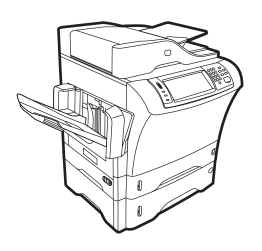
HP LaserJet M4349x MFP Service Manual







HP LaserJet M4349x MFP Service Manual



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Part number CE796-90928

Edition 1. 06/2009

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1 Product information

The HP LaserJet M4349x is designed to be shared by a workgroup. Use the MFP to copy and print black-and-white documents or to digitally send black-and-white documents. The MFP is a standalone copier that does not require connection to a computer. With the optional HP LaserJet Analog Fax Accessory 300 User Guide (included with some models), the MFP can also send and receive faxes.

If you have not done so, see the HP LaserJet M4349x Getting Started Guide for setup instructions.

This chapter introduces the following topics:

- Device introduction
- Features comparison
- Walkaround
- Media specifications

ENWW 1

Device introduction

Figure 1-1 HP LaserJet M4349x MFP



The HP LaserJet M4349x MFP comes standard with the following items:

- A 100-sheet multipurpose input tray (tray 1)
- Three 500-sheet input trays
- Automatic document feeder (ADF) that holds up to 50 pages
- HP Jetdirect embedded print server for connecting to a 10/100Base-T network
- 256 megabytes (MB) synchronous dynamic random access memory (SDRAM)
- Automatic duplex printing accessory (duplexer)
- Additional 500-sheet feeder (tray 3)
- 33.6 kbps analog-fax accessory

Features comparison

Feature	HP LaserJet M4349x
Functions	Two-sided copying (duplexing)
	Image modification
	Color digital sending
	 Document finishing
Speed and throughput	 45 pages per minute (ppm) when scanning and printing on letter-size paper; 43(ppm) when copying and printing on A4-size paper
	 25% to 400% scalability when using the scanner glass
	 25% to 200% scalability when using the automatic document feeder (ADF)
	 Less than 10 seconds to print the first page
	 Transmit Once, Raster Image Processing (RIP) ONCE technology
	 Duty cycle of up to 200,000 pages per month
Resolution	 1200 dots per inch (dpi) with Resolution Enhancement technology (REt)
	 FastRes1200 provides 1200 dpi quality at full speed
	 Up to 220 levels of gray
Memory	 256 megabytes (MB) of random-access memory (RAM), expandable to 512 MB by using an industry standard 100- pin double data rate memory module (DDR SDRAM DIMM)
	 Memory Enhancement technology (MEt) that automatically compresses data to use RAM more efficiently
User interface	Graphical touchscreen control panel
	 An embedded Web server to gain access to support (for network-connected products)
Drivers	HP provides the following drivers for downloading:
	 HP Universal Print Driver (UPD): Postscript, PCL 6, PCL 5
	Mac Driver
	• Linux
	• SAP
	UNIX Model Script
	To download the drivers, to go http://www.hp.com/go/ljm4349mfp_software .

ENWW Features comparison

Language and fonts	HP PCL 6
	HP PCL5
	Printer Management Language
	• PDF
	• XHTML
	80 scalable TrueType typefaces
	HP Postscript 3 emulation
Copying and sending	 Modes for text, graphics, and mixed text and graphics formats
	 A job-interrupt feature (at copy boundaries)
	 Xenon lamp for instant-on copying
	 Multiple pages per sheet
	 Operator attendance animations (for example, jam recovery)
	E-mail compatibility
	 A sleep feature that saves energy
	 Automatic duplex (two-sided) scanning
	NOTE: An automatic duplex printing accessory is required for two-sided copying.
	NOTE: To use e-mail functionality, the device must be connected to an IP-based server that has simple mail transfer protocol (SMTP). This server can be on the local area network or at an outside Internet service provider (ISP). HP recommends that the device be located on the same local area network (LAN) as the SMTP server. If you are using an ISP, you must connect to the ISP by using a digital subscriber line (DSL) connection. If you obtain e-mail services from an ISP, ask the ISP to provide the correct SMTP address.
	Dial-up connections are not supported. If you do not have an SMTP server on your network, you can purchase third-party software that allows you to create an SMTP server.
Print cartridge	 Prints up to 18,000 pages at 5% coverage.
	No-shake cartridge design
	Authentic HP print cartridge detection

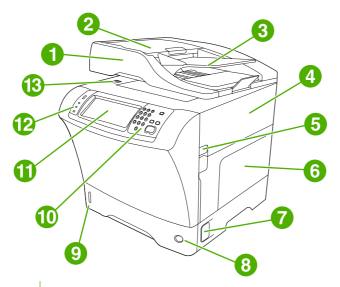
Paper Input	 Tray 1 (multipurpose tray): A multipurpose tray for paper, transparencies, labels, and envelopes. Holds up to 100 sheets of paper or 10 envelopes.
	 Tray 2 and optional trays 3, 4, and 5: 500-sheet trays. These trays automatically detect standard paper sizes up to Legal and accommodate printing on custom-size paper.
	 Automatic document feeder (ADF): Holds up to 50 sheets of paper.
	 Duplex printing and copying: With the optional duplexing accessory, provides two-sided printing and copying (printing on both sides of the paper).
	 ADF duplex scanning: The ADF has an automatic duplex feature for scanning two-sided documents.
	 Optional envelope feeder: Holds up to 75 envelopes.
Paper output	 Standard output bin: The standard output bin is located on the left side of the device. This bin can hold up to 500 sheets of paper.
	 ADF output bin: The ADF output bin is underneath the ADF input tray. The bin holds up to 50 sheets, and the device automatically stops when this bin is full.
	 Optional stapler/stacker: The stapler/stacker staples up to 30 sheets and stacks up to 500 sheets.
	 Optional 3-bin mailbox: One bin stacks up to 500 sheets, and two bins stack up to 100 sheets each for a total capacity of 700 sheets.
Connectivity	 Local area network (LAN) connector (RJ-45) for the embedded HP Jetdirect print server
	Optional analog-fax card
	 Optional HP Digital Sending Software (DSS)
	High-speed USB 2.0
	 Jetlink for paper handling solutions
	 Optional HP Jetdirect enhanced input/output (EIO) print server cards:
	 LocalTalk
	 Fast Ethernet 10/100TX
	 Ethernet 802.11b wireless
	 Bluetooth wireless printer adapter
	∘ Infrared adapter

ENWW Features comparison

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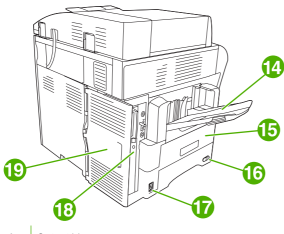
Environmental features	•	The Sleep setting saves energy (meets ENERGY STAR guidelines).
Security features	•	Secure Disk Erase
	•	Security lock
	•	Job retention
	•	DSS authentication

Walkaround



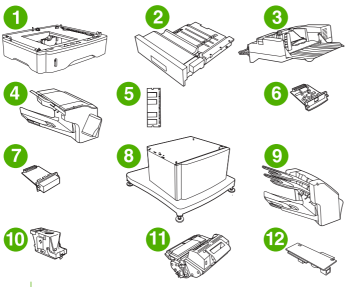
- 1 Document-feeder assembly
- 2 Document-feeder top cover
- 3 Document-feeder input tray
- 4 Top cover (provides access to the print cartridge)
- 5 Top-cover lever
- 6 Tray 1 (multipurpose tray)
- 7 Jam-access lever
- 8 Tray-number indicator
- 9 Paper-level indicator
- 10 Control-panel keypad
- 11 Control-panel display
- 12 Control-panel status lights
- 13 Scanner lock

ENWW Walkaround



14	Output bin
15	Optional duplexer
16	On/off switch
17	Power connection
18	Interface ports
19	Formatter cover (provides access to the memory DIMM slot, hard disk, and analog-fax accessory)

Accessories and supplies

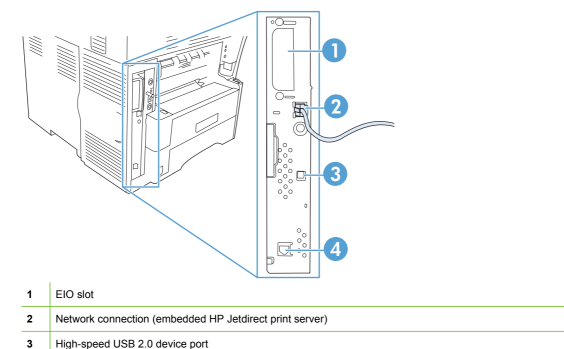


- 1 500-sheet feeder (Q5968A)
- 2 Duplexer (Q5969A)
- 3 Envelope feeder (Q2438B)
- 4 Stapler/stacker (Q5691A)
- 5 Memory DIMM
- 6 HP Jetdirect print server (EIO card)

7	Hard-disk accessory (EIO card)
8	Storage cabinet/stand (Q5970A)
9	3-bin mailbox (Q5692A)
10	Staple cartridge (C8091A)
11	Print cartridge (CE267)
12	HP LaserJet Analog Fax Accessory 300 (Q3701A)

NOTE: The device accommodates up to three optional 500-sheet feeders. HP recommends using a cabinet when using the optional 500-sheet feeders.

Interface ports



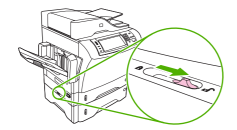
Locking and unlocking optional accessories

For more stability to prevent the device from tipping over, the optional 500-sheet feeders and the cabinet are automatically locked to the bottom of the device. When accessories are installed, verify that the lock on each accessory is in the rear (locked) position.

To unlock the accessories, slide the lever to the forward (unlocked) position.

Telephone-line connection (for the optional analog-fax accessory)

ENWW Walkaround



Media specifications

Select print media

Table 1-1 Supported types of media

Type of media	Tray 1	Trays 2, 3, 4, and 5	Optional duplexer	Optional envelope feeder	3-bin mailbox or stacker part of stapler/stacker	Stapler part of stapler/stacker
Plain	Х	Х	Х	Х	X	Х
Preprinted	Х	Х	Х	Х	Х	Х
Letterhead	Х	Х	Х	Х	Х	Х
Transparency	Х	Х			X	
Prepunched	Х	Х		Х	Х	Х
Labels	Х	Х	Х	Х	X	
Bond	Х	Х	Х	Х	X	Х
Recycled	Х	Х	Х	Х	X	Х
Color	Х	Х	Х	Х	X	X
Cardstock	Х			Х	X ¹²	
Rough	Х	Х	Х	Х	Х	Х
Envelope	Х			Х	X ¹	

Face-up delivery only.

² If a 3-bin mailbox is installed, select the bottom bin when printing on cardstock. Media weights that are 200g/m² or greater are supported only in the bottom bin.

Table 1-2 Tray 1 supported sizes and weights

Size	Dimensions ¹	Weight	Capacity ²
Letter	216 x 279 mm (8.5 x 11 inches)	60 to 200g/m ² (16 to 53 lb)	100 sheets of 75g/m² (20 lb)
A4	210 x 297 mm (8.3 x 11.7 inches)		paper
Legal	216 x 356 mm (8.5 x 14 inches)		
Executive	184 x 267 mm (7.3 x 10.5 inches)		
Statement	140 x 216 mm (5.5 x 8.5 inches)		
8.5 x 13	216 x 330 mm (8.5 x 13 inches)		
A5	148 x 210 mm (5.8 x 8.3 inches)	-	
B5 (JIS)	182 x 257 mm (7.2 x 10.1 inches)	-	
Executive (JIS)	216 x 330 mm (8.5 x 13 inches)	-	
D Postcard (JIS)	148 x 200 mm (5.8 x 7.9 inches)	-	
16K	197 x 273 mm (7.75 x 10.75 inches)	-	
Custom	Minimum: 76 x 127 mm (3 x 5 inches)	-	
	Maximum: 216 x 356 mm (8.5 x 14 inches)		
Envelope Commercial #10	105 x 241 mm (4.1 x 9.5 inches)	75 to 105g/m² (20 to 28 lb)	10 envelopes
Envelope DL ISO	110 x 220 mm (4.3 x 8.7 inches)	-	
Envelope C5 ISO	162 x 229 mm (6.4 x 9.0 inches)	-	
Envelope B5 ISO	176 x 250 mm (6.9 x 9.8 inches)	-	
Envelope Monarch #7-3/4	98 x 191 mm (3.9 x 7.5 inches)	-	

¹ The MFP supports a wide range of sizes. Check the MFP software for supported sizes.

 $^{^{2}\,\,}$ Capacity can vary depending on paper weight and thickness, as well as environmental conditions.

Table 1-3 Trays 2, 3, 4, and 5 supported sizes and weights

Size	Dimensions ¹	Weight	Capacity ²
Letter	216 x 279 mm (8.5 x 11 inches)	60 to 120g/m ² (16 to 32 lb)	500 sheets of 75g/m ² (20 lb)
A4	210 x 297 mm (8.3 x 11.7 inches)	-	paper
Executive	184 x 267 mm (7.3 x 10.5 inches)	_	
Legal	216 x 356 mm (8.5 x 14 inches)	_	
B5 (JIS)	182 x 257 mm (7.2 x 10.1 inches)	-	
A5	148 x 210 mm (5.8 x 8.3 inches)	_	
8.5 x 13	216 x 330 mm (8.5 x 13 inches)	-	
Executive (JIS)	216 x 330 mm (8.5 x 13 inches)		
16K	197 x 273 mm (7.75 x 10.75 inches)		
Custom	Minimum: 148 x 210 mm (5.8 x 8.3 inches)	_	
	Maximum: 216 x 356 mm (8.5 x 14 inches)		

¹ The MFP supports a wide range of sizes. Check the MFP software for supported sizes.

Table 1-4 Optional duplexer supported sizes and weights

Size	Dimensions	Weight	
Letter	216 x 279 mm (8.5 x 11 inches)	60 to 120g/m ² (16 to 32 lb)	
A4	210 x 297 mm (8.3 x 11.7 inches)	_	
Executive	184 x 267 mm (7.3 x 10.5 inches)	_	
Legal	216 x 356 mm (8.5 x 14 inches)		
B5 (JIS)	182 x 257 mm (7.2 x 10.1 inches)	_	
A5	148 x 210 mm (5.8 x 8.3 inches)		
8.5 x 13	216 x 330 mm (8.5 x 13 inches)		
Executive (JIS)	216 x 330 mm (8.5 x 13 inches)	_	
16K	197 x 273 mm (7.75 x 10.75 inches)	-	

² Capacity can vary depending on paper weight and thickness, as well as environmental conditions.

Table 1-5 Optional envelope feeder supported sizes and weights

Size	Dimensions	Weight	Capacity
Monarch #7-3/4	98 x 191 mm (3.9 x 7.5 inches)	75 to 105g/m ² (20 to 28 lb)	75 envelopes
Commercial #10	105 x 241 mm (4.1 x 9.5 inches)	-	
DL ISO	110 x 220 mm (4.3 x 8.7 inches)	-	
C5 ISO	162 x 229 mm (6.4 x 9.0 inches)	_	
B5 ISO	176 x 250 mm (6.9 x 9.8 inches)	-	

Table 1-6 Optional 3-bin mailbox or stacker part of the stapler/stacker supported sizes and weights

Size	Dimensions ¹	Weight	Capacity ²
Letter	216 x 279 mm (8.5 x 11 inches)		For the stacker on the stapler/ stacker or the lower bin on the 3- bin mailbox: 500 sheets of 75g/ m² (20 lb) paper For the top two bins on the 3-bin mailbox: each can hold 100
A4	210 x 297 mm (8.3 x 11.7 inches)	_	
Executive	184 x 267 mm (7.3 x 10.5 inches)	_	
Legal	216 x 356 mm (8.5 x 14 inches)	_	
B5 (JIS)	182 x 257 mm (7.2 x 10.1 inches)	_	sheets of 75g/m ² (20 lb) paper.
A5	148 x 210 mm (5.8 x 8.3 inches)	_	
Statement	140 x 216 mm (5.5 x 8.5 inches)	_	
8.5 x 13	216 x 330 mm (8.5 x 13 inches)	_	
Executive(JIS)	216 x 330 mm (8.5 x 13 inches)	_	
DPostcard (JIS)	148 x 200 mm (5.8 x 7.9 inches)	_	
16K	197 x 273 mm (7.75 x 10.75 inches)	_	
Envelope #10 ³	105 x 241 mm (4.1 x 9.5 inches)	_	
Envelope Monarch #7-3/4 3	98 x 191 mm (3.9 x 7.5 inches)	_	
Envelope C5 ISO ³	162 x 229 mm (6.4 x 9.0 inches)	_	
Envelope DL ISO 3	110 x 220 mm (4.3 x 8.7 inches)	_	
Envelope B5 ISO ³	176 x 250 mm (6.7 x 9.8 mm)	_	
Custom	Minimum: 76 x 127 mm (3 x 5 inches)	-	
	Maximum: 216 x 356 mm (8.5 x 14 inches)		

¹ The MFP supports a wide range of sizes. Check the MFP software for supported sizes.

² Capacity can vary depending on paper weight and thickness, as well as environmental conditions.

³ Face-up delivery only.

Table 1-7 Stapler part of the optional stapler/stacker supported sizes and weights

Size	Dimensions	Weight	Capacity
Letter	216 x 279 mm (8.5 x 11 inches)	For plain media: 60 to 120g/m ² (16 to 32 lb)	For plain media: 30 sheets of 75g/ m² (20 lb) paper
A4	210 x 297 mm (8.3 x 11.7 inches)		
Legal	216 x 356 mm (8.5 x 14 inches)	For thick media: 128 to 199g/ m ² (34 to 53 lb)	For glossy media: 20 sheets
8.5 x 13	216 x 330 mm (8.5 x 13 inches)	- ' '	For thick media: the stack height must not exceed 7 mm (0.27 inch)
Executive(JIS)	216 x 330 mm (8.5 x 13 inches)		

Table 1-8 ADF supported sizes and weights

Size	Dimensions	Weight	Capacity
Letter	216 x 279 mm (8.5 x 11 inches)	60 to 120g/m ² (16 to 32 lb)	50 sheets of 75g/m ² (20 lb) paper
A4	210 x 297 mm (8.3 x 11.7 inches)	-	
A5	148 x 210 mm (5.8 x 8.3 inches)	-	
Legal	216 x 356 mm (8.5 x 14 inches)	-	

General media specifications

For complete paper specifications for all HP LaserJet devices, see the *HP LaserJet Printer Family Print Media Guide* (available at http://www.hp.com/support/lipaperguide).

Category	Specifications	
Acid content	5.5 pH to 8.0 pH	
Caliper	0.094 to 0.18 mm (3.0 to 7.0 mils)	
Curl in ream	Flat within 5 mm (0.02 in)	
Cut edge conditions	Cut with sharp blades with no visible fray.	
Fusing compatibility	Must not scorch, melt, offset, or release hazardous emissions when heated to 200° C (392°F) for 0.1 second.	
Grain	Long grain	
Moisture content	4% to 6% by weight	
Smoothness	100 to 250 Sheffield	

Media considerations

Envelopes

Envelope construction is critical. Envelope fold lines can vary considerably, not only between manufacturers, but also within a box from the same manufacturer. Successful printing on envelopes

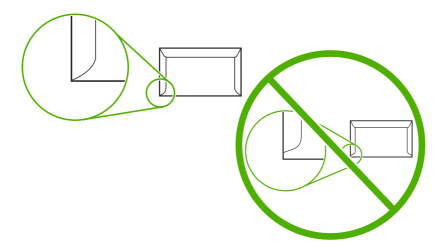
depends upon the quality of the envelopes. When selecting envelopes, consider the following components:

- **Weight:** The weight of the envelope paper should not exceed 105g/m² (28 lb) or jamming might occur.
- **Construction:** Prior to printing, envelopes should lie flat with less than 6 mm (0.25 inch) curl, and should not contain air.
- Condition: Envelopes should not be wrinkled, nicked, or otherwise damaged.
- **Temperature:** You should use envelopes that are compatible with the heat and pressure of the printer.
- Size: You should use only envelopes within the following size ranges.
 - Minimum: 76 x 127 mm (3 x 5 inches)
 - Maximum: 216 x 356 mm (8.5 x 14 inches)

NOTE: Use only tray 1 or the optional envelope feeder to print envelopes. You might experience some jams when using any media with a length less than 178 mm (7 inches). This might be caused by paper that has been affected by environmental conditions. For optimum performance, make sure you are storing and handling the paper correctly. Also, choose envelopes in the printer driver.

Envelopes with double side seams

Double side-seam construction has vertical seams at both ends of the envelope rather than diagonal seams. This style might be more likely to wrinkle. Be sure the seam extends all the way to the corner of the envelope as illustrated below.



- 1 Acceptable envelope construction
- 2 Unacceptable envelope construction

Envelopes with adhesive strips or flaps

Envelopes with a peel-off adhesive strip or with more than one flap that folds over to seal must use adhesives compatible with the heat and pressure in the printer. The extra flaps and strips might cause wrinkling, creasing, or even jams and might even damage the fuser.

Envelope margins

The following gives typical address margins for a commercial #10 or DL envelope.

Type of address	Top margin	Left margin
Return address	15 mm (0.6 inch)	15 mm (0.6 inch)
Delivery address	51 mm (2.0 inches)	89 mm (3.5 inches)

NOTE: For the best print quality, position margins no closer than 15 mm (0.6 inch) from the edges of the envelope. Avoid printing over the area where the envelope's seams meet.

Envelope storage

Proper storage of envelopes helps contribute to print quality. Envelopes should be stored flat. If air is trapped in an envelope, creating an air bubble, then the envelope might wrinkle during printing.

Labels

△ **CAUTION**: To avoid damaging the MFP, use only labels recommended for laser printers. Never print on the same sheet of labels more than once or print on a partial sheet of labels.

Label construction

When selecting labels, consider the quality of each component:

- Adhesives: The adhesive material should be stable at 200°C (392°F), the printer's fusing temperature.
- **Arrangement:** Only use labels with no exposed backing between them. Labels can peel off sheets with spaces between the labels, causing serious jams.
- Curl: Prior to printing, labels must lie flat with no more than 13 mm (0.5 inch) of curl in any direction.
- Condition: Do not use labels with wrinkles, bubbles, or other indications of separation.
- NOTE: Choose labels in the printer driver.

Transparencies

Transparencies used in the printer must be able to withstand 200°C (392°F), the printer's fusing temperature.

- △ CAUTION: To avoid damaging the MFP, use only transparencies recommended for use in HP LaserJet printers, such as HP-brand transparencies.
- NOTE: Choose transparencies in the printer driver.

Card stock and heavy media

You can print many types of card stock from the paper input tray, including index cards and postcards. Some card stock performs better than others because its construction is better suited for feeding through a laser printer.

For optimum printer performance, do not use paper heavier than 157g/m² (42 lb). Paper that is too heavy might cause misfeeds, stacking problems, paper jams, poor toner fusing, poor print quality, or excessive mechanical wear.

NOTE: You might be able to print on heavier paper if you do not fill the input tray to capacity and if you use paper with a smoothness rating of 100-180 Sheffield.

Card stock construction

- **Smoothness**: 135-157g/m² (36-42 lb) card stock should have a smoothness rating of 100-180 Sheffield. 60-135g/m² (16-36 lb) card stock should have a smoothness rating of 100-250 Sheffield.
- Construction: Card stock should lie flat with less than 5 mm (0.2 in.) of curl.
- Condition: Make sure that the card stock is not wrinkled, nicked, or otherwise damaged.
- Sizes: Only use card stock within the following size ranges:
 - **Minimum**: 76 x 127 mm (3 x 5 in.)
 - Maximum: 216 x 356 mm (8.5 x 14.0 in.)

Card stock guidelines

Set margins at least 2 mm (0.08 in.) away from the edges.

Letterhead and preprinted forms

Many manufacturers now offer premium paper advertised as laser-compatible or laser-guaranteed. Some of the rougher surface finishes, such as cockle, laid, or linen, might require the special fuser modes that are available on some printer models in order to achieve adequate toner adhesion.

NOTE: Some page-to-page variation is normal when printing with laser printers. This variation cannot be observed when printing on plain paper. However, this variation is obvious when printing on preprinted forms because the lines and boxes are already placed on the page.

To avoid problems when using preprinted forms, embossed paper, and letterhead, observe the following quidelines:

- Avoid using low-temperature inks (the kind used with some types of thermography).
- Use preprinted forms and letterhead paper that have been printed by offset lithography or engraving.
- Use forms that have been created with heat-resistant inks that will not melt, vaporize, or release undesirable emissions when heated to 200°C (392°F) for 0.1 second. Typically, oxidation-set or oil-based inks meet this requirement.
- When the form is preprinted, be careful not to change the moisture content of the paper, and do
 not use materials that change the paper's electrical or handling properties. Seal the forms in
 moisture-proof wrap to prevent moisture changes during storage.
- Avoid processing preprinted forms that have a finish or coating.
- Avoid using heavily embossed or raised-letterhead papers.
- Avoid papers that have heavily textured surfaces.
- Avoid using offset powders or other materials that prevent printed forms from sticking together.

Select the correct fuser mode

The device automatically adjusts the fuser mode based on the media type to which the tray is set. For example, heavy paper, such as card stock, might need a higher fuser-mode setting in order to make the toner adhere better to the page, but transparencies need a lower fuser-mode setting to avoid damage to the device. The default setting generally provides the best performance for most print-media types.

The fuser mode can be changed only if the media type has been set for the tray that you are using. After the media type has been set for the tray, then the fuser mode for that type can be changed on the Administration menu in the Print Quality submenu at the device control panel. See Print Quality menu on page 71.

NOTE: Using the High 1 or High 2 fuser mode setting improves the ability of the toner to adhere to paper, but it might cause other problems, such as excessive curl. The device might print at a slower speed when the fuser mode is set to High 1 or High 2. The table below describes the ideal fuser mode setting for supported media types.

Media type	Fuser mode setting
Plain	Normal
Preprinted	Normal
Letterhead	Normal
Transparency	Low 2
Prepunched	Normal
Labels	Normal
Bond	Normal
Recycled	Normal
Color	Normal
Light	Low 1
Card stock	Normal
Rough	High 1
Envelope	Normal

To reset the fuser modes to the default settings, touch the Administration menu at the device control panel. Touch Print Quality, touch Fuser Modes, and then touch Restore Modes.

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2 Installation

This chapter contains information about the following topics:

- Site preparation
- Installation checklist
- Optional output and input devices
- Connect to a computer or network
- Device software
- Network configuration
- Security features

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Site preparation

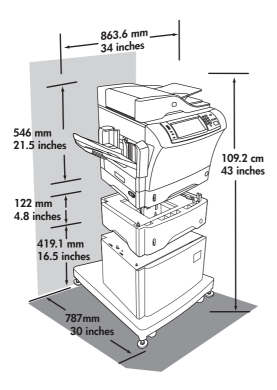
Below are recommendations for the printer location and placement.

Operating environment

The printer must be kept in a proper location to maintain the performance level that has been set at the factory.

The printer must have the required clearance around it.

Figure 2-1 Printer dimensions



Place the MFP in a location that offers the following:

- A well-ventilated, dust-free area
- A constant temperature and humidity (Do not install near water sources, humidifiers, air conditioners, refrigerators, or other major appliances.)
- A hard, level surface (not more than a 2° angle)

Keep the MFP away from the following:

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- Direct sunlight, dust, open flames, or water
- Direct flow of exhaust from air ventilation systems
- Magnets and devices that emit a magnetic field

- Areas subject to vibration
- Walls or other objects. There must be enough space around the printer for proper access and ventilation

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Installation checklist

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When setting up the MFP for the first time, perform the following tasks to ensure that the MFP is installed correctly.

Table 2-1 Installation checklist

~	Task	Details
	Connect the MFP to an adequate power source.	The MFP requires a minimum of 15 amps for 110-volt models or 8 amps for 220-volt models. Do not connect the MFP to a power strip or to an uninterruptible power supply (UPS). Attaching other devices to the same power source can cause intermittent problems.
	Install the MFP in a location that has enough space.	Make sure that all sides of the MFP are easily accessible. If the space around the MFP is too tight, clearing jams and servicing the MFP are more difficult.
	Place the MFP on a sturdy, level surface.	Place the MFP on a hard surface so it does not shift when opening and closing the MFP components. If the MFP is on a cabinet/stand, make sure that the feet are level and stable.
	Install media in tray 2 and install the print cartridge.	Use media that meets HP specifications. See the HP LaserJet Printer Family Print Media Guide, which is available for download in .PDF format at http://www.hp.com/support/ljpaperguide .
		Be sure to remove the sealing tape from the print cartridge. It is possible to insert the print cartridge without removing the sealing tape, but an error message appears on the control-panel display.
	Connect the network cable to the HP Jetdirect port on the left side of the MFP. Also connect the fax line if an HP LaserJet analog fax accessory 300 is installed.	The fax should be connected to a single analog telephone line that will be used for the fax only and not shared with a telephone or other device.
	Move the scanner shipping lock to the unlocked position.	Raise the ADF. The scanner shipping lock is to the left of the scanner glass. Move the switch toward the front of the MFP to unlock it.
	Set the correct language, date, and time.	During initial setup, follow the directions on the control panel when prompted to set the language, date and time.
		To change the language after initial setup, touch Administration, Device Behavior, and Language. Then select the desired language from a list.
		To change the current date and time after initial setup, touch Administration, Time/Scheduling, and Date/Time.
	Prepare the MFP for digital sending by configuring the e-mail gateways.	From the Home screen, touch Administration, Initial Setup, E-mail Setup, Find Send Gateways, and OK. If auto-discovery does not find the e-mail gateways, obtain the addresses from your network administrator and manually configure these on the MFP.
	If a fax accessory is installed, configure it for sending and receiving faxes.	Use the Fax Wizard to set up the fax for the first time. To make changes later, use the following procedure:
		From the Home screen, touch Administration, Initial Setup, Fax Setup, and Required Settings. Provide the date, time, location, and fax-header information. See details in the HP LaserJet Analog Fax Accessory 300 User Guide.

Table 2-1 Installation checklist (continued)

~	Task	Details
	Print the Configuration page to verify that the MFP is able to print.	From the Home screen, touch Administration, Information, Configuration Page, Configuration Page, and Print.
	Verify that each of the following items is listed on the Configuration page:	
	The LDAP Gateway Address	
	The SMTP Gateway Address	
	All optional devices	
	 If a fax accessory is installed, the Modem Status should indicate "Operational/Enabled." 	
	 On the embedded Jetdirect page, make sure that the IP address is valid and that the Status indicates "I/O Card Ready." 	
	Make a copy by using the scanner glass to verify that the scanner is working.	
	Make a copy by using the ADF to verify that it is working.	
	If a fax accessory is installed, send a test fax to verify that it is set up correctly.	
	Digitally send a document by using the e-mail feature.	
	Send a print job to the MFP from a computer to verify that the printer driver software is installed correctly.	
	Make sure that all users are aware of the user-training CD that came with the MFP.	

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Optional output and input devices

Several paper-handling devices are available for the MFP.

- A 3-bin mailbox
- A stapler/stacker
- Up to three 500-sheet feeders
- An envelope feeder

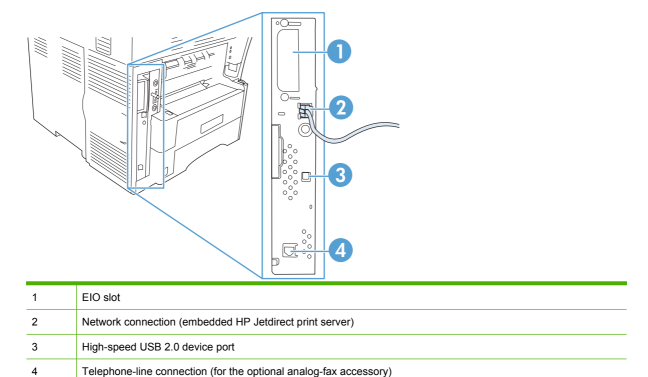
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A cabinet/stand (use with the optional 500-sheet feeders)

Each of these accessories comes with an installation guide that explains how to install it. After installing an accessory, print a Configuration page to verify that the accessory was installed successfully. If the accessory is installed correctly, it is listed on the Configuration page in the section for **Paper trays and options**.

Connect to a computer or network

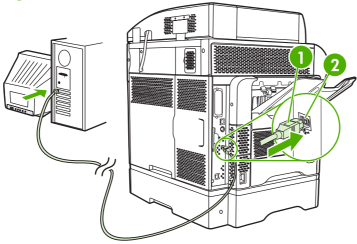
The MFP has five ports for connecting to a computer or a network. The ports are at the left, rear corner of the MFP.



USB configuration

This device supports a USB 2.0 connection. You must use an A-to-B type USB cable for printing.

Figure 2-2 USB connection



- 1 USB connector
- 2 USB port (type B)

Network connection

When installing the MFP on a network, connect the network cable to the embedded HP Jetdirect print server before installing the MFP software.

For complete information about installing the MFP on a network, see the network installation guide that was included with the MFP.

Fax connection

The HP LaserJet M4349x MFP comes with an HP LaserJet analog fax accessory 300 already installed. Microsoft® Windows® users can also install the optional HP Digital Sending Software (HP DSS), which provides digital faxing services, and the Send Fax driver, which allows you to use a computer to send a fax through the MFP.

For complete instructions for configuring the fax accessory and for using the fax features, see the *HP LaserJet Analog Fax Accessory 300 User Guide*. This guide is included on the software CD that comes with the MFP.

Analog faxing

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When the HP LaserJet analog fax accessory 300 is installed, the MFP can function as a standalone fax machine.

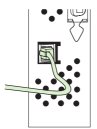
Connecting the fax accessory to a phone line

When connecting the fax accessory to a phone line, ensure that the phone line being used for the fax accessory is a dedicated line that is not used by any other devices. Also, this line should be an analog line because the fax will not function correctly if it is connected to some digital PBX systems. If you are not sure whether you have an analog or digital phone line, contact your telecom provider.

NOTE: HP recommends using the phone cord that comes with the fax accessory to ensure that the accessory functions correctly.

Follow these instructions to connect the fax accessory to a phone jack.

1. Locate the phone cord that is included with the fax accessory kit. Connect one end of the phone cord into the fax accessory phone jack that is on the formatter. Push the connector until it clicks.



- △ CAUTION: Be sure to connect the phone line to the fax accessory port, which is near the bottom of the formatter. Do not connect the phone line to the HP Jetdirect LAN port, which is nearer the top of the formatter.
- Connect the other end of the phone cord into the phone jack on the wall. Push the connector until it clicks or until it is firmly seated. Because different types of connectors are used in different countries/regions, the connector might not make an audible click.

Configuring and using the fax features

Before you can use the fax features, you must configure them in the control-panel menus. For complete information about configuring and using the fax accessory, and for information about troubleshooting problems with the fax accessory, see the *HP LaserJet Analog Fax Accessory 300 User Guide*, which is provided with the fax accessory.

Use the Send Fax driver to send a fax from a computer without going to the MFP control panel. See the HP LaserJet MFP Analog Fax Accessory 300 Send Fax Driver Guide for more information.

The HP LaserJet Analog Fax Accessory 300 User Guide and the HP LaserJet MFP Analog Fax Accessory 300 Send Fax Driver Guide are both available on the MFP software CD.

Digital faxing

Digital faxing is available when you install the optional HP Digital Sending Software. For information about ordering this software, go to http://www.hp.com/go/ljm4349mfp_software.

With digital faxing, the MFP does *not* need to be connected directly to a phone line. Instead, the MFP can send a fax in one of three ways:

- LAN fax sends faxes through a third-party fax provider.
- Microsoft Windows 2000 fax is a fax modem and Digital Sender Module on a computer that allows the computer to operate as a turnkey gateway fax.
- **Internet fax** uses an Internet fax provider to process faxes, and the fax is delivered on a traditional fax machine or sent to the user's e-mail.

For complete information about using digital faxing, see the documentation that is provided with the HP Digital Sending Software.

Device software

The printing-system software is only available for download from the Web. See the getting started guide for installation instructions.

The printing system includes software for end users and network administrators, and printer drivers for access to the features and communication with the computer.

NOTE: For a list of printer drivers and updated software, go to http://www.hp.com/go/ljm4349mfp_software.

Supported operating systems

The printing-system software runs on the following operating systems:

- Microsoft Windows 98 and Windows Millennium Edition (Me)
- Microsoft Windows NT 4.0 (printer driver only)
- Microsoft Windows 2000, Windows XP, Windows Server 2003, and Windows Server 2008
- Macintosh OS X V10.3, V10.4, and later

The most recent printer drivers for all the supported operating systems are available at http://www.hp.com/support/ljm4349mfp. If you do not have access to the Internet, contact your dealer to obtain the most recent software.

The following table lists the available software for the HP LaserJet M4349x MFP.

Software	Windows 98/Me	Windows 2000/XP/ Server 2003	Mac OS	UNIX/Linux	OS/2
Windows Installer	x	x			
PCL 5 ¹	x	х			
PCL 6	x	x			
PostScript emulation	x	x	x		
HP Web Jetadmin ²		x		x	
Macintosh Installer			x		
Macintosh PostScript Printer Description (PPD) files			x		
IBM drivers ²					х
Model scripts ²				х	

Install by using the Add Printer wizard.

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NOTE: You can also purchase the optional HP Digital Sending Software, which provides digital-fax capability. For more information, go to http://www.hp.com/support/ljm4349mfp.

² Available only on the World Wide Web.

Supported operating systems

The device supports the following operating systems:

Full software installation

- Windows XP (32-bit and 64-bit)
- Windows Server 2003 (32-bit and 64-bit)
- Windows Server 2008 (32-bit and 64-bit)
- Windows 2000
- Mac OS X V10.3, V10.4, and later

Printer driver only

- Linux (Web only)
- UNIX model scripts (Web only)

NOTE: For Mac OS V10.4 and later, PPC and Intel Core Processor Macs are supported.

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Select the correct printer driver

Printer drivers allow you to gain access to the features of the device and allow the computer to communicate with the device (using a printer language). Check the installation notes and readme files on the CD for additional software and languages.

The device uses the PCL 5, PCL 6, and PostScript 3 emulation printer description language (PDL) drivers.

- Use the PCL 6 printer driver for the best overall performance.
- Use the PCL 5 printer driver for general office printing.
- Use the PS driver for printing from PostScript-based programs, for compatibility with PostScript Level 3 needs, or for PS flash font support.

Operating system ¹	PCL5	PCL6	PS3 emulation
Windows 2000 ²	/	V	/
Windows XP (32-bit) ³	/	V	V
Windows Server 2003 (32-bit)	V	/	V
Windows Server 2003 (64-bit)	/	V	V
Mac OS X V10.3 and later			V

Not all features are available from all drivers or operating systems.

The printer drivers include online Help that has instructions for common printing tasks and also describes the buttons, checkboxes, and drop-down lists that are in the printer driver.

Universal printer drivers

The HP Universal Print Driver Series for Windows includes separate HP postscript level 3 emulation and HP PCL 5 versions of a single driver that provides access to almost any HP device while providing system administrator with tools to manage devices more effectively. The Universal Print Driver is included on the device CD, under the Optional Software section. For more information, go to www.hp.com/.

Driver Autoconfiguration

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The HP LaserJet PCL 5, PCL 6, and PS level 3 emulation drivers for Windows 2000 and Windows XP feature automatic discovery and driver configuration for device accessories at the time of installation. Some accessories that the Driver Autoconfiguration supports are the duplexing unit, optional paper trays, and dual inline memory modules (DIMMs).

² For Windows 2000 and Windows XP (32-bit and 64-bit), download the PCL5 driver from http://www.hp.com/go/lim4349mfp software.

³ For Windows XP (64-bit), download the PCL6 driver from http://www.hp.com/go/ljm4349mfp_software.

Update Now

If you have modified the device configuration since installation, the driver can be automatically updated with the new configuration. In the **Properties** dialog box (see Open the printer drivers on page 34), on the **Device Settings** tab, click the **Update Now** button to update the driver.

