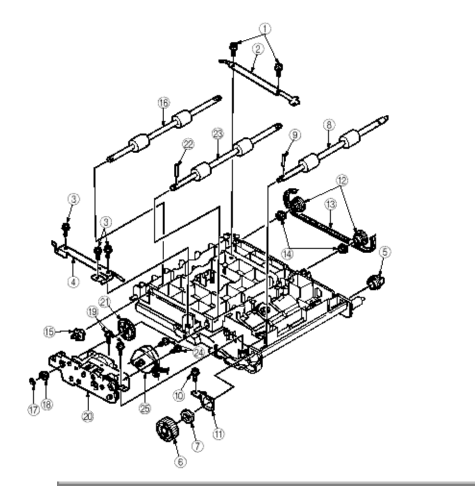




- (1) Remove the Frame-Main (DUP) (See section 3.3.2).
- (2) Unscrew two screws (1) to remove PLATE-Earth (F/R) (2).
- (3) Unscrew three screws (3) to remove PLATE-Earth (F/R-2) (4).

(4) Disengage the latch to remove the Bearing L (5) , GEAR-Z40S8 (6) , Bearing (7) and ROLLER-Feed (RV) 8). (At this time, Knock Pin (9) can be removed simultaneously.)

- (5) Unscrew the screw (10) to remove the PLATE-Earth (BTM) (11).
- (6) Disengage the latch and remove two PULLEY-MX25 (12), Mini-Pitch Belt (13) and two Bushes (14).
- (7) Disengage the latch to remove the Bearing Feed (15) and ROLLER Feed (F) (16).
- (8) Remove the E-Ring (17) and Bush (18).
- (9) Unscrew two screws (19) to remove the GEAR Assy (20).
- (At this time, the GEAR-Z40S6 (21), Knock Pin (22) and ROLLER-Feed (R) (23) can be removed.)
- (10) Unscrew two screws (24) to remove Motor (25).





- 4.1 Precautions Prior to the Troubleshooting
- 4.2 Preparations for the Troubleshooting
- 4.3 Troubleshooting Method

-



-

- (1) Go through the basic checking items provided in the Operator Guide.
- (2) Obtain detailed information concerning the problem from the user.
- (3) Go through the checking in the conditions similar to that in which the problem occurred.



(1) Display on the Operator panel

The status of the problem is displayed on the LCD (Liquid Crystal Display) on the Operator panel. Go through the appropriate troubleshooting procedures according to the messages displayed on the LCD.



Service Manual - OKIPAGE20 Chapter C Duplex Unit

When a problem occurs, go through the troubleshooting according to the following procedure.



4.3.1 LCD Status Message List

4.3.2 Troubleshooting Flow

14

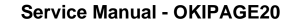


Table 4-1.

Service Manual - OKIPAGE20 Chapter C Duplex Unit

The listing of the statuses and problems displayed in the form of messages on the LCD is provided in

Classification	LCD Status Message	Description	Recover Method
Jam Error	DUPLEX INPUT JAM REMOVE THE PAPER	Informs that a jam occurs in retracting papers into the reverse roller within	Remove all the papers from the inside of printer unit and Duplex unit and
Jam Error	DUPLEX FEED JAM1 REMOVE THE PAPER	the duplex Unit. Informs that a jam occurs in retracting papers into the reverse roller within the Duplex Unit.	close the cover. Remove all the paper from the inside of printer unit and Duplex unit and close the cover.
Jam Error	DUPLEX FEED JAM2 REMOVE THE PAPER	Informs that a jam occurs in reversing papers in the reverse roller within the Duplex Unit.	Remove all the papers
Jam Error	DUPLEX FEED JAM3 REMOVE THE PAPER	Informs that a jam occurs in impinge-feeding papers within the Duplex Unit.	Remove all the papers from the inside of printer unit and Duplex unit and close the cover.
Jam Error	DUPLEX OPEN JAM REMOVE THE PAPER	Informs that the 1st tray is pulled out in paper-remaining state when feeding papers within the Duplex.	Remove all papers from the inside of printer unit and Duplex unit and close the cover.
Interface Timeout	ERROR 83	Informs that an I/F time-out occurs between the printer and Duplex.	 Verify connection of LEX-PCB and square-shaped connector. Replace the square-shaped connector if necessary. Replace LEX-PCB.



Chapter C Duplex Unit

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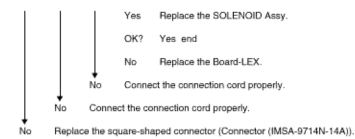
(JAM error)

٠

Duplex INPUT JAM

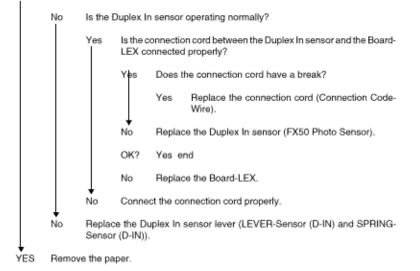
Is the leading edge of paper is fed in the Duplex unit?

	Yes	Has th	e leadinş	g edge o	f paper r	sached the Duplex In sensor				
		Yes	Is the f	Duplex Ir	n sensor	lever operating normally?				
			Yes			on cord between the Duplex In sensor and connected properly?				
				Yes	Does t	he connection cord have a break?				
					Yes	Replace the connection cord (Connection Code-Wire).				
					No	Replace the Duplex In sensor (FX50 Photo Sensor)				
					OK?	Yes end				
			No	Conne	ct the co	nnection cord properly.				
		No			uplex In or (D-IN)	sensor lever (LEVER-Sensor (D-IN) and).				
	No	is the connection cord between the Motor and the Board-LEX?								
		Yes	Yes Replace the GEAR Assy.							
		OK?	OK? Yes end							
		No	Replac	ce the M	otor.					
		OK?	Yes e	nd						
		No	Replac	ce the Bo	oard-LEX					
1	No	Conne	ct the co	onnection	n cord pr	operly.				
Ňo	Does the square-shaped connector between the Duplex unit and printer unit has any trouble?(Is there a pin bend or other troubles?)									
	Yes 		Is the connection cord between the Duplex unit and the printer unit connected properly?(See Chapter 7.1 and Appendix C Chapter 5.1)							
		Yes	Does t	the conne	ection co	rd have a break?				
			Yes	Replac	ce the co	nnection cord (Core Assy-DUPLEX).				
		No I		connecti I properly		een the solenoid and the Board-LEX con-				



Duplex FEED JAM1

is there a paper on the Duplex in sensor lever?



Duplex FEED JAM 2

(F/R)).

Has a paper reached the Duplex Rear sensor?

is the connection cord between the clutch and the Board-LEX connected No properly? Yes Replace the GEAR Assy. OK? Yes end Replace the Board-LEX. No Connect the connection cord properly. No Yes Is the Duplex Rear sensor operating normally? Yes Replace the Board-LEX. No Replace the Duplex Rear sensor lever (LEVER-Sensor (F/R) and SPRING-Sensor

Duplex FEED JAM 3

Has a paper reached the Duplex Front sensor?

	No	Is the d	connectio	on cord between the clutch and the Board-LEX properly?						
		Yes	s Replace the GEAR Assy.							
		OK?	Yes er	Yes end						
		No	Replac	Replace the Board-LEX.						
	No	Conne	ct the co	nnection cord properly.						
Yes	is the i	Duplex F	ront sen	sor lever operating normally?						
	Yes	Is the connection cord between the Duplex Front sensor and the Board-LEX connected properly?								
		Yes	Does t	he connection cord have a break?						
			Yes	Replace the Duplex Front sensor (FX50 Photo Sensor).						
			OK?	Yes end						
			No	Replace the Board-LEX.						
		No	Connect the connection cord properly.							
	No		e the Du r (F/R)).	plex Front sensor lever (LEVER-Sensor (F/R) and SPRING-						



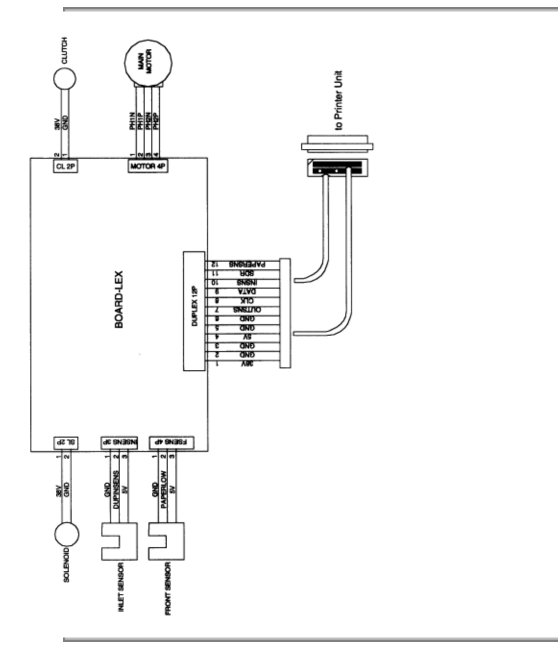
5.1 Interconnection Diagram

5.2 PCB Layout



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Chapter C Duplex Unit

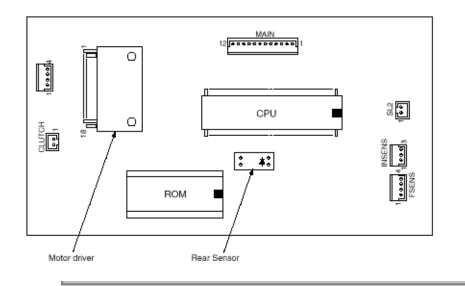




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Chapter C Duplex Unit

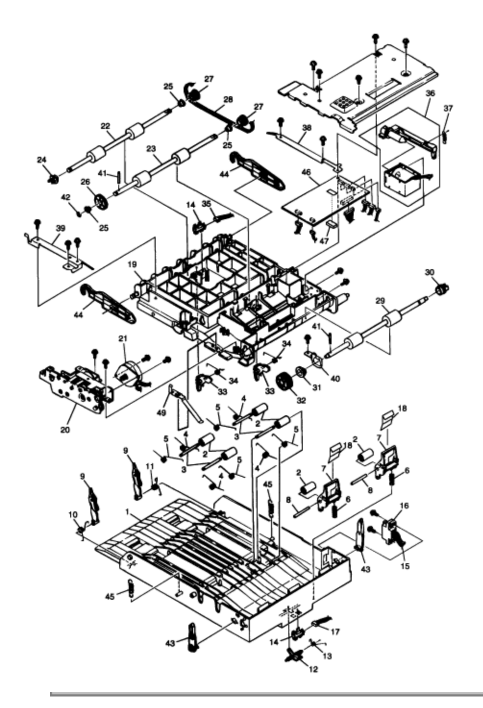
PCB-LEX





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Chapter C Duplex Unit





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Chapter C Duplex Unit

No.	Part No.	Name	Qty	Recommended Qty			Remarks
			Į	50	100	1000	
1	40658401	COVER - Upper (DUP) (Affix)	1	1	3	6	#
2	40339401	ROLLER - Pinch	6	6	18	36	#
3	40382201	SHAFT - Pinch	4	4	12	24	#
4	40393201	SPRING - Pinch (U)	4	4	12	24	#
5	40393202	SPRING - Pinch (U)	2	2	6	12	#
6	40393301	SPRING - Pinch (R)	2	2	6	12	#
7	40457701	BRACKET - Pinch (R)	2	2	6	12	#
8	40457801	SHAFT - Pinch (R)	2	2	6	12	#
9	40443801	LEVER - Lock Assy	2	2	6	12	#
10	40541501	SPRING - Lock (frame)	1	1	3	6	#
11	40541502	SPRING - Lock (frame)	1	1	3	6	#
12	40338701	LEVER - Sensor (D-IN)	1	1	3	6	#
13	40393601	SPRING - Sensor (D-IN)	1	1	3	6	#
14	4YB4120-1137 P001	FX50 Photo Sensor	2	2	6	12	
15	40598001	Core Assy - DUPLEX	1	1	3	6	#
16	2201000P0140	Connector (IMSA-9714N-14A)	1	1	3	6	#
17	40375201	Connection Code - Wire	1	1	3	6	# To IN Sensor
18	40461601	FILM Pinch (R)	2	2	6	12	#
19	40297201	FRAME - Main (DUP)	1	1	3	6	#
20	40597501	GEAR Assy	1	1	3	6	#
21	4PB4076-5330 P001	Motor	1	1	3	6	
22	40381801	ROLLER - Feed (F)	1	1	3	6	#
23	40381901	ROLLER - Feed (R)	1	1	3	6	#
24	4PP4043-4489 P001	Bearing - Feed	1	1	3	6	
25	4PP4076-3949 P001	Bush	3	3	9	18	
26	40339901	GEAR - Z40S6	1	1	3	6	#
27	40340301	PULLEY - MXL25	2	2	6	12	#
28	40448101	Mini-Pitch Belt	1	1	3	6	#
29	40382001	ROLLER - Feed (RV)	1	1	3	6	#
30	4PP4076-5345 P001	Bearing L	1	1	3	6	
31	4PP3527-5355 P001	FX30 Bearing	1	1	3	6	
32	40339801	GEAR - Z48S8	1	1	3	6	#
33	40338901	LEVER - Sensor (F/R)	2	2	6	12	#
34	40386501	SPRING - Sensor (F/R)	2	2	6	12	#

35	40375301	Connection Code - Wire	1	1	3	6	# To Front
							Sensor
36	40483401	SOLENOID Assy	1	1	3	6	#
37	40395501	SPRING - SL	1	1	3	6	#
38	40382601	PLATE - Earth (F/R)	1	1	3	6	#
39	40322901	PLATE - Earth (F/R-2)	1	1	3	6	#
40	40382801	PLATE - Earth (BTM)	1	1	3	6	#
41	NK2-12SUS	Knock Pin	2	2	6	12	#
42	RE4-SK	E Ring	1	1	3	6	#
43	40339101	LEVER - Lock (DUP)	2	2	6	12	#
44	40338601	LEVER - Release (DUP	2	2	6	12	#
45	40393701	SPRING - Support	2	2	6	12	#
46	40495802	Board - LEX	1	2	5	10	# W/O ROM
47	40521501	Program ROM (IC1)	1	2	5	10	#
48	40318201	COVER - Bottom (DUP)	1	1	3	6	#
49	40382701	PLATE - Earth (MTR)	1	1	3	6	#



Service Manual - OKIPAGE20 Chapter D Second / Third Paper Feeder

1.1 Functions

-

1.2 Appearance and Parts Name

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Service Manual - OKIPAGE20

Chapter D Second / Third Paper Feeder

This high capacity second/ third paper feeder, which is located under the printer, rotates the hopping motor according to the signal from the printer to supply papers to the printer automatically.

The main functions are as followings:

• Applicable media:

[Paper Type]

- Cut Sheet Size: A4, A5, B5, Letter, Executive, Legal13, Legal14
- Special Size: Paper Width: 148 to 216mm

Paper length: 210 to 356mm

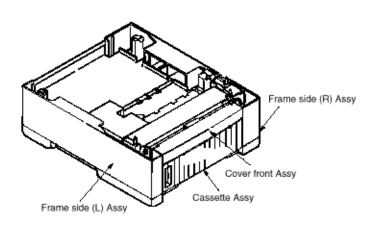
[Weight]

- 60 ~ 105 g/m²
- Paper loading capacity: 75 g/m² paper 530 sheets



Service Manual - OKIPAGE20

Chapter D Second / Third Paper Feeder





2.1 Driving Mechanism

2.2 Hopper Mechanism



Service Manual - OKIPAGE20 Chapter D Second / Third Paper Feeder

The high-capacity second/ third paper feeder only a top paper which is set in the cassette by a signal from the printer.

(1) Second paper feeder as an example is shown. First of all, the hopping motor rotates in the direction of arrow A. Roller C rotates by way of idle gear on the same shaft on which the hopping gear is placed. At the same time, the planetary gear D shifts in the direction of arrow E and a sub roller gear and a sub roller on the same shaft rotate. Roller C and sub roller make a paper hop. Also, the planetary gear G shifts in the direction of arrow H and Roller K rotates, and when the length of sheet is legal 13 inch or more, a hopping paper will be impinged to the regist roller within the printer. When the length of paper is A4 or less, hopping papers will be carried until the defined amount.