HP Driver Preconfiguration

HP Driver Preconfiguration is a software architecture and set of tools that you can use to customize and distribute HP software in managed corporate printing environments. Using HP Driver Preconfiguration, information technology (IT) administrators can preconfigure the printing and default settings for HP printer drivers before installing the drivers in the network environment. For more information, see the *HP Driver Preconfiguration Support Guide*, which is available at www.hp.com/.

Priority for print settings

Changes to print settings are prioritized depending on where the changes are made:

NOTE: The names of commands and dialog boxes might vary depending on your software program.

- Page Setup dialog box: Click Page Setup or a similar command on the File menu of the program
 you are working in to open this dialog box. Settings changed here override settings changed
 anywhere else.
- Print dialog box: Click Print, Print Setup, or a similar command on the File menu of the program
 you are working in to open this dialog box. Settings changed in the Print dialog box have a lower
 priority and do not override changes made in the Page Setup dialog box.
- Printer Properties dialog box (printer driver): Click Properties in the Print dialog box to open
 the printer driver. Settings changed in the Printer Properties dialog box do not override settings
 anywhere else in the printing software.
- Default printer driver settings: The default printer driver settings determine the settings used in all print jobs, unless settings are changed in the Page Setup, Print, or Printer Properties dialog boxes.
- **Printer control panel settings**: Settings changed at the printer control panel have a lower priority than changes made anywhere else.

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Open the printer drivers

Operating System	priı	change the settings for all nt jobs until the software gram is closed		change the default settings all print jobs		change the device nfiguration settings
Windows 2000, XP, Server 2003, and Server 2008	1.	On the File menu in the software program, click Print .	1.	Click Start, click Settings, and then click Printers or Printers and Faxes.	1.	Click Start, click Settings, and then click Printers or Printers and Faxes.
	2.	Select the driver, and then click Properties or Preferences .	2.	Right-click the driver icon, and then select Printing Preferences .	2.	Right-click the driver icon, and then select Properties .
		e steps can vary; this cedure is most common.			3.	Click the Device Settings tab.
Mac OS X V10.3, V10.4, and later	1.	On the File menu, click Print .	1.	On the File menu, click Print .	1.	In the Finder, on the Go menu, click Applications .
	2.	Change the settings that you want on the various pop-up menus.	2.	Change the settings that you want on the various pop-up menus.	2.	Open Utilities , and then open Printer Setup Utility .
		pop up menus.			3.	Click on the print queue.
			3.	On the Presets pop-up menu, click Save as and type a name for the preset.	4.	On the Printers menu, click Show Info .
			Pre	ese settings are saved in the esets menu. To use the new	5.	Click the Installable Options menu.
			settings, you must select the saved preset option every time you open a program and print.			TE: Configuration settings ht not be available in Classic de.

Software for Macintosh computers

The HP installer provides PostScript Printer Description (PPD) files, Printer Dialog Extensions (PDEs), and the HP Printer Utility for use with Macintosh computers.

For network connections, use the embedded Web server (EWS) to configure the device.

The printing system software includes the following components:

PostScript Printer Description (PPD) files

The PPDs, in combination with the Apple PostScript printer drivers, provide access to device features. Use the Apple PostScript printer driver that comes with the computer.

HP Printer Utility

Use the HP Printer Utility to set up device features that are not available in the printer driver:

- Name the device.
- Assign the device to a zone on the network.
- Assign an internet protocol (IP) address to the device.
- Download files and fonts.
- Configure the device for IP or AppleTalk printing.

You can use the HP Printer Utility when your device uses a universal serial bus (USB) cable or is connected to a TCP/IP-based network.

NOTE: The HP Printer Utility is supported for Mac OS X V10.3 or later.

Remove software from Macintosh operating systems

To remove the software from a Macintosh computer, drag the PPD files to the trash can.

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Utilities

The device is equipped with several utilities that make it easy to monitor and manage the device on a network.

HP Web Jetadmin

HP Web Jetadmin is a browser-based management tool for HP Jetdirect-connected printers within your intranet, and it should be be installed only on the network administrator's computer.

NOTE: HP Web Jetadmin 10.0 or later is required for full support of this product.

To download a current version of HP Web Jetadmin and for the latest list of supported host systems, visit www.hp.com/.

When installed on a host server, any client can gain access to HP Web Jetadmin by using a supported Web browser (such as Microsoft® Internet Explorer 4.x or Netscape Navigator 4.x or later) by navigating to the HP Web Jetadmin host.

Embedded Web server

The device is equipped with an embedded Web server, which provides access to information about device and network activities. This information appears in a Web browser, such as Microsoft Internet Explorer or Netscape Navigator.

The embedded Web server resides on the device. It is not loaded on a network server.

The embedded Web server provides an interface to the device that anyone who has a network-connected computer and a standard Web browser can use. No special software is installed or configured, but you must have a supported Web browser on your computer. To gain access to the embedded Web server, type the IP address for the device in the address line of the browser. (To find the IP address, print a configuration page. For more information about printing a configuration page, see <u>Use information pages on page 77</u>.)

For a complete explanation of the features and functionality of the embedded Web server, see <u>Embedded Web server on page 36</u>.

Other components and utilities

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Windows		Ма	Macintosh OS		
•	Software installer — automates the printing system installation	•	PostScript Printer Description files (PPDs) — use with the Apple PostScript drivers that come with the Mac OS		
•	Online Web registration	•	The HP Printer Utility — change device settings, view status, and set up printer-event notification from a Mac. This utility is supported for Mac OS X V10.3 and later.		

Network configuration

You might need to configure certain network parameters on the device. You can configure these parameters in the following locations:

- Installation software
- Device control panel
- Embedded Web server
- Management software (HP Web Jetadmin or HP LaserJet Utility for Macintosh)
- NOTE: For more information about using the embedded Web server, see <u>Embedded Web server</u> on page 36

For more information on supported networks and network configuration tools, see the *HP Jetdirect Print Server Administrator's Guide*. The guide comes with printers in which an HP Jetdirect print server is installed.

This section contains the following information about configuring network parameters:

- Configure TCP/IPv4 parameters
- Configure TCP/IPv6 parameters
- <u>Disable network protocols (optional)</u>
- HP Jetdirect EIO print servers

Configure TCP/IPv4 parameters

If your network doesn't provide automatic IP addressing through DHCP, BOOTP, RARP, or another method, you might need to enter the following parameters manually before you can print over the network:

- IP address (4 bytes)
- Subnet mask (4 bytes)
- Default gateway (4 bytes)

Change the IP address

You can view the current IP address of the device from the control-panel Home screen by touching Network Address.

Use the following procedure to change the IP address manually.

- Scroll to and touch Administration.
- Scroll to and touch Initial Setup.
- 3. Touch Networking and I/O.
- 4. Touch Embedded Jetdirect.
- Touch TCP/IP.

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- 6. Touch IPV4 Settings.
- 7. Touch Config Method.
- 8. Touch Manual.
- 9. Touch Save.
- 10. Touch Manual Settings.
- 11. Touch IP Address.
- 12. Touch the IP Address text box.
- 13. Use the touchscreen keypad to type the IP address.
- 14. Touch OK.
- 15. Touch Save.

Set the subnet mask

- 1. Scroll to and touch Administration.
- 2. Scroll to and touch Initial Setup.
- 3. Touch Networking and I/O.
- 4. Touch Embedded Jetdirect.
- **5.** Touch TCP/IP.
- **6.** Touch IPV4 Settings.
- 7. Touch Config Method.
- 8. Touch Manual.
- 9. Touch Save.
- 10. Touch Manual Settings.
- 11. Touch Subnet Mask.
- 12. Touch the Subnet Mask text box.
- **13**. Use the touchscreen keypad to type the subnet mask.
- 14. Touch OK.
- 15. Touch Save.

Set the default gateway

- 1. Scroll to and touch Administration.
- 2. Scroll to and touch Initial Setup.
- 3. Touch Networking and I/O.
- 4. Touch Embedded Jetdirect.

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- Touch TCP/IP.
- 6. Touch IPV4 Settings.
- 7. Touch Config Method.
- 8. Touch Manual.
- Touch Save.
- 10. Touch Manual Settings.
- 11. Touch Default Gateway.
- 12. Touch the Default Gateway text box.
- **13.** Use the touchscreen keyboard to type the default gateway.
- 14. Touch OK.
- 15. Touch Save.

Configure TCP/IPv6 parameters

For information about configuring the device for a TCP/IPv6 network, see the *HP Jetdirect Print Server Administrator's Guide*.

Disable network protocols (optional)

By factory default, all supported network protocols are enabled. Disabling unused protocols has the following benefits:

- It decreases device-generated network traffic.
- It prevents unauthorized users from printing to the device.
- It provides only pertinent information on the configuration page.
- It allows the device control panel to display protocol-specific error and warning messages.

Disable IPX/SPX

- NOTE: Do not disable this protocol in Windows-based systems that print to the printer through IPX/SPX.
 - 1. Scroll to and touch Administration.
 - 2. Scroll to and touch Initial Setup.
 - 3. Touch Networking and I/O.
 - Touch Embedded Jetdirect.
 - Touch IPX/SPX.
 - 6. Touch Enable.
 - 7. Touch Off.
 - 8. Touch Save.

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Disable AppleTalk

- 1. Scroll to and touch Administration.
- 2. Scroll to and touch Initial Setup.
- 3. Touch Networking and I/O.
- 4. Touch Embedded Jetdirect.
- 5. Touch AppleTalk.
- 6. Touch Enable.
- 7. Touch Off.
- 8. Touch Save.

Disable DLC/LLC

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- 1. Scroll to and touch Administration.
- 2. Scroll to and touch Initial Setup.
- 3. Touch Networking and I/O.
- 4. Touch Embedded Jetdirect.
- 5. Touch DLC/LLC.
- 6. Touch Enable.
- 7. Touch Off.
- 8. Touch Save.

HP Jetdirect EIO print servers

HP Jetdirect print servers (network cards) can be installed in the EIO slot. Supported networking features depend on the print server model. For available HP Jetdirect EIO print server models, go to http://www.hp.com/go/jetdirect.

NOTE: Configure the card through the control panel, the printer installation software, or HP Web Jetadmin. Refer to the HP Jetdirect print server documentation for more information.

Security features

Several important security features are available for the MFP. Use the information in this section to configure these features to meet the customer's needs.

Securing the embedded Web server

You can assign a password for access to the embedded Web server so that unauthorized users cannot change the MFP settings.

- 1. Open the embedded Web server.
- Click the Settings tab.
- 3. On the left side of the window, click **Security**.
- 4. Type the password next to **New Password**, and type it again next to **Verify Password**.
- 5. Click **Apply**. Make note of the password, and store it in a safe place.

Secure Disk Erase

You might need to protect deleted data from unauthorized access on the MFP hard drive. Secure Disk Erase is a security feature that you can use to securely erase print and copy jobs from the hard drive.

Secure Disk Erase offers the following levels of disk security:

- Non-Secure Fast Erase. This is a simple file-table erase function. Access to the file is removed, but actual data is retained on the disk until it is overwritten by subsequent data-storage operations.
 This is the fastest mode. Non-Secure Fast Erase is the default erase mode.
- Secure Fast Erase. Access to the file is removed, and the data is overwritten with a fixed identical
 character pattern. This is slower than Non-Secure Fast Erase, but all data is overwritten. Secure
 Fast Erase meets the U.S. Department of Defense 5220-22.M requirements for the clearing of disk
 media.
- Secure Sanitizing Erase. This level is similar to the Secure Fast Erase mode. In addition, data is
 repetitively overwritten by using an algorithm that prevents any residual data persistence. This
 mode will impact performance. Secure Sanitizing Erase meets the U.S. Department of Defense
 5220-22.M requirements for the sanitization of disk media.

Data affected

Data affected (covered) by the Secure Disk Erase feature includes stored jobs, proof and hold jobs, disk-based fonts, disk-based macros (forms), and temporary files that are created during the print and copying process.

NOTE: Stored jobs will be securely overwritten only when they have been deleted through the RETRIEVE JOB menu on the MFP after the appropriate erase mode has been set.

This feature will not impact data that is stored on flash-based product non-volatile RAM (NVRAM) that is used to store default settings, page counts, and similar data. This feature does not affect data that is stored on a system RAM disk (if one is used). This feature does not impact data that is stored on the flash-based system boot RAM.

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Changing the Secure Disk Erase mode does not overwrite previous data on the disk, nor does it immediately perform a full-disk sanitization. Changing the Secure Disk Erase mode changes how the MFP cleans up temporary data for jobs after the erase mode has been changed.

Gaining access to Secure Disk Erase

Use HP Web Jetadmin to gain access to and set the Secure Disk Erase feature.

Additional Information

For additional information about the HP Secure Disk Erase feature, go to http://www.hp.com/go/webjetadmin/.

Job-storage features

Several job-storage features are available for this MFP. These features include printing private jobs, storing print jobs, quick-copying jobs, and proofing and holding jobs.

HP DSS authentication

Optional HP Digital Sending Software (HP DSS) for the MFP is available for purchase separately. The software provides an advanced sending program that contains an authentication process. This process requires users to type a user identification and a password before they can use any of the HP DSS features that require authentication.

Locking the control-panel menus

To prevent someone from changing MFP configuration, you can lock the control-panel menus. This prevents unauthorized users from changing the configuration settings such as the SMTP server. The following procedure describes how to restrict access to the control-panel menus by using the HP Web Jetadmin software.

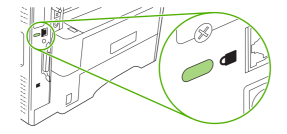
- 1. Open the HP Web Jetadmin program.
- 2. Open the **DEVICE MANAGEMENT** folder in the drop-down list in the **Navigation** panel. Navigate to the **DEVICE LISTS** folder.
- Select the MFP.
- 4. In the **Device Tools** drop-down list, select **Configure**.
- 5. Select Security from the Configuration Categories list.
- Type a Device Password.
- 7. In the **Control Panel Access** section, select **Maximum Lock**. This prevents unauthorized users from gaining access to configuration settings.

Locking the formatter cage

You can place a Kensington lock on the formatter cage to prevent unauthorized access to components on the formatter.

NOTE: A Kensington lock is typically used for locking laptop computers in order to prevent theft.

The following figure indicates where you should place the lock.



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3 Manage and maintain the device

This chapter describes how to manage the printer:

- Control-panel menus
- Use information pages
- Configure e-mail alerts
- Use the embedded Web server
- Use HP Web Jetadmin software
- Use the HP Printer Utility for Macintosh
- Manage supplies
- Clean the device
- Set the real-time clock
- Upgrading the firmware
- Calibrate the scanner
- Calibrate the control panel
- Disable Embedded Jetdirect I/O
- Select the MFP language

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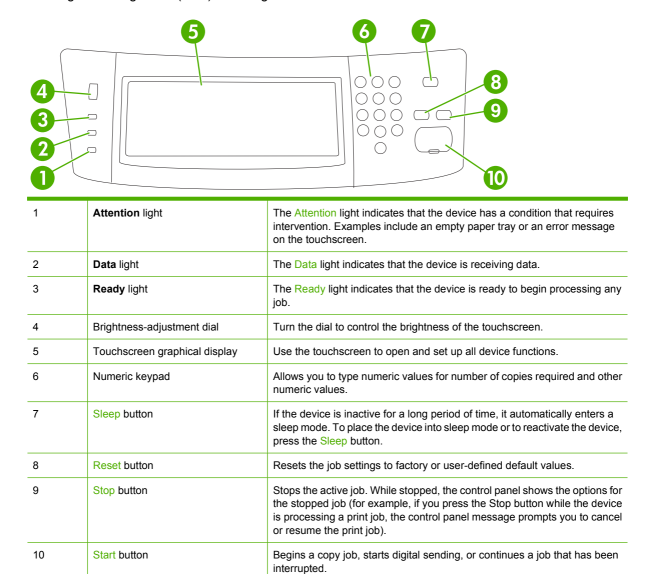
Control-panel menus

Use the control panel

The control panel has a VGA touchscreen that provides access to all device functions. Use the buttons and numeric keypad to control jobs and the device status. The LEDs indicate overall device status.

Control-panel layout

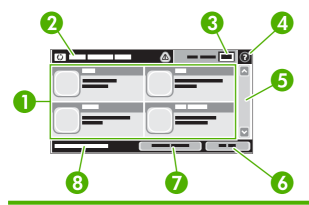
The control panel includes a touchscreen graphical display, job-control buttons, a numeric keypad, and three light-emitting diode (LED) status lights.



Home screen

The home screen provides access to the device features, and it indicates the current status of the device.

NOTE: Depending on how the system administrator has configured the device, the features that appear on the home screen can vary.



1 Features

Depending on how the system administrator has configured the device, the features that appear in this area can include any of the following items:

- Copy
- Fax
- E-mail
- Secondary E-mail
- Network Folder
- Job Storage
- Workflow
- Supplies Status
- Administration

2	Device status line	The status line provides information about the overall device status. Various buttons appear i this area, depending on the current status. For a description of each button that can appear i the status line, see Buttons on the touchscreen on page 48 .	
3	Copy count	The copy count box indicates the number of copies that the device is set to make.	
4	Help button	Touch the Help button to open the embedded help system.	
5	Scroll bar	Touch the up or down arrows on the scroll bar to see the complete list of available features.	
6	Sign Out Touch Sign Out to sign out of the device if you have signed in for access to restricte After you sign out, the device restores all options to the default settings.		
7 Network Address Touch Network Address to find information about the network connection.		Touch Network Address to find information about the network connection.	
8	8 Date and time The current date and time appear here. The system administrator can select the form the device uses to show the date and time, for example 12-hour format or 24-hour format or 2		

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Buttons on the touchscreen

The status line on the touchscreen provides information about the status of the device. Various buttons can appear in this area. The following table describes each button.



Home button. Touch the home button to go to the Home screen from any other screen.



Start button. Touch the Start button to begin the action for the feature that you are using.

NOTE: The name of this button changes for each feature. For example, in the Copy feature, the button is named Start Copy.



Stop button. If the device is processing a print or fax job, the Stop button appears instead of the Start button. Touch the Stop button to halt the current job. The device prompts you to cancel the job or to resume it.



Error button. The error button appears whenever the device has an error that requires attention before it can continue. Touch the error button to see a message that describes the error. The message also has instructions for solving the problem.



Warning button. The warning button appears when the device has a problem but can continue functioning. Touch the warning button to see a message that describes the problem. The message also has instructions for solving the problem.



Help button. Touch the help button to open the built-in online Help system. For more information, see <u>Control-panel help system on page 48</u>.

Control-panel help system

The device has a built-in Help system that explains how to use each screen. To open the Help system, touch the Help button (②) in the upper-right corner of the screen.

For some screens, the Help opens to a global menu where you can search for specific topics. You can browse through the menu structure by touching the buttons in the menu.

For screens that contain settings for individual jobs, the Help opens to a topic that explains the options for that screen.

If the device alerts you of an error or warning, touch the error (II) or warning ((a)) button to open a message that describes the problem. The message also contains instructions to help solve the problem.

Navigate the Administration menu

From the Home screen, touch Administration to open the menu structure. You might need to scroll to the bottom of the Home screen to see this feature.

The Administration menu has several sub-menus, which are listed on the left side of the screen. Touch the name of a menu to expand the structure. A plus sign (+) next to a menu name means that it contains sub-menus. Continue opening the structure until you reach the option that you want to configure. To return to the previous level, touch Back.

To exit the Administration menu, touch the Home button (a) in the upper-left corner of the screen.

The device has built-in Help that explains each of the features that are available through the menus. Help is available for many menus on the right-hand side of the touchscreen. Or, to open the global Help system, touch the Help button (?) in the upper-right corner of the screen.

The tables in the sections that follow indicate the overall structure of each menu.

Information menu

Use this menu to print information pages and reports that are stored internally on the device.

Table 3-1 Information menu

Menu item	Sub-menu item	Sub-menu item	Values	Description
Configuration/Status Pages	Administration Menu Map		Print (button)	Shows the basic structure of the Administration menu and current administration settings.
	Configuration Page		Print (button)	A set of configuration pages that show the current device settings.
	Supplies Status Page		Print (button)	Shows the status of supplies such as cartridges, maintenance kits, and staples.
	Usage Page		Print (button)	Shows information about the number of pages that have been printed on each paper type and size.
	File Directory		Print (button)	A directory page that contains information for any mass-storage devices, such as flash drives, memory cards, or hard disks, that are installed in this device.
Fax Reports	Fax Activity Log		Print (button)	Contains a list of the faxes that have been sent from or received by this device.
	Fax Call Report	Fax Call Report	Print (button)	A detailed report of the last fax operation, either sent or received.
		Thumbnail on Report	Yes	Choose whether or not to include a thumbnail
			No (default)	of the first page of the fax on the report.
		When to Print Report	Never auto print	
			After Any Fax Job	
			After Fax Send Jobs	
			After Any Fax Error	
			After Send Errors Onl	у
			After Receive Errors (Only
	Billing Codes Report		Print	A list of billing codes that have been used for outgoing faxes. This report shows how many sent faxes were billed to each code.
	Blocked Fax List		Print	A list of phone numbers that are blocked from sending faxes to this device.
	Speed Dial List		Print	Shows the speed dials that have been set up for this device.

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Table 3-1 Information menu (continued)

Menu item	Sub-menu item	Sub-menu item	Values	Description
Sample Pages/Fonts	PCL Font List		Print	A list of printer control language (PCL) fonts that are currently available on the device.
	PS Font List		Print	A list of PostScript (PS) fonts that are currently available on the device.

Default Job Options menu

Use this menu to define the default job options for each function. If the user does not specify the job options when creating the job, the default options are used.

- Default Options for Originals
- Default Copy Options
- Default Fax Options
- Default E-mail Options (for outgoing e-mail)
- Default Send To Folder Options (for scans to the computer)
- Default Print Options (for jobs sent from a computer)

Default Options for Originals

Table 3-2 Default Options for Originals menu

Menu item	Values	Description	
Paper Size	Select a paper size from the list.	Select the paper size that is most often used for copy or scan originals.	
Number of Sides	1	Select whether copy or scan originals are most often single-sided or	
	2	double-sided.	
Orientation	Portrait	Select the orientation that is most often used for copy or scan	
	Landscape	 originals. Select Portrait if the short edge is at the top or select Landscape if the long edge is at the top. 	
Optimize Text/Picture	Manually Adjust	Use this setting to optimize the output for a particular type of original:	
	Text	text, pictures, or a mixture of both.	
	Photograph	Select Manually Adjust to specify the mix of text and pictures.	
Darkness	Select a value.		
Background Cleanup	Adjust the value within the range.	Increase the Background Cleanup setting to remove faint images from the background or to remove light background color.	
Sharpness	Adjust the value within the range.	Increase the Sharpness setting to clarify or soften the image.	

Default Copy Options

Table 3-3 Default Copy Options menu

Menu item	Sub-menu item	Values	Description
Number of Copies		Type the number of copies. The factory default setting is 1.	Set the default number of copies for a copy job.
Number of Sides		1	Set the default number of sides for copies.
		2	
Staple/Collate	Staple	None (default)	Set up options for stapling and collating sets of copies.
		One left angled	If collation is selected, the device prints a complete
	Collate	Off	 copy before starting on the next copy. If collation is not selected, the device prints the first page 1 of all copies,
		On (default)	then the second page, and so on.
Edge-To-Edge		Normal (recommended) (default)	If the original document is printed close to the edges, use the Edge-To-Edge feature to avoid shadows that
		Edge-To-Edge Output	can appear along the edges. Combine this feature with the Reduce/Enlarge feature to ensure that the entire page is printed on the copies.

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Default Fax Options

Table 3-4 Fax Send menu

Menu item	Sub-menu item	Values	Description
Resolution		Standard (100x200dpi) (default)	Set the resolution for sent documents. Higher resolution images have more dots per inch (dpi), so they show more detail. Lower resolution images have
		Fine (200x200dpi)	fewer dots per inch and show less detail, but the file size is smaller.
		Superfine (300x300dpi)	SIZE IS SITIALIET.
Fax Header		Prepend	Select the position of the fax header on the page.
		Overlay	Select Prepend to print the fax header above the fax content and move the fax content down on the page. Select Overlay to print the fax header over the top of the fax content without moving the fax content down. Using this option could prevent a single-page fax from flowing onto another page.

Table 3-5 Fax Receive menu

Menu item	Values	Description	
Forward Fax	Fax Forwarding	To forward received faxes to another fax device, select Fax	
	Change PIN	Forwarding and Custom. Type the number of the other fax device into the Fax Forwarding Number field. Set up a PIN to type every time you use this menu. This is the same PIN that is used to access the Fax Printing menu.	
Stamp Received Faxes	Enabled	Add the date, time, sender's phone number, and page number to each page of the received.	
	Disabled (default)		
Fit to Page	Enabled	Use this feature to shrink faxes that are larger than letter-size or A4-	
	Disabled	size so that they can fit onto a page of that size. If it this feature set to Disabled, faxes larger than letter or A4 flow across multiple pages.	
Fax Paper Tray	Select from the list of trays.	Select the tray that holds the size and type of paper that you want to use for incoming faxes.	

Default E-mail Options

Use this menu to set default options for e-mails that are sent from the device.

Menu item	Values	Description	
Document File Type	PDF (default)	Select the file format for the e-mail.	
	JPEG		
	TIFF		
	M-TIFF		
Output Quality	High (large file)	Selecting higher quality for output increases the size of the output file.	
	Medium (default)		
	Low (small file)		
Resolution	75 DPI	Select the resolution. Use a lower setting to create smaller files.	
	150 DPI (default)		
	200 DPI		
	300 DPI		
Color/Black	Color scan (default)	Specify whether the e-mail will be in black or in color.	
	Black/white scan		
TIFF Version	TIFF 6.0 (default)	Use this feature to specify the TIFF version to use when savin	
	TIFF (Post 6.0)	scanned files.	

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Default Send to Folder Options

Menu item	Values	Description
Color/Black	Color scan	Specify whether the file will be in black or in color.
	Black/white scan (default)	
Document File Type	PDF (default)	Select the file format for the file.
	M-TIFF	
	TIFF	
	JPEG	
TIFF version	TIFF 6.0 (default)	Specify the TIFF version to use when saving scanned files.
	TIFF (post 6.0)	
Output Quality	High (large file)	Choosing higher quality for output increases the size of the output file.
	Medium (default)	
	Low (small file)	
Resolution	75 DPI	Use this feature to select the resolution. Use a lower settir create smaller files.
	150 DPI (default)	
	200 DPI	
	300 DPI	
	400 DPI	
	600 DPI	

Default Print Options

Table 3-6 Default Print Options menu

Menu item	Sub-menu item	Values	Description
Copies Per Job		Type a value.	Use this feature to set the default number of copies for print jobs.
Default Paper Size		(List of supported sizes.)	Choose a paper size.
Default Custom Paper	Unit of measure	Millimeters	Configure the default paper size that is used when the
Size		Inches	user selects Custom as the paper size for a print job.
	X Dimension		Configure the width measurement for the Default Custom Paper Size.
	Y Dimension		Configure the height measurement for the Default Custom Paper Size.
Print Sides		1-sided	Use this feature to select whether print jobs should be single-sided or double-sided by default.
		2-sided	single-sided of dodble-sided by deladit.
2-Sided Format		Book style	Use this feature to configure the default style for 2-
		Flip style	sided print jobs. If Book style is selected, the back side of the page is printed the right way up. This option is for print jobs that are bound along the left edge. If Flip style is selected, the back side of the page is printed upside-down. This option is for print jobs that are bound along the top edge.

Time/Scheduling menu

Use this menu to set options for setting the time and for setting the device to enter and exit sleep mode.

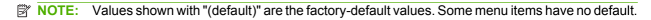


Table 3-7 Time/Scheduling menu

Menu item	Sub-menu item	Sub-menu item	Values	Description
Date/Time	Date Format		YYYY/MMM/DD (default)	Use this feature to set the current date and time, and to set the date format and time
			MMM/DD/YYYY	format that are used to time-stamp outgoing faxes.
			DD/MMM/YYYY	_
	Date	Month		
		Day		
		Year		_
	Time Format		12 hour (AM/PM) (default)	
			24 hour	_
	Time	Hour		
		Minute		
		AM		
		PM		
Sleep Delay			1 minute	Use this feature to select the time interval t
			20 minutes	the device should remain inactive before entering Sleep Mode.
			30 minutes (default)	
			45 minutes	
			1 hour (60 minutes)	
Fax Printing	Fax Printing Mode		Store all received faxes	If you have concerns about the security of private faxes, use this feature to store faxes rather than having them automatically print by
			Print all received faxes	creating a printing schedule.
			Use Fax Printing Schedule	For the fax printing schedule, the control panel prompts you to select days and times to print faxes.
	Change PIN			Select Change PIN to change the PIN number that users must provide to print faxes.

Management menu

Use this menu to set up global device-management options.

NOTE: Values shown with "(default)" are the factory-default values. Some menu items have no default.

Table 3-8 Management menu

Menu item	Sub-menu item	Values	Description
Stored Job Management	Quick Copy Job Storage Limit	Select the maximum number of jobs to store	Use this menu to view and manage any jobs that are stored on the device.
	Quick Copy Job Held	1 Hour	-
	Timeout	4 Hours	
		1 Day	
		1 Week	
Sleep mode		Disable	Use this feature to customize the sleep mode settings
		Use Sleep Delay (default)	for this device.
		Coo cloop Boley (Colouity	Select Use Sleep Delay to set the device to enter sleep mode after the delay that is specified in the Time/Scheduling menu.
Manage Supplies	Supply Low/Order Threshold	Select a value in the range.	Use this menu to carry out administrative supply management tasks such as changing the threshold
	Replace Black Cartridge	Stop at low	when supplies should be ordered.
		Stop at out	
		Override at out (default)	

Initial Setup menu

The Initial Setup menu contains the sub-menus shown:

- Networking and I/O menu
- Fax Setup menu
- E-mail Setup menu
- Send Setup menu

NOTE: Values shown with "(default)" are the factory-default values. Some menu items have no default.

Networking and I/O

Table 3-9 Networking and I/O

Menu item	Sub-menu item	Values	Description
I/O Timeout		Select a value in the range. The factory default setting is 15 seconds.	I/O timeout refers to the elapsed time before a print job fails. If the stream of data that the device receives for a print job gets interrupted, this setting indicates how long the device will wait before it reports that the job has failed.

Table 3-9 Networking and I/O (continued)

Menu item	Sub-menu item	Values	Description	
Parallel Input	High Speed	No	Use the High Speed setting to configure the speed that	
NOTE: This item appears only if an EIO accessory is installed.		Yes (default)	the parallel port uses to communicate with the host.	
	Advanced Functions	Enabled (default)	Use the Advanced Functions setting to enable or	
		Disabled	disable bidirectional parallel communication.	
Embedded Jetdirect	See <u>Table 3-10 Jetdirect menus on page 58</u> for the list of options.			
EIO <x> Jetdirect</x>	_			

Table 3-10 Jetdirect menus

Menu item	Sub-menu item	Sub-menu item	Values and Description
TCP/IP	Enable		Off: Disable the TCP/IP protocol.
			On (default): Enable the TCP/IP protocol.
	Host Name		An alphanumeric string, up to 32 characters, used to identify the device. This name is listed on the HP Jetdirect configuration page. The default host name is NPIxxxxxx, where xxxxxx is the last six digits of the LAN hardware (MAC) address.
	IPV4 Settings	Config Method	Specifies the method that TCP/IPv4 parameters will be configured on the HP Jetdirect print server.
			Bootp: Use BootP (Bootstrap Protocol) for automatic configuration from a BootP server.
			DHCP: Use DHCP (Dynamic Host Configuration Protocol) for automatic configuration from a DHCPv4 server. If selected and a DHCP lease exists, DHCP Release and DHCP Renew menus are available to set DHCP lease options.
			Auto IP: Use automatic link-local IPv4 addressing. An address in the form 169.254.x.x is assigned automatically.
			Manual: Use the Manual Settings menu to configure TCP/IPv4 parameters.
		DHCP Release	This menu appears if Config Method was set to DHCP and a DHCP lease for the print server exists.
			No (default): The current DHCP lease is saved.
			Yes: The current DHCP lease and the leased IP address are released.
		DHCP Renew	This menu appears if Config Method was set to DHCP and a DHCP lease for the print server exists.
			No (default): The print server does not request to renew the DHCP lease.
			Yes: The print server requests to renew the current DHCP lease.

Table 3-10 Jetdirect menus (continued)

Menu item	Sub-menu item	Sub-menu item	Values and Description
		Manual Settings	(Available only if Config Method is set to Manual) Configure parameters directly from the printer control panel:
			IP Address: The unique IP address of the printer (n.n.n.n), where n is a value from 0 to 255.
			Subnet Mask: The subnet mask for the printer (m.m.m.m), where m is a value from 0 to 255.
			Syslog Server: The IP address of the syslog server used to receive and log syslog messages.
			Default Gateway: The IP address of the gateway or router used for communications with other networks.
			Idle Timeout: The time period, in seconds, after which an idle TCP print data connection is closed (default is 270 seconds, 0 disables the timeout).
		Default IP	Specify the IP address to default to when the print server is unable to obtain an IP address from the network during a forced TCP/IP reconfiguration (for example, when manually configured to use BootP or DHCP).
			Auto IP: A link-local IP address 169.254.x.x is set.
			Legacy: The address 192.0.0.192 is set, consistent with older HP Jetdirect devices.
		Primary DNS	Specify the IP address (n.n.n.n) of a Primary DNS Server.
		Secondary DNS	Specify the IP address (n.n.n.n) of a Secondary Domain Name System (DNS) Server.
	IPV6 Settings	Enable	Use this item to enable or disable IPv6 operation on the print server.
			Off (default): IPv6 is disabled.
			On: IPv6 is enabled.
		Address	Use this item to manually configure an IPv6 address.
			Manual Settings: Use the Manual Settings menu to enable and manually configure a TCP/ IPv6 address.
		DHCPV6 Policy	Router Specified: The stateful auto-configuration method to be used by the print server is determined by a router. The router specifies whether the print server obtains its address, its configuration information, or both from a DHCPv6 server.
			Router Unavailable: If a router is not available, the prin server should attempt to obtain its stateful configuration from a DHCPv6 server.
			Always: Whether or not a router is available, the print server always attempts to obtain its stateful configuration from a DHCPv6 server.
		Primary DNS	Use this item to specify an IPv6 address for a primary DNS server that the print server should use.

Table 3-10 Jetdirect menus (continued)

Menu item	Sub-menu item	Sub-menu item	Values and Description
		Manual Settings	Use this item to manually set IPv6 addresses on the print server.
			Enable: Select this item and choose On to enable manual configuration, or Off to disable manual configuration.
			Address: Use this item to type a 32 hexadecimal digit IPv6 node address that uses the colon hexadecimal syntax.
	Proxy Server		Specifies the proxy server to be used by embedded applications in the device. A proxy server is typically used by network clients for Internet access. It caches Web pages, and provides a degree of Internet security, for those clients.
			To specify a proxy server, enter its IPv4 address or fully-qualified domain name. The name can be up to 255 octets.
			For some networks, you may need to contact your Independent Service Provider (ISP) for the proxy server address.
	Proxy Port		Type the port number used by the proxy server for client support. The port number identifies the port reserved for proxy activity on your network, and can be a value from 0 to 65535.
IPX/SPX	Enable		Off: Disable the IPX/SPX protocol.
			On (default): Enable the IPX/SPX protocol.
	Frame Type		Selects the frame-type setting for your network.
			Auto: Automatically sets and limits the frame type to the first one detected.
			EN_8023, EN_II, EN_8022, and EN_SNAP: Frame-type selections for Ethernet networks.
AppleTalk	Enable		Off (default): Disable the AppleTalk protocol.
			On: Enable the AppleTalk protocol.
DLC/LLC	Enable		Off (default): Disable the DLC/LLC protocol.
			On: Enable the DLC/LLC protocol.

Table 3-10 Jetdirect menus (continued)

Menu item	Sub-menu item	Sub-menu item	Values and Description
Security	Print Sec Page		Yes: Prints a page that contains the current security settings on the HP Jetdirect print server.
			No (default): A security settings page is not printed.
	Secure Web		For configuration management, specify whether the embedded Web server will accept communications using HTTPS (Secure HTTP) only, or both HTTP and HTTPS.
			HTTPS Required: For secure, encrypted communications, only HTTPS access is accepted. The print server will appear as a secure site.
			HTTP/HTTPS optional: Access using either HTTP or HTTPS is permitted.
	IPsec or Firewall		Specify the IPsec or Firewall status on the print server.
			Keep: IPsec/Firewall status remains the same as currently configured.
			Disable: IPsec/Firewall operation on the print server is disabled.
	Reset Security		Specify whether the current security settings on the print server will be saved or reset to factory defaults.
			No*: The current security settings are maintained.
			Yes: Security settings are reset to factory defaults.
Diagnostics	Embedded Test		This menu provides tests to help diagnose network hardware or TCP/IP network connection problems.
			Embedded tests help to identify whether a network fault is internal or external to the device. Use an embedded test to check hardware and communication paths on the print server. After you select and enable a test and set the execution time, you must select Execute to initiate the test.
			Depending on the execution time, a selected test runs continuously until either the device is turned off, or an error occurs and a diagnostic page is printed.
		LAN HW Test	CAUTION: Running this embedded test will erase your TCP/IP configuration.
			This test performs an internal loopback test. An internal loopback test will send and receive packets only on the internal network hardware. There are no external transmissions on your network.
			Select Yes to choose this test, or No to not choose it.
		HTTP Test	This test checks operation of HTTP by retrieving predefined pages from the device, and tests the embedded Web server.
			Select Yes to choose this test, or No to not choose it.

Table 3-10 Jetdirect menus (continued)

Menu item	Sub-menu item	Sub-menu item	Values and Description
		SNMP Test	This test checks operation of SNMP communications by accessing predefined SNMP objects on the device.
			Select Yes to choose this test, or No to not choose it.
		Select All Tests	Use this item to select all available embedded tests.
			Select Yesto choose all tests. Select No to select individual tests.
		Data Path Test	This test helps to identify data path and corruption problems on an HP postscript level 3 emulation device. It sends a predefined PS file to the device, However, the test is paperless; the file will not print.
			Select Yes to choose this test, or No to not choose it.
		Execution Time [H]	Use this item to specify the length of time (in hours) that an embedded test will be run. You can select a value from 1 to 60 hours. If you select zero (0), the test runs indefinitely until an error occurs or device is turned off.
			Data gathered from the HTTP, SNMP, and Data Path tests is printed after the tests have completed.
		Execute	No*: Do not initiate the selected tests.
			Yes: Initiate the selected tests.
	Ping Test		This test is used to check network communications. This test sends link-level packets to a remote network host, then waits for an appropriate response. To run a ping test, set the following items:
		Dest Type	Specify whether the target device is an IPv4 or IPv6 node.
		Dest IP	IPV4: Type the IPv4 address.
			IPV6: Type the IPv6 address.
		Packet Size	Specify the size of each packet, in bytes, to be sent to the remote host. The minimum is 64 (default) and the maximum is 2048.
		Timeout	Specify the length of time, in seconds, to wait for a response from the remote host. The default is 1 and the maximum is 100.
		Count	Specify the number of ping test packets to send for this test. Select a value from 1 to 100. To configure the test to run continuously, select 0.
		Print Results	If the ping test was not set for continuous operation, you can choose to print the test results. Select Yes to print results. If you select No (default), results are not printed.
		Execute	Specify whether to initiate the ping test. Select Yes to initiate the test, or No to not run the test.

Table 3-10 Jetdirect menus (continued)

Menu item	Sub-menu item	Sub-menu item	Values and Description
	Ping Results		Use this item to view the ping test status and results using the control panel display. You can select the following items:
		Packets Sent	Shows the number of packets (0 - 65535) sent to the remote host since the most recent test was initiated or completed.
		Packets Received	Shows the number of packets (0 - 65535) received from the remote host since the most recent test was initiated or completed.
		Percent Lost	Shows the percent of ping test packets that were sent with no response from the remote host since the most recent test was initiated or completed.
		RTT Min	Shows the minimum detected roundtrip- time (RTT), from 0 to 4096 milliseconds, for packet transmission and response.
		RTT Max	Shows the maximum detected roundtrip- time (RTT), from 0 to 4096 milliseconds, for packet transmission and response.
		RTT Average	Shows the average round-trip-time (RTT), from 0 to 4096 milliseconds, for packet transmission and response.
		Ping In Progress	Shows whether a ping test is in progress. Yes indicates a test in progress, and No indicates that a test completed or was not run.
		Refresh	When viewing the ping test results, this item updates the ping test data with current results. Select Yes to update the data, or No to maintain the existing data. However, a refresh automatically occurs when the menu times out or you manually return to the main menu.