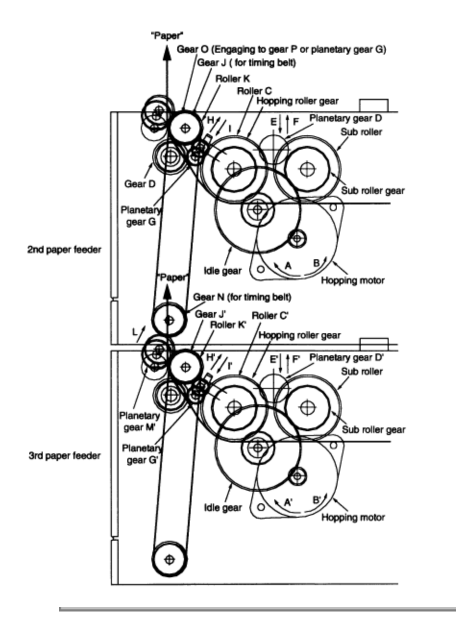
(2) When the length of paper is A4 or less, the hopping roller rotates in the direction of arrow B next. At this time, the planetary gear G shifts in the direction of arrow I to rotate Roller K and impinge the papers, which are carried to the defined amount, to the regist roller within the printer. During the hopping roller is rotating, Roller C is racing because it includes one-way bearing. At the same time, planetary gear D shifts in the direction of arrow F and the sub roller gear and another sub roller on the same shaft won't rotate.

(3) In the third paper feeder, when the length of paper is legal 13 inch or more, and if the rotating direction is arrow A', papers will be carried to the defined amount without being impinged to the regist roller, and then the rotating direction of the hopping roller will be changed to arrow B'. When the rotating direction of the hopping roller as a motion is same as

(1). When B' arrow direction, the motion will be same as (2) until Roller K' begin to rotate. The planetary gear M' will shift in the direction of arrow L by way of the gear O' which begin to rotate at the same time when the roller K' does. And gear N rotates, resulting in rotating the gear J and roller K on the same shaft, and impingeing papers to the regist roller within the printer.

At this time, as the gear O and gear P engaged by the planetary gear G on the same shaft, on which the gear J and roller K are placed, includes an one-way clutch gear, the planetary gear G won't rotate.

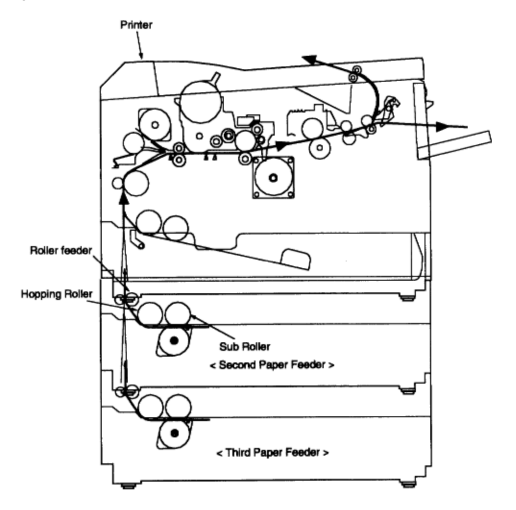
Impinged papers are, afterwards, fed by the control of printer's inside.





Service Manual - OKIPAGE20 Chapter D Second / Third Paper Feeder

The hopper is a motion where papers are automatically sent into the printer one by one. When papers are set to the cassette, the feeding motion is activated by the hopping motor to send only a top paper which is caught on the brake shoe.





Service Manual - OKIPAGE20 Chapter D Second / Third Paper Feeder

In this section, the removing and installing procedure of assembly and unit in field are described. Although this section describes the removing procedure, the installing procedure is basically to conduct the removing one in reverse.

3.1 Precautions Concerning Parts Replacement

3.2 Parts Layout

3.3 Parts Replacement Methods



Service Manual - OKIPAGE20 Chapter D Second / Third Paper Feeder

(1) Parts replacements must be carried out, by first turning the printer power switch off "O" and removing the High Capacity Second / Third Paper Feeder from the printer.

(2) Do not disassemble the Second/Third Paper Feeder if it is operating normally.

(3) Establish the extent of disassembly suitable for the purpose of the procedure, and do not disassemble any more than necessary.

(4) Only specified service tools may be used.

(5) Disassembly must be carried out according to the prescribed procedures. Parts may be damaged if such procedures are not followed.

(6) Small parts such as screws and collars can easily be lost, therefore these parts should be temporarily fixed in the original location.

(7) When handling printed circuit boards, do not use any glove which may generate static electricity.

(8) Do not place the printed circuit boards directly on the equipment or floor.

[Service Tools]

Table 3-1 shows the tools required for the replacement of printed circuit boards and units in the field.

No.	Service	e Tools	Qty	Place of use	Remarks
1		No. 1-100 Philips screwdriver	1	2-2.5 mm screws	
2		No. 2-100 Phäps screwdriver	1	3~5 mm screws	
3		No. 3-100 screwdriver	1		
4		No. 5-200 screwdriver	1		
5	()	Digital multimeter	***		
6		Pliers	1		
7	Q	Handy cleaner	1		
8	\bigcirc	Connector remover	1	OKI P/N: 4PP4076-5395P1	

Table 3-1 Service Tools

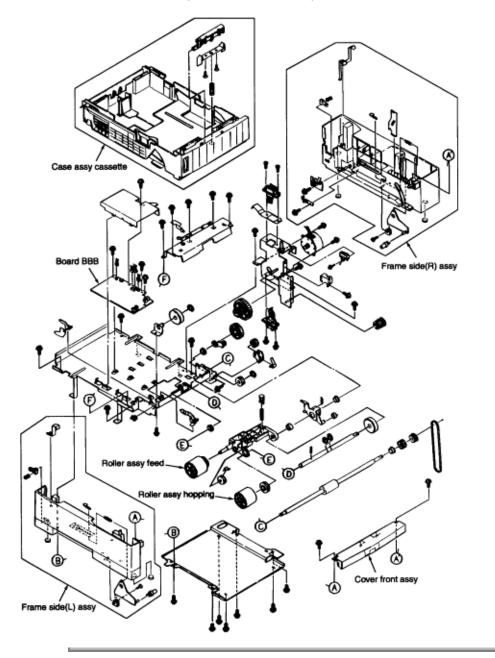
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Service Manual - OKIPAGE20 Chapter D Second / Third Paper Feeder

This section describes the layout of the main components.





Service Manual - OKIPAGE20

Chapter D Second / Third Paper Feeder

This section describes the parts replacement methods for the components listed in the disassembly order diagram below.

High Capacity

Second / Third Paper Feeder Roller assy hopping, Roller assy feed (3.3.1)

Cover front assy (3.3.2)

Board-BBB (3.3.3)

Lever paper end, Lever paper near end (3.3.4)

Motor (3.3.5)

Connector (IMSA-9714N-14B), Connector (IMSA-9714N-14A) (3.3.6)

Frange Pulley, Pulley Idle, Mini Pitch belt, Plate Earth shaft, Gear double, Tray switch assy (3.3.7)

Roller feed (3.3.8)

Bracket sub roller (3.3.9)

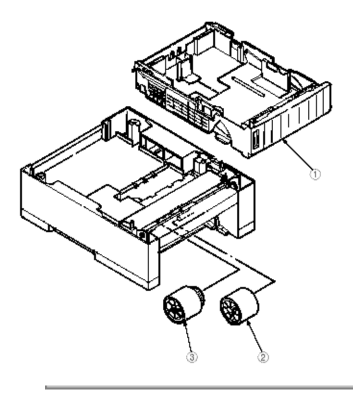
Frame side (L (3.3.10)

Frame side R (3.3.11)



Service Manual - OKIPAGE20 Chapter D Second / Third Paper Feeder

- (1) Remove the Case assy cassette (1).
- (2) Disengage latchs to remove the Roller assy hopping (2).
- (3) Disengage latchs to remove the Roller assy feed (3).

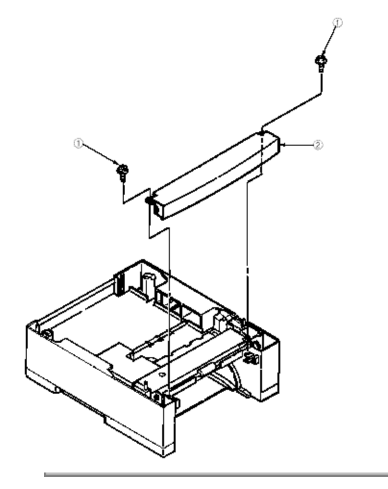




Service Manual - OKIPAGE20

Chapter D Second / Third Paper Feeder

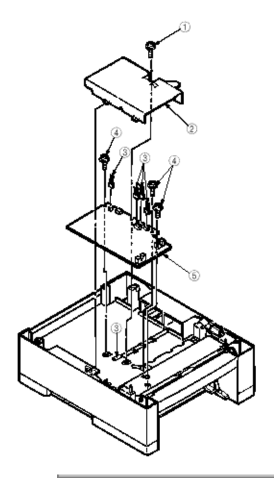
(1) Unscrew two screws (1) to remove the Cover front assy (2).





Service Manual - OKIPAGE20 Chapter D Second / Third Paper Feeder

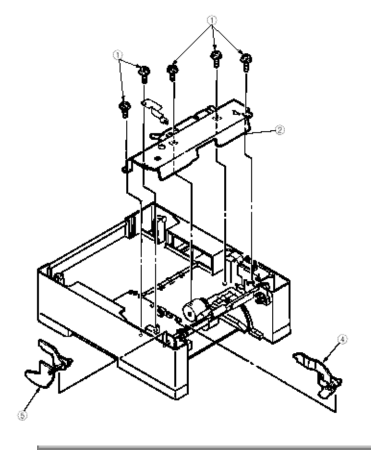
- (1) Unscrew a screw (1) to remove the PCB cover bracket (2).
- (2) Take away all connectors (3) and three screws (4) to remove the Board-BBB (5).





Service Manual - OKIPAGE20 Chapter D Second / Third Paper Feeder

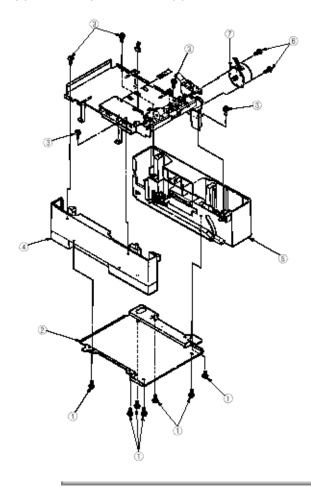
- (1) Unscrew five screws (1) to remove roller cover bracket (2) and PLATE-Earth (L) (3).
- (2) Disengage latches to remove the Lever paper end (4) and Lever paper near end (5).





Chapter D Second / Third Paper Feeder

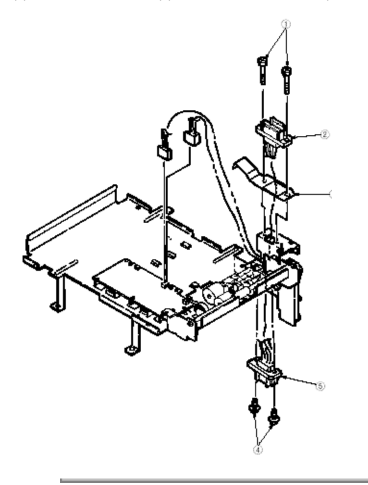
- (1) Remove the Cover front assy (See section 3.3.2).
- (2) Remove the PCB cover bracket (See section 3.3.3).
- (3) Remove the roller cover bracket (See section 3.3.4).
- (4) Unscrew seven screws (1) to remove the bottom bracket (2).
- (5) Unscrew five screws (3) to remove the Frame side (L) assy (4) and Frame side (R) (5).
- (6) Take away two screws (6) and connector to remove the Motor (7).





Service Manual - OKIPAGE20 Chapter D Second / Third Paper Feeder

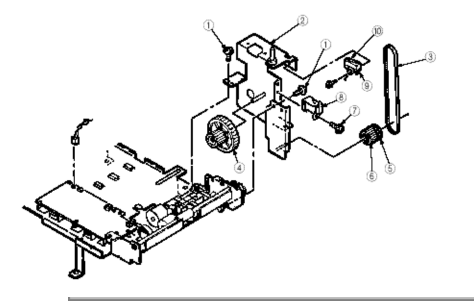
- (1) Remove the Motor (See section 3.3.5).
- (2) Unscrew two screws (1) to remove Connector (IMSA-9714N-14B) (2) and Plate-Earth (FR) (3).
- (3) Unscrew two screws (4) to remove the connector (IMSA-9714N-14A) (5).





Chapter D Second / Third Paper Feeder

- (1) Remove the Motor (See section 3.3.5).
- (2) Remove the Connector (See section 3.3.6).
- (3) Unscrew two screws (1) to remove the motor bracket (2).
- (At this time, the Mini pitch belt (3) and Gear double (4) can be removed simultaneously.)
- (4) Disengage latchs to remove the Frange pulley (5) and pulley Idle (6).
- (5) Unscrew a screw (7) to remove the Plate Earth shaft (8).
- (6) Unscrew a screw (9) to remove the Tray switch assy (10).



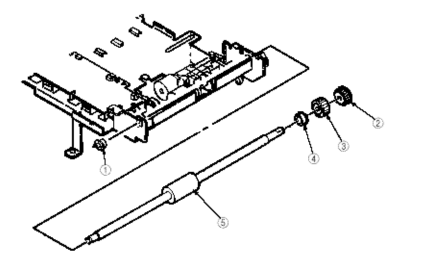


Chapter D Second / Third Paper Feeder

- (1) Remove the Motor (See section 3.3.5).
- (2) Remove the Connector (See section 3.3.6).
- (3) Remove the motor bracket (See section 3.3.7).
- (4) Disengage latchs to remove the Feeding bearing 1.

(5) Disengage latchs to remove the Pulley feed 2. (At this time, the Gear feed 3 and Bush 4 can be removed simultaneously.)

(6) Remove the Roller feed 5.





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Chapter D Second / Third Paper Feeder

(1) Remove the Roller assy hopping and Roller assy feed. (See section 3.3.1).

(2) Remove the Roller feed (See section 3.3.8).

(3) Unscrew a screw (1) to remove the Bracket joint (2), Spring joint (3) and Gear joint (4).

(4) Take away the E-ring (5) to remove the Gear hopping (6).

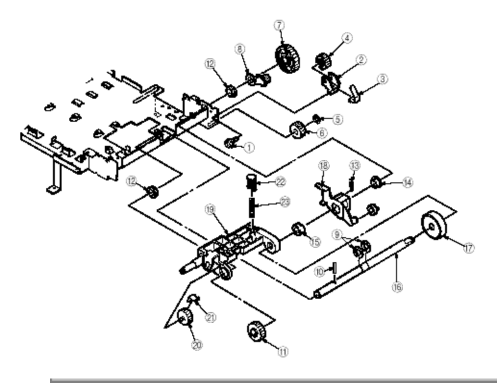
(5) Disengage latchs to remove the Gear hopping (2nd) (7). (At this time, the Bracket planet assy (8) can be removed simultaneously.)

(6) Take away two E-ring (9) and pull out the Knock pin (10) to remove the Gear Z38 (11).

(7) Remove two ADF bearing (12), Spring release (13), Bearing F (14) and Space hopping shaft (15) and remove the Shaft hopping (16), Guide roller (17), Lever release assy (18) and Bracket sub roller (19).

(8) Take away the Gear planet (z28) (20) to remove the Planet plate (21).

(9) Take away the Bracket spring (sub) (22) to remove the Spring sub (23).





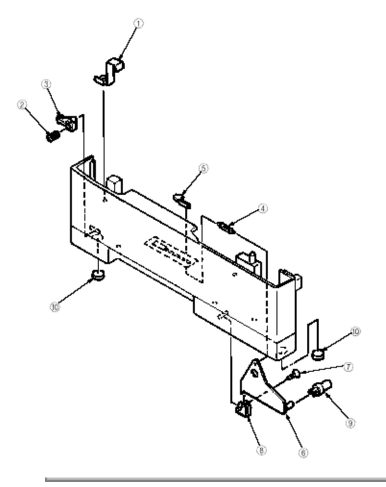
Service Manual - OKIPAGE20

Chapter D Second / Third Paper Feeder

- (1) Remove the Frame side (L) assy (See section 3.3.5).
- (2) Remove the Plate Earth (BL) (1).
- (3) Take away the Spring (2) to remove the Cassette stopper (3).