Table 3-10 Jetdirect menus (continued)

Menu item	Sub-menu item	Sub-menu item	Values and Description
Link Speed			The link speed and communication mode of the print server must match the network. The available settings depend on the device and installed print server. Select one of the following link configuration settings:
			CAUTION: If you change the link setting, network communications with the print server and network device might be lost.
			Auto (default): The print server uses auto-negotiation to configure itself with the highest link speed and communication mode allowed. If auto-negotiation fails, either 100TX HALF or 10TX HALF is set depending on the detected link speed of the hub/switch port. (A 1000T half-duplex selection is not supported.)
			10T Half: 10 Mbps, half-duplex operation.
			10T Full: 10 Mbps, Full-duplex operation.
			100TX Half: 100 Mbps, half-duplex operation.
			100TX Full: 100 Mbps, full-duplex operation.
			100TX Auto: Limits auto-negotiation to a maximum link speed of 100 Mbps.
			1000TX Full: 1000 Mbps, full-duplex operation.
Print Protocols			Use this item to print a page that lists the configuration of the following protocols: IPX/SPX, Novell NetWare, AppleTalk, DLC/LLC.

Fax Setup

Table 3-11 Fax Setup menu

Menu item	Sub-menu item	Sub-menu item	Values	Description
Required Settings	Location		(Countries/regions listed)	Configure the settings that are legally required for outgoing faxes.
	Date/Time			_
	Fax Header	Phone Number		_
	Information	Company Name		
PC Fax Send			Disabled	Use this feature to enable or disable PC Fax
			Enabled (default)	Send. PC Fax Send enables users to send faxes through the device from their computers if they have the correct driver installed.

Table 3-11 Fax Setup menu (continued)

Menu item	Sub-menu item	Sub-menu item	Values	Description
Fax Send Settings	Fax Dial Volume		Off	Use this feature to set the volume of the tones
			Medium (default)	that you hear while the device dials the fax number.
			High	
	Error Correction		Enabled (default)	When Error Correction Mode is enabled and
	Mode		Disabled	an error occurs during fax transmission, the device sends or receives the error portion again.
	JBIG Compression		Disabled	The JBIG Compression reduces fax-
			Enabled (default)	transmission time, which can result in lower phone charges. However, using JBIG Compression sometimes causes compatibility problems with older fax machines. If this occurs, turn off the JBIG Compression.
	Maximum Baud Rate		Select a value from the list.	Use this feature to set the maximum baud rate for receiving faxes. This can be used as a diagnostic tool for troubleshooting fax problems.
	TCF T.30 Delay		Default (default)	This setting should be left at the default value
	Timer		Custom	and only changed when directed by an HP technical support agent. Adjustment procedures associated with this setting are beyond the scope of this guide.
	TCF Extend		Default (default)	This setting should be left at the default value
			Custom	and only changed when directed by an HF technical support agent. Adjustment procedures associated with this setting an beyond the scope of this guide.
	Ring Frequency		Select from a list.	Select the interval between rings for incoming faxes.
	Dialing Mode		Tone (default)	Select whether the device should use tone or
	Dialing Wood		Pulse	pulse dialing.
	Redial On Busy		The range is between 0 and 9. The factory default is 3 times.	Type the number of times the device should attempt to redial if the line is busy.
	Redial On No Answer		Never (default)	Use this feature to specify the number of
			Once	times the device should attempt to dial if the recipient fax number does not answer.
			Twice	NOTE: Twice is available in locations other than the United States and Canada.
	Redial Interval		The range is between 1 and 5 minutes. The factory default is 5 minutes.	Use this feature to specify the number of minutes between dialing attempts if the recipient number is busy or not answering.
	Detect Dial Tone		Enabled	Use this feature to specify whether the device
			Disabled (default)	should check for a dial tone before sending a fax.

Table 3-11 Fax Setup menu (continued)

Menu item	Sub-menu item	Sub-menu item	Values	Description
	Dialing Prefix		Off (default)	Use this feature to specify a prefix number that must be dialed when sending faxes from
			Custom	the device.
	Billing Codes		Off (default)	When billing codes are enabled, a prompt appears that asks the user to enter the billing
			Custom	code for an outgoing fax.
		Minimum Length	The range is between	1 and 16 digits. The default is 1 digit.
Fax Receive Settings	Rings To Answer		The range varies by location. The factory default is 2 rings.	Use this feature to specify the number of rings that must occur before the fax modem answers.
	Ring Interval		Default (default)	Use this feature to control the time between
			Custom	rings for incoming faxes.
	Ringer Volume		Off	Set the volume for the fax ring-tone.
			Low (default)	
			High	
	Blocked Fax Numbers	Add Blocked Numbers	Type the fax number to add.	Use this feature to add or delete numbers from the blocked fax list. The blocked fax list
		Remove Blocked Numbers	Select a fax number to remove.	 can contain up to 30 numbers. When the device receives a call from one of the blocked fax numbers, it deletes the incoming fax. It
		Clear All Blocked	No (default)	 also logs the blocked fax in the activity log along with job-accounting information.
		Numbers	Yes	

E-mail Setup

Use this menu to enable the e-mail feature and to configure basic e-mail settings.

NOTE: To configure advanced e-mail settings, use the embedded Web server. For more information, see <u>Embedded Web server on page 36</u>.

Table 3-12 E-mail Setup menu

Menu item Values		Description
Address Validation	(
	Off	an e-mail address. Valid e-mail addresses require the "@" sign and a ".".
Find Send Gateways		Search the network for SMTP gateways that the device can use to send e-mail.
SMTP Gateway	Enter a value.	Specify the IP address of the SMTP gateway that is used to send e-mail from the device.
Test Send Gateway		Test the configured SMTP gateway to see if it is functional.

Send Setup menu

Table 3-13 Send Setup menu

Menu item Values		Description	
Replicate MFP	Enter a value (IP Address).	Copy the local Send settings from one device to another.	
Allow Transfer to New DSS		Use this feature to allow the transfer of the device from one HP Digital Sending Software (DSS) server to another. HP DSS is a software package that handles digital sending tasks such as faxing, e-mail, and sending a scanned document to a network folder.	
Allow Use of Digital Send Service		This feature allows you to configure the device for use with an HP Digital Sending Software (DSS) server.	

Device Behavior menu

NOTE: Values shown with "(default)" are the factory-default values. Some menu items have no default.

Table 3-14 Device Behavior menu

Menu item	Sub-menu item	Sub-menu item	Values	Description
Language			Select the language from the list.	Use this feature to select a different language for control-panel messages. When you select a new language, the keyboard layout might also change.
Key Press Sound			On (default)	Use this feature to specify whether you hear a sound when you touch the screen or press buttons on the control panel.

Table 3-14 Device Behavior menu (continued)

Menu item	Sub-menu item	Sub-menu item	Values	Description
Inactivity Timeout			Type a value between 10 and 300 seconds. The factory default is 60 seconds.	Use this feature to specify the amount of time that elapses between any activity on the control panel and the device resetting to the default settings.
Warning/Error	Clearable Warnings		On	Use this feature to set the amount of time that
Behavior			Job (default)	a clearable warning appears on the control panel.
	Continuable Events		Auto continue (10 seconds) (default)	Use this option to configure the device behavior when the device encounters certain
			Touch OK to continue	errors.
	Jam Recovery		Auto (default)	Use this feature to configure how the device handles pages that are lost during a jam.
			On	nandes pages that are lost during a jam.
			Off	
Stapler/Stacker	Staple		None	If the optional stapler/stacker is installed, use this feature to set stapling characteristics for
			One	the device.
	Staples Out		Continue (default)	
			Stop	
Tray Behavior	Use Requested Tray		Exclusively (default) First	Use this feature to control how the device handles jobs that have specified a specific
				input tray.
	Manually Feed Prompt		Always (default)	Use this feature to indicate whether a pror should appear when the type or size for a
			Unless Loaded	does not match the specified tray and the device pulls from the multipurpose tray instead.
	PS Defer Media		Enabled (default)	Use this feature to choose either the
			Disabled	PostScript (PS) or HP paper-handling model.
	Use Another Tray		Enabled (default)	Use this feature to turn on or off the control-
			Disabled	panel prompt to select another tray when the specified tray is empty.
	Size/Type Prompt		Display	Use this feature to control whether the tray
			Do not display (default)	configuration message appears whenever a tray is opened or closed.
	Duplex Blank Pages		Auto (default)	Use this feature to control how the device
			Yes	handles two-sided jobs (duplexing).
MBM-3	Operation Mode		Function Separator	Use this feature to configure the optional 3-
Configuration			Mailbox	bin mailbox accessory.
			Stacker	

Table 3-14 Device Behavior menu (continued)

Menu item	Sub-menu item	Sub-menu item	Values	Description
General Copy	Scan Ahead		Enabled (default)	Use this feature to turn on no-wait scanning
Behavior			Disabled	With Scan Ahead enabled, the pages in the original document are scanned to disk and held until the device becomes available.
	Auto Print Interrupt		Enabled	When this feature is enabled, copy jobs can
			Disabled	interrupt print jobs that are set to print multiple copies.
				The copy job is inserted into the print queue at the end of one copy of the print job. After the copy job is complete, the device continues printing the remaining copies of the print job.
	Copy Interrupt		Enabled	When this feature is enabled, a copy job that
			Disabled	is currently printing can be interrupted wher a new copy job is started. You are prompted to confirm that you want to interrupt the current job.
	Alternative Letterhead Mode		No(default)	
	Letternead Mode		Yes	
General Print	Override A4/Letter		No	Use this feature to print on letter-size paper
Behavior			Yes (default)	when an A4 job is sent but no A4-size paper is loaded in the device (or to print on A4 paper when a letter-size job is sent but no letter-size paper is loaded). This option will also overrid A3 with ledger-size paper and ledger with A3 size paper.
	Manual Feed	Enabled	When this feature is enabled, the user ca select manual feed from the control pane	
			Disabled (default)	the paper source for a job.
	Courier Font		Regular (default)	Use this feature to select which version of th Courier font you want to use.
			Dark	Course for you want to use.
	Wide A4		Enabled	Use this feature to change the printable are of A4-size paper. If you enable this option,
			Disabled (default)	eighty 10-pitch characters can be printed or a single line of A4 paper.
	Print PS Errors		Enabled	Use this feature to select whether a PostScript (PS) error page is printed when
			Disabled (default)	the device encounters a PS error.
	Print PDF Errors		Enabled	Use this feature to select whether a PDF erro
			Disabled (default)	page is printed when the device encounters a PDF error.
	Personality		Auto (default)	Select the printer language that the device should use.
			PCL	Normally you should not change the
			PDF	language. If you change the setting to a specific language, the device does not
			PS	automatically switch from one language to another unless specific software commands are sent to the device.

Table 3-14 Device Behavior menu (continued)

Menu item	Sub-menu item	Sub-menu item	Values	Description
	PCL	Form Length	Type a value between 5 and 128 lines. The factory default is 60 lines.	PCL is a set of printer commands that Hewlett-Packard developed to provide access to printer features.
		Orientation	Portrait (default) Landscape	Select the orientation that is most often used print jobs. Select Portrait if the short edge is at the top or select Landscape if the long edge is at the top.
		Font Source	Select the source from the list.	Use this feature to select the font source for the user-soft default font.
		Font Number	Type the font number. The range is between 0 and 999. The factory default is 0.	Use this feature to specify the font number for the user-soft default font using the source that is specified in the Font Source menu item. The device assigns a number to each font and lists it on the PCL font list (available from the Administration menu).
		Font Pitch	Type a value between 0.44 and 99.99. The factory default is 10.00.	If Font Source and Font Number indicate a contour font, then use this feature to select a default pitch (for a fixed-spaced font).
		Symbol Set	PC-8 (default) (50 additional symbol sets from which to choose)	Use this feature to select any one of several available symbol sets from the control panel. A symbol set is a unique grouping of all the characters in a font.
		Append CR to LF	No (default) Yes	Use this feature to configure whether a carriage return (CR) is appended to each line feed (LF) encountered in backwards-compatible PCL jobs (pure text, no job control).
		Suppress Blank Pages	No (default) Yes	This option is for users who are generating their own PCL, which could include extra form feeds that would cause blank pages to be printed. When Yes is selected, form feeds are ignored if the page is blank.
		Media Source Mapping	Standard (default) Classic	Use this feature to select and maintain input trays by number when you are not using the device driver, or when the software program has no option for tray selection.

Print Quality menu

NOTE: Values shown with "(default)" are the factory-default values. Some menu items have no default.

Table 3-15 Print Quality menu

Menu item	Sub-menu item	Values	Description
Set Registration	Test Page	Print (button)	Use Set Registration to shift the margin alignment to center the image on the page from top to bottom and from left to right. You can also align the image on the front with the image printed on the back.
			Print a test page for setting the registration.
	Source	All trays	Select the source input tray for printing the Set
		Tray <x>: <contents> (choose a tray)</contents></x>	Registration page.
Fuser Modes	<paper type=""></paper>		Configure the fuser mode associated with each media type.
	Restore Modes	Restore (button)	Restore the fuser modes to the default settings.
Optimize	High Transfer	Normal (default)	Optimizes certain parameters for all jobs rather than (or
		Increased	in addition to) optimizing by paper path.
	Line Detail	Off (default)	
		On	
	Restore Optimize		
Resolution		300	Use this feature to select the print resolution.
		600	
		FastRes 1200 (default)	
		ProRes 1200	
REt		Off	Enable Resolution Enhancement technology (REt),
		Light	which produces print output with smooth angles, curves, and edges. All print resolutions, including
		Medium (default)	FastRes 1200, benefit from REt.
		Dark	
Economode		Enabled	When Economode is enabled, the device prints with a
		Disabled	reduced amount of toner per page; however, the print quality of the page is slightly reduced.
Toner Density		Choose from a range of 1 to 5. 3 is the default.	Lighten or darken the print on the page. 1 is the lightest and 5 is the darkest.
Calibration/Cleaning	Auto Cleaning	Enabled	When auto-cleaning is on, the device prints a cleaning
		Disabled	page when the page count reaches the value that is set in Cleaning Interval.
	Process Cleaning Page	Process (button)	Use this feature to create and process a cleaning page for cleaning excess toner off the pressure roller in the fuser. The process takes up to 2.5 minutes.

Troubleshooting menu

NOTE: Values shown with "(default)" are the factory-default values. Some menu items have no default.

Table 3-16 Troubleshooting menu

Menu item	Sub-menu item	Sub-menu item	Values	Description
Event Log			Print (button)	This feature shows the event codes and their corresponding engine cycles on the display, and it allows you to print the full event log.
Calibrate Scanner			Calibrate (button)	Use this feature to compensate for offsets in the scanner imaging system (carriage head) for ADF and flatbed scans.
				You might need to calibrate the scanner if it is not capturing the correct sections of scanned documents.
Fax T.30 Trace	Print T.30 Report			Use this feature to print or configure the fax
	When to Print Report		Never auto print	T.30 trace report. T.30 is the standard that specifies handshaking, protocols, and error
			Print after any fax job	correction between fax machines.
			Print after fax send jobs	
			Print after any fax error	
			Print after send errors only	
			Print after receive errors only	
Fax Transmit Signal Loss			A value between 0 and 30.	Use this feature to set loss levels to compensate for phone line signal loss. You should not modify this setting unless requested to do so by an HP service representative because it could cause the fax to stop functioning.
Fax V.34			Normal (default) Off	Use this feature to disable V.34 modulations if several fax failures have occurred or if phone line conditions require it.
Fax Speaker Mode			Normal (default)	This feature can be used by a technician to
			Diagnostic	evaluate and diagnose fax issues by listening to the sounds of fax modulations. The factory default setting is Normal.
Paper Path Sensors				Initiate a test of the paper path sensors.

Table 3-16 Troubleshooting menu (continued)

Menu item	Sub-menu item	Sub-menu item	Values	Description
Paper Path Test	Test Page		Print (button)	Generate a test page for testing paper handling features. You can define the path that is used for the test in order to test specific paper paths.
	Source		All trays	Specify whether the test page will be printed from all trays or from a specific tray.
			Tray 1	nom an days of nom a specific day.
			Tray 2	
			(Additional trays are shown, if applicable.)	
	Duplex		Off (default)	Select whether the duplexer should be included in the Paper Path test.
			On	included in the Paper Path test.
	Copies		1, 10, 50, 100, or 500	Select how many pages should be sent from the specified source as part of the Paper Patr
			Default = 1	test.
Finishing Paper Path Test	Staples	Finishing Options	Choose from a list of	Test paper handling features for the finisher
Test			available options.	Select the option that you want to test.
		Media Size	Letter	Select the paper size for the Finishing Pape Path Test.
			Legal	i alli i est.
			A4	
			8.5 x 13	
		Media Type		Select the paper type for the Finishing Paper Path Test.
		Copies	Range: 2-30, Default=2	Select the number of copies to include in the Finishing Paper Path Test.
		Duplex	Off	Select whether to use the duplexer in the
			On	Finishing Paper Path Test.
		Print Test Page	Print (button)	Print a test page to use for the Finishing Paper Path Test.
	Stack	Media Size	Select from a list of sizes.	Select the options that you want to use to tes the stacker.
		Media Type	Select from a list of types.	Select the type of media to use for the Finishing Paper Path Test.
		Copies	Range 2–30	Select the number of copies to include in the
			Default = 2	Finishing Paper Path Test.
		Duplex	Off	Select whether to use the duplexer in the
			On	Finishing Paper Path Test.
		Print Test Page	Print (button)	Print a test page to use for the Finishing Paper Path Test.

Table 3-16 Troubleshooting menu (continued)

Menu item	Sub-menu item	Sub-menu item	Values	Description
Manual Sensor Test				Test the device sensors and switches for correct operation. Each sensor is displayed on the control-panel screen, along with its status. Manually trip each sensor and watch for it to change on the screen. Press the Stop button to abort the test.
Component Test				Exercise individual parts independently to isolate noise, leaking, or other issues. To start the test, select one of the components. The test will run the number of times specified by the Repeat option. You might be prompted to remove parts from the device during the test. Press the Stop button to abort the test.
Print/Stop Test			Continuous value from 0 to 60,000 milliseconds. The default is 0 milliseconds.	Isolate faults by stopping the device during the print cycle and observing where in the process the image degrades. To run the test, specify a stop time. The next job that is sent to the device will stop at the specified time in the process.
Scanner Tests				This menu item is used by a service technician to diagnose potential problems with the device scanner.
Control Panel	LEDs			Use this feature to make sure the
	Display			 components of the control panel are functioning correctly.
	Buttons			
	Touchscreen			

Resets menu

Table 3-17 Resets menu

Menu item	Values	Description	
Clear Local Address Book	Clear (button)	Use this feature to clear all addresses from the address books that are stored on the device.	
Clear Fax Activity Log	Yes	Use this feature to clear all events from the Fax Activity Log.	
	No (default)		
Restore Factory Telecom Setting	Restore (button)	Use this option to restore the telephone-related settings that are in the Initial Setup menu to factory default values.	
Restore Factory Settings	Restore (button)	Use this feature to restore all device settings to their factory defaults.	
Clear Maintenance Message	Clear (button)	Clear the Order Maintenance Kit and Replace Maintenance Kit warning messages.	
Clear Document Feeder Message	Clear (button)	Use this feature to clear the Order Document Feeder Kit and Replace Document Feeder Kit warning messages.	
Reset Supplies	New Maintenance Kit (Yes/No)	Notify the device that a new maintenance kit or document feeder kit	
	New Document Feeder Kit (Yes/No)	has been installed.	

Service menu

The Service menu is locked and requires a PIN for access. The PIN code for this MFP is 11434506.

Table 3-18 Service menu

Menu item	Description
Clear Event Log	Select this item to clear (reset to zero) the internal event log.
Engine Cycle Count	Select this item to print a report that displays the number of pages the formatter has formatted.
Refurbish Cycle Count	Select this item to set the page count for a refurbished unit. This page count is stored in memory so that the correct Service ID can be restored after the MFP is refurbished.
Maintenance Kit Count	Select this item to set a) the number of pages that have been printed since the last maintenance kit was installed, or b) the total number of pages that have been printed on this MFP if a maintenance kit has not yet been installed (during the first 225,000 pages).
Maintenance Kit Interval	Select this item to specify the number of pages that can be printed before a Perform Printer Maintenance messages appears on the control-panel display to indicate that a maintenance kit is necessary.
Document Feeder Kit Count	Select this item to set a) the number of pages that have been printed since the last document-feeder kit was installed, or b) the total number of pages that have been printed on this MFP if a document-feeder kit has not yet been installed (during the first 90,000 pages).
Document Feeder Kit Interval	Select this item to specify the number of pages that can be printed before a Replace Document Feeder Kit messages appears on the control-panel display to indicate that a document-feeder kit is necessary.
ADF count	Select this item to specify the number of pages that have been fed through the document feeder.
Flatbed Count	Select this item to specify the number of pages that have been scanned on the flatbed glass.
ADF Simplex Count	Select this item to set the number of simplex pages that have been fed through the document feeder.
ADF Duplex Count	Select this item to set the number of duplex pages that have been fed through the document feeder.
Copy Scan Count	Select this item to set the number of copy pages that have been scanned.
Send Scan Count	Select this item to set the number of scanned pages that have been sent to e-mail.
Copy Pages Count	Select this item to set the number of pages that have been copied.
Scanner Settings	CAUTION: The scanner settings are used for factory adjustments and should not be used by service personnel. Use the scanner calibration routine to adjust the scanner settings if necessary.
Serial Number	Select this item to update the serial number if you replace the formatter.
Service ID	Select this item to specify the date when the MFP was first used, rather than the date when a replacement formatter was installed.
Cold Reset Paper	Select this item to reset the default paper size when you replace the formatter or restore factory settings. For example, when you replace a formatter or restore factory settings in a country/region that uses A4 as the standard paper size, use this item to reset the default paper size to A4. Letter and A4 are the only cold-reset values available.

Use information pages

From the control panel, print pages that give details about the device and its current configuration. The table below provides the instructions for printing the information pages.

Page description	How to print the page		
Menu map	1. From the Home screen, touch Administration.		
Shows the control-panel menus and available settings.	2. Touch Information.		
	3. Touch Configuration Status Pages.		
	4. Touch Administration Menu Map.		
	5. Touch Print.		
	The content of the menu map varies, depending on the options currently installed in the device.		
	For a complete list of control panel menus and possible values, see $\underline{\text{Use the control panel on page 46}}.$		
Configuration page	1. From the Home screen, touch Administration.		
Shows device settings and installed	2. Touch Information.		
accessories.	3. Touch Configuration Status Pages.		
	4. Touch Configuration Page.		
	5. Touch Print.		
	NOTE: If the device contains an HP Jetdirect print server or an optional hard disk drive, additional configuration pages print that provide information about those devices.		
Supplies status page	1. From the Home screen, touch Administration.		
Shows print-cartridge toner levels.	2. Touch Information.		
	3. Touch Configuration Status Pages.		
	4. Touch Supplies Status Page.		
	5. Touch Print.		
	NOTE: If you are using non-HP supplies, the supplies status page might not show the remaining life for those supplies. For more information, see <u>HP policy on non-HP print cartridges on page 85</u> .		
Usage page	1. From the Home screen, touch Administration.		
Shows a page count for each size of	2. Touch Information.		
paper printed, the number of one-sided (simplexed) or two-sided (duplexed)	3. Touch Configuration Status Pages.		
pages, and the average percentage of coverage.	4. Touch Usage Page.		
	5. Touch Print.		

Page description	How to print the page			
File directory	1.	From the Home screen, touch Administration.		
Contains information for any mass storage devices, such as flash drives, memory cards, or hard disks, that are installed in the device.	2.	Touch Information.		
	3.	Touch Configuration Status Pages.		
	4.	Touch File Directory.		
	5.	Touch Print.		
Fax reports	1.	From the Home screen, touch Administration.		
Five reports show fax activity, fax calls,	2.	Touch Information.		
billing codes, blocked fax numbers, and speed-dial numbers.	3.	Touch Fax Reports.		
NOTE: Fax reports are available only	4.	Touch one of the following buttons to print the corresponding report:		
on device models that have fax capabilties.		Fax Activity Log		
		Fax Call Report		
		Billing Codes Report		
		Blocked Fax List		
		Speed Dial List		
	5.	Touch Print.		
	For	more information, see the fax guide that came with the device.		
Font lists	1.	From the Home screen, touch Administration.		
Shows which fonts are currently installed in the device.	2.	Touch Information.		
installed in the device.	3.	B. Touch Sample Pages/Fonts.		
	4.	Touch either PCL Font List or PS Font List.		
	5.	Touch Print.		
	NO DIM	TE: The font lists also show which fonts reside on a hard disk accessory or MM.		

Configure e-mail alerts

NOTE: If your company does not have e-mail, this feature might not be available.

You can use HP Web Jetadmin or the embedded Web server to configure the system to alert you of problems with the device. The alerts take the form of e-mail messages to the e-mail account(s) that you specify.

You can configure the following:

- The device(s) you want to monitor
- The alerts you want to receive (for example, alerts for paper jams, paper out, supplies status, and cover open)
- The e-mail account(s) to which the alerts should be forwarded

Software	Information location
HP Web Jetadmin	See <u>Use HP Web Jetadmin software on page 83</u> for general information about HP Web Jetadmin.
	See the HP Web Jetadmin Help system for details about alerts and how to set them up.
Embedded Web server	See <u>Embedded Web server on page 36</u> for general information about the embedded Web server.
	See the embedded Web server Help system for details about alerts and how to set them up.

Use the embedded Web server

- View status information.
- Set the type of paper loaded in each tray.
- Determine the remaining life on all supplies and order new ones.
- View and change tray configurations.
- View and change the device control-panel menu configuration.
- View and print internal pages.
- Receive notification of device and supplies events.
- View and change the network configuration.
- View support content that is specific to the current state of the device.

When the device is connected to the network, the embedded Web server is automatically available. Open the embedded Web server from Windows 95 and later.

To use the embedded Web server, you must have Microsoft Internet Explorer 4 and later or Netscape Navigator 4 and later. The embedded Web server works when the device is connected to an IP-based network. The embedded Web server does not support IPX-based or AppleTalk printer connections. You do not need Internet access to open and use the embedded Web server.

Open the embedded Web server by using a network connection

- In a supported Web browser on your computer, type the device IP address or host name in the address/URL field. To find the IP address or host name, print a configuration page. See <u>Use</u> <u>information pages on page 77</u>.
- NOTE: After you open the URL, you can bookmark it so that you can return to it quickly in the future.
- The embedded Web server has three tabs that contain settings and information about the device: the Information tab, the Settings tab, and the Networking tab. Click the tab that you want to view.
 - See Embedded Web server sections on page 81 for more information about each tab.

Embedded Web server sections

Tab or section	Op	Options	
Information tab	•	Device Status: Shows the device status and shows the life remaining of HP supplies,	
Provides device, status, and configuration information		with 0% indicating that a supply is empty. The page also shows the type and size of print paper set for each tray. To change the default settings, click Change Settings .	
	•	Configuration Page: Shows the information found on the configuration page.	
	•	Supplies Status : Shows the life remaining of HP supplies, with 0 percent indicating that a supply is empty. This page also provides supplies part numbers. To order new supplies, contact your dealer.	
	•	Event log: Shows a list of all device events and errors.	
	•	Usage page : Shows a summary of the number of pages the device has printed, grouped by size and type.	
	•	Device Information : Shows the device network name, address, and model information. To change these entries, click Device Information on the Settings tab.	
	•	Control Panel : Shows messages from the device control panel, such as Ready or Sleep mode on .	
	•	Print: Allows you to send print jobs to the device.	

Tab or section

Options

Settings tab

Provides the ability to configure the device from your computer

- **Configure Device**: Allows you to configure device settings. This page contains the traditional menus found on devices using a control-panel display.
- **E-mail Server**: Network only. Used in conjunction with the **Alerts** page to set up incoming and outgoing e-mail, as well as to set e-mail alerts.
- Alerts: Network only. Allows you to set up to receive e-mail alerts for various device and supplies events.
- AutoSend: Allows you to configure the device to send automated e-mails regarding device configuration and supplies to specific e-mail addresses.
- Security: Allows you to set a password that must be entered to gain access to the Settings and Networking tabs. Enable and disable certain features of the embedded Web server.
- Edit Other Links: Allows you to add or customize a link to another Web site. This
 link is displayed in the Other Links area on all embedded Web server pages.
- Device Information: Allows you to name the device and assign an asset number to it. Enter the name and e-mail address for the primary contact who will receive information about the device.
- Language: Allows you to determine the language in which to display the embedded Web server information.
- Date & Time: Allows time synchronization with a network time server.
- Wake Time: Allows you to set or edit a wake time for the device.

NOTE: The **Settings** tab can be password-protected. If this device is on a network, always consult with the system administrator before changing settings on this tab.

Networking tab

Provides the ability to change network settings from your computer Network administrators can use this tab to control network-related settings for the device when it is connected to an IP-based network. This tab does not appear if the device is directly connected to a computer, or if the device is connected to a network using anything other than an HP Jetdirect print server.

NOTE: The Networking tab can be password-protected.

Use HP Web Jetadmin software

HP Web Jetadmin is a Web-based software solution for remotely installing, monitoring, and troubleshooting network-connected peripherals. The intuitive browser interface simplifies cross-platform management of a wide range of devices, including HP and non-HP devices. Management is proactive, allowing network administrators the ability to resolve issues before users are affected. Download this free, enhanced-management software at www.hp.com/.

NOTE: HP Web Jetadmin 10.0 or later is required for full support of this product.

To obtain plug-ins to HP Web Jetadmin, click **plug-ins**, and then click the **download** link that is next to the name of the plug-in that you want. The HP Web Jetadmin software can automatically notify you when new plug-ins are available. On the **Product Update** page, follow the directions to automatically connect to the HP Web site.

If installed on a host server, HP Web Jetadmin is available to any client through a supported Web browser, such as Microsoft Internet Explorer 6.0 for Windows or Netscape Navigator 7.1 for Linux. Browse to the HP Web Jetadmin host.

NOTE: Browsers must be Java-enabled. Browsing from an Apple PC is not supported.

Use the HP Printer Utility for Macintosh

Use the HP Printer Utility to configure and maintain a printer from a Mac OS X computer.

Open the HP Printer Utility

Open the HP Printer Utility in Mac OS X V10.3, V10.4 and later

- 1. In the Dock, click the **Printer Setup Utility** icon.
- NOTE: If the Printer Setup Utility icon does not appear in the Dock, open the Finder, click Applications, click Utilities, and then double-click Printer Setup Utility.
- 2. Select the device that you want to configure, and then click **Utility**.

HP Printer Utility features

The HP Printer Utility consists of pages that you open by clicking in the **Configuration Settings** list. The following table describes the tasks that you can perform from these pages.

Item	Description
Configuration Page	Prints a configuration page.
Supplies Status	Shows the device supplies status.
File Upload	Transfers files from the computer to the device.
Upload Fonts	Transfers font files from the computer to the device.
Firmware Update	Transfers updated firmware files from the computer to the device.
Duplex Mode	Turns on the automatic two-sided printing mode.
Economode & Toner Density	Turns on the Economode setting to conserve toner, or adjusts toner density.
Resolution	Changes the resolution settings, including the REt setting.
Lock Resources	Locks or unlocks storage products, such as a hard disk.
Stored Jobs	Manages print jobs that are stored on the device hard disk.
Trays Configuration	Changes the default tray settings.
IP Settings	Changes the device network settings and provides access to the embedded Web server.
Bonjour Settings	Provides the ability to turn on or off Bonjour support or change the device service name that is listed on a network.
Additional Settings	Provides access to the embedded Web server.
E-mail Alerts	Configures the device to send e-mail notices for certain events.

Manage supplies

Monitor the print cartridge to ensure high-quality output.

Supplies life expectancy

The life of the print cartridge depends on both the amount of toner that print jobs require and the durability of components inside the cartridge. When printing text at approximately 5% coverage (typical for a business letter), the HP print cartridge lasts an average of 18,000 pages. The HP page-yield specification is a general guideline. Actual yield can vary according to usage conditions.

Change the print cartridge

1. Pull the top-cover release to open the top cover.



- 2. Grasp the print cartridge by the handle, and remove it from the device.
- 3. Remove the new print cartridge from the packaging.
- 4. Remove any protective tape from the print cartridge.
- 5. Insert the new print cartridge in the device, and close the top cover.

Manage the print cartridge

Print-cartridge storage

Do not remove the print cartridge from its package until you are ready to use it.

△ CAUTION: To prevent damage to the print cartridge, do not expose it to light for more than a few minutes.

Use genuine HP print cartridges

When you use a genuine new HP print cartridge, you can obtain the following supplies information:

- Percentage of supplies remaining
- Estimated number of pages remaining
- Number of pages printed

HP policy on non-HP print cartridges

Hewlett-Packard Company cannot recommend the use of non-HP print cartridges, either new or remanufactured. Because they are not HP products, HP cannot influence their design or control their quality.

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To install a new HP print cartridge, see <u>Change the print cartridge on page 85</u>. To recycle the used cartridge, follow the instructions included with the new cartridge.

Print-cartridge authentication

The device automatically authenticates the print cartridge when it is inserted into the device. During authentication, the device notifies you whether a cartridge is a genuine HP print cartridge.

If the device control-panel message states that this is not a genuine HP print cartridge and you believe you purchased an HP print cartridge, see <u>HP fraud hotline and Web site on page 86</u>.

HP fraud hotline and Web site

Call the HP fraud hotline (1-877-219-3183, toll-free in North America) or go to www.hp.com/ when you install an HP print cartridge and the control-panel message says the cartridge is non-HP. HP will help determine if the cartridge is genuine and take steps to resolve the problem.

Your print cartridge might not be a genuine HP print cartridge if you notice the following:

- You are experiencing a high number of problems with the print cartridge.
- The cartridge does not look like it usually does (for example, the orange pull tab is missing, or the packaging differs from HP packaging).

Clean the device

During the printing process, paper, toner, and dust particles can accumulate inside the product. Over time, this buildup can cause print-quality problems, such as toner specks or smearing. This product has a cleaning mode that can correct and prevent these types of problems.

Clean the exterior

Use a soft, damp, lint-free cloth to wipe dust, smudges, and stains off of the exterior of the device.

Clean the scanner glass

Dirty glass, from fingerprints, smudges, hair, and so on, slows down performance and affects the accuracy of special features such as fit-to-page and copy.

- NOTE: If streaks or other defects appear only on copies produced using the automatic document feeder (ADF), clean the scanner strip (step 3). It is not necessary to clean the scanner glass.
 - 1. Open the scanner lid.
 - 2. Clean the glass by using a damp, lint-free cloth.



- △ CAUTION: Do not use abrasives, acetone, benzene, ammonia, ethyl alcohol, or carbon tetrachloride on any part of the device; these can damage the device. Do not place liquids directly on the glass. They might seep under it and damage the device.
- Clean the scanner strip by using a damp, lint-free cloth.



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Clean the scanner lid backing

Minor debris can accumulate on the white document lid backing that is located underneath the scanner lid.

- 1. Open the scanner lid.
- 2. Clean the white document lid backing by using a soft cloth or sponge that has been moistened with a mild soap and warm water. Also, clean the scanner strip next to the ADF scanner glass.



- 3. Wash the backing gently to loosen debris; do not scrub the backing.
- **4.** Dry the backing by using a chamois or soft cloth.
 - △ CAUTION: Do not use paper-based wipes because they might scratch the backing.
- 5. If this does not clean the backing well enough, repeat the previous steps and use isopropyl alcohol to dampen the cloth or sponge, and then wipe the backing thoroughly with a damp cloth to remove any residual alcohol.

Clean the paper path

- 1. From the Home screen, touch Administration.
- 2. Touch Print Quality.
- Touch Calibration/Cleaning.
- 4. Touch Create Cleaning Page.

The device prints a cleaning page.

5. Follow the instructions printed on the cleaning page.

Clean the document feeder

Clean the document feeder only if it is visibly marked or dirty, or if you are experiencing a degradation of copy quality (such as streaking).

Clean the document feeder delivery system

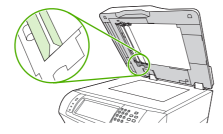
Open the scanner lid.



2. Locate the white, vinyl document-feeder backing.



3. Locate the white, vinyl calibration strips.



- 4. Clean the document-feeder backing and the calibration strips by wiping them with a clean, damp, lint-free cloth. Use an ammonia-based surface cleaner only when a water-dampened cloth does not clean the document-feeder components.
- Clean the scanner glass by wiping it gently with a clean, slightly damp, lint-free cloth. Use an ammonia-based surface cleaner only when a water-dampened cloth does not clean the scanner glass.
- 6. Close the scanner lid.



Clean the document feeder-rollers

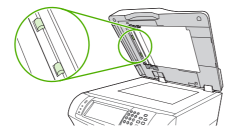
You should clean the rollers in the document feeder if you are experiencing misfeeds or if your originals show marks as they exit the document feeder.

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- △ CAUTION: Clean the rollers only if you experience misfeeds or marks on the originals, and you notice dust on the rollers. Cleaning the rollers frequently could introduce dust into the device.
 - 1. Open the scanner lid.



2. Locate the rollers near white, vinyl calibration strips.



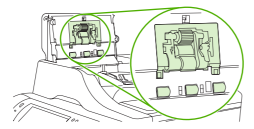
- 3. Wipe the rollers gently with a clean, water-dampened, lint-free cloth.
 - △ CAUTION: Do not pour water directly onto the rollers. Doing so might damage the device.
- 4. Close the scanner lid.



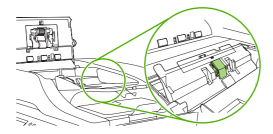
5. Pull the release lever to open the document-feeder cover.



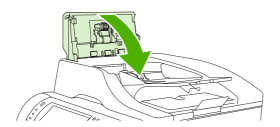
6. Locate the rollers.



- 7. Wipe the rollers with a clean, water-dampened, lint-free cloth.
- △ CAUTION: Do not pour water directly onto the rollers. Doing so might damage the device.
- 8. Locate the separation pad.



- 9. Wipe the pad with a clean, water-dampened, lint-free cloth.
- 10. Close the document-feeder cover.



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Set the real-time clock

Use the real-time clock feature to set the date and time settings. The date and time information is attached to stored print, fax, and digital-send jobs, so you can identify the most recent versions of stored print jobs. You can also set the MFP to automatically warm up and prepare for use at a set time each day.

Set the date and time

When setting the date and time you can set the date format, date, time format, and time.

Set the date format

- 1. Scroll to and touch Administration.
- 2. Touch Time/Scheduling.
- Touch Date/Time.
- 4. Touch Date Format.
- 5. Touch the desired format.
- 6. Touch Save.

Set the date

- 1. Scroll to and touch Administration.
- 2. Touch Time/Scheduling.
- 3. Touch Date/Time.
- 4. Touch Date.
- 5. Touch the appropriate options to set the correct month, date of the month, and the year.
- 6. Touch Save.

Set the time format

- 1. Scroll to and touch Administration.
- 2. Touch Time/Scheduling.
- 3. Touch Date/Time.
- 4. Touch Time Format.
- 5. Touch the appropriate format.
- 6. Touch Save.

Set the time

- 1. Press Administration.
- 2. Scroll to and touch Time/Scheduling.

- Scroll to and touch Date/Time.
- 4. Touch Time.
- Touch the appropriate options to set the correct hour, minute, and AM/PM setting.
- 6. Touch Save.

Set the wake time

Use the wake time feature to wake the MFP at a set time each day.