(4) Take away the Spring sheet (4) to remove the Pull block (5). (At this time, Lever link (6) can be removed simultaneously.)

- (5) Unscrew a screw (7) to remove the Link support (8).
- (6) Remove the Roller link (9).
- (7) Remove two Rubber foot (10).





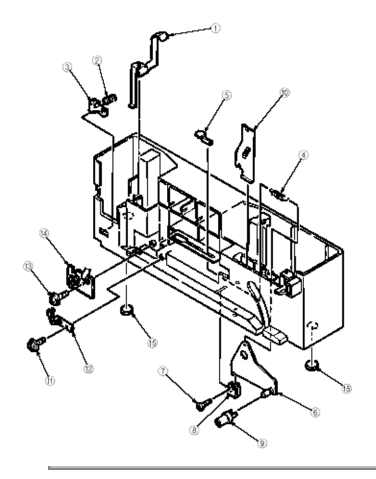
Service Manual - OKIPAGE20

Chapter D Second / Third Paper Feeder

- (1) Remove the Frame side (R) assy (See section 3.3.5).
- (2) Remove the Plate Earth (BR) (1).
- (3) Take away the Spring (2) to remove the Cassette stopper (3).

(4) Take away the Spring sheet (4) to remove the Pull block (5). (At this time, Lever link (6) can be removed simultaneously.)

- (5) Unscrew a screw (7) to remove the Link support (8).
- (6) Remove the Roller link (9).
- (7) Remove the Plate earth (10).
- (8) Unscrew a screw (11) to remove the Detector spring (12).
- (9) Unscrew a screw (13) to remove the Board-PXC (14).
- (10) Remove two Rubber foot (15).





Service Manual - OKIPAGE20 Chapter D Second / Third Paper Feeder

- 4.1 Precautions Prior to the Troubleshooting
- 4.2 Preparations for the Troubleshooting
- 4.3 Troubleshooting Method

-



Chapter D Second / Third Paper Feeder

- (1) Go through the basic checking items provided in the Operator Guide.
- (2) Obtain detailed information concerning the problem from the user.
- (3) Go through the checking in the conditions similar to that in which the problem occurred.

-



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Service Manual - OKIPAGE20 Chapter D Second / Third Paper Feeder

(1) Display on the Operator panel

The status of the problem is displayed on the LCD (Liquid Crystal Display) on the Operator panel. Go through the appropriate troubleshooting procedures according to the messages displayed on the LCD.



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Chapter D Second / Third Paper Feeder

When a problem occurs, go through the troubleshooting according to the following procedure.





Service Manual - OKIPAGE20 Chapter D Second / Third Paper Feeder

The listing of the statuses and problems displayed in the form of messages on the LCD is provided in Table 4-1.

Classification	LCD Status Message	Description	Recover Method
Jam error	PAPER INPUT JAM CHECK TRAY * PAPER FEED JAM CHECK TRAY *	Notifies of occurrence of jam while the paper is being fed from the Second / Third Paper Feeder	 Check the paper in the Second / Third Paper Feeder. Carry out the recovery printing by opening the cover, removing jammed paper and closing the cover, and then turning the error display off. When the problem occurs frequently, go through the Troubleshooting.
Paper size error	ERROR PAPER SIZE OHECK TRAY *	Notifies of incorrect size paper feeding from the Second / Third Paper Feeder.	- Check the paper in the Second / Third Paper Feeder. Also check to see if there was a feeding of multiple sheets. Carry out the recovery printing by opening the cover, and then turning the error display off.
Tray paper Error	PAPER OUT mmmmmmmTRAY* mmmmmmmmmmmmmmm Paper size in the tray being selected	Notifies of no paper or paper cassettes state of the Second / Third Paper Feeder.	- Load the paper or paper cassette in the Second / Third Paper Feeder.
Interface timeout	ERROR 81	Notifies of occurrence of interface timeout between the printer and the Second / Third Paper Feeder.	- Verify connection of Board - BBB and square-shaped connector. Replace the square-shaped connector if necessary. - Replace Board - BBB.

* : 2 or 3



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Chapter D Second / Third Paper Feeder

• (JAM error)

Paper Input Jam

Does	Does paper jam at the inlet when the power is turned on?				
	YES	is the paper located above the inter sensor lever?			
		YES Remove the paper.			
	NO	is the inlet sensor lever operating normally?			
		NO Replace the inlet sensor lever.			
	YES	Clean the intel sensor 1 on the power supply unit (High Voltage) or replace the power supply unit (High Voltage). (See Fig.2.3 Sensor Layout Diagram)			
NO	When the pape	r is fed in, does the paper input jam occur?			
	1 YES	is the paper being fed to above the inlet sensor lever?			
		YES Is the inlet sensor lever operating normally?			
		NO Replace the inlet sensor lever.			
		YES Clean the inlet sensor 1 on the power supply unit (High Voltage) or replace the power supply unit (High Voltage). (See Fig.2.3 Sensor Layout Diagram)			
	₹ _{NO}	Replace the hopping roller shaft assy or paper cassette.			
NO	is the hopping r	oller shaft rotating?			
	• YES	Set the paper property.			
NO	Is the stepping	motor turning?			
	• YES	Replace the one-way clutch gear on the hopping roller shaft assembly.			
NO	is the connecto	r cable being connected property?			
	• NO	Connect the connector cable property.			
YES	Check the coil r is it normal?	esistance (approx. $6.7\Omega)$ of the stepping motor.			
	• NO	Replace the stepping motor.			
YES	Replace the Bo	ard-B8B.			



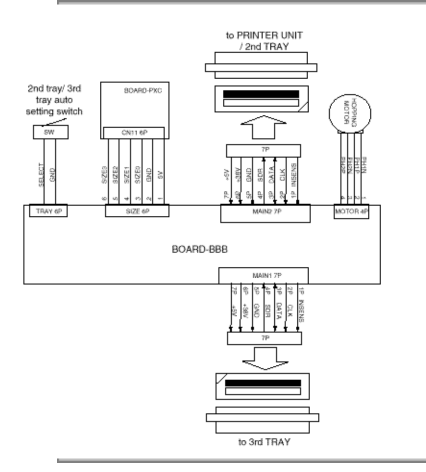
5.1 Interconnection Diagram

5.2 PCB Layout

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Chapter D Second / Third Paper Feeder

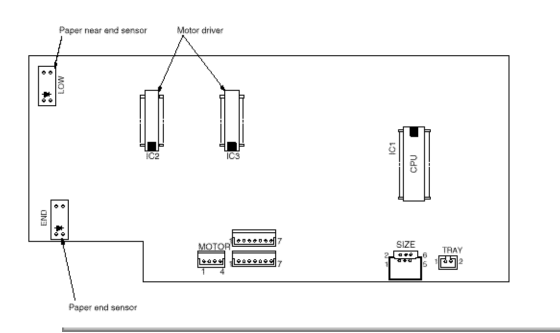






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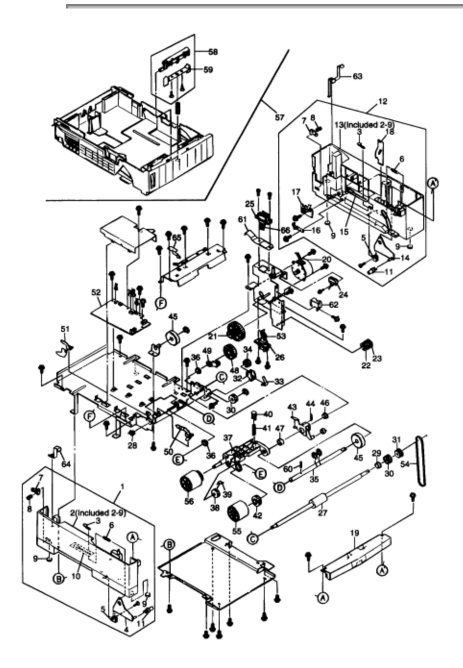
Chapter D Second / Third Paper Feeder