- 1. Scroll to and touch Administration.
- 2. Touch Time/Scheduling.
- 3. Touch Wake Time.
- **4.** Touch the day of the week for the wake time.
- 5. Touch Custom.
- Touch Save.
- 7. Touch the appropriate options to set the correct hour, minute, and AM/PM setting.
- 8. If you want to wake the MFP at the same time each day, on the Apply to All Days screen, touch Yes. If you want to set the time for individual days, touch No, and repeat the procedure for each day.

Set the sleep delay

Use the sleep-delay feature to set the period of time that the MFP must be idle before it enters the sleep mode. The default setting is 45 minutes.

- 1. Scroll to and touch Administration.
- 2. Touch Time/Scheduling.
- 3. Touch Sleep Delay.
- 4. Touch the sleep-delay setting that you want.

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Upgrading the firmware

The MFP has remote firmware update (RFU) capability. Use the information in this section to upgrade the MFP firmware. The overall process involves the following steps:

- 1. Determine the current level of firmware that is installed on the MFP.
- 2. Go to the HP Web site and find out whether a firmware update is available. If an update is available, download the latest firmware to your computer.
- 3. Transfer the new firmware from your computer to the MFP.

Determining the current level of firmware

To determine the current level of firmware, view the configuration information on the MFP control panel. To view the configuration information, follow these instructions.

- 1. Press Menu.
- Touch INFORMATION.
- 3. Touch **PRINT CONFIGURATION**. The Configuration page prints.
- 4. The firmware datecode is listed in the section called **Device Information**. The firmware datecode has this format: YYYYMMDD XX.XXX.X. The first string of numbers is the date, where YYYY represents the year, MM represents the month, and DD represents the date. For example, a firmware datecode of that begins with 20040225 represents February 25, 2004.

Downloading the new firmware from the HP Web site

To find the most recent firmware upgrade for the MFP, go to http://www.hp.com/go/ http://www.hp.com/go/ http://www.hp.com/go/ http://www.hp.com/go/

Transferring the new firmware to the MFP

Use one of the following methods to update the firmware.

Using FTP to upgrade the firmware on a network connection

NOTE: The MFP can receive an .RFU file update as long as it is in a "ready" state.

The elapsed time for an update depends on the I/O transfer time and the time that it takes for the MFP to reinitialize. The I/O transfer time depends on a number of things, including the speed of the host computer that is sending the update. Any jobs that are ahead of the RFU job in the queue are completed before the update is processed.

If the remote firmware update process is interrupted before the firmware is downloaded (while **Receiving Upgrade** appears on the control panel display), the firmware file must be sent again. If power is disrupted during the flash DIMM update (while the **Performing Upgrade** message appears on the control panel display), the message **Resend Upgrade** appears (in English only) on the control panel display. Send the upgrade by using the parallel port.

Any jobs that are ahead of the RFU job in the queue are completed before the update is processed.

Follow these instructions to perform the upgrade by using FTP.

- Take note of the IP address on the HP Jetdirect page, the second page of the Configuration page printout.
- NOTE: Before upgrading the firmware, make sure that the MFP is not in Sleep mode. Also make sure that any error messages are cleared from the control panel display.
- 2. Open an MS-DOS command prompt.
- 3. Type: ftp <TCP/IP ADDRESS>. For example, if the TCP/IP address is 192.168.0.90, type ftp 192.168.0.90.
- Press Enter on the keyboard.
- **5.** When prompted for the user name, press Enter.
- **6.** When prompted for the password, press Enter.
- 7. Type bin at the command prompt.
- 8. Press Enter. The message **200 Types set to I**, **Using binary mode to transfer files** appears in the command window.
- 9. Type put <filename> where <filename> is the name of the .RFU file that was downloaded from the Web, including the path. For example, type put C:\LJ\4345FW.RFU, and then press Enter.
 - NOTE: If the file name or path includes a space, you must enclose the file name or path in quotation marks. For example, type put "C:\MY DOCUMENTS\LJ\4345FW.RFU"

The following series of messages appears in the command window:

- 200 PORT command successful
- 150 Opening BINARY mode data connection
- 226 Ready
- 226 Processing Job
- 226 Transfer complete

Then, a message that contains the transfer-speed information appears.

- 10. The download process begins and the firmware is updated on the MFP. This takes approximately 5 minutes. Let the process finish without further interaction with the MFP or computer.
 - NOTE: The MFP automatically turns off and then on again after processing the upgrade.
- **11.** At the command prompt, type: bye to exit the ftp command.
- **12.** At the command prompt, type: exit to return to the Windows interface.

Using HP Web Jetadmin to upgrade the firmware

This procedure requires that you install HP Web Jetadmin Version 7.0 or later on the computer. Complete the following steps to update a single device through HP Web Jetadmin after downloading the .RFU file from the HP Web site.

- Start HP Web Jetadmin.
- Open the Device Management folder in the drop-down list in the Navigation panel. Navigate to the Device Lists folder.
- Expand the Device Lists folder and select All Devices. Locate the MFP in the list of devices, and then click to select it.
 - If you need to upgrade the firmware for multiple HP LaserJet M4349x MFPs, select all of them by pressing the Ctrl key as you click the name of each MFP.
- Locate the drop-down box for **Device Tools** in the upper-right corner of the window. Select **Update** Printer Firmware from the action list.
- 5. If the name of the .RFU file is not listed in the All Available Images box, click Browse in the Upload New Firmware Image dialog box and navigate to the location of the .RFU file that you downloaded from the Web at the start of this procedure. If the filename is listed, select it.
- **6.** Click **Upload** to move the .RFU file from the hard drive to the HP Web Jetadmin server. After the upload is complete, the browser window refreshes.
- 7. Select the .RFU file from the **Printer Firmware Update** drop-down menu.
- 8. Click **Update Firmware**. HP Web Jetadmin sends the selected .RFU file to the MFP. The control panel shows messages that indicate the progress of the upgrade. At the end of the upgrade process, the control panel shows the **Ready** message.

Using MS-DOS commands to upgrade the firmware

- 1. From a command prompt or in an MS-DOS window, type the following: copy /B <FILENAME> \\<COMPUTERNAME>\<SHARENAME>, where <FILENAME> is the name of the .RFU file (including the path), <COMPUTERNAME> is the name of the computer from which the MFP is being shared, and <SHARENAME> is the MFP share name. For example: C:\>copy /b C:\9200fw.RFU \\YOUR SERVER\YOUR COMPUTER.
- NOTE: If the file name or path includes a space, you must enclose the file name or path in quotation marks. For example, type: C:\>copy /b "C:\MY DOCUMENTS\3500FW.RFU" \YOUR_SERVER\YOUR_COMPUTER.
- Press Enter on the keyboard. The control panel shows a message that indicates the progress of the firmware upgrade. At the end of the upgrade process, the control panel shows the Ready message. The message 1 file(s) copied appears on the computer screen.

Upgrading the HP Jetdirect firmware

The HP Jetdirect network interface in the MFP has firmware that can be upgraded separately from the MFP firmware. This procedure requires that you install HP Web Jetadmin Version 7.0 or later on the computer. Complete the following steps to update the HP Jetdirect firmware by using HP Web Jetadmin.

- 1. Open the HP Web Jetadmin program.
- Open the Device Management folder in the drop-down list in the Navigation panel. Navigate to the Device Lists folder.
- 3. Select the device that you want to update.
- 4. In the Device Tools drop-down list, select Jetdirect Firmware Update.
- 5. Under **Jetdirect firmware version** the HP Jetdirect model number and current firmware version are listed. Make a note of these.
- **6.** Go to http://www.hp.com/go/wja_firmware.
- 7. Scroll down to the list of HP Jetdirect model numbers and find the correct model number.
- 8. Look at the current firmware version for the model, and see if it is later than the version you wrote down. If it is, right-click the firmware link, and follow the instructions on the Web page to download the new firmware file. The file must be saved into the <drive>:\PROGRAM FILES\HP WEB JETADMIN\DOC\PLUGINS\HPWJA\FIRMWARE\JETDIRECT folder on the computer that is running the HP Web Jetadmin software.
- 9. In HP Web Jetadmin, return to the main device list and select the digital sender again.
- 10. In the Device Tools drop-down list, select Jetdirect Firmware Update again.
- 11. On the HP Jetdirect firmware page, the new firmware version is listed under **Jetdirect Firmware**Available on HP Web Jetadmin. Click the **Update Firmware Now** button to update the Jetdirect firmware.

Calibrate the scanner

Calibrate the scanner to compensate for offsets in the scanner imaging system (carriage head) for ADF and flatbed scans. Because of mechanical tolerances, the scanner's carriage head might not read the position of the image accurately. During the calibration procedure, scanner offset values are calculated and stored. The offset values are then used when producing scans so that the correct portion of the document is captured.

Scanner calibration should be carried out only if you notice offset problems with the scanned images. The scanner is calibrated before it leaves the factory. It needs to be calibrated again only rarely.

- 1. From the Home screen, touch Administration.
- 2. Touch Troubleshooting.
- 3. Touch Calibrate Scanner and then follow the instructions in the onscreen dialog box.

The device starts the calibration process, and **Calibrating** appears on the touchscreen status line until the process is complete.

Calibrate the control panel

Use the following procedure to calibrate the control panel:

- 1. Turn the device off.
- 2. Press and hold the # key and the C key.
- 3. Turn the device on.
- **4.** When a small white square appears in the upper-left corner of the control-panel display, touch the square with a stylus.
- 5. When a small white square appears in the lower-left corner of the control-panel display, touch the square with a stylus.
- 6. Allow the device to finish the boot process.

Disable Embedded Jetdirect I/O

Use the following procedure to disable the Embedded Jetdirect functionality:

- 1. Turn the device off.
- 2. Turn the device on.
- 3. After the first LED illuminates (and before the memory count displays), press and hold the 6 key.
- 4. When all three LEDs illuminate, release the 6 key.
- Press the 3 key.
- 6. When **Embedded LAN Disable** displays, press the 6 key.
- 7. Allow the device to finish the boot process.

Select the MFP language

Use the following procedure to change the MFP display language:

- Turn the device off. 1.
- 2. Press and hold the 6 key.
- Turn the device on.
- When the three status LEDs illuminate, release the 6 key.
- After the MFP finishes the boot process, it prompts you to choose a language.

4 Theory of operation

This chapter presents an overview of the relationships between major components in the MFP, and includes information about the following topics:

- Basic operation
- Formatter system
- Engine-control system
- <u>Laser/scanner system</u>
- Image-formation system
- Pickup, feed, and delivery system
- 3-bin mailbox system
- Stapler/stacker system
- Scanner system
- Locations of major components

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Basic operation

All high-level MFP processes are routed through the formatter, which stores font information, processes the print image, and communicates with the host computer.

The basic MFP operation can be divided into five systems:

- The engine control system, which includes the power supply and DC controller PCA
- The laser/scanner system, which forms the latent image on a photosensitive drum
- The image formation system, which transfers a toner image onto the print media
- The pickup and feed system, which consists of various rollers and transports the media through the MFP
- The scanner system, which scans data and sends it to the formatter for copying or for sending to e-mail

Sequence of operation (printer)

A microprocessor on the DC controller PCA controls the operating sequence. The tables in this section describe the basic operating sequence, from when the MFP power is turned on until the final printed page is delivered to an output bin. For information about the timing of the basic operating sequence, see [Cross Reference TBD].

Period (sequence)	Description			
Waiting	The period of time from when the MFP power is turned on until the main motor or drum motor begins to rotate. During this time the transfer roller is cleaned and the microprocessor on the DC controller PCA checks to determine if a print cartridge is installed in the MFP.			
Standby	The period of time from the end of the waiting sequence or from the end of the last rotation until a print command is received from the host computer or until the MFP power is turned off. The message Ready appears on the control-panel display.			
Initial rotation	The period of time when the photosensitive drum is stabilized to prepare for printing.			
Print	The period of time from the initial rotation until the positive bias on the transfer-charging roller is turned off.			
Last rotation	The period of time from the completion of the print job until the main motor or drum motor stops. The final page of the job is delivered to an output bin and the transfer roller is cleaned. If another print job is immediately detected (sent by the host computer), then the MFP returns to the initial rotation period. If no print jobs are waiting, then the MFP returns to the standby period.			

Sequence of operation (scanner)

Period (sequence)	Description				
Power on	During this time, the scanner motors rotate, the MFP checks the status of all the sensors, the scanner lamp is illuminated, the optical scan head moves from its home position, the scanner calibrates, and then the optical scan head returns to its home position.				
Initialization	The period of time after the initial power-on sequence and before the MFP is ready to scan or copy. During this time, the scanner and ADF initialization is completed, scanner calibration is performed, and the ADF checks for media in the input tray.				
Standby	The period of time from the end of the initialization sequence until a request for a scan. During this time, the MFP might go into Sleep mode and the scan carriage rests in its home position.				
Scan	The period of time immediately following a request for a scan. The scanner fan turns on, the scan start position is adjusted, the MFP performs the scan, and data is sent to the formatter.				

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Formatter system

The formatter is responsible for the following procedures:

- Controlling Sleep mode
- Receiving and processing print data from the various MFP interfaces
- Monitoring control-panel functions and relaying MFP-status information (through the control panel and the network or the bidirectional interface)
- Developing and coordinating data placement and timing with the DC controller PCA
- Storing font information
- Communicating with the host computer through the network or the bidirectional interface

The formatter receives a print job from the network or the bidirectional interface and separates it into image information and instructions that control the printing process. The DC controller PCA synchronizes the image-formation system with the paper-input and -output systems, and then signals the formatter to send the print-image data.

The formatter also provides the electrical interface and mounting locations for one EIO card, one memory DIMM, two USB host ports, the hard-disk accessory, and the optional analog fax accessory.

Sleep mode

This feature conserves power after the MFP has been idle for an adjustable period of time. When the MFP is in Sleep mode, the control-panel backlight is turned off, but the MFP retains all settings, downloaded fonts, and macros. The default setting is for Sleep mode to be enabled, and the MFP enters the Sleep mode after a 30-minute idle time. Sleep mode can also be turned off from the **RESET** menu on the control panel.

The MFP exits Sleep mode and enters the warm-up cycle when any of the following events occurs:

- A print job, valid data, or a PML or PJL command is received
- A control-panel button is pressed or you touch the touchscreen
- The top cover is opened
- A paper tray is opened
- The engine-test switch is pressed

NOTE: MFP error messages override the Sleep message. The MFP enters Sleep mode at the appropriate time, but the error message continues to appear.

Resolution Enhancement technology (REt)

The formatter contains circuitry for Resolution Enhancement technology (REt), which modifies the standard video dot data on its way to the DC controller PCA to produce "smoothed" line edges. The REt can be turned on or off from the control panel or from some software programs. The default setting is medium.

NOTE: The REt settings that are sent from software programs or printer drivers override the control-panel settings.

EconoMode

The EconoMode setting uses up to 50% less toner than standard mode printing by reducing the dot density. However, using EconoMode does not extend the life of print-cartridge components.

Select EconoMode, which can be thought of as draft mode, from the control panel (**PRINT QUALITY** menu) and through some software programs and printer drivers. The default setting is OFF.

- △ CAUTION: HP does not recommend full-time use of EconoMode. If EconoMode is used full-time, it is possible that the toner supply will outlast the mechanical parts in the print cartridge.
- NOTE: EconoMode does not affect print speed or memory usage, or extend the life of the print cartridge.

Input/output

The MFP receives print data primarily from the embedded HP Jetdirect print server. The MFP also has a USB device port for connecting directly to a computer, and two USB host ports for connecting third-party devices.

CPU

The formatter incorporates a 480 MHz RISC processor.

Memory

The formatter has 256 MB of on-board RAM.

NOTE: If the MFP encounters a problem when managing available memory, a clearable warning message appears on the control panel.

Hard disk

The MFP comes standard with a hard disk that has a capacity of greater than 40 GB. The hard disk can permanently store fonts and forms, make multiple original prints, and accommodate job-storage features.

Random-access memory

The random-access memory (RAM) contains the page, I/O buffers, and the font storage area. It stores printing and font information received from the host system, and can also serve to temporarily store a full page of print-image data before the data is sent to the print engine.

DIMM slot

Memory capacity can be increased by adding a memory DIMM to the formatter. Adding a memory DIMM might also increase the print speed for complex graphics.

Firmware

The firmware is contained on NAND flash on the formatter. A remote firmware upgrade process is available, which overwrites the firmware on the NAND flash.

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Nonvolatile memory

The MFP uses nonvolatile memory (NVRAM) to store I/O and print-environment-configuration information. The contents of NVRAM are retained when the MFP is turned off or disconnected.

HP Memory Enhancement technology

The HP Memory Enhancement technology (MEt) effectively doubles the standard memory through a variety of font- and data-compression methods.

NOTE: The MEt is available only in PCL mode; it is not functional when printing in PS mode.

PJL overview

The printer job language (PJL) is an integral part of configuration, in addition to the standard printer command language (PCL). With standard cabling, the MFP can use PJL to perform a variety of functions, such as these:

- Two-way communication with the host computer through a network connection or a USB device port. The MFP can inform the host about the control-panel settings, and the control-panel settings can be changed from the host.
- Dynamic I/O switching. The MFP uses this switching to be configured with a host on each I/O. The MFP can receive data from more than one I/O simultaneously, until the I/O buffer is full. This can occur even when the MFP is offline.
- Context-sensitive switching. The MFP can automatically recognize the personality (PS or PCL) of each job and configure itself to serve that personality.
- Isolation of print environment settings from one print job to the next. For example, if a print job is sent to the MFP in landscape mode, the subsequent print jobs print in landscape only if they are formatted for landscape printing.

PML

The printer management language (PML) allows remote configuration and status readback through the I/O ports.

Control panel

The formatter sends and receives MFP status and command data to and from a control-panel PCA.

Scanner interface

The formatter receives data from the scanner to produce copies and to send scanned data in e-mail format.

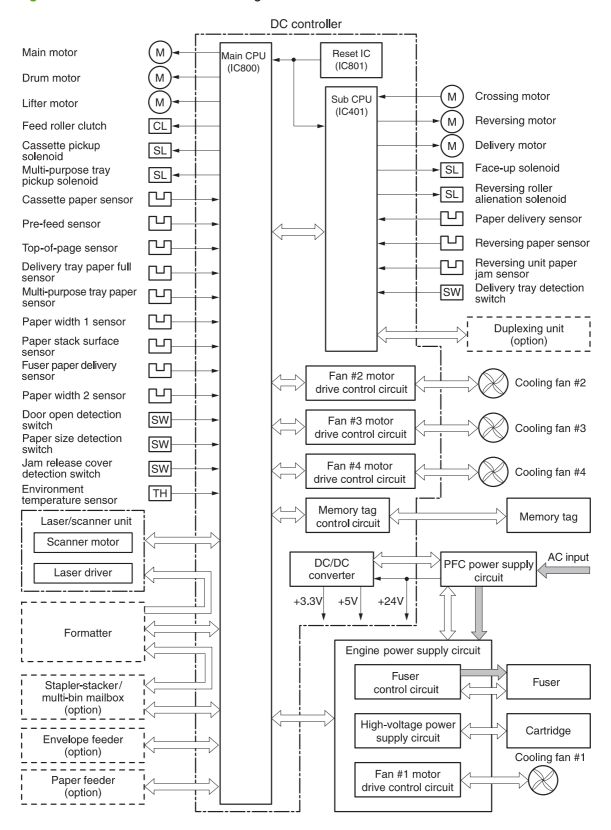
Engine-control system

The control system consists of three PCAs: the power supply PCA, the power-factor correction PCA, and the DC controller PCA. This system controls the laser/scanner, image-formation, and pickup-andfeed systems. The microprocessor on the DC controller PCA controls the operating sequence of the printer.

DC controller **PCA**

The DC controller PCA controls the operation of the MFP and its components. The DC controller PCA starts the MFP operation when the MFP power is turned on and the power supply sends DC voltage to the DC controller PCA. After the MFP enters the standby sequence, the DC controller PCA sends out various signals to operate motors, solenoids, and other printer components based on the print command and image data that the host computer sends. Figure 4-1 DC controller PCA block diagram on page 110 illustrates the DC controller function.

Figure 4-1 DC controller PCA block diagram



Motors and fans

The MFP print engine has 10 motors: two brushless DC motors, one DC motor that has brushes, four fan motors, and three stepping motors. The MFP print engine also has four cooling fans. Table 4-1 Printengine motors on page 111 describes the function of each motor, and Table 4-2 Print-engine fans on page 111 describes the function of each fan.

Motor and fan functions

Table 4-1 Print-engine motors

Name	Purpose	Туре	Rotation	Speed	Failure detection
Main motor (M101)	Drives the following rollers: tray 2 pickup, feed, separation, tray 1 pickup, pretransfer, pressure, and delivery	DC motor (brushless)	Clockwise	2-speed	Yes
Drum motor (M102)	Drives the transfer- charging roller, photosensitive drum, and developing cylinder	DC motor (brushless)	Clockwise	2-speed	Yes
Lifter motor (M103)	Moves the lifting plate	DC motor (with brushes)	Clockwise	1-speed	Yes
Crossing motor (M104)	Drives the crossing roller	Stepping motor	Clockwise	3-speed	No
			Counterclockwise	2-speed	
Reversing motor (M105)	Drives the reversing roller	Stepping motor	Clockwise	3-speed	No
			Counterclockwise	2-speed	
Delivery motor (M106)	Drives the intermediate delivery roller and the delivery roller	Stepping motor	Clockwise	4-speed	No

Table 4-2 Print-engine fans

Name	Purpose	Motor type	Motor rotation	Motor speed	Failure detection
Cooling fan 1 (FN101)	Cools the interior of the print engine	DC motor		2-speed	Yes
Cooling fan 2 (FN102)	Cools the print- cartridge area	DC motor		1-speed	Yes
Cooling fan 3 (FN103)	Cools the reversing-unit area	DC motor		1-speed	Yes
Cooling fan 4 (FN104)	Cools the DC controller	DC motor		1-speed	Yes

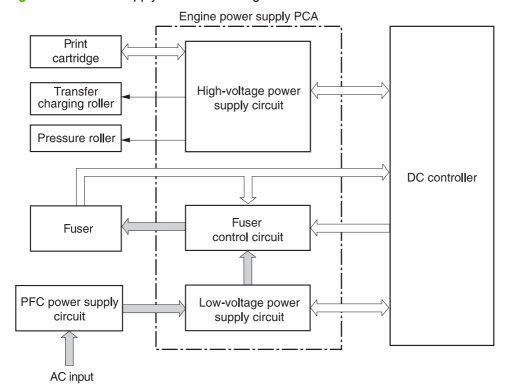
Ambient-temperature detection

The MFP contains a sensor that measures the air temperature of the surrounding environment. The MFP automatically adjusts the temperature settings in the fuser to adjust for changes in the ambient temperature.

Engine power supply circuit

The engine power supply consists of the fuser-control circuit, the high-voltage circuit, and the low-voltage circuit. The fuser-control and high-voltage circuits control the temperature of the fuser and generate high-voltage according to signals from the DC controller PCA. The low-voltage circuit generates the DC voltages that other MFP components use (for example the DC controller PCA, the motors, and fans).

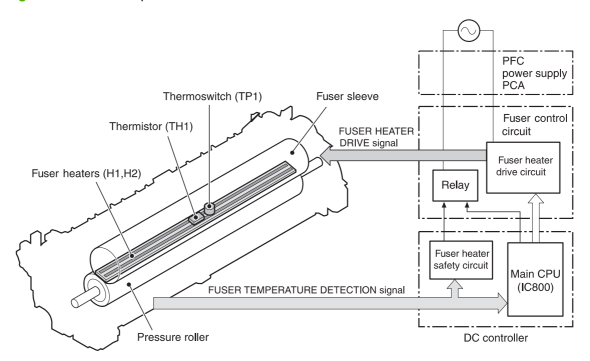
Figure 4-2 Power supply circuit block diagram



Fuser control

The fuser-control circuit controls the fuser components. The two fuser heaters provide the high temperatures that permanently bond the toner to the media. The fuser thermistor monitors the fuser temperatures. The thermal switch detects abnormally high fuser temperatures and interrupts the supply of voltage to the fuser if the temperature is determined to be too high.

Figure 4-3 Fuser components



The fusing-heater safety circuit is located on the power supply and constantly monitors the fusing temperature. The fusing heater adjusts the temperature of the fuser as required by the stage in the printing process.

- Start-up temperature control: The thermistor on the fuser heater has two different modes depending on the temperature of the fuser when a print job is sent. If the fuser temperature is below 85°C (185°F), the fuser continues to heat until it reaches a temperature of 100°C (212°F), and then the main motor actuates. If the fuser temperature is 85°C (185°F) or higher at the beginning of a print job, the main motor is actuated immediately.
- **Print temperature control**: The fuser temperature is maintained at a target temperature throughout a print job. This target temperature varies depending on the type of media and the number of pages in the print job.
- Between-pages temperature control: When printing on smaller-sized media, the fuser temperature is decreased between the pages to prevent an abrupt rise in temperature because of the larger gap between pages.
- Print-speed adjustment to control temperature: For certain types of media and when printing
 several pages continuously, the interval between pages is increased to allow the fuser to maintain
 the temperature that is required for good fusing. If the fuser cools too much, the toner is not correctly
 fused to the media.

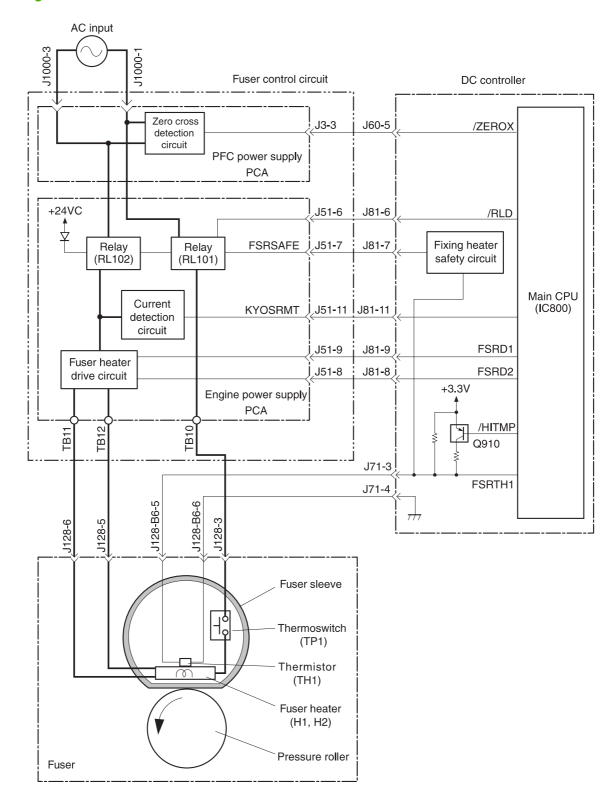
Fuser over-temperature protection

To protect the fuser from excessive temperatures, the MFP has the following three protective functions:

- The CPU monitors the voltage of the thermistor. If the fuser temperature reaches 240° C (464° F) or higher, the CPU turns off the relay (RL101) to interrupt the power to the fusing heater.
- If the temperature of the fusing heater continues to rise abnormally and the temperature of the thermistor (TH1) exceeds about 250°C (482°F), the relay 1 (RL101) opens up to cut off the power supply to the fusing heater.
- When the temperature of the heater exceeds about 250°C (482°F), the thermal switch (TP1) is turned off to cut off the power supply to the fusing heater. In the rare instance that this happens, the fuser must be replaced.

Figure 4-4 Fuser circuit on page 115 illustrates the fuser circuit.

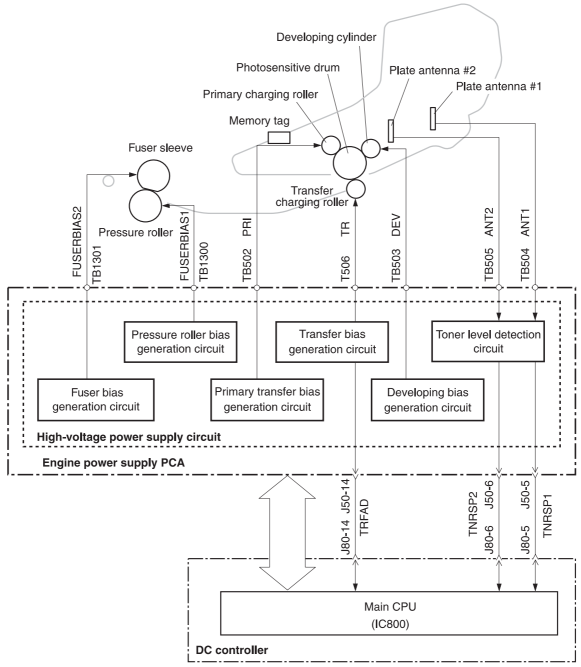
Figure 4-4 Fuser circuit



High-voltage power supply

The high-voltage circuit produces the voltage biases that are applied to the primary charging roller, the developing cylinder, the transfer charging roller, the fuser sleeve, and the pressure roller.

Figure 4-5 High-voltage power supply circuit



The primary charging voltage (bias) applies a uniform negative charge to the photosensitive drum in the print cartridge. Two types of primary charging bias are used: the primary charging DC negative voltage and the primary charging AC bias. The high-voltage circuit on the power supply generates both biases. These biases are superimposed on one another and then applied to the primary charging roller, which transfers the biases to the drum. The laser/scanner assembly generates the electrostatic image on the primary charged photosensitive drum. The electrostatic image cannot be seen until toner is deposited on the drum.

The developing voltage (bias) causes the toner to adhere to the electrostatic image that the laser/ scanner assembly created on the photosensitive drum. Two types of developing biases are used: the developing DC negative bias and the developing AC bias. The high-voltage circuit on the power supply generates both biases. These biases are superimposed on one another and then applied to the primary charging roller, which transfers the biases to the drum. The biased developing cylinder picks up toner particles and deposits them onto the electrostatic image on the photosensitive drum. The image is now visible on the drum.

The transfer voltage (bias) transfers the toner image on the photosensitive drum to the media. Two types of developing biases are used: the transfer DC positive bias and the DC negative bias. The high-voltage circuit on the power supply generates both biases. Transfer DC positive bias is applied to the transfer roller during the toner-transfer process. Transfer DC positive bias is applied to the transfer roller during the transfer-roller cleaning process. The DC positive bias attracts the toner to the media (this transfers the toner image on the photosensitive drum to the media). This bias is weakened between pages to prevent residual toner that is on the photosensitive drum from adhering to the transfer-charging roller when media is not present. The DC-negative bias is used to clean residual toner off of the transfer roller.

The fuser pressure-roller voltage (bias) prevents toner on the media from sticking to the fuser's pressure roller. The pressure-roller bias is DC-positive.

The fuser-sleeve voltage (bias) prevents toner on the media from sticking to the fuser sleeve. The fuser-sleeve bias is DC-negative.

Low-voltage power supply

The low-voltage circuit converts the AC power from the power source into the direct current voltage (Vdc) that the MFP components use. The low-voltage power supply circuit has three components:

- The power-factor controller power supply converts the AC voltage to DC voltage.
- The **engine power supply** generates the +24 Vdc that the high-voltage power supply requires.
- The **DC controller** generates the +5 Vdc that the laser/scanner and formatter require, and the +3.3 Vdc that the sensors and control-panel require.

Figure 4-6 Low-voltage power supply circuit

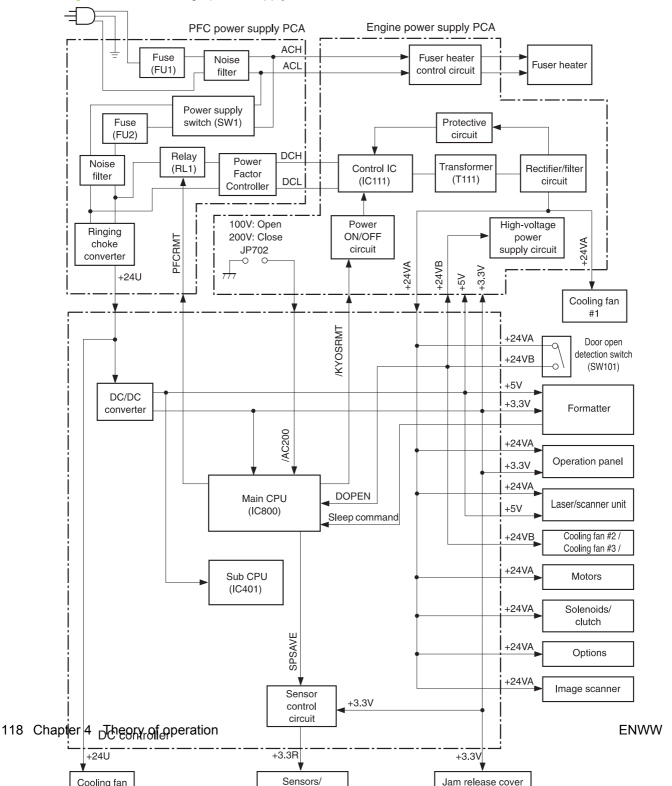
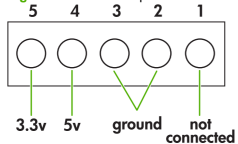


Figure 4-7 Hard-disk power connector



Overcurrent/overvoltage protection

If a short-circuit or other problem on the load side causes an excessive current flow or generates abnormal voltage, the overcurrent/overvoltage protection systems automatically cut off the output voltage to protect the power supply circuit.

If the overcurrent or overvoltage protection system is activated and the power supply circuit does not generate DC voltage, turn the power off, correct the problem, and then turn the MFP on again.

The circuit has two fuses (FU1, FU2) that break and cut off the output voltage if overcurrent flows through the AC line.

Toner detection

To monitor the toner level, the MFP uses two plate antennas and a toner-level circuit in the high-voltage power supply circuit. The DC controller PCA detects the toner level and monitors the output signal of the toner-level circuit. The signal is fed back to the DC controller PCA from the antennas during the wait and standby operating periods. The DC controller PCA detects toner level from 1% to 100%. If the DC controller PCA detects a low toner level, a message appears on the control-panel display.

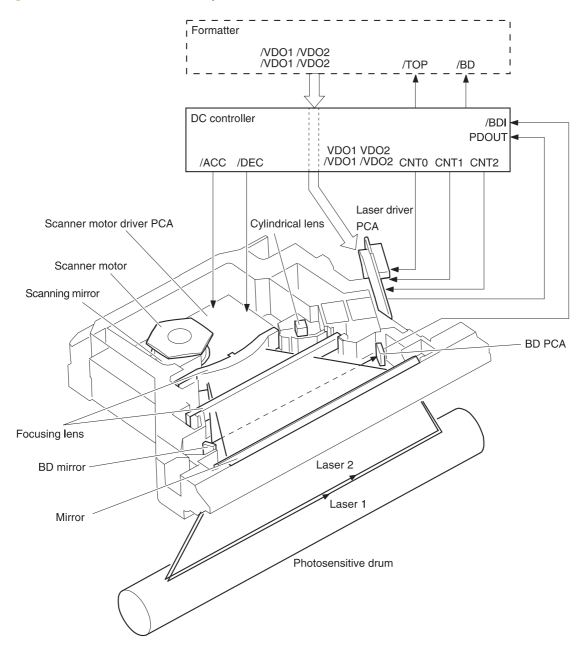
Cartridge detection

The DC controller PCA detects the presence of the cartridge by using information stored in plate antenna 2 and the print-cartridge memory tag. The DC controller PCA detects the presence or absence of the print cartridge during the wait period.

Laser/scanner system

The laser/scanner produces the latent electrostatic image on the photosensitive drum in the print cartridge. The main components of the laser/scanner assembly are the laser driver PCA, the scanner motor, various mirrors, and the focusing lenses.

Figure 4-8 Laser/scanner assembly

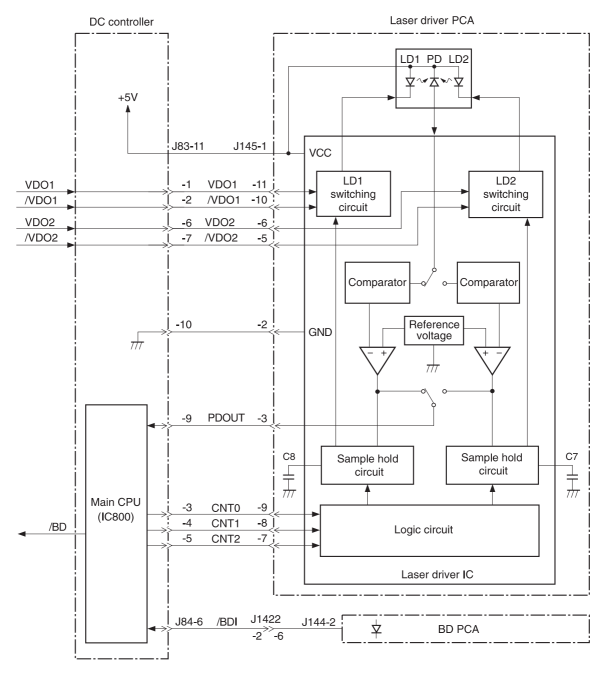


The laser scanner uses two laser diodes to scan two lines simultaneously, producing high-speed laser scanning. After receiving the print command from the host computer, the DC controller PCA activates the scanner motor, which rotates the six-sided scanner mirror. The laser driver PCA emits light from the two laser diodes according to signals from the DC controller PCA. The two laser beams strike the six-sided scanning mirror and are directed through the focusing lenses and onto the photosensitive drum. The modulated laser beams generate the latent electrostatic image on the photosensitive drum according to the image data signals that are received from the DC controller PCA.

Laser/scanner control

The laser/scanner-control circuit on the laser driver PCA turns the laser diodes on and off according to image-data signals that the DC controller PCA sends. The DC controller PCA sends image-data signals VD01/VD01, VD02, and /VD02 and the laser-control signals CNT0, CNT1, and CNT2 to the logic circuit on the laser driver PCA. The laser-control signals control laser emission, automatic power control (APC), horizontal-synchronization control, and image-mask control. Figure 4-9 Laser-control-circuit block diagram on page 121 illustrates the laser-control system.

Figure 4-9 Laser-control-circuit block diagram



Laser-emission control simply turns the laser diodes on and off. Automatic power control limits the amount of light that the laser diodes emit. Horizontal-synchronization control determines the starting

position for the horizontal direction of the image. Image-mask control prevents laser beams from striking the non-imaging areas of the drum, which is approximately 5 mm (0.2 inch) along the vertical edges and 8 mm (0.3 inch) at the top and bottom.

Image-formation system

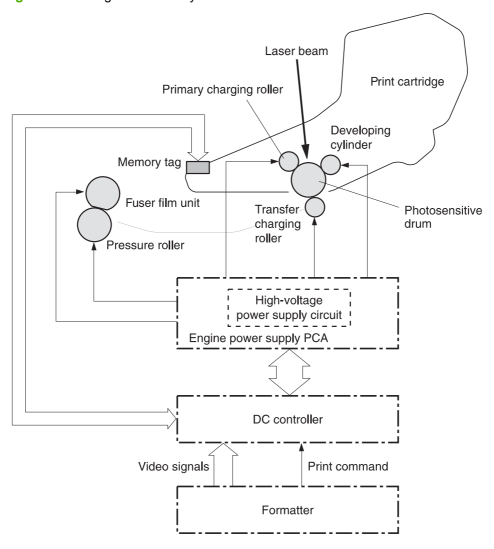
The image-formation system consists of the print cartridge, transfer-charging roller, and fuser.

When the formatter sends a print command, the engine controller drives the main motor to rotate the photosensitive drum, primary-charging roller, developing cylinder, transfer-charging roller, and pressure roller.

The primary charging roller applies a uniform negative charge to the photosensitive drum surface. Laser beams, modulated by the signals from the formatter, focus on the photosensitive drum surface to form a latent image on the photosensitive drum.

The developing cylinder develops the latent image into a visible, toner-based image. The transfercharging roller then transfers the toner onto media. Heat and pressure in the fuser bonds the toner to the print media in order to form a permanent image. The cleaning blade scrapes residual toner from the photosensitive drum, and the primary-charging roller applies a uniform negative charge to the photosensitive drum surface in preparation for the next latent image.

Figure 4-10 Image-formation system



Print cartridge

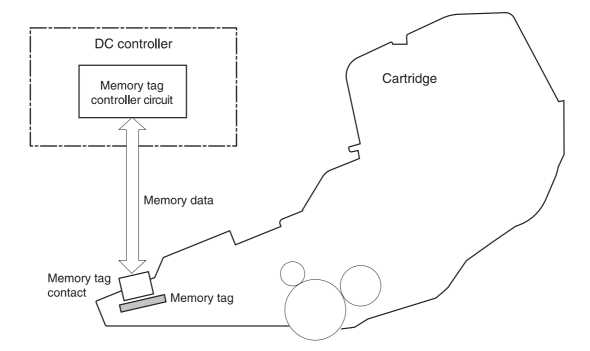
The print cartridge contains the primary-charging roller, photosensitive drum, and developing cylinder. The print cartridge has built-in memory that records the number of rotations and the toner level. This information is passed to the DC controller, which sends an alert when the remaining print-cartridge life reaches a low threshold.

Cartridge memory

The cartridge memory is EEPROM built into the cartridge, so that the MFP can detect the cartridge conditions.

The cartridge memory read/write is performed by the memory controller board through the antenna unit. The DC controller PCA reads the cartridge information and writes that information to the memory. The memory read/write process is implemented when the memory controller board receives a command from the DC controller PCA at the following timing.

Figure 4-11 Cartridge memory



Reading timing

- When the power is turned on
- When the door is closed
- When the DC controller PCA receives a command from the formatter

Writing timing

- When printing is completed
- When the DC controller PCA receives a command from the formatter

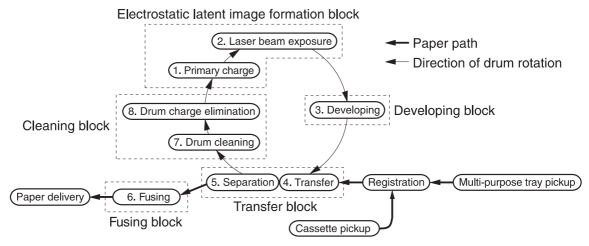
The memory data that the memory controller sends also contains the status of any error that has occurred during the read/write operation. When the error status is sent, the DC controller PCA makes up to four attempts to read the operation. If the error is not cleared after the operation, the DC controller PCA determines one of the following error conditions: sub-CPU failure, memory-data abnormality, or memory-access abnormality.

△ CAUTION: Removing the print cartridge when the top cover interlock is overridden disables the cartridge memory.

Image-formation process

The image-formation process is divided into stages.

Figure 4-12 Stages of image-formation



- 1. Primary charge (conditioning)—The primary-charging roller in the print cartridge applies a uniform negative charge to the surface of the drum. The primary-charging roller is made of conductive rubber. An AC bias is applied to the roller to erase any residual charges from any previous image. A negative DC bias is applied by the charging roller to create a uniform negative potential on the drum surface.
- 2. Laser-beam exposure (writing)—Two laser diodes project laser beams onto a rotating scanning mirror. As the mirror rotates, the beams reflect off of the mirror, first through a set of focusing lenses, then off a mirror, and finally through a slot in the top of the toner cartridge, and onto the photosensitive drum. The twin beams sweep the drum from left to right, discharging the negative potential wherever the beams strike the surface. This creates a latent electrostatic image, which later is developed into a visible image.
- 3. Developing—At this stage of the process, the latent electrostatic image is present on the drum. The toner particles obtain a negative surface charge by rubbing against the developing cylinder, which is connected to a negative DC supply. The negatively charged toner is attracted to the discharged (exposed, grounded) areas of the drum, and is repelled from the negatively charged (unexposed) areas.
- 4. Transfer—During the transfer process, the toner image on the drum surface is transferred to the paper. The transfer charging roller applies a positive charge to the back of the paper and causes the negatively charged toner on the drum surface to be attracted to the paper. After separation, the drum is cleaned and conditioned for the next image.

- 5. Separation—During the separating process, the paper separates from the drum. To stabilize the feed system and to prevent dropouts on the printed image at low temperature and humidity, the static-charge eliminator reduces the charge on the back of the paper.
- 6. Fusing—During the fusing process, heat and pressure fuse the toner to the paper in order to produce a permanent image. The paper passes between a heated fuser element and a soft pressure roller. This melts the toner and presses it into the paper.
- Drum cleaning—The cleaning blade is in contact with the surface of the drum at all times. As the drum rotates during printing, excess toner is scraped off and stored in the waste-toner receptacle.

Pickup, feed, and delivery system

The pickup-and-feed system consists of various rollers that the printer motors drive. The MFP uses tray 1 (the manual feeding tray) and a cassette in tray 2 as media sources. The printed media is delivered to the output device that is installed. The output device can be the standard output bin, the 3-bin mailbox, or the stapler/stacker. Only one output device can be installed. Three additional 500-sheet feeders can be added to the MFP. These input and output accessories are discussed later in this chapter.

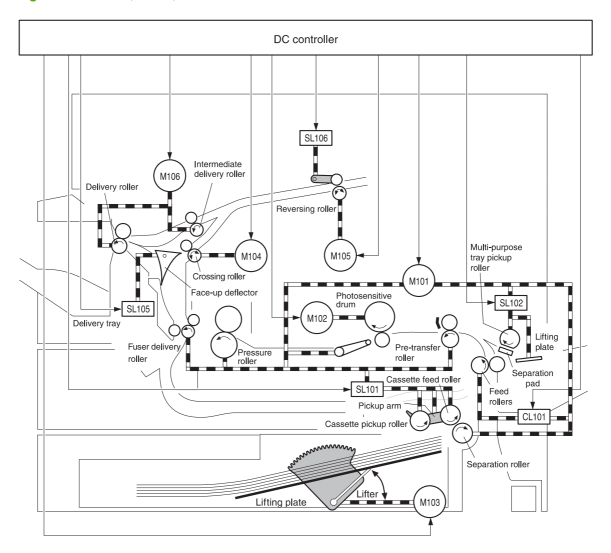
The MFP has a built-in reversing unit that can deliver the pages either face-up or face-down. Face-down output, which is the default, is the fastest method, and pages are stacked in the correct order. Face-up output uses the straightest paper path, but pages are stacked in the reverse order.

The tray 1 paper sensor (on the tray 1 pickup assembly; PS105) detects media in tray 1. The tray 2 paper sensor (PS101) detects media in tray 2. The paper-stack-surface sensor (PS107) and the papersize-detection switch (SW102) detect the media that is loaded in the tray 2 cassette.

The pickup operation uses three motors (M101, M102, and M103), a clutch (CL101), and two solenoids (SL101 and SL102). The delivery operation uses five motors (M101, M102, M104, M105, and M106) and two solenoids (SL105 and SL106) for the delivery sequence. For the locations of these components, see Figure 4-13 Motor, clutch, and solenoid locations on page 128.

Six photosensors (PS102, PS103, PS108, PS109, PS110, and PS111) detect media arriving and passing along the paper path. For the locations of these sensors, see Figure 4-14 Sensor and switch locations on page 128. If the media does not reach or pass these sensors within a specific amount of time, the microprocessor on the DC controller PCA halts the MFP functions and a jam error message appears on the control-panel display.

Figure 4-13 Motor, clutch, and solenoid locations



M101 : Main motor CL101 : Feed roller clutch

M102 : Drum motor SL101 : Cassette pickup solenoid

M103 : Lifter motor SL102 : Multi-purpose tray pickup solenoid

M104 : Crossing motor SL105 : Face-up solenoid

M105 : Reversing motor SL106 : Reversing roller alienation solenoid

M106: Delivery motor

DC controller Delivery Intermediate delivery roller Reversing PS111 Pre-transfer roller Crossing roller Multi-purpose tray pickup Photosensitive PS108 roller Lifting plate Delivery tray Face-up deflector Fuser delivery PS112 PS103 PS103 Pressure roller PS105 Cassette pickup roller Cassette feed rolle Separation pad Feed roller PS101 Separation roller SW102 Lifter Lifting plate

Figure 4-14 Sensor and switch locations

PS101: Cassette paper sensor PS102: Pre-feed sensor

PS103: Top of page sensor

PS104: Delivery tray paper full sensor

PS105 : Multi-purpose tray paper sensor

PS106: Paper width 1 sensor PS107: Paper stack surface sensor PS108: Fuser paper delivery sensor

PS109: Paper delivery sensor PS110: Reversing paper sensor

PS111: Reversing unit paper jam sensor

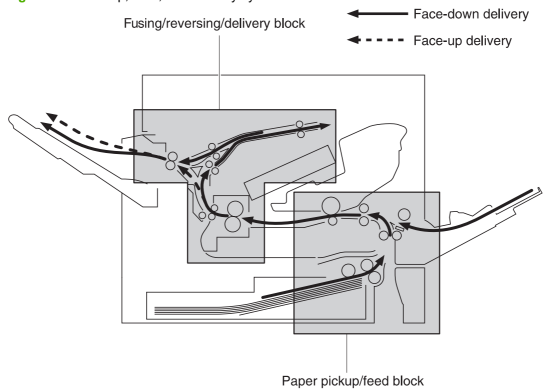
PS112: Paper width 2 sensor

SW102: Paper size detection switch

The pickup, feed, and delivery system is divided into two parts:

- The **pickup and feed block** contains the paper path from each tray and stops at the fuser entrance.
- The fusing/reversing/delivery block contains the paper path from the fuser entrance to the output device.

Figure 4-15 Pickup, feed, and delivery system



Pickup-and-feed block

The following functions occur in the pickup-and-feed block:

- Detecting media presence
- Detecting media size
- Detecting when media enters the paper path from the trays
- Lifting the tray 2 paper plate
- Preventing multifeeds
- Adjusting the distance between pages
- Correcting page skew

Printing from tray 1

The tray 1 paper sensor (PS105) detects the presence of media in tray 1.

When the DC controller PCA receives the print command, the printer starts the initial rotation phase. which consists of the main motor warm-up, scanner motor warm-up, high-voltage control sequence, and fuser warm-up. When the initial rotation phase ends, the tray 1 pickup solenoid (SL102) is activated.

The cam rotates, the paper-tray lifter rises, and the media comes in contact with the tray 1 pickup roller. At the same time, the tray 1 pickup roller rotates twice and picks up a sheet of media from tray 1. The separation pad prevents additional sheets from feeding with the first sheet.

When the sheet reaches the registration assembly, its skew is corrected. The sheet then passes through the transfer, separation, and fusing stages, and through the delivery unit, and is then delivered to the output bin.

NOTE: If media is removed from tray 1 after the initial rotation phase but before the pickup roller pulls the media from the tray, the tray 1 pickup roller might continue to rotate up to six times, after which a jam is detected.

Figure 4-16 Tray 1 timing

(Unit: Seconds)

	STBY	INTR	PRINT
Print command			
Main motor (M101)		0.5	
Drum motor (M102)		0.2	
Scanner motor			
		0.10	0.38 0.29
Multi-purpose pickup solenoid (SL102)		0.12->	
Top-of-page sensor (PS103)			4 1.18

Printing from tray 2

When the DC controller PCA receives print command, the main motor (M101) and scanner motor start their rotation. When the main motor reaches its prescribed speed, the feed-roller clutch (CL101) and tray 2 pickup solenoid (SL101) are activated. (The main motor rotation drives the tray 2 pickup roller, tray 2 feed roller, tray 2 separation roller, and paper-feed rollers.)

The pickup solenoid activates the tray 2 pickup roller, which rotates once and picks up the media in the tray. The separation roller prevents additional sheets from feeding with the first sheet, and the media is fed to the pre-feed sensor (PS102).

When the sheet reaches the registration assembly, its skew is corrected. The sheet then passes through the transfer, separation, and fusing stages, and through the delivery unit, and then is delivered to the output bin.

Figure 4-17 Tray 2 timing

(Unit: Seconds)

	STBY	INTR PRINT
Print command		
Main motor (M101)		0.5 0.2
Drum motor (M102)		0.2
Scanner motor))
Cassette pickup solenoid (SL101)		0.56
Feed clutch (CL101)		0.22
Pre-feed sensor (PS102)		0.61
Top-of-page sensor (PS103)		

Media-size detection

The MFP has three media-size detection systems:

- Cassette (trays 2, 3, 4, and 5) media-size detection
- Media-length detection
- Media-width detection

Cassette media-size detection

The media-size detection switch (SW102) has two functions: it detects the presence of the cassette, and it detects the size of the media that is loaded in the cassette. This switch has upper, middle, and lower components that act together to detect the cassette presence and the media size.

Table 4-3 Cassette media-size detection switch components

Cassette presence or media size	Upper switch	Middle switch	Lower switch
No cassette	Off	Off	Off
A4	Off	Off	On
LTR	Off	On	Off
B5	Off	On	On
A5	On	Off	Off
EXE	On	Off	On
LGL	On	On	Off
UNV	On	On	On

Media-length detection

The top-of-page sensor (PS103) determines the length of the media by measuring the time between detecting the leading and trailing edges. If this size does not match the size that SW102 detects or the size that the formatter specifies, the DC controller sends a signal to the formatter. If the media size that PS103 measures is shorter than the media size that the user selected, the formatter masks part of the image to prevent extra toner from transferring from the photosensitive drum to the transfer-charging roller.

Media-width detection

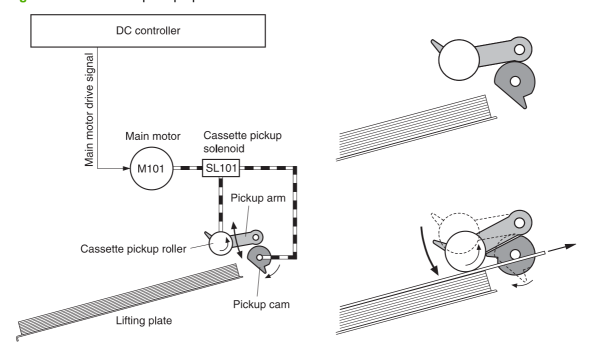
Two media-width sensors (PS106 and PS112) act together to determine if the media is narrower than expected or is skewed. If either of these conditions is detected, the DC controller adjusts the fuser temperature to prevent overheating. PS106 detects media that is narrower than 122 mm (4.8 inches). PS112 detects media that is narrower than 188 mm (7.4 inches).

Cassette pickup operation

The DC controller turns on the cassette pickup solenoid (SL101) and the main motor (M101) drives the cassette pickup roller and the cassette pickup cam. The cam causes the arm that is attached to the

pickup roller to swing down, and the pickup roller contacts the surface of the paper stack. One sheet of media is fed into the MFP.

Figure 4-18 Cassette pickup operation



Lifter-driver operation

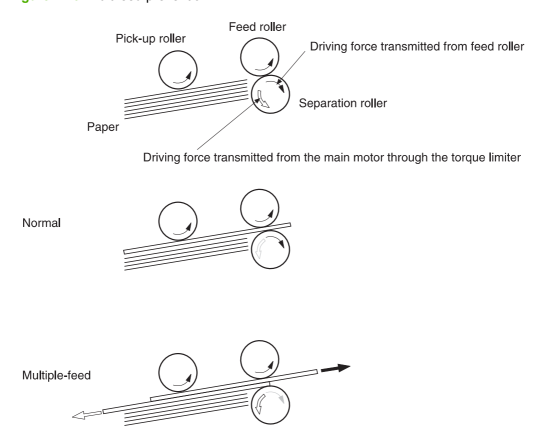
The lifter driver keeps the media stack surface at a specific level in order to have a stabilized pickup operation regardless of the size of the media in the tray 2 cassette. The DC controller PCA operates the lifter-driver motor (M103) for 30 milliseconds. The motor stops when the paper-stack-position sensor (PS107) detects the media. If the paper-stack-position sensor does not detect any media within 8 seconds after the lifting operation has begun, the DC controller PCA determines that a lifter-driver motor failure has occurred, and a message appears on the control-panel display. The DC controller PCA stops the lifting operation if the paper-stack-position sensor detects the absence of the tray 2 cassette.

Multifeed prevention

The MFP uses the separation roller in tray 2 to prevent multiple-feeding. The separation roller rotates in the same direction as the feed roller. The separation roller is equipped with a torque limiter, but because the force of the feed roller exceeds that of the torque limiter, the separation roller is actually driven by the feed roller.

If multiple sheets of media are picked up, however, the low friction force between the sheets weakens the rotational force from the feed roller to the separation roller. Consequently, the torque limiter takes control of the separation roller and rotates it in the reverse direction, which removes the extra sheets.

Figure 4-19 Multifeed prevention



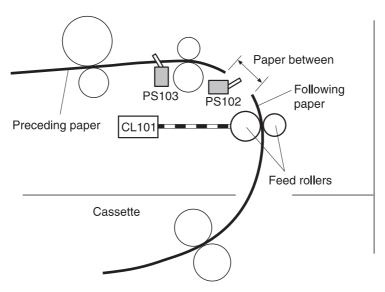
Distance-between-pages adjustment

When a multiple-page print job is sent, the DC controller uses the pre-feed sensor (PS102) to maintain a uniform distance between the pages. If the distance between pages is too small or if the pages overlap,

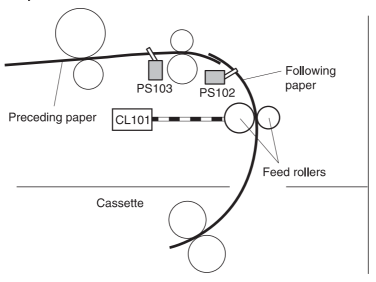
the DC controller turns off the feed clutch (CL101) and stops the next sheet of paper. After a specified time, the DC controller turns the clutch on to allow the paper-feed process to continue.

Figure 4-20 Distance-between-pages adjustment





< Stretching multiple feed >



Media-skew prevention

The MFP uses a registration shutter on the registration assembly to prevent skewed media from entering the MFP. When the leading edge of the skewed media contacts the registration shutter, the shutter does not open. The feed roller continues to rotate and the media begins to sag. When the entire leading edge comes in full contact with the shutter, the media skew is corrected and the registration shutter opens. When the shutter opens, the media can continue into the printer paper path. The overall print speed is not affected. The following three figures illustrate this process.



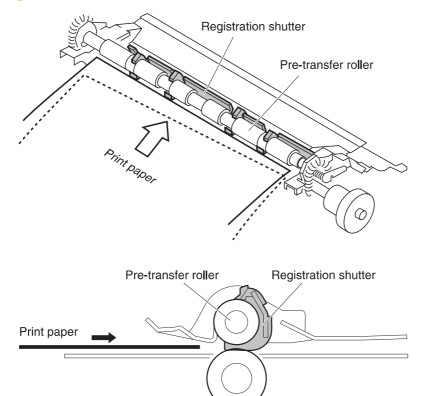


Figure 4-22 Media sags until the entire leading edge contacts the shutter

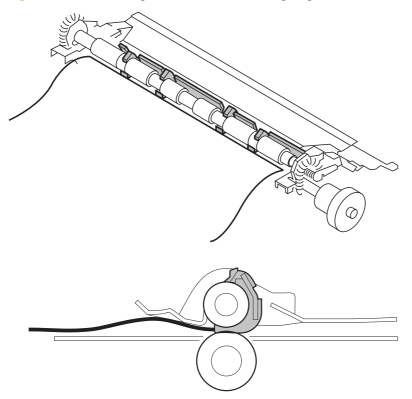
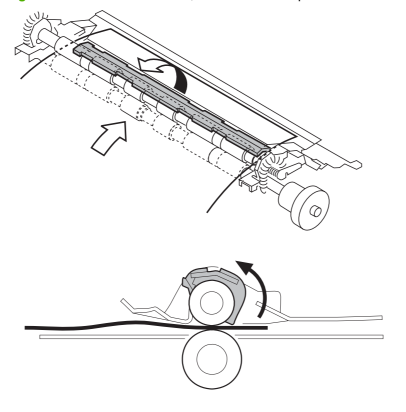


Figure 4-23 Skew is corrected, and the shutter opens

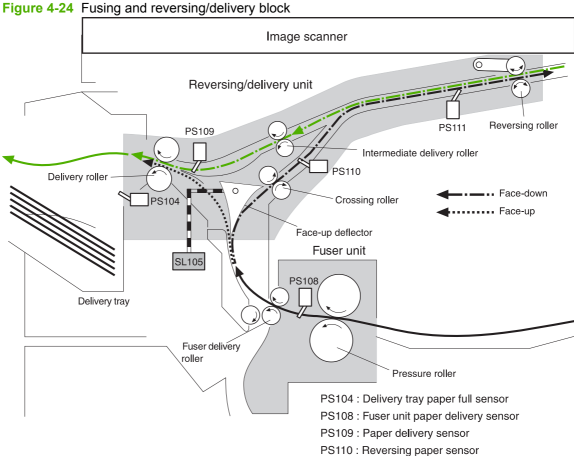


Feed-speed control

To ensure that the toner fuses sufficiently, the DC controller adjusts the speed at which media is fed according to the media type that the formatter specifies.

Fusing and reversing/delivery block

After the toner is fused to the media, the media enters the reversing/delivery unit. The MFP can deliver the media to the output bin either face-up or face-down, depending on instructions from the formatter. To stack pages of a multiple-page print job in the correct order, the pages must be flipped over in the reversing unit before they are delivered to the output bin. This is the default setting. If face-up delivery is requested, the face-up solenoid (SL105) activates the face-up deflector to prevent the media from entering the reversing unit.



Fusing

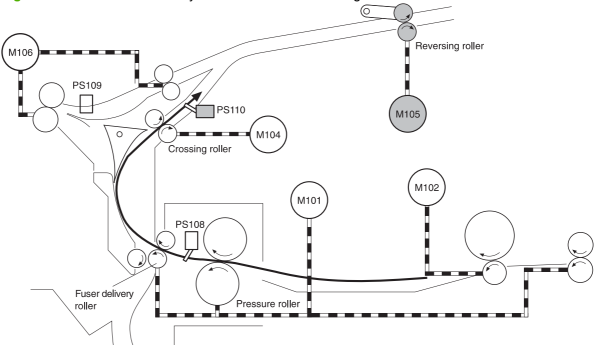
The fuser applies heat and pressure to the media to permanently bond the toner image to the media.

PS111: Reversing unit paper jam sensor

Face-down delivery

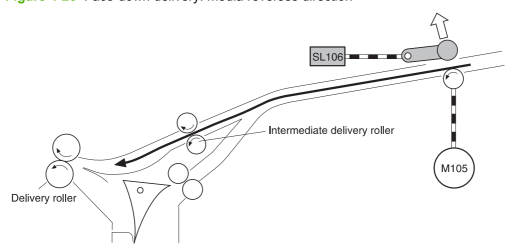
When the fuser-delivery sensor (PS108) detects media, the crossing motor (M104) begins rotating. When the reversing-paper sensor (PS110) detects media, the reversing motor (M105) begins rotating clockwise.

Figure 4-25 Face-down delivery: media enters the reversing unit



After a specified length of time, both motors stop, and the reversing motor begins rotating counterclockwise. Then, M106 drives the intermediate rollers and the delivery rollers, which guide the media into the output bin. When M106 begins rotating, the reversing-separation solenoid releases the reversing rollers, and the media begins traveling in the opposite direction. When the paper-delivery sensor (PS109) detects the trailing edge of the media, M106 stops rotating.

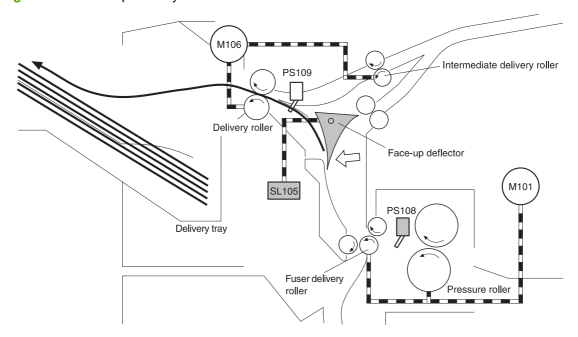
Figure 4-26 Face-down delivery: media reverses direction



Face-up delivery

As media passes through the fuser-delivery sensor (PS108), the face-up solenoid (SL105) activates the face-up deflector to prevent media from entering the reversing unit. M106 rotates clockwise and drives the delivery rollers, which carry the media into the output bin. When PS108 detects the trailing edge of the media, SL105 turns off and the face-up deflector returns to its home position. When the paper-delivery sensor (PS109) detects the trailing edge of the media, M106 stops rotating.

Figure 4-27 Face-up delivery



Jam detection

The MFP uses the following sensors to detect the presence of media and to check whether media is being fed correctly or has jammed:

- Pre-feed sensor (PS102)
- Top-of-page sensor (PS103)
- Fuser-delivery sensor (PS108)
- Paper-delivery sensor (PS109)
- Reversing paper-sensor (PS110)
- Reversing-unit paper-jam sensor (PS111)

The microprocessor on the DC controller checks for jams by timing the media as it moves past these sensors. If the media does not pass the sensor in a specific period of time, the transport process is stopped (the motors are turned off and the rollers no longer rotate) and a jam message appears on the control-panel display.

Pickup delay jam from tray 1

If the top-of-page sensor (PS103) does not detect the leading edge of the media within a specific period of time after the media is picked up, the microprocessor on the DC controller PCA determines that a pickup jam has occurred.

NOTE: The MFP attempts to pick up the media several times before determining that a pickup jam exists. The number of pickup attempts depends on the source (for example, four attempts occur if tray 1 is the source).

The transport process stops and a 13.XX.YY JAM message appears on the control-panel display.

Pickup delay jam from tray 2

If the pre-feed sensor (PS102) does not detect the leading edge of the media within a specific period of time after the media is picked up, the microprocessor on the DC controller PCA determines that a pickup delay jam has occurred.

NOTE: The MFP attempts to pick up the media several times before determining that a pickup jam exists. The number of pickup attempts depends on the source (for example, four attempts occur if tray 1 is the source).

The transport process stops and a 13.XX.YY JAM message appears on the control-panel display.

Pickup stationary jam

If the top-of-page sensor (PS103) does not detect the trailing edge of the media within a specific period of time after the media is picked up, the microprocessor on the DC controller PCA determines that a pickup stationary jam has occurred.

The transport process stops and a 13.XX.YY JAM message appears on the control-panel display.

Fuser-delivery delay jam

If the fuser-delivery sensor (PS108) does not detect the leading edge of the media within a specific period of time after the top-of-page sensor (PS103) detects the leading edge, the microprocessor on the DC controller PCA determines that a fuser-delivery delay jam has occurred. The time varies according to the length of the media.

The transport process stops and a 13.XX.YY JAM message appears on the control-panel display.

Fuser wrapping jam

If the fuser-delivery sensor (PS108) does not detect the trailing edge of the media within a specific period of time after it detects the leading edge, the microprocessor on the DC controller PCA detects that a fuser wrapping jam has occurred.

The transport process stops and a 13.XX.YY JAM message appears on the control-panel display.

Fuser-delivery stationary jam when feeding regular-size media

NOTE: Regular-size media is defined as A4, letter, legal, B5, executive or A5.

If the fuser-delivery sensor (PS108) does not detect the trailing edge of the media within a specific time period after it detects a fuser wrapping jam, the microprocessor on the DC controller PCA detects that a fuser-delivery stationary jam has occurred.

The transport process stops and a 13.XX.YY JAM message appears on the control-panel display.

Fuser-delivery stationary jam when feeding custom-size media

If the fuser-delivery sensor (PS108) does not detect the trailing edge of the media within a specific time period after it detects a fuser wrapping jam, the microprocessor on the DC controller PCA detects that a fuser-delivery stationary jam has occurred.

NOTE: The time period varies according to the length of the media. The interval is longer for media that is 200 mm (7.9 inches) or longer.

The transport process stops and a 13.XX.YY JAM message appears on the control-panel display.

Reversing delay jam (face-down delivery only)

If the reversing-paper sensor (PS110) does not detect the leading edge of the media within a specific time period after the fuser-delivery sensor (PS108) detects the leading edge, the microprocessor on the DC controller PCA detects that a reversing delay jam has occurred.

The transport process stops and a 13.XX.YY JAM message appears on the control-panel display.

Reversing stationary jam (face-down delivery only)

If the reversing-paper sensor (PS110) does not detect the trailing edge of the media within a specific time period after the fuser-delivery sensor (PS108) detects the trailing edge, the microprocessor on the DC controller PCA detects that a reversing delay jam has occurred.

The transport process stops and a 13.XX.YY JAM message appears on the control-panel display.

Delivery delay jam during face-down delivery

If the paper-delivery sensor (PS109) does not detect the leading edge of the media within a specific time period after the paper-reversing operation starts, the microprocessor on the DC controller PCA detects that a delivery delay jam has occurred.

The transport process stops and a 13.XX.YY JAM message appears on the control-panel display.

Delivery delay jam during face-up delivery

If the paper-delivery sensor (PS109) does not detect the leading edge of the media within a specific time period after the fuser-delivery sensor (PS108) detects the leading edge, the microprocessor on the DC controller PCA detects that a delivery delay jam has occurred.

The transport process stops and a 13.XX.YY JAM message appears on the control-panel display.

Delivery stationary jam during face-down delivery

If the paper-delivery sensor (PS109) does not detect the leading edge of the media within a specific time period after the reversing-separation solenoid (SL106) is turned off, the microprocessor on the DC controller PCA detects that a delivery delay jam has occurred.

The transport process stops and a 13.XX.YY JAM message appears on the control-panel display.

Delivery stationary jam during face-up delivery

If the paper-delivery sensor (PS109) does not detect the trailing edge of the media within a specific time period after the fuser-delivery sensor (PS108) detects the trailing edge, the microprocessor on the DC controller PCA detects that a delivery delay jam has occurred.

The transport process stops and a 13.XX.YY JAM message appears on the control-panel display.

Door-open jam

If the top door is opened during printing, the top-cover switch (SW101) is activated and the microprocessor on the DC controller PCA determines that a door-open jam has occurred.

The transport process stops and a 13.XX.YY JAM message appears on the control-panel display.

Residual-media jam

If the top-of-page sensor (PS103), the fuser-delivery sensor (PS108), or the reversing-unit jam sensor (PS111) detects the leading edge of the media at the start of initial rotation, the microprocessor on the DC controller PCA identifies a residual-media jam.

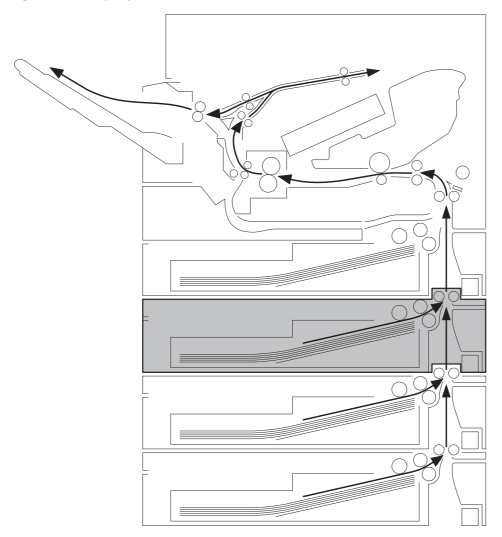
In addition, if the fuser-delivery sensor (PS108) does not detect the leading edge of the media, within 2.1 seconds after the top-of-page sensor (PS103) detects the leading edge, the microprocessor on the DC controller PCA identifies a residual-media jam.

Whenever the MFP is turned on or a print sequence begins, if the pre-feed sensor (PS102) detects the presence of media, an automatic-delivery request is sent to the formatter. The DC controller PCA drives each motor, and the residual media is delivered to the output bin. Normal printing can continue.

Printing from the 500-sheet feeder

The MFP supports up to three additional 500-sheet feeders (trays 3, 4, and 5).

Figure 4-28 Paper path with 500-sheet feeders installed



The paper-feeder driver controls the 500-sheet feeder operation sequences. An 8-bit microprocessor in the paper-feeder driver controls the 500-sheet feeder sequences and the communication with the DC controller PCA.

The paper-feeder driver drives the solenoid in response to the pickup command. The paper-feeder driver also reports the paper-feeder status to the DC controller PCA.

The printer delivers a charge of +24 Vdc to the paper feeder, which then generates +3.3 V for the integrated circuits.

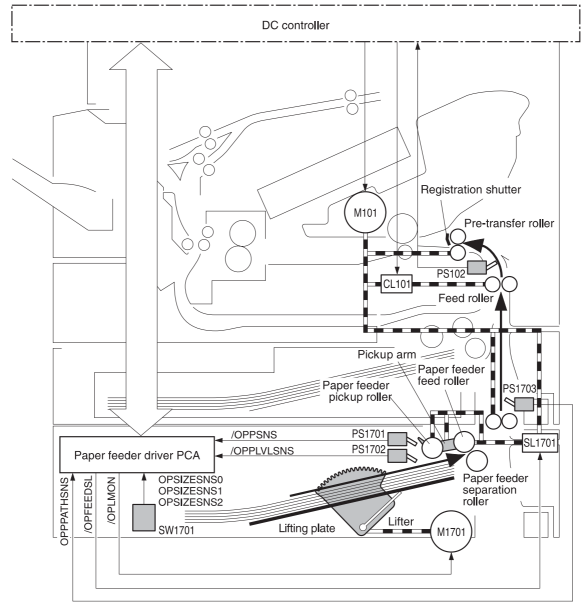
MFP or paper feeder Paper feeder driver PCA Pickup solenoid +24V +3.3V Lifter motor +24V Regulator IC1701 CPU IC1702 Sensors /RESET Reset IC Switches IC1703 Paper feeder

Figure 4-29 500-sheet feeder I/O block diagram

500-sheet feeder pickup and feeding

The pickup and feeding processes for the 500-sheet feeder are identical to the processes for tray 2 in the print engine. See <u>Figure 4-30 500-sheet feeder pickup and feed diagram on page 148</u> to identify the individual switches and sensors for the 500-sheet feeder.

Figure 4-30 500-sheet feeder pickup and feed diagram



M101: Main motor (printer)

CL101: Feed roller clutch (printer)

PS102: Pre-feed sensor (printer)

M1701: Lifter motor

SL1701: Paper feeder pickup solenoid

PS1701: Cassette paper detection sensor

PS1702: Paper stack surface sensor

PS1703: Paper path detection sensor

SW1701: Paper size detection switch

/OPLMON: LIFTER MOTOR DRIVE signal

/OPFEEDSL: PICKUP SOLENOID DRIVE signal

/OPPSNS: PAPER FEEDER PAPER DETECTION signal

/OPPPATHSNS: PAPER PATH DETECTION signal

/OPPLVLSNS: PAPER STACK SURFACE DETECTION signal

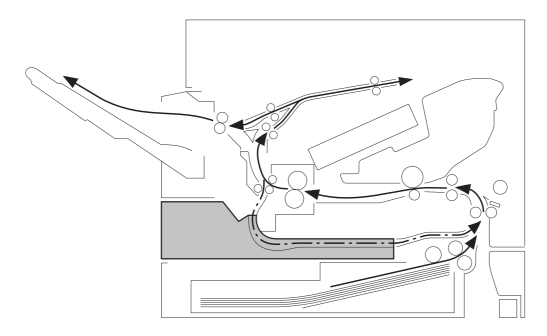
OPSIZESNS0: PAPER SIZE DETECTION signal OPSIZESNS1: PAPER SIZE DETECTION signal OPSIZESNS2: PAPER SIZE DETECTION signal

Duplex-printing unit

The optional duplex-printing unit (duplexer) adds another reversing sequence to print on both sides of a page.

The MFP cannot print on both sides of paper that is 180 mm (7.1 inches) or shorter. MOTE:

Figure 4-31 Duplex printing paper path



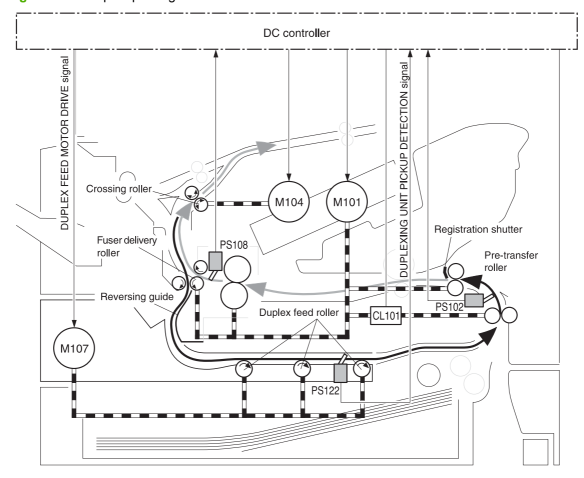
Reversing/duplexing pickup

Whenever the duplex-printing unit is installed and the print job specifies duplex printing, the MFP feeds the paper into the duplex-printing unit after the reversing operation rather than feeding it into the output delivery path. The duplex-printing unit feeds the paper into the print engine a second time so that the second side can be printed. After the paper has entered the reversing unit a second time, the MFP delivers the paper to the output bin.

NOTE: If the top-of-page sensor (PS108) determines that the paper is 180 mm (7.1 inches) or shorter. the MFP does not feed the paper into the duplex-printing unit after the reversing operation. The paper is delivered to the output bin instead.

The DC controller PCA controls all of the components in the duplex-printing unit.

Figure 4-32 Duplex-printing control



M101: Main motor (printer)M104: Crossing motor (printer)

CL101: Feed roller clutch (printer)

PS102: Pre-feed sensor (printer)

PS108: Fuser paper delivery sensor (printer)

M107: Duplexing feed motor

PS122: Duplexing unit pickup sensor

Duplex-printing jam detection

The duplex-printing unit uses the duplex-unit-pickup sensor (PS122) to detect jams. The microprocessor on the DC controller PCA determines a jam situation if the sensor indicates that paper is present at an unexpected time or that paper is not present at the expected time. The microprocessor on the DC controller PCA notifies the formatter that a jam has occurred.

When a jam is detected, the transport process stops and a **13.XX.YY JAM** message appears on the control-panel display.

Duplex-unit-pickup delay jam

If the duplex-unit-pickup sensor (PS122) does not detect the leading edge of the paper within a specific time period after the duplex feed motor (M107) starts driving, the microprocessor on the DC controller PCA determines that a duplex-unit-pickup delay jam has occurred.

Duplex-unit stationary jam

If the duplex-unit-pickup sensor (PS122) does not detect the trailing edge of the paper within a specific time period after the duplex-unit pickup operation starts, the microprocessor on the DC controller PCA determines that a duplex-unit stationary jam has occurred.

Also, if the microprocessor on the DC controller PCA cannot communicate with the formatter while paper is in the duplexing unit, it determines that a duplex-unit stationary jam has occurred.

Duplex-unit delay jam

If the duplex-unit-pickup sensor (PS122) does not detect the trailing edge of the paper within a specific time period after the fuser-delivery sensor (PS108) detects the trailing edge, the microprocessor on the DC controller PCA determines that a duplex-unit delay jam has occurred.

3-bin mailbox system

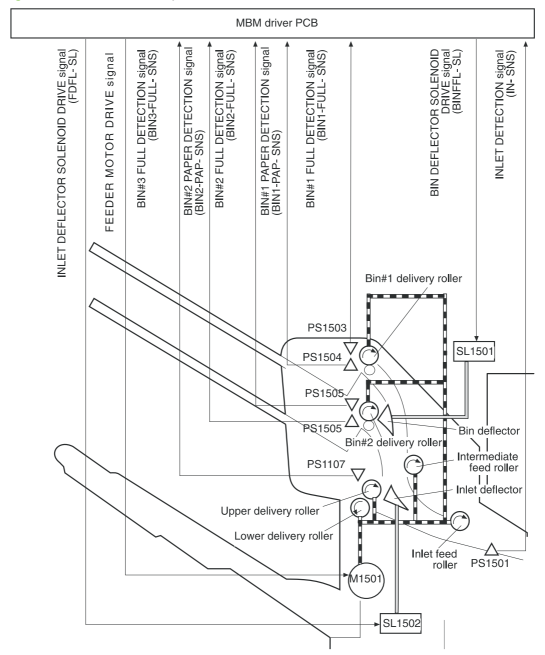
When the 3-bin mailbox (MBM) is installed, it receives print media from the print engine and delivers it to one of its three bins. The 3-bin mailbox has the following components:

- One feed motor that drives the rollers
- Two solenoids that operate the inlet deflector and the bin deflector
- Six sensors that detect the presence of print media and the stack height in the output bins
- One switch that determines whether the 3-bin mailbox is attached to the MFP correctly
- One fan that cools components inside the 3-bin mailbox

The 3-bin mailbox has three operating modes: stacker mode, mailbox mode, and function-separator mode.