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Chapter D Second / Third Paper Feeder



No.	Part No.	Name	Qty	Recommended		Remarks	
				Qty			
				50	100	1000	
1	40346701	Frame side (L) assy	1	1	3	6	#

2	40488701	Guide cassette L	1	1	3	6	# For Maintenance
3	4PP4122-1217 P001	Pull block	2	2	6	12	#
4	40349102	Lover link (coulling)	1	1	2	6	
4 5		Lever link (caulking)	1	1	3	6 12	
ວ	4PP4076-5358 P001	Link support			-		
6	40607201	Spring - Sheet	2	0	6	12	#
7	4PP4076-5359 P001	Cassette stopper	2	2	6	12	
8	4PP4043-4526 P001	Spring	2	0	6	12	
9	4PB4016-1960 P002	Rubber foot	4	4	12	24	
10	3PP4076-5714 P001	Guide rail plate L	1	1	3	6	
11	40349701	Roller link	2	2	6	12	#
12	40346801	Frame side (R) assy	1	1	3	6	#
13	40488801	Guide cassette R	1	1	3	6	# For Maintenance
14	40349101	Lever link (Caulking)	1	1	3	6	#
15	3PP4076-5715	Guide rail plate R	1	1	3	6	
10	P001		· ·		Ŭ	Ŭ	
16	4PP4076-5360 P001	Detector spring	1	1	3	6	
17	40368303	Board - PXC	1	1	3	6	#
18	40433001	Plate earth (R)	1	1	3	6	#
19	40347001	Cover front assy	1	1	3	6	#
20	40366501	Motor	1	1	3	6	#
21	40247001	Gear double	1	1	3	6	#
22	40348301	Pulley idle	1	1	3	6	#
23	40422101	Flang pulley	1	1	3	6	#
24	40444301	Tray switch assy	1	2	6	12	#
25	2201000P0141	Connector (IMSA-9714N-14B)	1	0	3	6	To Printer or 2nd Tray
26	2201000P0140	Connector (IMSA-9714N-14A)	1	0	3	6	To 3rd Tray
27	40247301	Roller feed	1	1	3	6	#
28	4PP4043-4489 P001	Feeding bearing	1	1	3	6	
29	4PP4076-3949 P001	Bush	1	1	3	6	
30	40247101	Gear feed	2	2	6	12	#
31	40247201	Pulley feed	1	1	3	6	#
32	40247801	Bracket joint	1	1	3	6	#
33	40433401	Spring joint	1	1	3	6	#
34	40247701	Gear joint	1	1	3	6	#
35	40247501	Shaft hopping	1	1	3	6	#
36	5PP3522-3568	ADF bearing	2	2	6	12	
07	P001		-	4		-	
37	40433701	Bracket sub roller (caulking)	1	1	3	6	#
38	40317701	Gear planet (z28)	1	1	3	6	#
39	40358101	Plate planet	1	0	3	6	#
40	40367101	Bracket spring (sub)	1	0	3	6	#

41	40607301	Spring sub roller	1	0	3	6	#
42	40317601	Gear z38	1	1	3	6	#
43	40385901	Lever release assy	1	0	3	6	#
44	40363301	Spring release	1	0	3	6	#
45	40442501	Guide roller	2	0	6	12	#
46	4PP4076-5308	Bearing F	1	0	3	6	
	P001						
47	40363401	Space hopping shaft	1	0	3	6	#
48	40348401	Gear hopping (2nd)	1	1	3	6	#
49	40348501	Bracket planet assy	1	1	3	6	#
50	40317901	Lever paper end	1	1	3	6	#
51	40318001	Lever paper near end	1	1	3	6	
52	40387101	Board - BBB	1	0	3	6	
53	40375101	connection code - wire	1	0	3	6	To 3rd Tray
54	4LP-1313-121	Mini pitch belt	1	1	3	6	
55	40371301	Roller assy hopping	1	2	6	12	
56	40313201	Roller assy feed	1	2	6	12	
57	40378401	Case assy cassette	1	1	3	6	
58	40607101	Separator frame assy	1	1	3	6	
59	40496001	PLATE - Damper	1	0	3	6	
60	NK3-16SUS	Knock Pin	1	1	3	6	
61	40387401	Plate - Earth (FR)	1	1	3	6	
62	40387601	Plate - Earth (Shaft)	1	1	3	6	
63	40387501	Plate - Earth (BR)	1	1	3	6	
64	40387301	Plate - Earth (BL)	1	1	3	6	
65	40432901	Plate - Earth (R)	1	1	3	6	
66	40583601	Core Assy - 2nd Tray	1	0	3	6	To Printer or
							2nd Tray



This Handbook is intended for the service personnel and describes the field maintenance methods for Multi Feeder option of the OKIPAGE 20 Series LED Page Printer.

Refer to the USER'S MANUAL for operating instructions.

1.1 Functions

1.2 External View and Component Names



Service Manual - OKIPAGE20

Chapter E Multi-Feeder

This Multi Feeder is installed on the front section of the printer, and it supplies paper automatically through the operation of hopping motor, which is driven by signals sent from the printer.

The main functions are the followings:

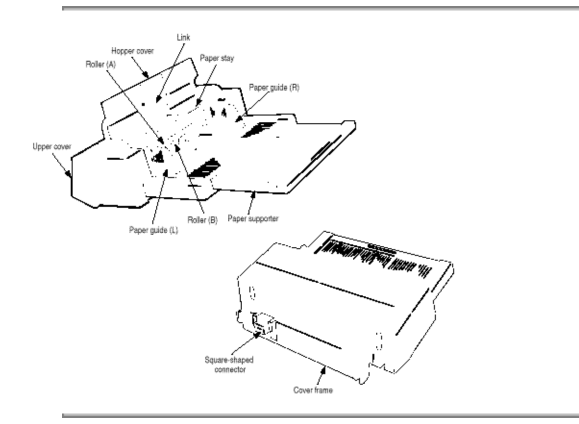
• Paper that can be used:

Paper type	Paper size	Quantity of paper
Plain paper	A6 (106 x 148 mm) ~ A4	64 - 90 g/m ²
Thick paper, OHP film		64 - 90 g/m ²
Post card, label sheet	Post card - A4-size equivalent	64 - 128 g/m ²
Envelope	C5, DL, COM-10, COM-9, Monarch	64 - 90 g/m ²

* approximately 50 sheets of envelopes can be set at a time.

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Chapter E Multi-Feeder







2.1 General Mechanism

2.2 Hopper Mechanism

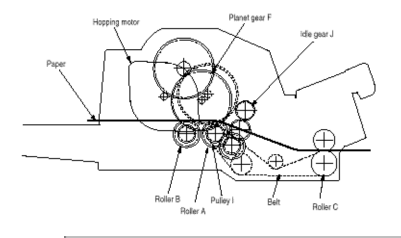


Service Manual - OKIPAGE20 Chapter E Multi-Feeder

The sheet (or envelope) at the very bottom of the stack is fed into the printer, one at a time, when the Multi Feeder receives the signal from the printer.

(1) First, the hopping motor rotates in the direction of arrow D. The planet gear F moves to the direction of arrow G, and drives rollers A and B. The roller C is linked to pulley I which is on the same shaft as roller A, and it also turns at the same time as roller A. The paper is fed for a predesignated distance until the leading edge reaches roller C.

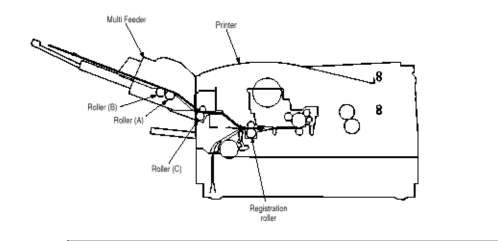
(2) Next, the hopping motor rotates in the direction of arrow E. The planet gear F moves to the direction of arrow H, and drives idle gear J. The rotation of idle gear J is transmitted to the gears linked to it, and drives pulley I on the same shaft as roller A, turning roller C to feed the paper into the printer, until it reaches the registration roller of the printer. During this process, a one-way bearing is engaged at pulley I so that the rotation of pulley I is not transmitted to roller A, preventing any feeding of papers by roller A.