The MBM-driver PCA controls all functions in the 3-bin mailbox. To deliver media to the different bins, the inlet deflector and the bin deflector change position as required.

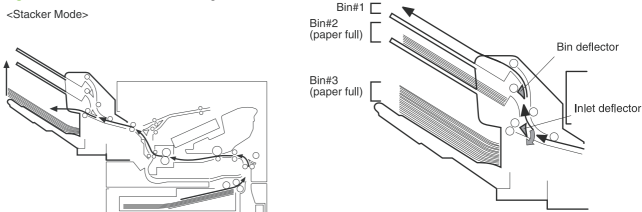
Figure 4-33 3-bin mailbox operation



Stacker mode

When configured for stacker mode, the 3-bin mailbox fills the bottom output bin (bin 3) first and then fills the next highest bin.

Figure 4-34 Media flow when using the stacker mode

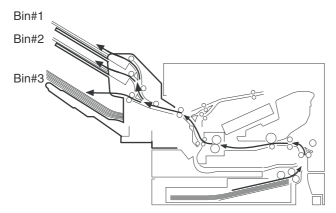


Mailbox mode

When configured for mailbox mode, the 3-bin mailbox stacks print media in each bin as determined by the print job specifications. For example, one user might have all jobs delivered to the bottom bin, and another user might have all jobs delivered to the top bin.

Figure 4-35 Media flow when using the mailbox mode

<Mailbox Mode>
<Original Job Selection Mode>



Function-separator mode

When configured for function-separator mode, the 3-bin mailbox delivers print media to each bin as specified by the job type. For example, all copy jobs might be delivered to the top bin, and all faxes might be delivered to the middle bin.

Jam detection

The 3-bin mailbox uses the inlet sensor (PS1501) to detect jams. The microprocessor on the MBM-driver PCA determines a jam situation if the sensor indicates that media is present at an unexpected

time or that media is not present at the expected time. The microprocessor on the MBM-driver PCA notifies the formatter that a jam has occurred.

When a jam is detected, the transport process stops and a 13.XX.YY JAM message appears on the control-panel display.

Feed-delay jam

If the inlet sensor (PS1501) does not detect the leading edge of the media within a specific time period after receiving a delivery-notice command, the microprocessor on the MBM-driver PCA determines that a feed-delay jam has occurred. The time interval is longer for face-up delivery than for face-down delivery.

Feed-stationary jam

If the inlet sensor (PS1501) does not detect the trailing edge of the media within a specific time period after it detects the leading edge, the microprocessor on the MBM-driver PCA determines that a feedstationary jam has occurred.

Residual-media jam

If the inlet sensor (PS1501) detects the presence of media during the initial WAIT period, the microprocessor on the MBM-driver PCA determines that a residual-media jam has occurred.

Power-on sequence

The following figure illustrates the operational sequence of the MBM from power-on to standby.

Power ON CPU initialization MBM ID check Optional interface communication preparation Failure check Optional interface communication start Feed motor initial drive Residual paper check Door open check Standby

Figure 4-36 Power-on sequence

MBM driver

The MBM driver controls the operational sequence of the MBM. When the MFP is turned on and DC power is supplied to the MBM driver, the MBM driver communicates with the formatter to start an

operational control. Then the MBM enters standby mode and the MBM driver outputs the signals to drive motors and solenoids in response to the command input from the MFP.

Figure 4-37 MBM driver

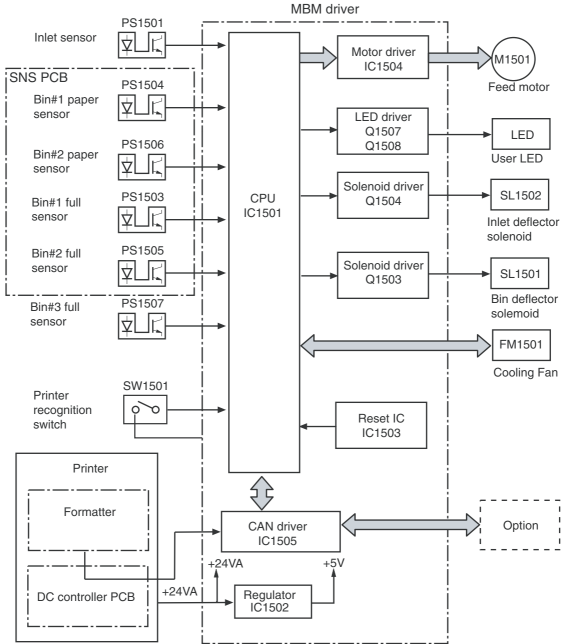


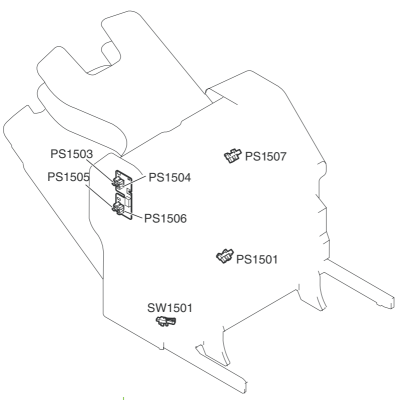
Table 4-4 MBM driver components

Part		Purpose
Motor	Feed motor (M1501)	Drives the inlet roller and delivery roller
Solenoids	Inlet-deflector solenoid (SL1502)	Shifts the inlet deflector
	Bin-deflector solenoid (SL1501)	Shifts the bin deflector

Table 4-4 MBM driver components (continued)

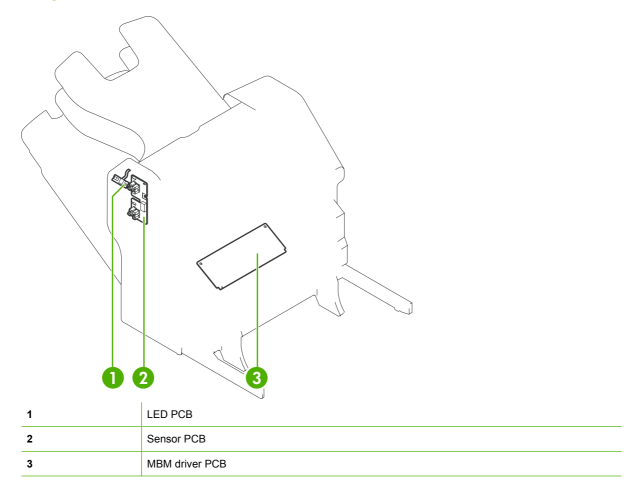
Part		Purpose
Sensors	Inlet sensor (PS1501)	Detects paper jams
	Bin 1 paper sensor (PS1504)	Detects whether bin 1 contains paper
	Bin 2 paper sensor (PS1506)	Detects whether bin 2 contains paper
	Bin-1-full sensor (PS1503)	Detects whether bin 1 is full
	Bin-2-full sensor (PS1505)	Detects whether bin 2 is full
	Bin-3-full sensor (PS1507)	Detects whether bin 3 is full
Switch	Printer-recognition switch (SW1501)	Detects whether the MBM and the engine are properly connected (interruption of +5V)
Fan	Cooling fan (FM1501)	Cools the electrical parts under the paper delivery

MBM switches and sensors



PS1501	Inlet sensor
PS1503	Bin 1 paper-full sensor
PS1504	Bin 1 paper sensor
PS1505	Bin 2 paper-full sensor
PS1506	Bin 2 paper sensor
PS1507	Bin 3 paper-full sensor
SW1501	Engine connection switch

MBM PCBs



MBM list of signals

Table 4-5 List of signals for the MBM driver PCB

Connector	PIN	Abbreviation	I/O	Logic	Signal name
J1501	1	+24VA			
	2	+24VA			
	3	PWRON	I	L	POWER-ON DETECTION signal
	4	GND			
	5	GND			
	6	CAN-L	I/O		CAN-RECEIVE signal
	7	CAN-H	I/O		CAN-RECEIVE signal
	8	SPD-UP	I	L	SPEED-UP DETECTION signal
	9	+24VA			
	10	GND			
	11	GND			

Table 4-5 List of signals for the MBM driver PCB (continued)

Connector	PIN	Abbreviation	I/O	Logic	Signal name
J1502	1	+5V			
	2	BIN1-FULL	I	Н	BIN1 PAPER-FULL signal
	3	BIN1-PAP	I	Н	BIN1 PAPER DETECTION signal
	4	BIN2-FULL	I	Н	BIN2 PAPER-FULL signal
	5	BIN2-PAP	1	Н	BIN2 PAPER DETECTION signal
	6	GND			
	7	ULED-O	0	Н	USER LED DRIVE signal (Orange)
	8	ULED-G	0	Н	USER LED DRIVE signal (Green)
	9	GND			
	10	JOINT-SW	1	Н	PRINTER-RECOGNITION SWITCH signal
J1503	1	+5V			
	2	GND			
	3	IN-SUS	1	Н	INLET-DETECTION signal
J1504	1	+5V			
	2	GND			
	3	BIN3-FULL	1	Н	BIN3 TRAY PAPER-FULL signal
	4	+24V			
		BINFL-SL	0	Н	BIN-DEFLECTOR SOLENOID DRIVE signal
J1505	1	FD-AD	0	Pulse	FEED-MOTOR DRIVE signal
	2	FD-AND	0	Pulse	FEED-MOTOR DRIVE signal
	3	FD-BD	0	Pulse	FEED-MOTOR DRIVE signal
	4	FD-BND	0	Pulse	FEED-MOTOR DRIVE signal
J1506	1	GND			
	2	PWRON-OUT	0	Н	POWER-ON OUTPUT signal
	3	CAN-L-OUT	I/O		CAN-SEND signal
	4	CAN-H-OUT	I/O		CAN-SEND signal

Table 4-5 List of signals for the MBM driver PCB (continued)

					<u> </u>
Connector	PIN	Abbreviation	I/O	Logic	Signal name
J1507	1	GND			
	2	FLASH-OUT	0		FLASH ROM RECORD signal
	3	FLASH-MD0	I	L	OPERATION ROM RECORD signal
	4	FLASH-CLK-SW4	I		FLASH ROM RECORD signal
	5	FLASH-MD2	1	Н	OPERATION-MODE SPECIFYING signal
	6	FLASH-SW3	I		FLASH ROM RECORD signal
	7	FLASH-ACT0-SW1	1		FLASH ROM RECORD signal
	8	+5V			
	9	RCT-CTRL	1	L	RESET signal
	10	GND			
	11	FLASH-ACT1-SW2	1		FLASH ROM RECORD signal
J1508	1	+24V			
	2	FD-SL	0	Н	INLET-DEFLECTOR SOLENOID DRIVE signal
J1509	1	FAN-DRV	I/O	L	FAN-DRIVE SIGNAL
	2	FAN-LCK	1	L	FAN-LOCK signal
	3	GND			

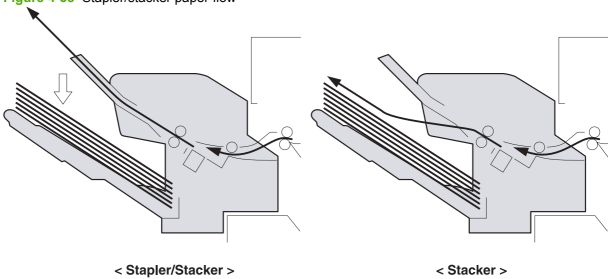
Stapler/stacker system

The stapler/stacker is a paper-handling accessory that can function in the following modes:

- Stacker mode. Printed paper is directed to the delivery tray. The stacker holds up to 500 sheets of paper (75 g/m² or 20 lb Bond).
- Stapler/stacker mode. Printed paper is stapled and then directed to the delivery tray. Up to 30 sheets of paper can be stapled, and up to 15 sets of stapled sheets can be stacked.

The following diagram shows the paper flow.

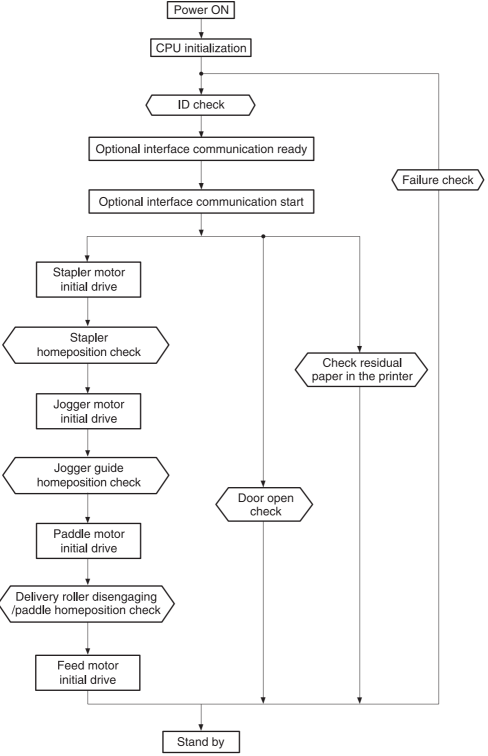
Figure 4-38 Stapler/stacker paper flow



Power-on sequence

The following diagram shows the operational sequence of the stapler/stacker from power-on to standby mode.

Figure 4-39 Stapler/stacker power-on sequence



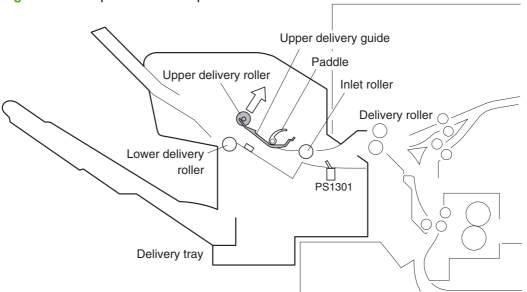
Staple mode

In this mode, up to 30 sheets are stapled in one set and are then stacked in the delivery tray.

The feed operation of this mode is described in the following procedure.

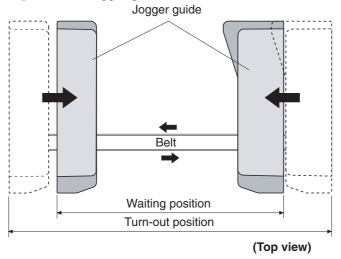
- 1. The printer engine sends a paper-delivery signal to the formatter when the leading edge of the print paper reaches the fixing-delivery sensor.
- 2. When the formatter receives the signal, it sends a delivery-notice command to the stapler/stacker driver.
- The stapler/stacker driver causes the paddle motor (M1301) to rotate counter-clockwise and allows
 the upper and the lower delivery rollers to be disengaged by the paper-delivery roller engaging
 operation.

Figure 4-40 Staple-mode feed operation



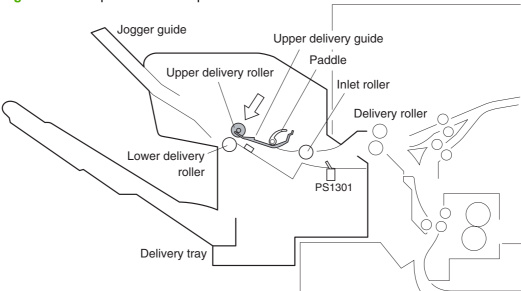
4. After a prescribed period of time, the stapler/stacker driver causes the feed motor (M1303) to drive at the same feed speed as the printer engine. This allows the inlet roller, the upper delivery roller, and the lower delivery roller to rotate, which feeds the paper to the stapler/stacker. After the disengaging operation of the feed rollers is normal, the stapler/stacker driver drives the jogger motor (M1302) and shifts the jogger guide from the turn-out position to the waiting position.

Figure 4-41 Jogger guide



When the jogger guide is shifted to the waiting position, the stapler/stacker driver rotates M1301 counter-clockwise again to engage the upper and the lower delivery rollers.

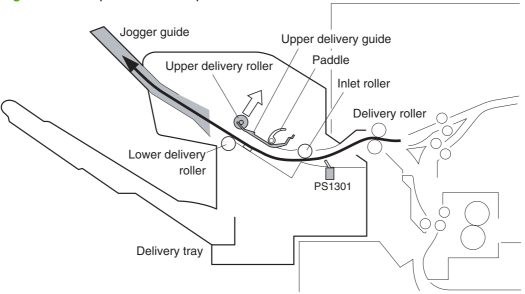
Figure 4-42 Staple-mode feed operation



After the leading edge of the paper reaches the paper inlet sensor (PS1301), the stapler/stacker driver changes the feed speed of the M1303 to synchronize it with that of the stapler/stacker.

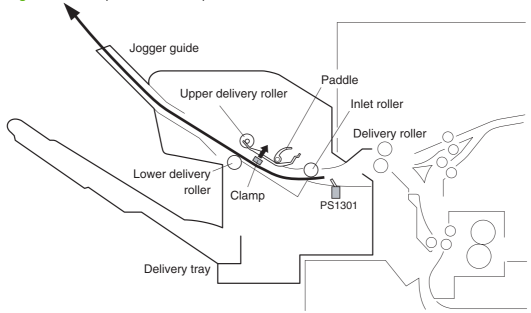
8. After the feed speed of the stapler/stacker is changed, the stapler/stacker driver rotates M1301 counter-clockwise again to disengage the upper and the lower disengagement rollers.

Figure 4-43 Staple-mode feed operation



9. After the trailing edge of the paper passes the inlet sensor (PS1301), the stapler/stacker driver activates the clamp solenoid (SL1301). During the clamp-disengagement operation, the stamp is disengaged from the paper so the paper becomes unattached.

Figure 4-44 Staple-mode feed operation



- **10.** The stapler/stacker driver changes its control depending on whether the paper that was fed is the last sheet of the job or not.
 - If it is not the last sheet of paper, go to steps 11 and 12, and then go back to step 7.
 - If it is the last paper, go to step 11.

- 11. The stapler/stacker driver changes the speed of the feed motor (M1303).
 - If it is not the last sheet of paper, the driver drives the feed motor at the printer speed.
 - If it is the last sheet of paper, the driver stops the feed motor.
- **12.** The stapler/stacker driver drives the motors to perform the alignment operation.
 - Horizontal alignment: Drives M1302 and performs the jogger operation.
 - Vertical alignment: Drives M1301 and performs the paddle operation.

Through these alignments, the paper is correctly positioned on the jogger tray.

Figure 4-45 Staple-mode feed operation

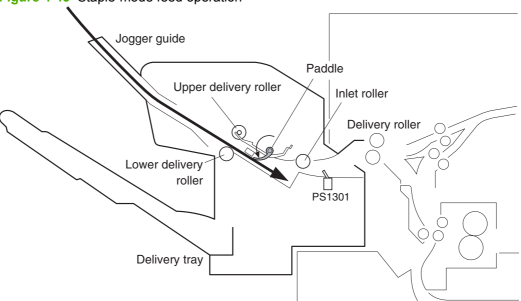
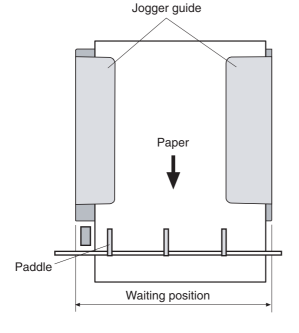
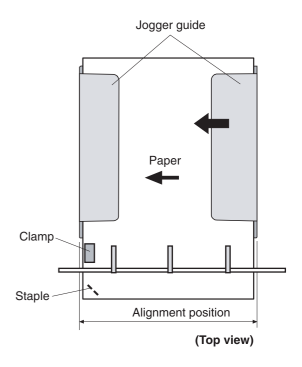


Figure 4-46 Staple-mode feed operation





- 13. The stapler/stacker driver performs the staple operation.
- **14.** After the completion of the staple operation, the stapler/stacker driver rotates the paddle motor (M1303) counter-clockwise to engage the upper and the lower delivery rollers.
- 15. The stapler/stacker driver drives the feed motor (M1303) and feeds the stapled piles of paper.
- **16.** The stapler/stacker driver shifts the jogger guide to the turn-out position. This allows the paper pile on the jogger guide to fall onto the delivery tray.

Figure 4-47 Staple-mode feed operation

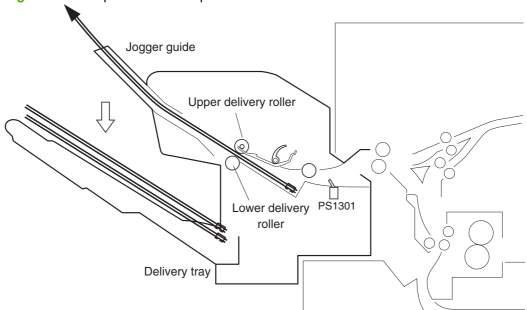
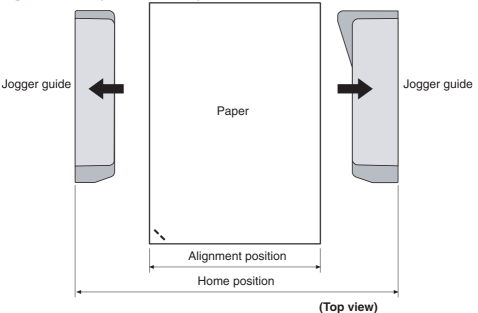


Figure 4-48 Staple-mode feed operation



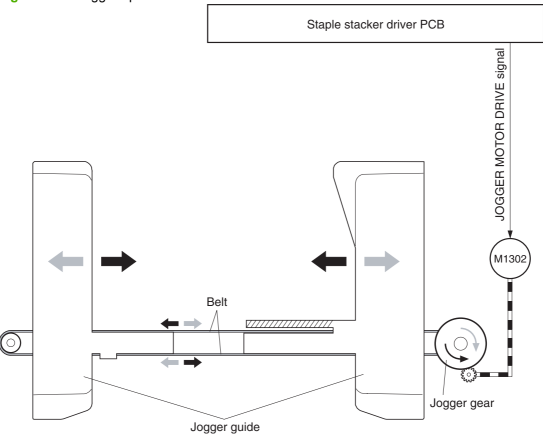
When the delivery tray is full of paper, this status is detected by the delivery paper-full sensor (PS1306). When this sensor continuously detects paper presence over a prescribed time interval, the stapler/stacker driver notifies the formatter of this condition.

Jogger operation

The jogger aligns the edge of the paper in the horizontal direction.

The stapler/stacker driver controls the jogger motor (M1302), which allows the jogger guide to move so it can align the edge of the paper.

Figure 4-49 Jogger operation

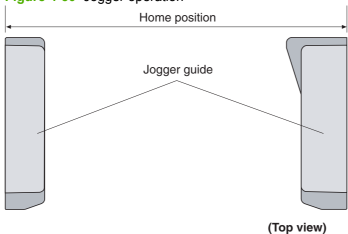


The jogger operation is explained in the following procedure.

Before the start of the operation, the jogger guide is stationed at the home position (turn-out position).

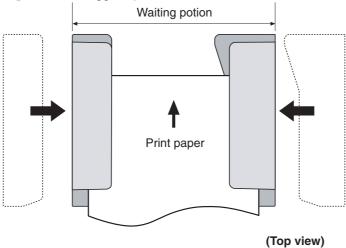
Figure 4-50 Jogger operation

ENWW



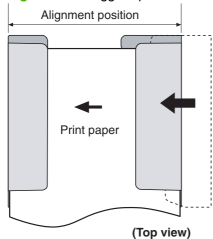
At the start of the feeding process in staple mode, the stapler/stacker driver rotates M1302 counterclockwise after it detects that the upper deliver roller is disengaged. It then moves the jogger guide to the waiting position.

Figure 4-51 Jogger operation



Within a prescribed period of time after the trailing edge of the paper passes the paper-inlet sensor (PS1301) (when the paper covers the entire jogger guide), the stapler/stacker driver rotates M1302 counter-clockwise to move the jogger guide to the aligned position (adjusted to the width of the paper). The edge of the paper is aligned in the horizontal direction.

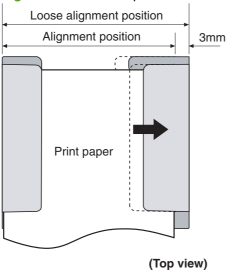
Figure 4-52 Jogger operation



The stapler/stacker driver rotates M1302 clockwise and moves the jogger guide 3 mm out from the aligned position (loosen alignment).

The stapler/stacker driver performs the paddle operation during the loosen alignment.

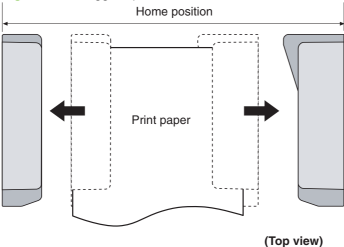
Figure 4-53 Paddle operation



- After the completion of the paddle operation, the stapler/stacker driver changes its controls depending on whether the fed paper is the last paper of the job or not.
 - If it is not the last sheet of paper, go to step 2.
 - If it is the last sheet of paper, go to step 6.

6. After the completion of the staple operation, the stapler/stacker driver rotates M1302 clockwise and moves the jogger guide to its home position. This allows the paper pile on the jogger guide to fall into the delivery tray.

Figure 4-54 Jogger operation



The home position of the jogger guide is monitored by the stapler/stacker driver and the jogger home-position sensor.

NOTE: Whether the fed paper is the last sheet of the job or not is determined by the page information sent from the formatter. If it is the last sheet, the EOJ (End Of Job) is recorded in its page information.

Jogger home-position detection

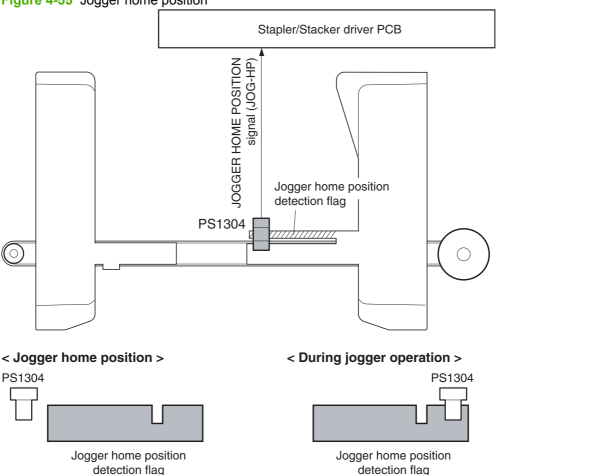
The stapler/stacker detects the home position of the jogger guide by monitoring the jogger home-position signal (JOG-HP) sent from the jogger home-position sensor (PS1304).

A rib-shaped jogger home-position flag is attached to the jogger guide. The flag has a notch, and the position of the jogger guide is detected by PS1304 passing the notch.

During the jogger-guide operation, PS1304 is interrupted by the jogger home-position flag and the JOG-HP indicates "H". However, PS1304 is not interrupted by the jogger home-position flag during the jogger home-position detection. The JOG-HP becomes "L" and the stapler/stacker driver determines that jogger guide is at its home position.

During the jogger home-position detection, the stapler/stacker driver rotates the jogger motor (M1302) clockwise for a specified period of time. If JOG-HP does not change from "L" to "H", the driver detects a jogger-motor failure and stops the loads. Then it notifies the formatter of the failure.

Figure 4-55 Jogger home position



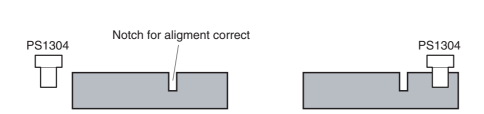
NOTE: At the start of the detection, the stapler/stacker driver rotates the jogger motor (M1302) clockwise to detect its home position. It does this even when the jogger guide is already set at the home position.

NOTE: In addition to the notch that detects the home position, the jogger home-position flag also has a notch to correct the alignment position. During the alignment operation, alignment failure might be detected if the jogger motor loses synchronization during rotation. Therefore, a notch for correcting the alignment position is made near the paper-alignment position. When the alignment operation is performed, the alignment operation is corrected after checking the alignment position so that synchronization loss is avoided.

< Alignment position >

Figure 4-56 Jogger home position

< Jogger home position >



Stacker mode

In stacker mode, the paper is stacked in the paper delivery tray without being stapled. The feed operation in the stacker mode is explained in the following procedure.

- The printer engine sends a paper-delivery signal to the formatter after the leading edge of the paper reaches the fixing-delivery sensor.
- 2. The formatter sends a paper-delivery notifying command to the stapler/stacker driver.
- 3. The stapler/stacker driver causes the feed motor (M1303) to drive at the same feed speed as the printer engine on order to feed the paper to the stapler/stacker.
- 4. After a prescribed period of time upon receiving the signal, the stacker driver drives the feed motor (M1303) at the same feed speed as the printer engine to rotate the inlet roller, the upper delivery roller, and the lower delivery roller. Through this process, the paper is fed into the stapler/stacker.
- 5. After the leading edge of the paper passes the inlet sensor (PS1301) (when the leading edge passes the upper and the lower disengagement rollers), the stapler/stacker driver rotates M1303 at the feed speed of the stapler/stacker.
- 6. The stapler/stacker driver changes the feed-motor drive depending on whether the paper that was fed is the last sheet of the job or not.
 - If it is not the last sheet of paper, the driver changes the feed-motor speed to the printer speed and returns to step 2.
 - If it is the last sheet of paper, the driver does not change the feed-motor speed.

When the delivery tray is full of paper for a specified period of time, the delivery paper-full sensor (PS1306) detects this status and notifies the formatter.

Jam detection

The stapler/stacker has sensors that detect whether the print paper is fed correctly.

- Paper-inlet sensor (PS1301)
- Paper-delivery sensor (PS1302)

A jam is detected when paper is present at the sensor unit during check timings conducted by the CPU.

If the CPU determines that a jam has occurred, it stops the print operation and notifies the formatter.

Feed-delay jam

If the paper-inlet sensor (PS1301) does not detect the leading edge of the paper within a prescribed period of time after it has received a paper-delivery notification command, the CPU detects a feed-delay jam.

Feed stationary jam

If PS1301 does not detect the trailing edge of the paper within a prescribed period of time after the paper inlet sensor (PS1301) detects the leading edge of the paper, the CPU detects a feed stationary jam.

Delivery stationary jam

If the paper-delivery sensor (PS1302) does not detect the trailing edge of the paper within a prescribed period of time after the feed motor has started its drive after the staple operation, the CPU detects a delivery stationary jam.

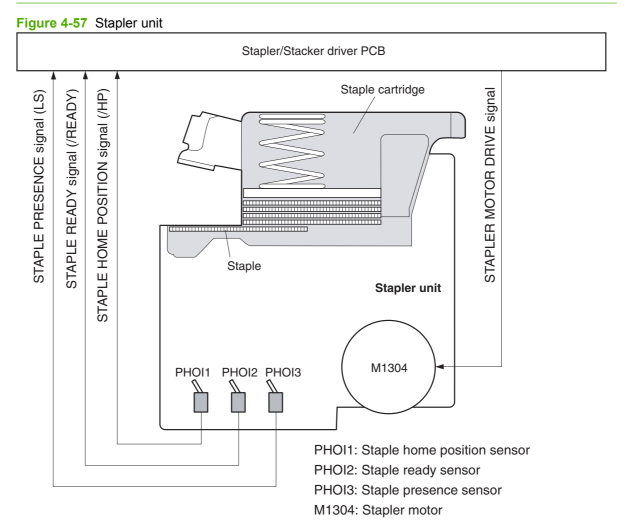
Residual-paper jam

If the paper inlet sensor (PS1301) detects paper during the initial drive period, the CPU detects a residual-paper jam.

Stapler unit

The stapler motor (M1304) is installed in the stapler unit. The staple operation is performed by the stapler/stacker driver controlling M1304. In addition, the stapler unit has three sensors to detect the condition of the stapler unit.

NOTE: The staple cartridge holds a maximum of 5,000 staples.



Staple home position detection

The staple home position is detected by the stapler/stacker driver as it monitors the staple home-position signal (/HP) from the staple home-position sensor (PHO11).

During the detection, the stapler/stacker driver rotates the staple motor (M1304) clockwise for a prescribed period of time. If the /HP signal does not change from "H" to "L" to "H", the driver detects a stapler failure, stops the loads, and notifies formatter.

NOTE: If the /HP signal does not indicate "H" after it changes from "H" to "L", the stapler/stacker driver rotates M1304 counter-clockwise once. If the /HP signal changes from "L" to "H" during the counter-clockwise rotation, the stapler/stacker driver detects a staple jam and notifies the formatter.

Self-priming detection

The stapler/stacker self-primes when a new staple cartridge is inserted.

The stapler/stacker driver monitors the staple-ready signal (/READY) from the staple-ready sensor (PHOI2). Self-priming is initiated when the stapler/stacker driver detects a Staple Presence signal (LS) of "H" (meaning the staple cartridge has been replaced) after the driver has detected a LS signal of "L".

When the stapler/stacker driver detects the /READY signal "H", it performs the staple operation until the /READY signal becomes "L". However, if the /READY signal still indicates "H" after 11 repetitive staple operations, the stapler/stacker driver detects a self-priming failure, stops the loads, and notifies the formatter.

Staple level detection

The staple level is detected by the stapler/stacker driver as it monitors the Staple Presence signal (LS) from the staple-presence sensor (PHOI3).

When the stapler/stacker driver detects an LS signal of "L", it determines that 20 staples remain and sends a warning to the formatter. If the stapler staples 20 more times using the same stapler cartridge, the stapler/stacker driver notifies the formatter that the stapler cartridge is empty.

Stapler/stacker switches and sensors

Figure 4-58 Switches and sensors

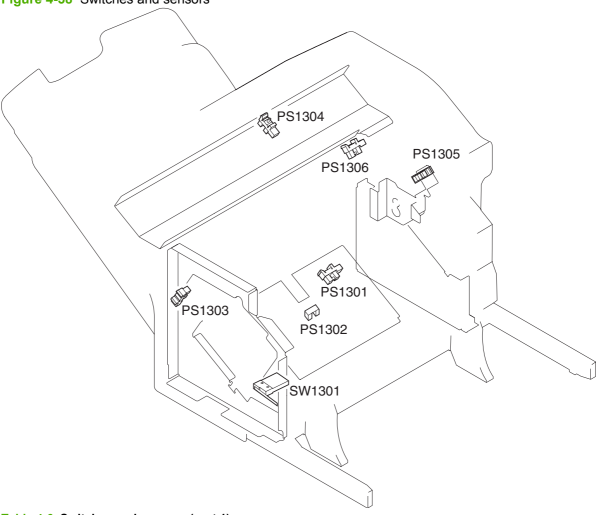


Table 4-6 Switches and sensors (part 1)

SW1301	Door-open switch	
PS1301	Paper-inlet sensor	
PS1302	Paper-delivery sensor	
PS1303	Delivery-roller disengaging sensor	
PS1304	Jogger home-position sensor	
PS1305	Paddle home-position sensor	
PS1306	Paper-delivery-full sensor	

Table 4-7 Switches and sensors (part 2)

Name		Purpose
Motors	Paddle motor (M1301)	Rotates the paddle (clockwise); disengages the delivery rollers (counter- clockwise)
	Jogger motor (M1302)	Shifts the jogger guide (clockwise: open; counterclockwise: close)
	Feed motor (M1303)	Rotates the inlet roller / delivery roller
	Stapler motor (M1304)	Staple operation (rotation of staple cam)
Solenoids	Clamp solenoid (SL1301)	Drives the clamp
Sensors	Paper-inlet sensor (PS1301)	Detects jams
	Paper-delivery sensor (PS1302)	Detects jams
	Delivery-roller disengaging sensor (PS1303)	Detects the disengagement of the delivery roller
	Jogger home-position sensor (PS1304)	Detects the home position of the jogger guide
	Paddle home-position sensor (PS1305)	Detects the paddle home position
	Delivery paper-full sensor (PS1306)	Detects when the delivery tray is full
	Staple home-position detection sensor (PHOI1)	Detects the home position of the staple cam
	Staple-ready detection sensor (PHOI2)	Detects self-priming
	Staple detection sensor (PHOI3)	Detects the presence of the staples
Switch	Door-open detection switch (SW1301)	Detects if the door is open

Stapler/stacker motors, solenoid, and fan

Figure 4-59 Motors, solenoid, fan M1302 M1303 ∜M̃1301 SL1301 FM1301

Table 4-8 Motors, solenoid, fan

M1301	Paddle motor
M1302	Jogger motor
M1303	Feed motor
SL1301	Clamp solenoid
FM1301	Cooling fan

Stapler/stacker PCBs

Figure 4-60 PCBs

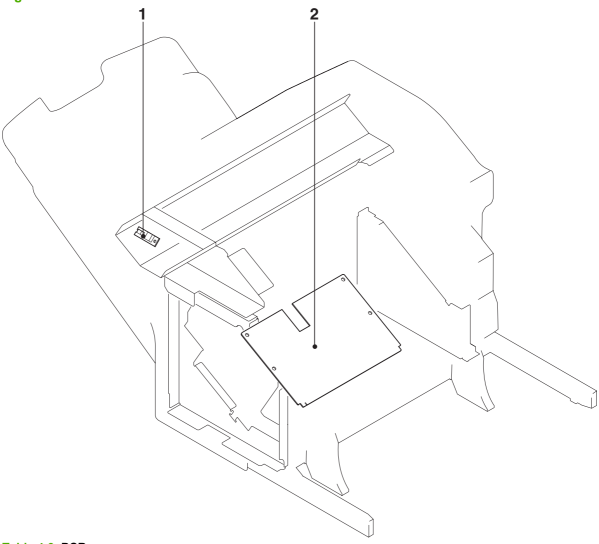


Table 4-9 PCBs

1	LED PCB
2	Staple stacker driver PCB

Figure 4-61 Cross-sectional view (part 1)

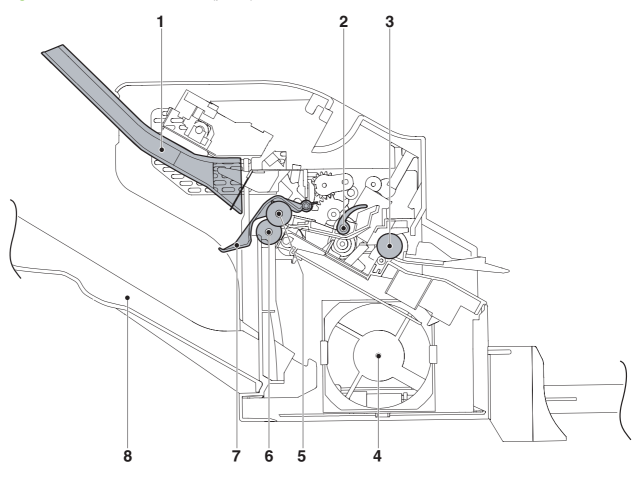


Table 4-10 Cross-sectional view (part 1)

1	Jogger guide
2	Paddle
3	Inlet roller
4	Cooling fan
5	Upper delivery roller
6	Lower delivery roller
7	Delivery tray paper-full sensor
8	Paper delivery tray

Figure 4-62 Cross-sectional view (part 2)

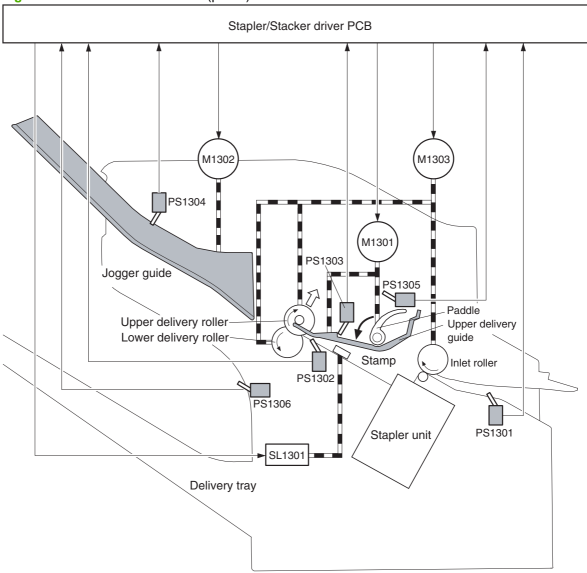


Table 4-11 Cross-sectional view (part 2)

	4 /
M1301	Paddle motor
M1302	Jogger motor
M1303	Feed motor
SL1301	Clamp solenoid
PS1301	Paper inlet sensor
PS1302	Delivery sensor
PS1303	Delivery-roller disengaging sensor
PS1304	Jogger home-position sensor
PS1305	Paddle home-position sensor
PS1306	Delivery-full sensor

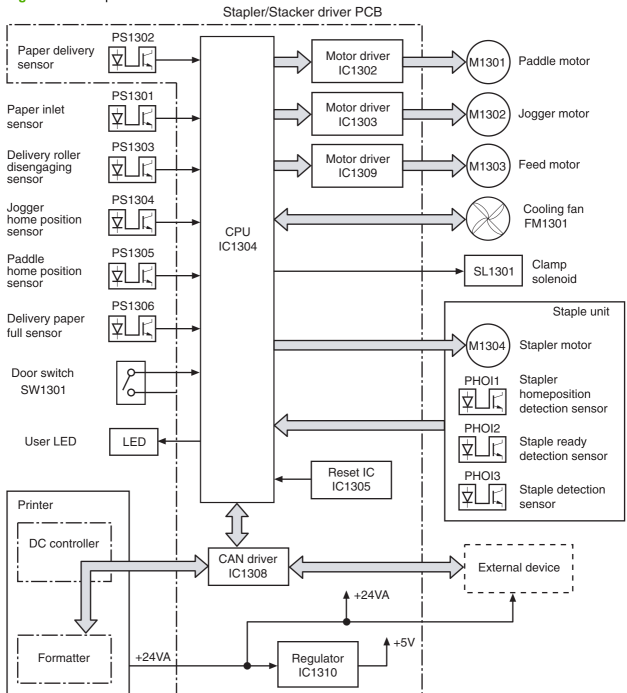
Stapler/stacker driver PCB

The stapler/stacker driver controls the operational sequence of the stapler/stacker.

When the MFP is turned on and DC power is supplied to the stapler/stacker driver from the printer, the stapler/stacker driver communicates with the formatter to start operational control. Then the stapler/ stacker enters stand-by mode and the stapler/stacker driver sends signals to drive loads, such as motors and solenoids, in response to the command submitted from the printer.

The block diagram of the circuit is shown in the following figure.

Figure 4-63 Stapler/stacker driver PCB



Stapler/stacker driver list of signals

Table 4-12 Stapler/stacker driver list of signals

Connector	PIN	Abbreviation	I/O	Logic	Signal name
J1301	1	+24V	I	А	+24V supply
	2	+24V	I	А	+24V supply
	3	POWERON	I	Н	POWER ON signal
	4	GND			
	5	GND			
	6	CAN-L	I	Н	CAN RECEIVE signal
	7	CAN-H	I	L	CAN RECEIVE signal
	8	/SP-UP	I	Н	SPEED UP signal
	9	+24V	I	А	+24V supply
	10	GND			
	11	GND			
J1302	1	ULED-G	0	Н	USER LED DRIVE signal (Green)
	2	ULED-O	0	Н	USER LED DRIVE signal (Orange)
	3	GND			
	4	NC			
	5	+5V	0		+5V supply
	6	GND			
	7	JOG-HP	1		JOGGER HOME POSITION DETECTION signal
J1303	1	+5V	0	Α	+5V supply
	2	GND			
	3	IN-SNS	ı	L	INLET PAPER DETECTION signal
J1304	1	+24V	0	Α	+24V supply
	2	+24U	I	Α	+24V supply
J1305	1	FD-AD	0	Р	FEED MOTOR DRIVE signal
	2	FD-AND	0	Р	FEED MOTOR DRIVE signal
	3	FD-BD	0	Р	FEED MOTOR DRIVE signal
	4	FD-BND	0	Р	FEED MOTOR DRIVE signal
J1306	1	GND			
	2	PWRON-OUT	0	Н	POWER ON OUTPUT signal
	3	CAN-L-OUT	0	L	CAN SEND signal
	4	CAN-H-OUT	0	Н	CAN SEND signal

Table 4-12 Stapler/stacker driver list of signals (continued)

Connector	PIN	Abbreviation	I/O	Logic	Signal name
J1307	1	GND			
	2	FLASH-OUT	0	Н	FLASH ROM RECORD signal
	3	FLASH-MD0	I	L	OPERATION MODE SPECIFYING signal
	4	FLASH-CLK	0	L	FLASH ROM RECORD signal
	5	FLASH-MD2	0	Н	OPERATION MODE SPECIFYING signal
	6	FLASH-IN	I	L	FLASH ROM RECORD signal
	7	FLASH-ACT0	I		FLASH ROM RECORD signal
	8	+5V	0	А	+5V supply
	9	RCT	I	Н	RESET signal
	10	GND			
	11	FLASH-ACT1	I	L	FLASH ROM RECORD signal
J1308	1	+5V	0	А	+5V supply
	2	GND			
	3	SWNG-HP	I	Н	DELIVERY ROLLER DISENGAGING DETECTION signal
J1309	1	FAMDRV	1	А	FAN MOTOR DRIVE signal
	2	/FANLOCk	0	L	FAN LOCK DETECTION signal
	3	GND			
J1310	1	+24U	0	А	+24V supply
	2	STMP-SL	0	Н	CLAMP DRIVE signal
J1311	1	JOG-BND	0	Р	JOGGER MOTOR DRIVE signal
	2	JOG-BD	0	Р	JOGGER MOTOR DRIVE signal
	3	JOG-AND	0	Р	JOGGER MOTOR DRIVE signal
	4	JOG-BD	0	Р	JOGGER MOTOR DRIVE signal
J1312	1	+5V	0	А	+5V supply
	2	/HP	I	L	STAPLE HOME POSITION DETECTION signal
	3	/READY	I	L	STAPLER READY signal
	4	LS	I	Н	STAPLE DECELERATION signal
	5	GND			
	6	MTR-	0	Н	STAPLER MOTOR DRIVE signal
	7	MTR-	0	Н	STAPLER MOTOR DRIVE signal
	8	MTR+	0	Н	STAPLER MOTOR DRIVE signal
	9	MTR+	0	Н	STAPLER MOTOR DRIVE signal

Table 4-12 Stapler/stacker driver list of signals (continued)

Connector	PIN	Abbreviation	I/O	Logic	Signal name
J1313	1	+5V	0	Α	+5V supply
	2	GND			
	3	PDL-HP	I	Н	PADDLE HOME POSITION DETECTION signal
	4	+5V	0	Α	+5V supply
	5	GND			
	6	FULL	I	Н	DELIVERY TRAY PAPER FULL signal
J1314	1	NC			
	2	PDL-BND	0	Р	PADDLE MOTOR DRIVE signal
	3	PDL-BD	0	Р	PADDLE MOTOR DRIVE signal
	4	PDL-AND	0	Р	PADDLE MOTOR DRIVE signal
	5	PDL-AD	0	Р	PADDLE MOTOR DRIVE signal

Scanner system

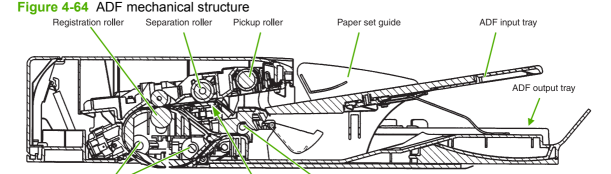
The scanner system adds copying and sending functions to the standard MFP printing function. The scanner assembly consists of an automatic document feeder (ADF) and a flatbed scanner glass surface.

Original documents that are fed through the ADF are delivered to the ADF output bin, which is underneath the ADF input tray. Printed copies are delivered to the output device that is attached to the print engine.

The scanner unit has built-in duplexing capability for scanning two-sided documents.

NOTE: The MFP delivers two-sided printed copies of original documents only when a duplex printing unit is installed in the print engine. If a duplex printing unit is *not* installed, the copies are printed on one side of the page. If a duplex printing unit is installed, the printed copies can be either one-sided or two-sided, depending on the instructions from the user.

<u>Figure 4-64 ADF mechanical structure on page 187</u> shows a cross-section of the ADF.



Delivery roller

Electrical system

The scanner assembly electrical system consists of the following components:

Separation pad

The charged-coupled device (CCD) PCA

Scanning position

The inverter PCA

Feed roller

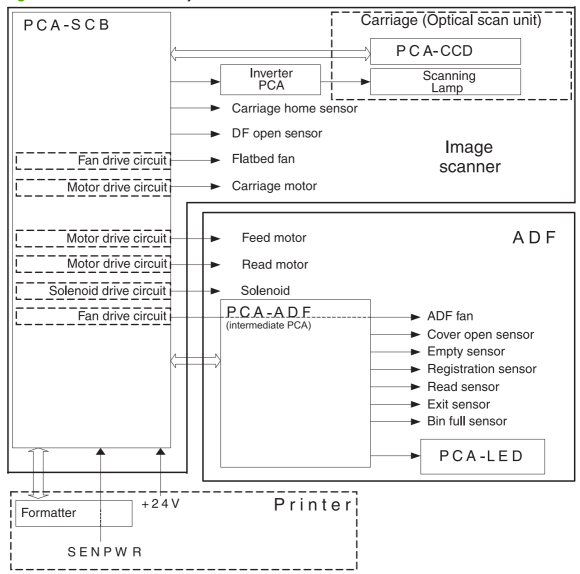
- The scanner PCA
- The ADF PCA
- The ADF LED PCA

The scanner assembly is connected to the print-engine formatter through a flat, flexible cable.

ENWW Scanner system 187

<u>Figure 4-65 Scanner assembly electrical structure on page 188</u> shows the scanner assembly electrical structure.

Figure 4-65 Scanner assembly electrical structure



Motors and fans

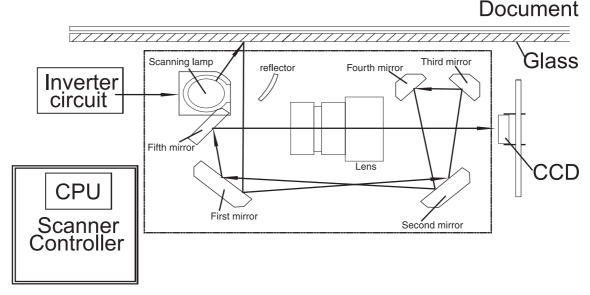
The scanner assembly has five motors and two fans. Three of the motors are stepping motors, which drive the components inside the scanner assembly. The remaining two motors are DC motors, which drive the two fans.

Name	Purpose	Туре	Rotation	Failure detection
Carriage motor	Drives the carriage unit	Stepping motor	Varies	No
Feed motor	Drives the pickup, separation, and registration rollers	Stepping motor	Varies	No
Read motor	Drives the feed and delivery rollers	Stepping motor	Counterclockwise	No
Flatbed fan	Cools the scanner lamp and the CCD	DC motor	Clockwise	Yes
ADF fan	Cools the motors	DC motor	Clockwise	Yes

Optical assembly

The optical assembly contains the scan carriage and the scanner glass. The scan carriage contains the lamp, five mirrors, a lens, and the CCD.

Figure 4-66 Scan carriage components

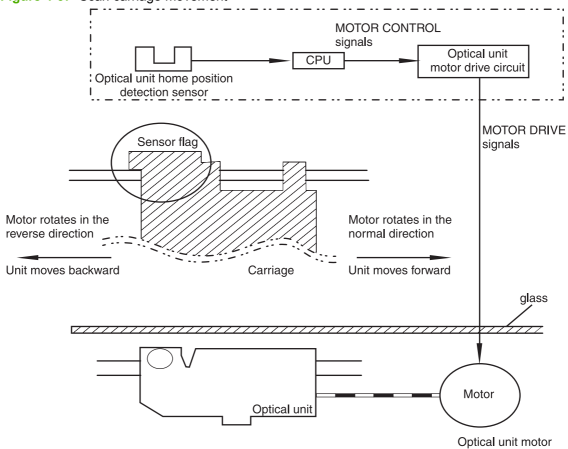


The scanner lamp illuminates a small strip of the document (called the raster line). The mirrors direct the light through the lens to the CCD. The CCD senses and records the light, creating an analog representation of the raster line. If the ADF is being used, the document then advances in the ADF to the next raster line. If the flatbed is being used, the carriage advances to the next raster line. This advancing and collection process continues to the end of the sheet.

The image data is collected on the scanner controller PCA, where it is processed and sent to the formatter.

ENWW Scanner system 189

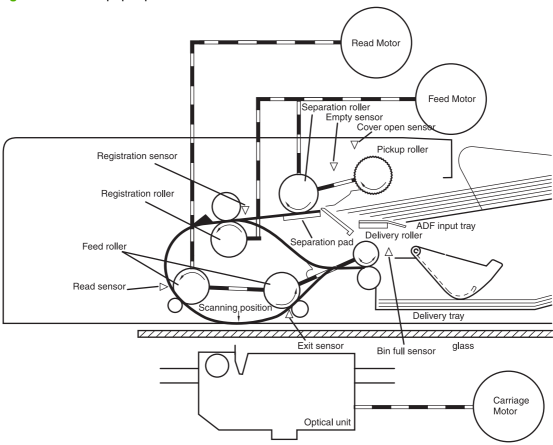
Figure 4-67 Scan carriage movement



ADF feed system

Pages from the original document enter the ADF from the ADF input tray. A separation roller and separation pad work together to separate the top sheet from the stack. The page passes through a set of registration rollers and two sets of feed rollers that advance the page. A set of delivery rollers delivers the page to the ADF output bin. A bin-full sensor detects when the ADF output bin is full, and stops the feed mechanism until the bin is emptied.

Figure 4-68 ADF paper path and sensors



Jam detection

When the sensors inside the ADF detect a jam, the feed and read motors immediately stop and send a signal to the scanner controller PCA, which notifies the formatter. An **ADF Paper Jam** message appears on the control-panel display.

To clear a jam, open the jam-access cover and remove the media. When no sensors detect media after entering the jam state, the jam message is cleared from the control-panel display.

Residual-media jam

During the initialization sequence or after the ADF jam cover has been opened and closed, if the registration sensor, read sensor, or exit sensor detects the presence of media, the scanner controller PCA determines that a residual-media jam has occurred.

ENWW Scanner system 191

ADF pickup jam

If the leading edge of the media did not reach the registration sensor within a specific period of time, the scanner controller PCA determines that an ADF pickup jam has occurred.

ADF jam

Jams can occur in three places inside the ADF: at the registration senor, read sensor, and exit sensor.

Registration sensor jam

If the registration sensor does not detect the trailing edge of the media after the leading edge reaches the scan-ready position, the scanner-controller PCA determines that an ADF paper jam has occurred.

Also, when the scanner duplexer is being used, if the registration sensor does not detect the leading edge of the media after a specific period of time after media enters the duplexer, the scanner-controller PCA determines that a jam has occurred.

Read sensor jam

If the read sensor does not detect the leading edge of the media within a specific period of time, or if the read sensor does not detect the trailing edge of the media within a specific period of time after it detects the leading edge, the scanner-controller PCA determines that a jam has occurred.

Exit sensor jam

If the exit sensor does not detect the leading edge of the media within a specific period of time after the leading edge reaches the read sensor, or if the exit sensor does not detect the trailing edge of the media within a specific period of time after the read sensor detects the trailing edge, the scanner-controller PCA determines that a jam has occurred.

ADF cover open jam

If the ADF jam-access cover is opened while media is feeding through the ADF, a jam occurs.

ADF open jam

If the ADF is opened while media is feeding through the ADF, a jam occurs.

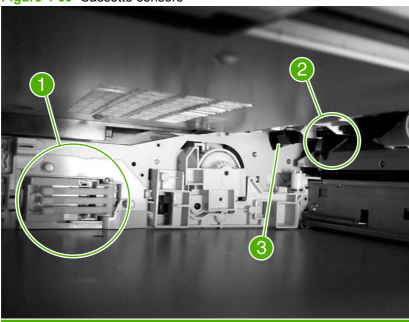
Locations of major components

The photos in this section identify the locations of many major components in the MFP.

Sensors and switches

Cassette sensors

Figure 4-69 Cassette sensors



1	SW102, paper-size switches
2	PS101, tray 2 paper-present sensor
3	PS107, tray 2 paper-stack-surface sensor

Sensors in the print-cartridge area

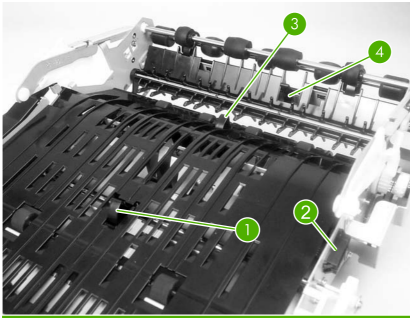
Figure 4-70 Sensors in the print-cartridge area



1	PS103, top-of-page sensor
2	PS106 and PS112, paper-width sensors

Sensors on the reversing unit (top side)

Figure 4-71 Sensors on the reversing unit (top side)

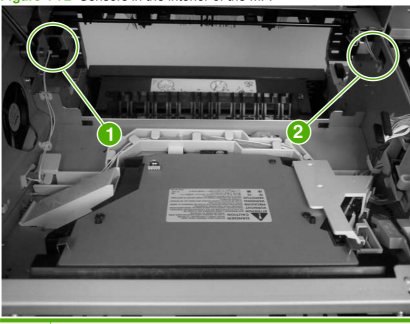


1	PS111, reversing-unit-jam sensor
2	Connectors J140 and J1402

3	PS110, reversing paper sensor
4	PS109, paper-delivery sensor

Sensors in the interior of the MFP

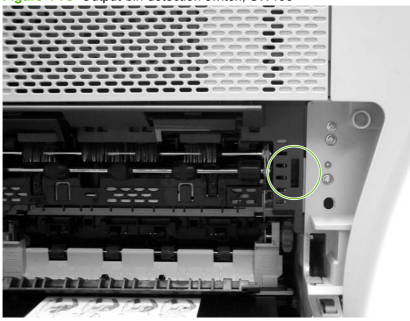
Figure 4-72 Sensors in the interior of the MFP



1	connector leading to SW103, output-bin detection switch
2	PS104, output-bin-full sensor

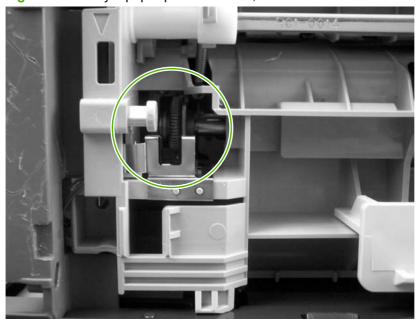
Output-bin detection switch, SW103

Figure 4-73 Output-bin detection switch, SW103



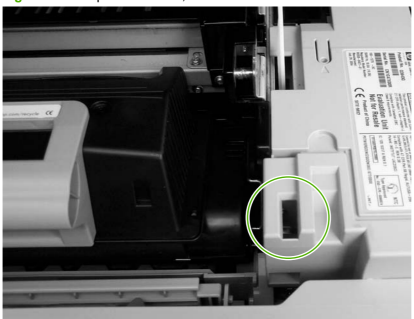
Tray 1 paper-present sensor, PS105

Figure 4-74 Tray 1 paper-present sensor, PS105



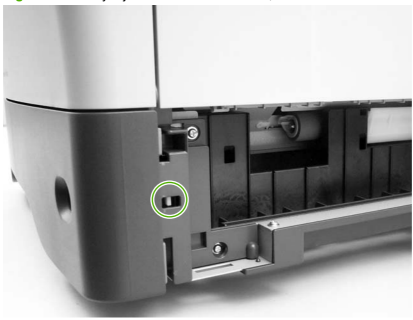
Top-cover switch, SW101

Figure 4-75 Top-cover switch, SW101



Tray 2 jam-access-cover switch, SW105

Figure 4-76 Tray 2 jam-access-cover switch, SW105

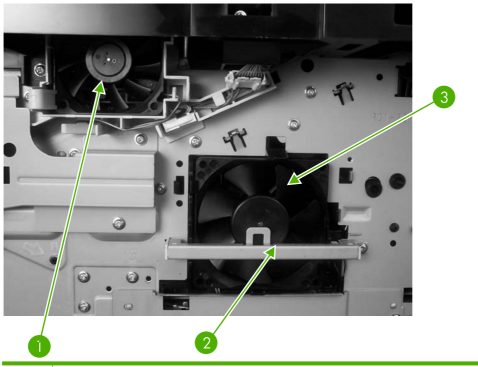


Motors, fans, solenoids, and clutch

The photos in this section show the locations of the motors, fans, solenoids, and clutches that are in the MFP print engine.

Front-side fans

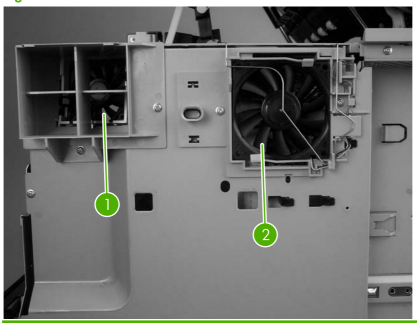
Figure 4-77 Front-side fans



1	FN103, reversing-unit fan
2	TH3, ambient-air-detection thermistor (on the rear of this metal bracket)
3	FN101, main fan

Rear-side fans

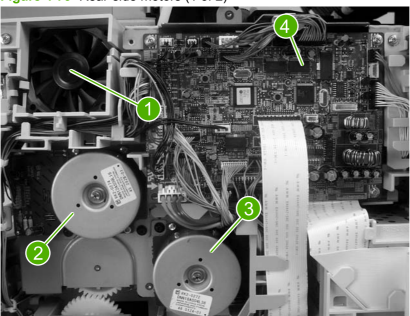
Figure 4-78 Rear-side fans



1	FN102, print-cartridge fan
2	FN104, DC controller fan

Rear-side motors (1 of 2)

Figure 4-79 Rear-side motors (1 of 2)

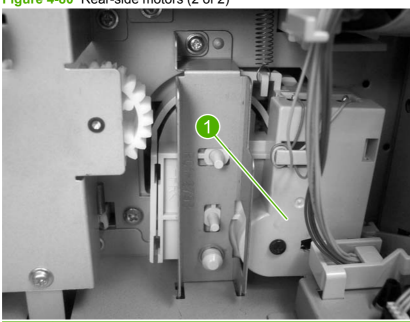


1	FN102, print-cartridge fan
2	M102, drum motor

3	M101, main motor
4	DC controller PCA

Rear-side motors (2 of 2)

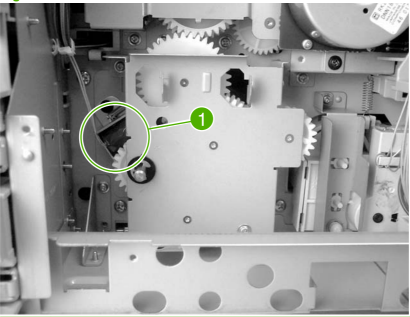
Figure 4-80 Rear-side motors (2 of 2)



1 M103, lifter motor

Rear-side solenoid

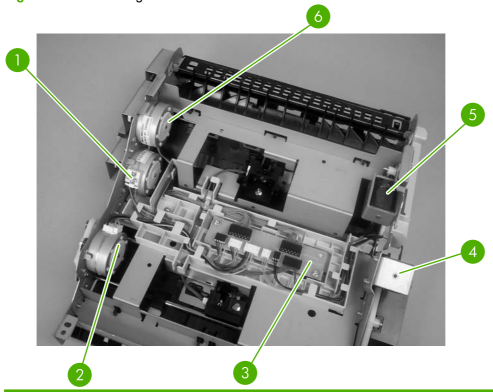
Figure 4-81 Rear-side solenoid



SL101, tray 2 pickup solenoid

Reversing-unit motors and solenoids

Figure 4-82 Reversing-unit motors and solenoids

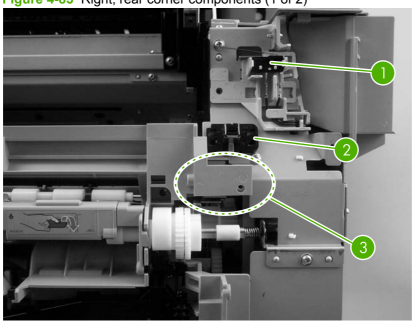


M104, crossing motor

2 M105, reversing roller	
3	Reversing-intermediate PCA
4	SL106, reversing-roller alienation solenoid (under the shield)
5	SL105, face-up solenoid
6	M106, delivery motor

Right, rear corner components (1 of 2)

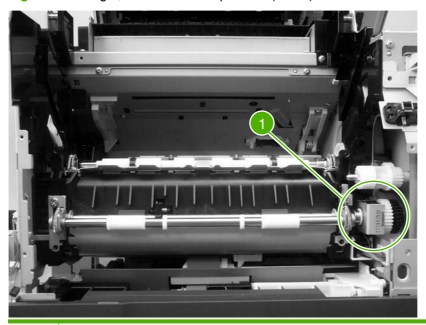
Figure 4-83 Right, rear corner components (1 of 2)



1	SW101, top-cover switch
2	Envelope-feeder connector
3	SL102, tray 1 pickup solenoid (behind the cover)

Right, rear corner components (2 of 2)

Figure 4-84 Right, rear corner components (2 of 2)



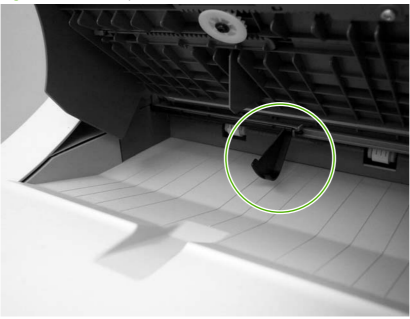
CL101, feed-roller clutch

Scanner and ADF components

The photos in this section show the locations of the scanner and ADF components.

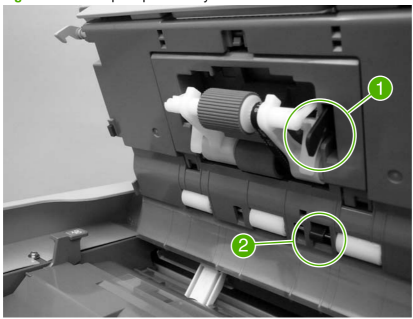
ADF output-bin-full sensor

Figure 4-85 ADF output-bin-full sensor



ADF pickup assembly sensors

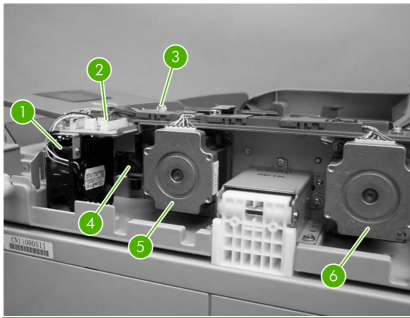
Figure 4-86 ADF pickup assembly sensors



1	ADF paper-present sensor
2	ADF top-of-page sensor

ADF motors, solenoid, and sensors

Figure 4-87 ADF motors, solenoid, and sensors



1	ADF fan
2	Scanner-controller PCA

3	ADF LED PCA
4	ADF solenoid
5	ADF feed motor
6	ADF read motor

5 Removal and replacement

This chapter contains information about the following topics:

- Service approach
- Removal and replacement strategy
- <u>User-replaceable parts</u>
- Covers, doors, and external panels
- Internal assemblies
- ADF and scanner components
- ADF components
- <u>500-sheet feeder components</u>
- Stapler/stacker components
- 3-bin mailbox components

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Service approach

MFP repair normally begins by using the MFP internal diagnostics and the following three-step process.

- Isolate the problem to the major system (for example, the host computer, the network or server, or the MFP system).
- 2. Determine if the problem is located in the accessories, the scanner assembly, or the MFP engine.
- 3. Troubleshoot the problem by using the procedures in chapter 7.

After a faulty part is located, the MFP can usually be repaired at the assembly level by replacing field replaceable units (FRUs). Some mechanical assemblies might need to be repaired at the subassembly level. Hewlett-Packard does not support replacement of components on the printed circuit assembles.

Removal and replacement strategy

This chapter describes how to remove, replace, and reassemble the major assemblies of the MFP. Replacement is generally the reverse of removal. Notes are provided to assist with any difficult replacement procedures.

To identify the left side and right side of the MFP, face the control panel.

⚠ WARNING! Unplug the power cord from the power outlet at the wall receptacle before attempting to service the MFP. If you do not follow this warning, severe injury can result. Certain functional checks during troubleshooting might require power to the MFP. However, all power should be turned off and the MFP should be unplugged when you remove any MFP assemblies or components.

Never operate or service the MFP when the protective cover is removed from the laser/scanner assembly. The reflected beams, although invisible, can damage your eyes.

△ CAUTION: The MFP contains components that are sensitive to electrostatic discharge (ESD). Always perform service work at an ESD-protected workstation. If an ESD-protected workstation is not available, discharge body static by grasping the MFP chassis before touching an ESD-sensitive component. Ground the MFP chassis before servicing the MFP.

Required tools

- #2 Phillips screwdriver
- Short #2 Phillips screwdriver (shaft length of 76 mm [3 inches])
- Right-angle #2 Phillips screwdriver
- Small flat-blade screwdriver
- Needle-nose pliers
- ESD mat (if available; see the preceding ESD caution)
- Penlight (optional)
- Tape (optional)

△ CAUTION: A pozidriv screwdriver can damage screw heads on the MFP. Use a #2 Phillips screwdriver.

Before performing service

- If possible, print a menu map and Configuration page.
- Remove all of the accessories and print media, the print cartridge, and tray 2 from the MFP.
- Unplug the power cord from the power outlet at the wall receptacle.
- Place the MFP on an ESD mat, if one is available. If an ESD-protected workstation is not available, discharge body static by grasping the MFP chassis before touching an ESD-sensitive component. Ground the MFP chassis before servicing the MFP.

After completing service

Reinstall the print cartridge.

△ CAUTION: Do not transport the MFP while the print cartridge is installed.

- Reconnect all cables to the MFP.
- Replace all of the accessories and load the media.
- Print a Configuration page and verify that the latest firmware is installed on the MFP.

Screws that are used in the MFP

The following table describes the screws that are used in the MFP and provides guidelines to help determine where each type of screw is used. The screws can vary in length depending on the thickness of the material that is being fastened. Always note where each type of screw is located and replace each one in its original location.

NOTE: When you are disassembling the MFP, place the screws into the chassis holes from which they were removed. This prevents their loss and ensures that the correct type and length of screw for each location is used when the MFP is reassembled.

Table 5-1 Common fasteners used in this MFP

Drawing and description	Purpose
	This screw is used to fasten metal to metal when good electrical contact is needed. This screw also provides high resistance to loosening.
Phillips-head machine screw with captive star washer	
	This screw is used to fasten sheet metal or plastic to plastic frames. The deep, coarsely spaced threads provide an increased holding capability while decreasing the possibility of stripping the target hole.
Phillips-head screw with self-tapping threads	NOTE: To install a self-tapping screw, first turn it counterclockwise to align it with the existing thread pattern, and then carefully turn it clockwise to tighten it. You will feel resistance and hear the screw click when it engages the existing threads in the hole. Do not overtighten the screw. If a self-tapping screw-hole becomes stripped, repair the screw-hole or replace the affected assembly.
	This screw is used to fasten sheet metal parts to the sheet metal chassis. It spans large clearance holes and distributes the load by increasing the bearing surface.
Phillips washer-head machine screw with a broad, flat washer attached to the screw head	

Screw measurement guide

12mm M4 МЗ

User-replaceable parts

The procedures in this section describe the removal and replacement of the following user-replaceable parts:

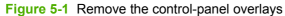
- Print cartridge
- Control-panel overlays
- Control panel
- Transfer roller
- ADF input tray
- ADF pickup and feed rollers
- ADF separation pad
- ADF delivery guide (clear mylar sheet)
- Output-bin assembly
- Duplex-printing unit
- Fuser-entrance guide
- Fuser
- Tray 2, 3, 4, or 5 pickup and feed rollers
- Tray 1 pickup roller
- Scanner filter cover and scanner filter
- ADF-hinge flap
- Formatter cover and formatter
- Hard drive
- DIMM
- Fax accessory

Print cartridge

- 1. Open the top cover.
- 2. Grasp the print cartridge, and remove it from the MFP.

Control-panel overlays

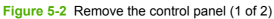
Use a small, flat-blade screwdriver to release the two control-panel overlays (callout 1).





Control panel

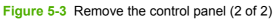
1. Pull the top of the control panel away from the MFP to release the upper locking tabs.





2. Rotate the top of the control panel away from the MFP.

Disconnect one connector (callout 1) and remove the control panel.



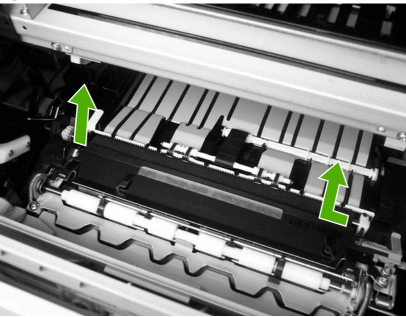


Transfer roller

- 1. Remove the print cartridge.
 - △ CAUTION: Do not touch the black rubber on the transfer roller. Skin oils on the roller can cause print-quality problems. Use disposable gloves when you remove the transfer roller.

- 2. Use a flat-blade screwdriver to lift the left end of the metal shaft out of place (near the blue gear). Slide the transfer roller to the left to remove it.
 - NOTE: When you install the transfer roller, make sure that the black collar on the left side is oriented correctly, with the open end face-down (the solid end is face-up).

Figure 5-4 Remove the transfer roller



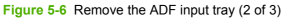
ADF input tray

1. Open the ADF top cover.

Figure 5-5 Remove the ADF input tray (1 of 3)



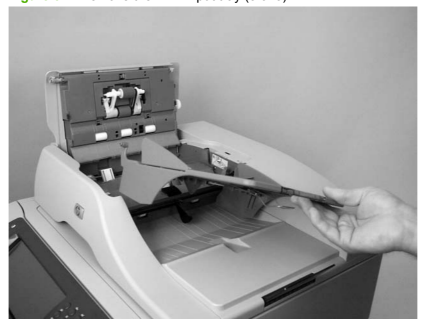
2. Flex the pivot pin (near the control panel) away from the mounting hole in the ADF chassis.





3. Remove the ADF input tray.

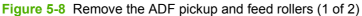
Figure 5-7 Remove the ADF input tray (3 of 3)

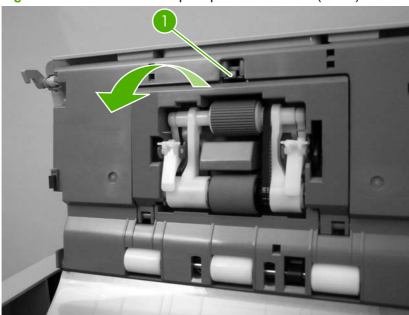


ADF pickup and feed rollers

1. Open the ADF top cover.

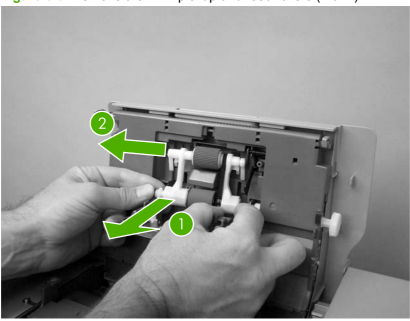
2. Push down on the locking tab (callout 1), and rotate the top of the assembly away from the ADF.





3. Release the front (gear end) of the roller-assembly drive-shaft, and slide the assembly toward the front of the MFP to remove it.

Figure 5-9 Remove the ADF pickup and feed rollers (2 of 2)

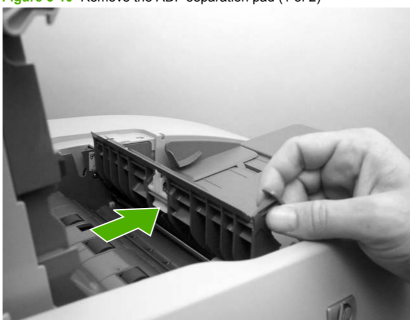


ADF separation pad

1. Open the ADF top cover

2. Raise the separation-pad-frame assembly, and push the bottom edge of the separation pad away from the frame.





3. Remove the ADF separation-pad assembly.

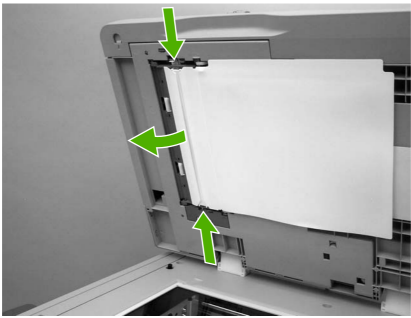
Figure 5-11 Remove the ADF separation pad (2 of 2)



ADF delivery guide (clear mylar sheet)

1. Open the ADF/scanner assembly and release the two tabs at the top and bottom of the ADF delivery-guide cover.





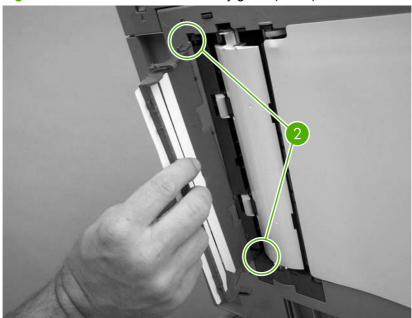
2. Carefully unhook the clear mylar sheet from the four tabs on the ADF delivery-guide cover (callout 2), and then remove the mylar sheet.

Figure 5-13 Remove the ADF delivery guide (2 of 3)



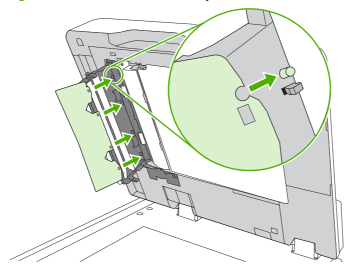
If necessary, pull the ADF delivery-guide-cover hinges off the hinge pins (callout 2) to remove the 3. cover.





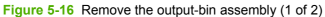
Reinstallation tip: The clear mylar sheet is keyed with a small notch at the top. Be sure to align the notch with the round pin that is on the holder.

Figure 5-15 Reinstall the clear mylar sheet



Output-bin assembly

1. Slide the output-bin assembly away from the MFP.





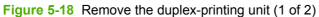
Lift up slightly on the output-bin assembly to disengage the slide rails, and then remove the assembly.

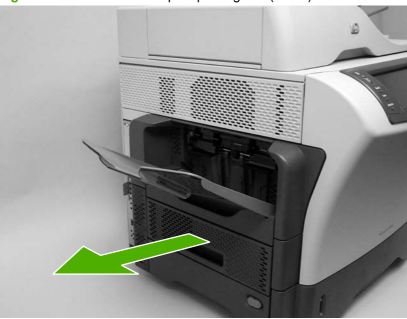
Figure 5-17 Remove the output-bin assembly (2 of 2)



Duplex-printing unit

Slide the duplex-printing unit away from the MFP.





Slightly lift up on the duplex-printing unit to disengage the slide rails, and then remove it. 2.

Figure 5-19 Remove the duplex-printing unit (2 of 2)



Fuser-entrance guide

- 1. Remove the following assemblies.
 - Output bin.
 - Duplexer.
- Flex the rear hinge-pin of the fuser-entrance guide until it clears the mounting hole in the MFP chassis.
- 3. Rotate the rear of the guide away of the MFP and slide the guide to the left to release the front hinge-pin. Remove the fuser-entrance guide.

Figure 5-20 Remove the fuser-entrance guide

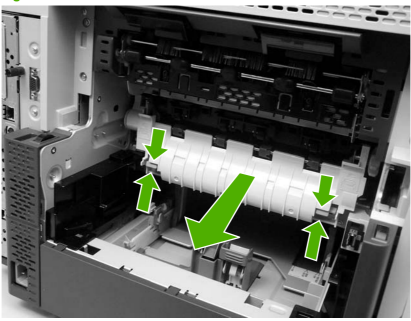


Fuser

- \triangle **CAUTION:** The fuser is very hot. After turning the MFP power off, allow the fuser to cool for at least 30 minutes before removing it.
 - 1. Remove the following assemblies.
 - Output bin.
 - Duplex-printing unit.
 - Fuser-entrance guide.