Service Manual - OKIPAGE20 Chapter E Multi-Feeder

The hopper automatically feeds the printer with the paper being set, single sheet at a time.





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Chapter E Multi-Feeder

This section covers the procedures for the disassembly, reassembly and installations in the field. This section describes the disassembly procedures, and for reassembly procedures, basically proceed with the disassembly procedures in the reverse order.

3.1 Precautions Concerning Parts Replacement

3.2 Parts Layout

-

3.3 Parts Replacement Methods



Chapter E Multi-Feeder

(1) Parts replacements must be carried out, by first turning the printer power switch off "O" and removing the Multi Feeder from the printer.

(2) Do not disassemble the Multi Feeder if it is operating normally.

(3) Establish the extent of disassembly suitable for the purpose of the procedure, and do not disassemble any more than necessary.

(4) Only specified service tools may be used.

(5) Disassembly must be carried out according to the prescribed procedures. Parts may be damaged if such procedures are not followed.

(6) Small parts such as screws and collars can easily be lost, therefore these parts should be temporarily fixed in the original location.

(7) When handling printed circuit boards, do not use any glove which may generate static electricity.

(8) Do not place the printed circuit boards directly on the equipment or floor.

[Service Tools]

Table 3-1 shows the tools required for the replacement of printed circuit boards and units in the field.

No.	Service	Tools	QTy	Place of use	Remarks
1		No. 1-100 Philips screwdriver	1	2-2.5 mm screws	1001000
2		No. 2-100 Philips screwdriver	1	3~5 mm screws	
3	c℃∄	No. 3-100 screwdriver	1		
4		No. 5-200 screwdriver	1		
5	(b)	Digital multimeter	1		
6	Ŷ	Pliers	1		
7	Û	Handy cleaner	1		
8	\bigcirc	Connector remover	1	OKI P/N: 4PP4076-5395P1	

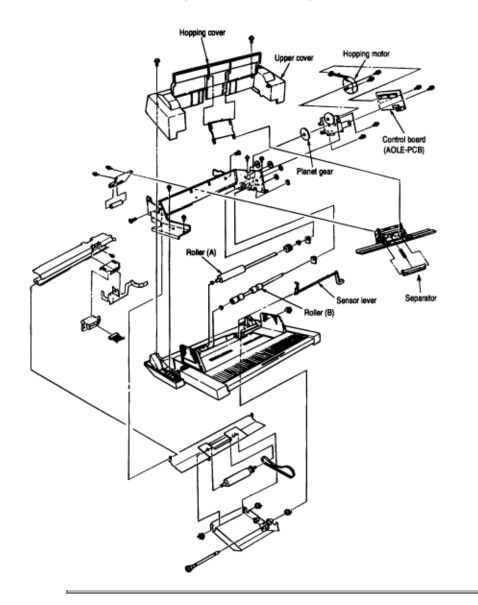
Table 3-1 Service Tools



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Chapter E Multi-Feeder

This section describes the layout of the main components.





Chapter E Multi-Feeder

This section describes the parts replacement methods for the components listed in the disassembly order diagram below.

Multi Feeder Separator (3.3.1)

AOLE-PCB (3.3.2) Square-shaped connector (3.3.3) Hopping motor (3.3.4) Planet gear (3.3.5) Roller B (3.3.6) Roller A (3.3.7) Mini pitch belt & Feed roller (3.3.8)





(1) Turn the printer power off and remove the Multi Feeder.

(2) Disengage the link and hopper cover.

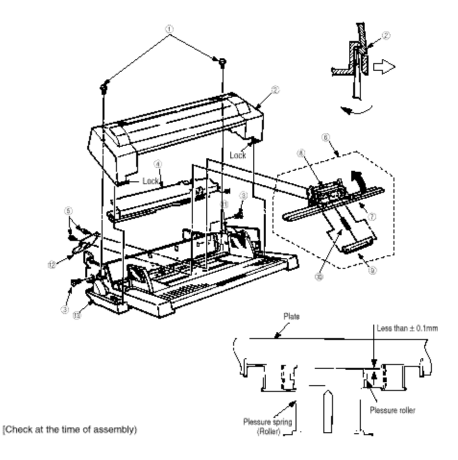
(3) Remove two screws (1), disengage two locks of the upper cover (2) using a flat-head screwdriver, and remove the upper cover (2).

(4) Remove two pan-head screws (3) and remove the cover frame (4).

(5) Disengage the plate and the frame. (Refer to 3.3.6.)

(6) Remove two screws (5) and remove the separator assy (6).

(7) Lift the paper stay (7) and disengage it from the separator bracket (8), then remove the separator 9. The spring (10) comes off at the same time, so be careful not to lose it.



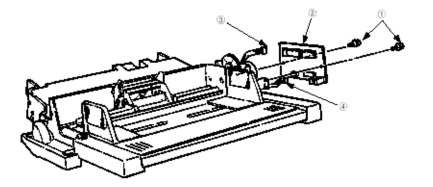


When the secondary stage of idle gear (11) is turned in the A direction after engaging the plate and the frame, the inclination of the pressure roller (12) is less than ± 0.1 mm against the plate (13), as shown in the right figure. When the inclination of the pressure roller exceeds ± 0.1 mm, fine-adjust it by pressing with fingers, as shown in the left figure, with the pressure spring (roller) installed.

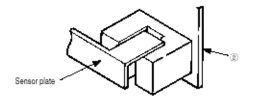




- (1) Remove the upper cover (see 3.1.1 (1) to (3)).
- (2) Remove two screws (1) and remove the AOLE-PCB (2).
- (3) Remove the connector (3).
- (4) Remove the connector (4).



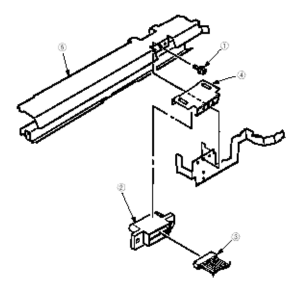
Caution: Be careful to set the sensor plate properly when mounting AOLE-PCB.





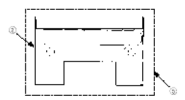
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- (1) Remove the upper cover and remove the cover frame (5) (see 3.3.1 (1) to (4)).
- (2) Remove the AOLE-PCB (see 3.3.2).
- (3) Remove the screw (1) and remove the square-shaped connector (2).
- (4) Using the connector remover, remove the nylon cord (3) from the square-shaped connector (2).

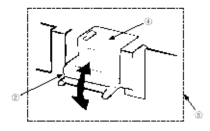


[Confirmation after assembly]

1. The square connector (2) should be horizontal to the cover frame (5).



2. The square connector (2) should be hooked on the connector spring (4) and move smoothly.



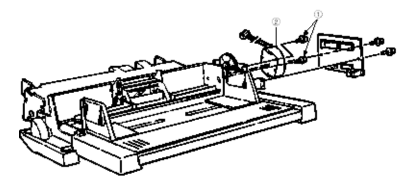
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(1) Remove the upper cover (see 3.3.1 (1) to (3)).

- (2) Remove the AOLE-PCB. (see 3.3.2)
- (3) Remove two screws (1), then remove the hopping motor (2).

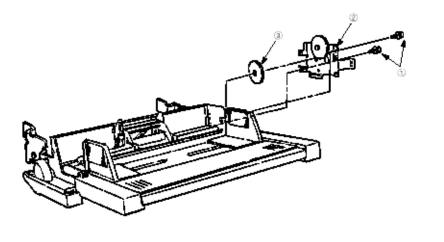




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- (1) Remove the upper cover (see 3.3.1 (1) to (3)).
- (2) Remove the AOLE-PCB (see 3.3.2).
- (3) Remove two screws (1), then remove the motor bracket assy (2) and the planet gear (3).



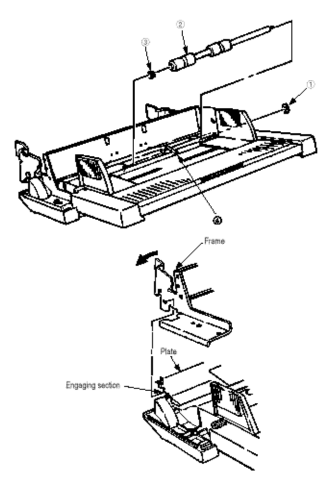


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- (1) Remove the upper cover (see 3.3.1 (1) to (3)).
- (2) Disengage the plate and frame (on both sides).
- (3) Remove the separator assy (see 3.3.1 (4) to (5)).
- (4) Remove the AOLE-PCB (see 3.3.2).
- (5) Remove the motor bracket assy (see 3.3.5).
- (6) Remove the gear (1).

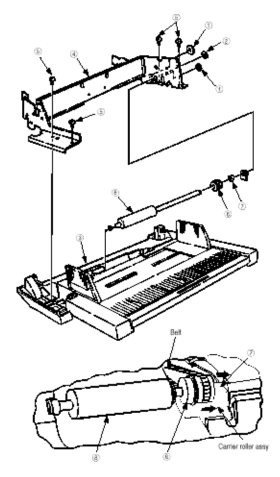
(7) Shift the roller B (2) to the right, lift it by holding on its left side, and pull it out to the left side. The bearing (3) also comes off at the same time, so be careful not to lose it. Further, pay special attention to make sure that you do not damage the sensor lever (4) while going through this procedure.





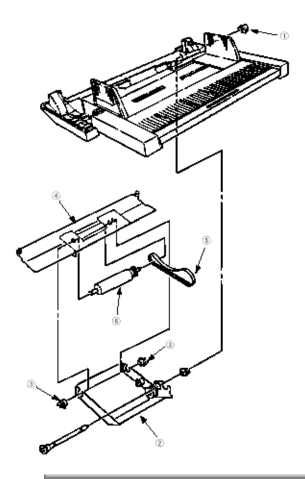
- (1) Remove the motor bracket assy (see 3.3.5).
- (2) Remove two gears (1) and then another gear (2).
- (3) Disengage the plate (3) and the frame (4).
- (4) Remove four screws (5) and remove the frame (4) (see 3.3.6).
- (5) Move the belt to the right and remove it from the one-way pulley (6).
- (6) Move the carrier roller assembly to the right, and remove it from the shaft (7).

(7) Move the roller A (8) to the right, lift its left side, and then pull it off to the left. (Be careful not to lose the shaft (7) being removed together.





- (1) Remove the roller A (see 3.3.7).
- (2) Remove the bearing (1) and remove the feed roller assy (2).
- (3) Remove two bearings (3) and remove the plate (4).
- (4) Remove the mini pitch belt (5) and the feed roller (6).





Precautions Prior to the Troubleshooting

Preparations for the Troubleshooting

Troubleshooting Method

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- (1) Go through the basic checking items provided in the Operator Guide.
- (2) Obtain detailed information concerning the problem from the user.
- (3) Go through the checking in the conditions similar to that in which the problem occurred.



(1) Display on the operator panel

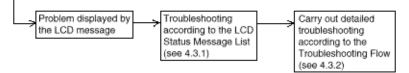
The status of the problem is displayed on the LCD (Liquid Crystal Display) on the operator panel. Go through the appropriate troubleshooting procedures according to the messages displayed on the LCD.



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 $\begin{tabular}{ll} When a problem occurs, go through the troubleshooting according to the following procedure. \end{tabular}$

Problem occurs



4.3.1 LCD Status Message List

4.3.2 Troubleshooting Flow



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The listing of the statuses and problems displayed in the form of messages on the LCD is provided in Table 4-1.

Classification	LCD Status Message	Description	Recover Method
Jam Error	PAPER INPUT JAM CHECK FEEDER PAPER FEED JAM CHECK FEEDER	Notifies of occurrence of jam while the paper is being fed from the Multi-Feeder.	 Check the paper in the Multi-Feeder. Carry out the recover printing by opening the cover, removing jammed paper and closing the cover, and then turning the error display off. When the problem
			occurs frequently, go through the Troubleshooting.
Paper size error	ERROR PAPER SIZE CHECK FEEDER	Notifies of incorrect size paper feeding from the Multi-Feeder.	- Check the paper in the Multi-Feeder. Also check to see if there was a feeding of multiple sheets. Carry out the recovery printing by opening the cover, and then turning the error display off.
Tray paper out	PAPER OUT mmmmmmm FEEDER mmmmmmmmm: Paper size in the tray being selected	Notifies of no paper state of the Multi-Feeder.	- Load the paper in the Multi-Feeder.
Interface Timeout	PAPER OUT mmmmmmmm FEEDER	Notifies of occurrence of interface timeout between the printer and the Multi-Feeder.	 Verify connection of AOLE-PCB and square-shaped connector. Replace the square-shaped connector if necessary. Replace AOLE-PCB.

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- **OKIDATA**°
- (JAM error)

Paper Input Jam

Does	paper jam at tr	e inlet when the power is turned on?			
	YES	Is the paper located above the inlet sensor lever?			
		YES Remove the paper.			
	NO	Is the inlet sensor lever operating normally?			
		NO Replace the inlet sensor lever.			
	* •YE	 Clean the inlet sensor 1 on the power supply unit (High Voltage) or replace the power supply unit (High Voltage). (See Fig.2.3 Sensor Layout Diagram) 			
NO When the paper is fed in, does the paper input jam occur?					
	YES	Is the paper being fed to above the inlet sensor lever?			
		YES Is the inlet sensor lever operating normally?			
		NO Replace the inlet sensor lever.			
		 YES Clean the inlet sensor 1 on the power supply unit (High Voltage) or replace the power supply unit (High Voltage). (See Fig.2.3 Sensor Layout Diagram) 			
	NO	Replace the feed roller, roller-A or roller-B.			
NO	Are the feed ro	oller, roller-A and roller-B rotating?			
	• YES	Set the paper properly.			
NO	Is the belt torn?				
	YES Replace belt.				
NO	Is the pulse motor turning?				
	• YES	Replace planet gear.			
NO	Is the connector cable being connected properly?				
	• NO	Connect the connector cable properly.			
YES	Check the coil resistance (approx. 32Ω) of the stepping motor. Is it normal?				
	• NO	Replace the stepping motor.			
YES	Replace the A	OLE-PCB.			

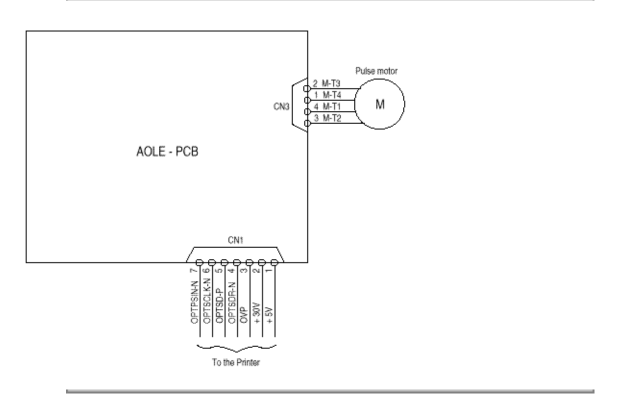


5.1 Interconnection Diagram

5.2 PCB Layout

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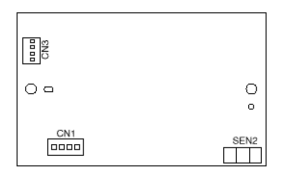
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AOLE-PCB





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@ SCAN

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No.	Part No.	Name	Qty	Recommended Qty			Remarks
		-	•	50	100	1000	
1	4PP4083-5544 G001	Separator	1	1	3	6	
2	3PB4083-5514 P0011	Roller-A	1	1	3	6	
3	4PP4083-5520 P001	Planet gear	1	1	3	6	
4	4PB4083-6075 P001	Hopping motor	1	1	3	6	
5	3PB4083-5524 P001	Roller - C	1	1	3	6	
6	4PB4043-4614 P001	One-way pulley	1	1	3	6	
7	4LP-1313-338	Mini pitch belt	1	1	3	6	
8	4PB4043-4743 P001	Roller - B	1	1	3	6	
9	4YA4046-1647 G011	AOLE-PCB	1	1	3	6	
10	2201000P0141	Connector (IMSA-9714N-14B)	1	0	3	6	
11	4YS4011-4448 P004	Nylon connector cord	1	0	3	6	
12	4PP4083-2394 P001	Stirrer roller gear	3	3	9	18	

Table 6-1 Multi-Feeder