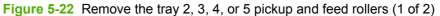
2. Squeeze the two blue tabs on the fuser to release it, and then slide it out of the MFP.

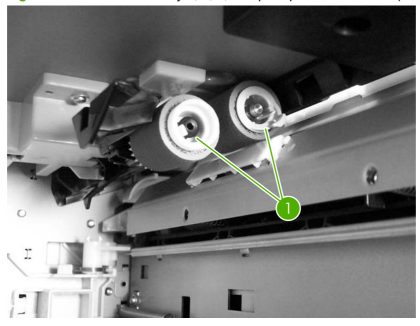
Figure 5-21 Remove the fuser



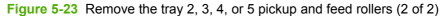
Tray 2, 3, 4, or 5 pickup and feed rollers

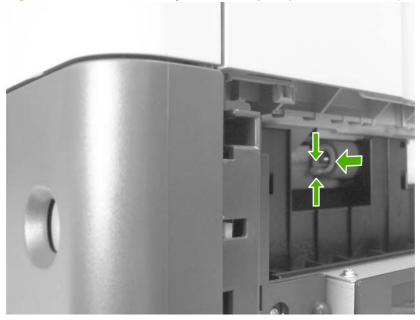
- 1. Remove the cassette from the tray.
- 2. Pinch the roller latch (callout 1) to release the roller, and then slide the roller off of the shaft.





3. Open the jam-access door. Pinch the roller latch to release the roller, and then slide the roller off of the shaft.

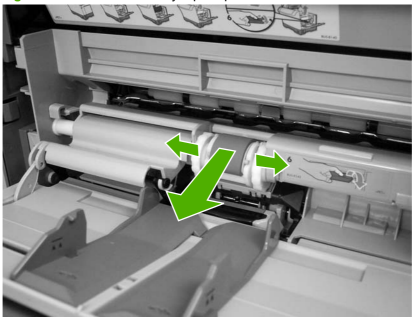




Tray 1 pickup roller

- 1. Open tray 1.
- NOTE: If the optional envelope-feeder accessory is installed, remove it.
- 2. Release the two locking tabs on the pickup-roller frame and remove the tray 1 pickup roller.

Figure 5-24 Remove the tray 1 pickup roller



Scanner filter cover and scanner filter

1. Remove the scanner-filter cover.

Figure 5-25 Remove the scanner filter (1 of 2)



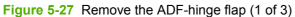
2. Remove the filter.

Figure 5-26 Remove the scanner filter (2 of 2)



ADF-hinge flap

1. Use a small, flat-blade screwdriver to release the locking tabs on one side of the ADF-hinge flap.





2. Repeat step one for the other side of the ADF-hinge flap.

Figure 5-28 Remove the ADF-hinge flap (2 of 3)



3. Pull the ADF-hinge flap away from the MFP to remove it.

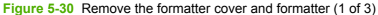
Figure 5-29 Remove the ADF-hinge flap (3 of 3)



NOTE: To position the ADF-hinge flap correctly when reinstalling it, insert the locator pins that are in the middle of the plastic mounting-bracket into the first row of slots above the ADF hinge.

Formatter cover and formatter

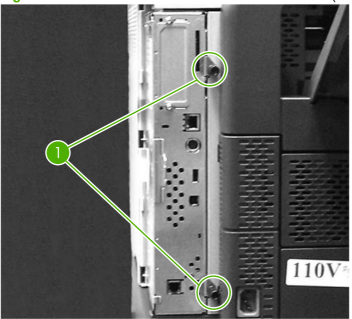
1. Slide the formatter cover toward the left side of the MFP and remove it.





2. Remove two thumb screws (callout 1).

Figure 5-31 Remove the formatter cover and formatter (2 of 3)



3. Slide the formatter toward the left side of the MFP, and then remove it.

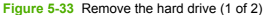
Figure 5-32 Remove the formatter cover and formatter (3 of 3)

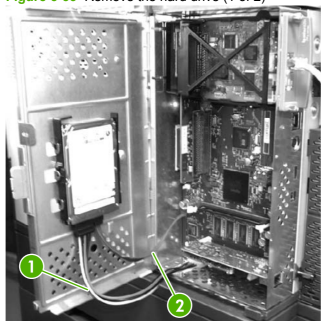


NOTE: Dislodging the formatter might require considerable force.

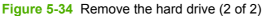
Hard drive

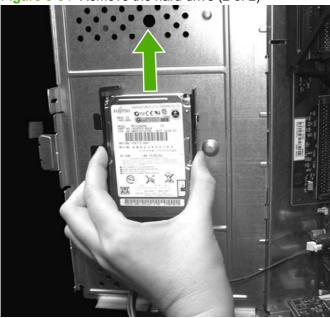
- ▲ WARNING! The MFP contains components that are sensitive to electrostatic discharge (ESD). Always perform service work at an ESD-protected workstation. If an ESD-protected workstation is not available, discharge body static by grasping the MFP chassis before touching an ESD-sensitive component. Ground the MFP chassis before servicing the MFP.
 - 1. Remove the formatter cover, and open the formatter-cage door.
 - 2. Disconnect the power cable (5–wire, callout 1) from the hard drive.
 - 3. Disconnect the data cable (2–wire, callout 2) from the hard drive.





4. Squeeze the locking tab that is in the center of the left side of the hard drive. Push up on the hard drive to remove it.



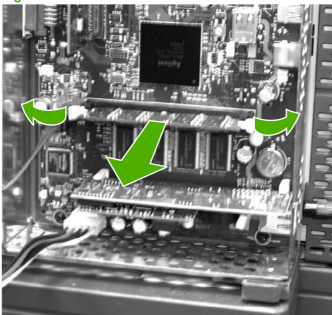


DIMM

- ▲ WARNING! The MFP contains components that are sensitive to electrostatic discharge (ESD). Always perform service work at an ESD-protected workstation. If an ESD-protected workstation is not available, discharge body static by grasping the MFP chassis before touching an ESD-sensitive component. Ground the MFP chassis before servicing the MFP.
- NOTE: If possible, print a menu map and a Configuration page. Use the information on the these pages to restore any user-set MFP configuration options after you install the replacement DIMM.
 - 1. Remove the formatter cover, and open the formatter cage door.

Push the DIMM locking arms away from the DIMM to release it. Remove the DIMM

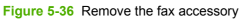
Figure 5-35 Remove the DIMM

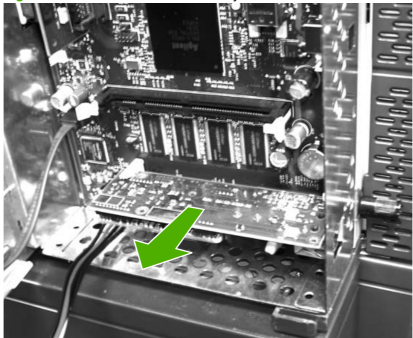


Fax accessory

- ⚠ WARNING! The MFP contains components that are sensitive to electrostatic discharge (ESD). Always perform service work at an ESD-protected workstation. If an ESD-protected workstation is not available, discharge body static by grasping the MFP chassis before touching an ESD-sensitive component. Ground the MFP chassis before servicing the MFP.
 - Remove the formatter cover, and open the formatter-cage door.

2. Grasp the fax-accessory card, and then pull it out of the formatter cage.





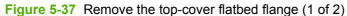
Covers, doors, and external panels

The procedures in this section describe the removal and replacement of the following components:

- Top-cover flatbed flange
- Front cover
- Back cover

Top-cover flatbed flange

Grasp one end of the flange and push up on it to release the flange locking pins.





2. Repeat step 1 for the other end of the flange, and then remove the flange.

Figure 5-38 Remove the top-cover flatbed flange (2 of 2)

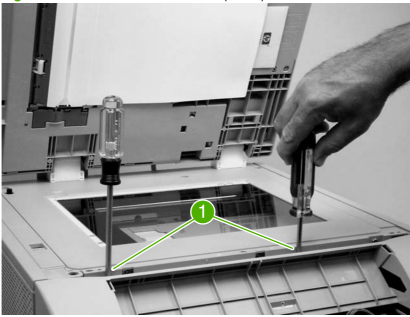


Front cover

- 1. Remove the following assemblies.
 - Control panel.
 - Top-cover flatbed flange.

- 2. Remove two screws (callout 1).
- NOTE: Both screws are behind the control-panel frame.

Figure 5-39 Remove the front cover (1 of 7)



3. Open the top cover, and remove one screw (callout 2).

Figure 5-40 Remove the front cover (2 of 7)



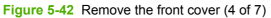
 \triangle **CAUTION**: Do not remove the screw near the feed assembly.

4. Remove the tray 2 cassette, and then remove two screws (callout 3).

Figure 5-41 Remove the front cover (3 of 7)



5. Slide the output bin away from the MFP, and release the front-cover retaining tab on the left side.





6. Release the two locking tabs on the right side.

Figure 5-43 Remove the front cover (5 of 7)



7. Flex the bottom of the cover away from the MFP to release the locking tab at the mid-bottom, and then push up on the cover to raise it slightly.

Figure 5-44 Remove the front cover (6 of 7)



8. Pull the front cover away from the MFP and then up to remove it.

Figure 5-45 Remove the front cover (7 of 7)



Back cover

- 1. Remove the formatter.
- 2. Remove one screw (callout 1)

Figure 5-46 Remove the back cover (1 of 3)



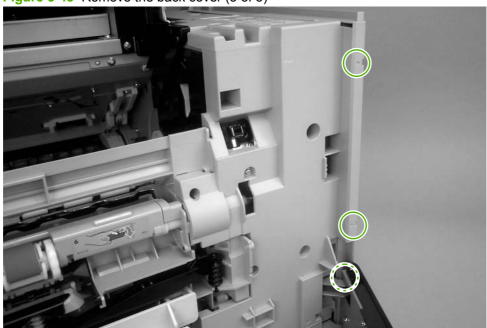
Release three locking tabs along the top of the back cover.

Figure 5-47 Remove the back cover (2 of 3)



Release three locking tabs along the side of the back cover. (The bottom tab is behind the hinge for the tray 2 jam-access cover.) Rotate the top of the back cover away from the MFP, and then lift it up and off of the MFP.

Figure 5-48 Remove the back cover (3 of 3)



Internal assemblies

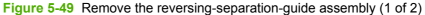
The procedures in this section describe the removal and replacement of the following components:

- Reversing-separation-guide assembly
- Reversing assembly
- Main fan (FN101) and reversing-unit fan (FN103)
- Thermistor (TH3)
- Tray 2 jam-access-cover switch (SW105)
- Tray 1 assembly
- Front-cover support
- Tray 1 feed-assembly
- Feed-roller assembly
- DC controller
- Main motor (M101)
- DC controller fan (FN104)
- Print-cartridge fan (FN102)
- Print-cartridge motor (M102)
- Top-cover switch (SW101)
- Registration assembly
- Paper-pickup-drive assembly
- <u>Lifter-drive assembly</u>
- Power-factor-correction (PFC) power supply
- Engine power supply
- Paper-feed assembly
- Tray 2 detection switch
- Paper-size-detection switch (SW102)
- Tray 2 paper-present sensor (PS101)
- <u>Laser/scanner</u>
- Output-bin-full sensor

Reversing-separation-guide assembly

1. Open the top cover.

2. Flex the front tab to release one side of the reversing-separation-guide assembly.





3. Lower the released side, and then pull the rear pivot-pin out of the metal bracket.

Figure 5-50 Remove the reversing-separation-guide assembly (2 of 2)



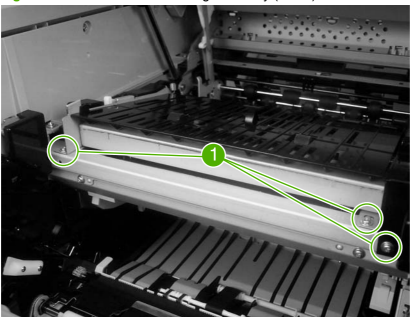
NOTE: When it is installed, the reversing-separation-guide assembly normally fits loosely.

Reversing assembly

1. Remove the reversing-separation-guide assembly.

2. Remove three screws (callout 1).

Figure 5-51 Remove the reversing assembly (1 of 8)



3. Unlock the tab on the right-reverse-assembly-drive cover, and remove the cover.

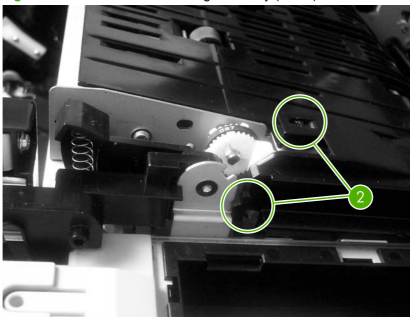
Figure 5-52 Remove the reversing assembly (2 of 8)



△ CAUTION: The spring that is under the right-reversing-assembly lever is not captive. Do not lose the spring that is under the lever when you remove the cover. Make sure you seat the spring correctly on the chassis pedestal when you reinstall the cover.

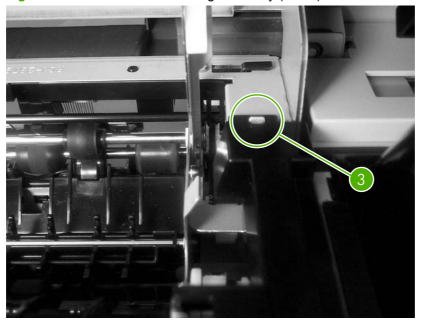
4. Unlock the two tabs (callout 2) on the left-reverse-assembly-drive cover, and remove the cover.

Figure 5-53 Remove the reversing assembly (3 of 8)



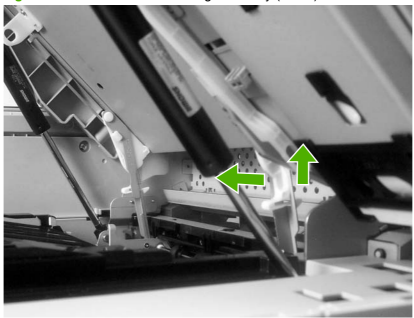
NOTE: When reinstalling the cover, make sure that the metal tab on the sheet-metal chassis (near the rear door-piston) is in the slot in the cover (callout 3).

Figure 5-54 Remove the reversing assembly (4 of 8)



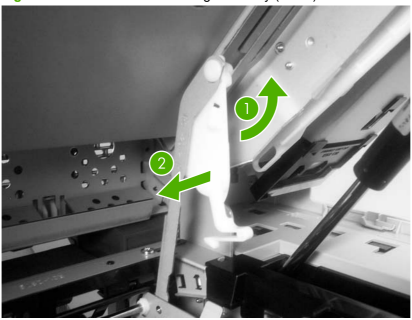
5. Push up on the swing-arm-locking tab, and release the bottom of the swing arm. Repeat for the remaining swing arm (near the front of the MFP).

Figure 5-55 Remove the reversing assembly (5 of 8)



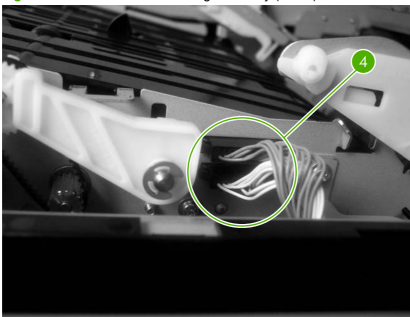
6. Rotate the swing arm up to release the swing-arm pivot. Repeat for the remaining swing arm (near the front of the MFP).

Figure 5-56 Remove the reversing assembly (6 of 8)



7. Disconnect two connectors (callout 4).

Figure 5-57 Remove the reversing assembly (7 of 8)



8. Lift out the reversing assembly.

Figure 5-58 Remove the reversing assembly (8 of 8)

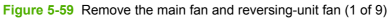


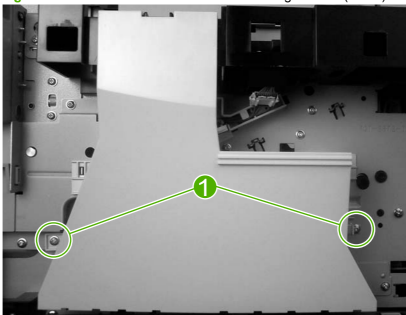
NOTE: When you reinstall the reversing assembly, make sure that the swing-arm locking tabs are fully seated into the sheet-metal mounting slots.

Main fan (FN101) and reversing-unit fan (FN103)

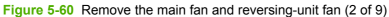
1. Remove the front cover.

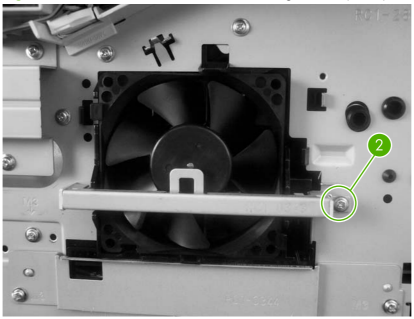
2. Remove two screws (callout 1), and then remove the fan duct.



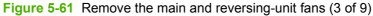


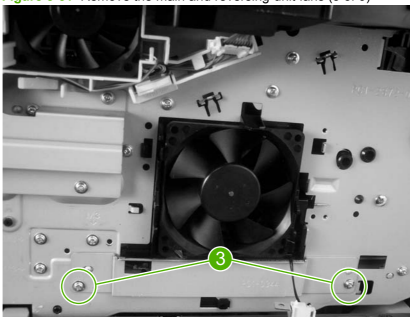
3. Main fan: Remove one screw (callout 2), unhook the thermistor, and then move the thermistor to the side.



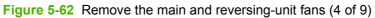


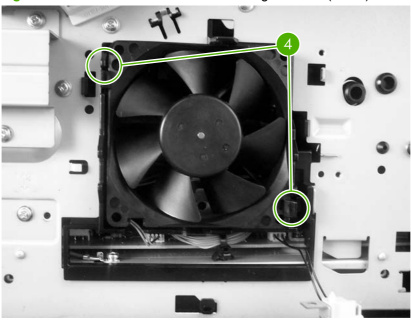
4. Remove two screws (callout 3), and remove the power-supply shield.





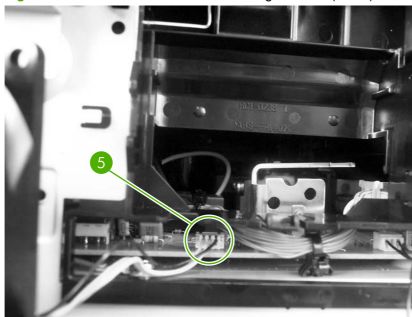
5. Unclip the two main-fan locking tabs (callout 4), and then remove the main fan.





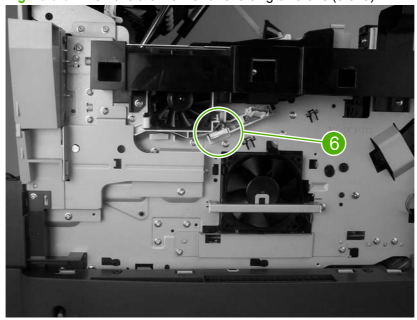
6. Disconnect one connector (callout 5), and then remove the main fan.

Figure 5-63 Remove the main and reversing-unit fans (5 of 9)

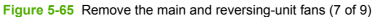


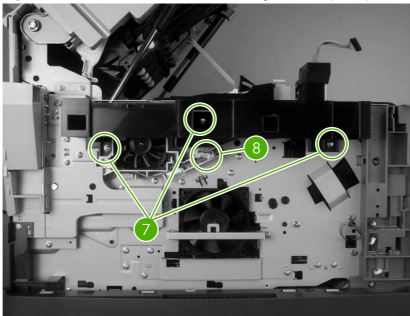
7. Reversing-unit fan: Disconnect one connector (callout 6).

Figure 5-64 Remove the main and reversing-unit fans (6 of 9)



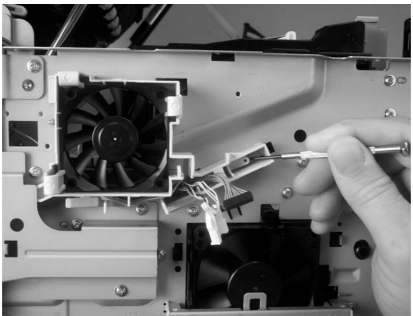
8. Remove three screws (callout 7), unplug the control-panel connector (callout 8), and then remove the control-panel-cable guide.



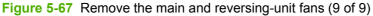


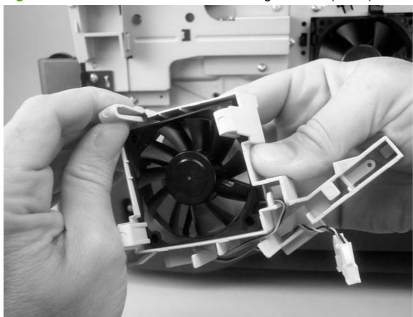
9. Release the locking tab, slide the fan assembly to the right, and then remove the bracket that holds the reversing-unit fan.

Figure 5-66 Remove the main and reversing-unit fans (8 of 9)



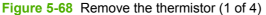
10. Release the three locking tabs on the fan bracket, and then remove the fan from the bracket.

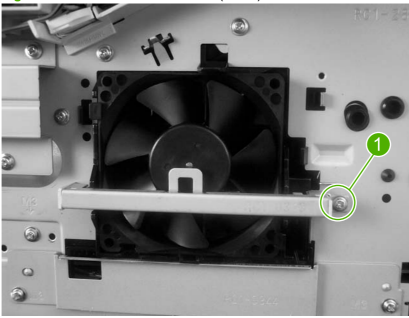




Thermistor (TH3)

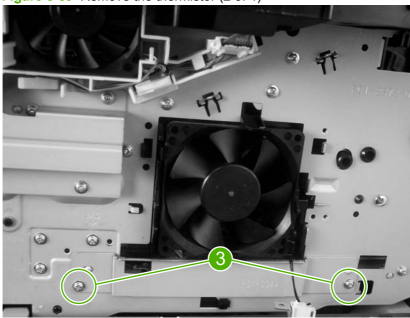
- 1. Remove the front cover.
- 2. Remove one screw (callout 1), unhook the thermistor, and then move the thermistor to the side.





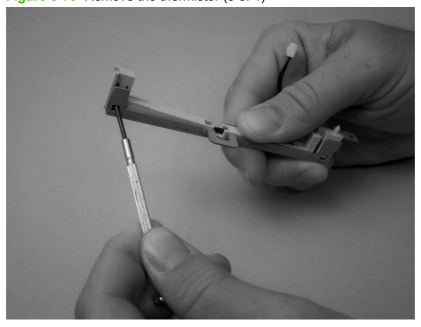
3. Remove two screws (callout 2), and remove the power-supply shield. Disconnect the thermistor from the power supply, and remove it.

Figure 5-69 Remove the thermistor (2 of 4)

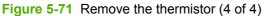


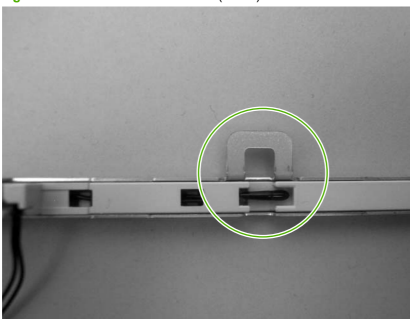
4. Disconnect two locking tabs (one at each end of the thermistor assembly), and remove the plastic thermistor-bracket from the sheet-metal holder. Thread the thermistor wire-harness out of the plastic bracket.

Figure 5-70 Remove the thermistor (3 of 4)



5. When installing the replacement thermistor, make sure that the thermistor body is fully inserted into the plastic bracket.

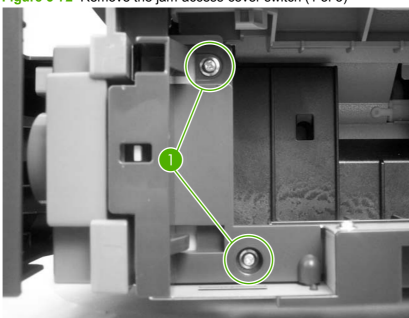




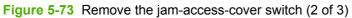
Tray 2 jam-access-cover switch (SW105)

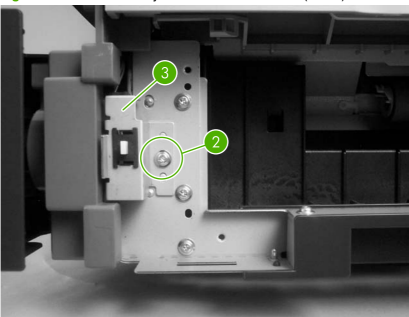
- 1. Remove the front cover.
- 2. Open the jam-access door, and then remove two screws (callout 1) and the jam-access-door-switch cover.

Figure 5-72 Remove the jam-access-cover switch (1 of 3)



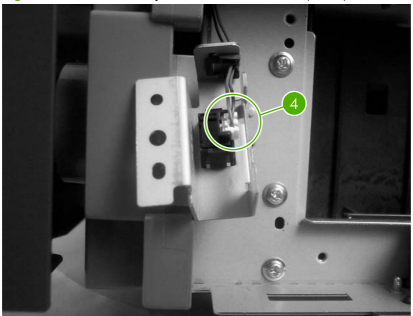
3. Remove one screw (callout 2), and then remove the switch frame (callout 3).





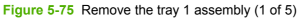
4. Disconnect the jam-access-cover-switch connector (callout 4) and remove the switch.

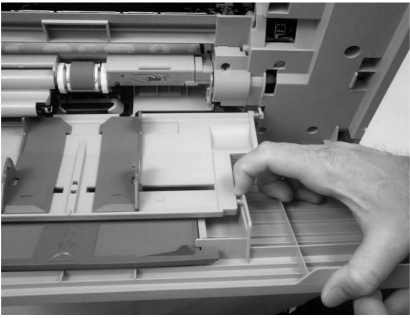




Tray 1 assembly

1. Open tray 1, and then flex the two door-pin guides to release the two door pins. Separate the tray 1 door from the paper-guide assembly.





2. Slide the door toward the rear of the MFP to remove it.

Figure 5-76 Remove the tray 1 assembly (2 of 5)



3. Unclip the sensor-flag holder from the pickup-roller shaft.

Figure 5-77 Remove the tray 1 assembly (3 of 5)

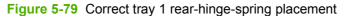


4. Rotate the paper guide down, and disengage the front hinge from the pin that is on the feed assembly.

Figure 5-78 Remove the tray 1 assembly (4 of 5)



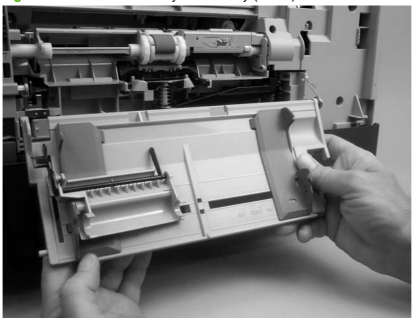
5. The spring on the rear hinge is not captive and can easily be lost. Take note of how this spring is installed before removing the tray assembly.





6. Move the paper-guide slightly toward the front of the MFP to disengage the paper-guide rear-hinge. Remove the paper guide.

Figure 5-80 Remove the tray 1 assembly (5 of 5)



Front-cover support

- 1. Remove the tray 1 assembly.
- 2. Open the jam-access door.

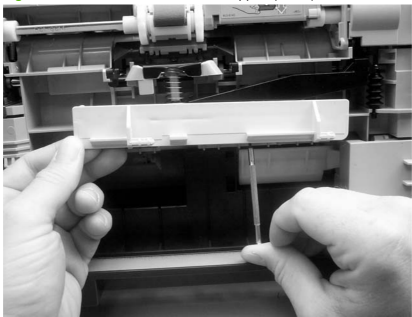
3. Use a small, flat-blade screwdriver to release the front cover support locking tab.





4. Use a small, flat-blade screwdriver to release the rear cover-support locking tab. Remove the front-cover support.

Figure 5-82 Remove the front-cover support (2 of 2)

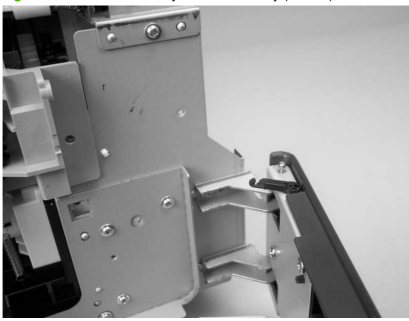


Tray 1 feed-assembly

- 1. Remove the following assemblies:
 - Formatter.
 - Front cover.

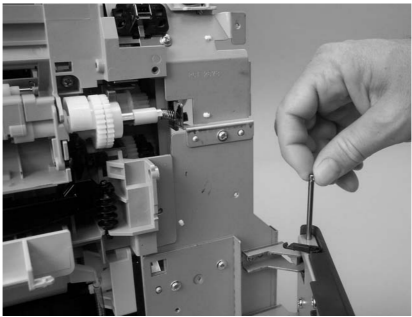
- Back cover.
- Tray 1 assembly.
- 2. Release the retainer from shaft on the jam-access-door hinge.

Figure 5-83 Remove the tray 1 feed-assembly (1 of 13)



3. Remove the shaft from the jam-access-door hinge.

Figure 5-84 Remove the tray 1 feed-assembly (2 of 13)



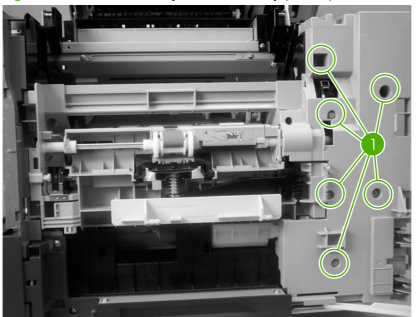
4. Slide the door and retainer arm toward the front of the MFP until the arm clears the slot in the chassis.

Figure 5-85 Remove the tray 1 feed-assembly (3 of 13)



5. Remove six screws (callout 1).

Figure 5-86 Remove the tray 1 feed-assembly (4 of 13)



NOTE: When you reinstall the feed-assembly cover, place the three long screws into the lower holes that are along the left side of the cover.

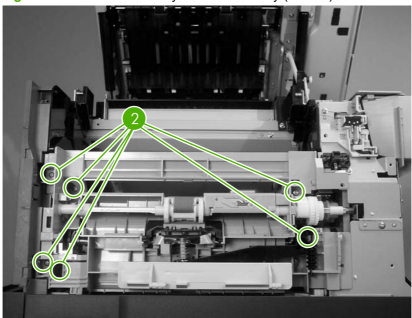
6. Release the locking tab, and then remove the feed-assembly cover from the MFP.





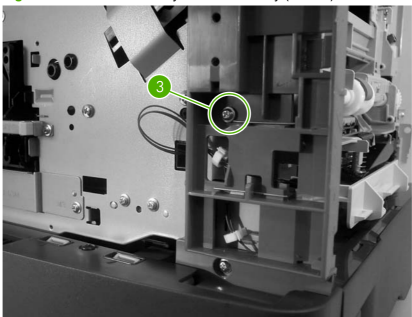
7. Remove six screws (callout 2) from the front of the tray 1 feed-assembly.

Figure 5-88 Remove the tray 1 feed-assembly (6 of 13)



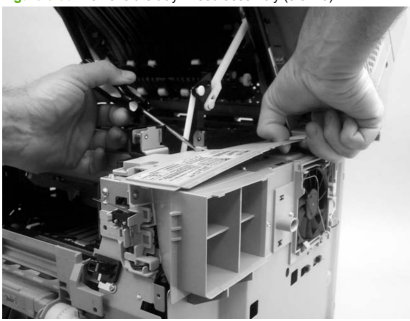
8. Remove one grounding screw (callout 3) from the front of the MFP.

Figure 5-89 Remove the tray 1 feed-assembly (7 of 13)



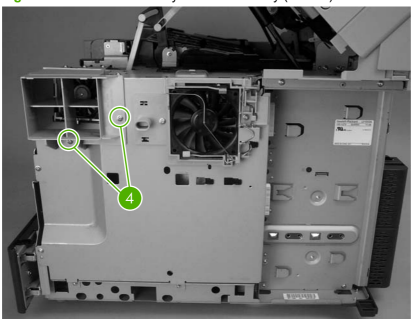
9. Use a small, flat-blade screwdriver to release one locking tab. Grasp the middle of the rear-top cover, and slide it toward the tray 1 feed-assembly to remove it.

Figure 5-90 Remove the tray 1 feed-assembly (8 of 13)

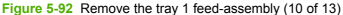


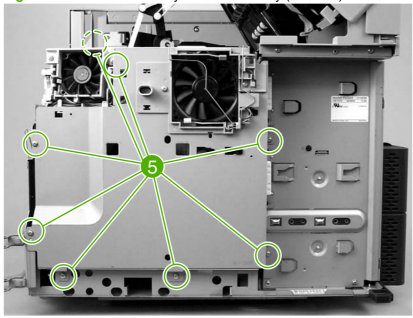
10. Remove two screws (callout 4), and remove the fan shroud.

Figure 5-91 Remove the tray 1 feed-assembly (9 of 13)

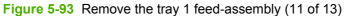


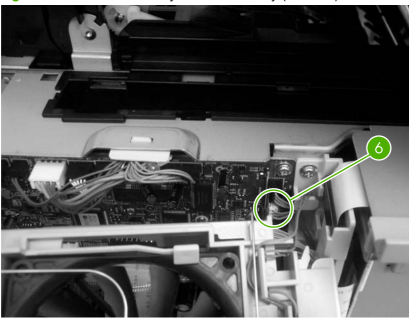
11. Remove eight screws (callout 5), and then rotate the rear sheet-metal shield away from the MFP.





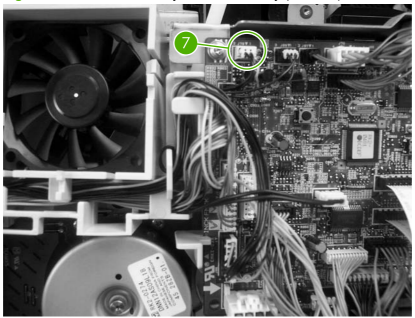
12. Disconnect one connector (callout 6; J66) from the DC controller, and remove the sheet-metal shield.



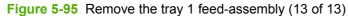


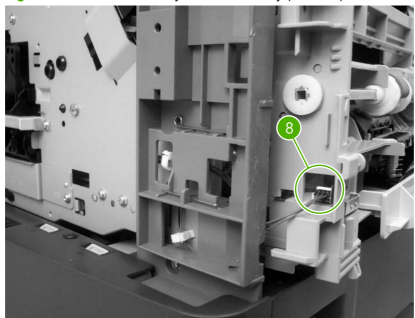
13. Disconnect one connector (callout 7; J79) from the DC controller, and unwind the wire harness from the MFP.

Figure 5-94 Remove the tray 1 feed-assembly (12 of 13)



14. Disconnect one connector (callout 8) from the tray 1 feed-assembly. Remove the tray 1 feed-assembly.



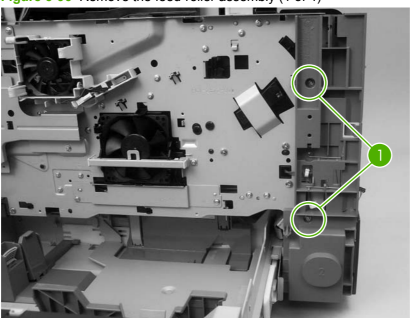


NOTE: The grounding spring that is on the DC-controller side of the feed assembly is not captive and can be easily lost. When you reinstall the feed assembly, make sure that the grounding spring is correctly seated against the sheet-metal chassis.

Feed-roller assembly

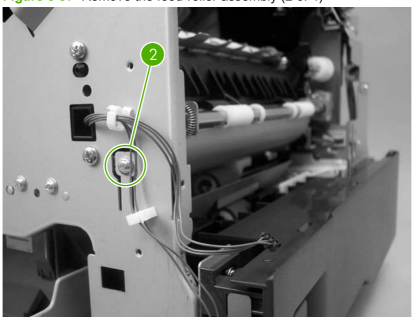
- 1. Remove the tray 1 feed-assembly.
- 2. Remove two screws (callout 1), and then remove the inner front cover.

Figure 5-96 Remove the feed-roller assembly (1 of 4)



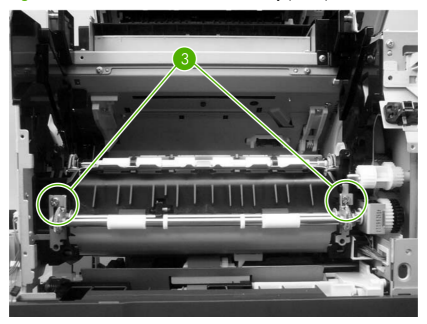
3. Remove one grounding screw (callout 2) on the front of the MFP.

Figure 5-97 Remove the feed-roller assembly (2 of 4)



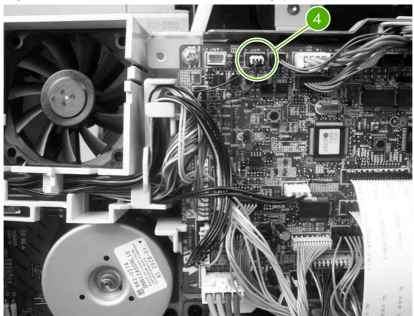
4. Remove two screws (callout 3).

Figure 5-98 Remove the feed-roller assembly (3 of 4)



5. Disconnect one connector (callout 4; J89) and unwind the wire harness from the MFP. Remove the feed-roller assembly.

Figure 5-99 Remove the feed-roller assembly (4 of 4)



6. Reinstallation tip: When the feed-roller assembly is installed, the sensor-flag spring must be correctly positioned in order for the flag to operate. If a paper-jam error message 13.20.00 JAM appears on the control-panel display after you replace the feed-roller assembly, verify that this sensor-flag spring is installed correctly.

Hook the spring over the flag tab (see callout 1 in <u>Figure 5-100 Sensor-flag spring placement on page 267</u>). Fasten the feed-roller assembly to the chassis and insert the flag into the hole in the plastic frame. Release the spring from the tab on the flag. Verify that the flag is held in the upright position, can move freely, and always returns to the upright position.

If the flag does not move freely, or does not return to the upright position, an error message **13.20.00 JAM** appears on the control-panel display when the MFP power is turned on.

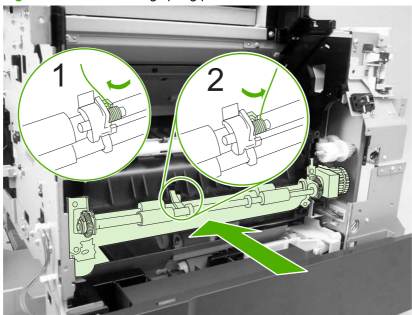


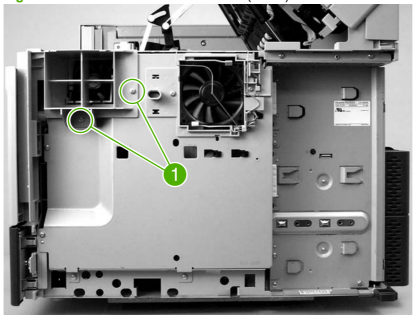
Figure 5-100 Sensor-flag spring placement

DC controller

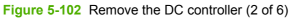
Remove the back cover.

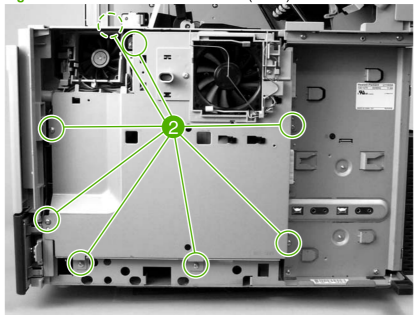
2. Remove two screws (callout 1), and remove the fan shroud.

Figure 5-101 Remove the DC controller (1 of 6)



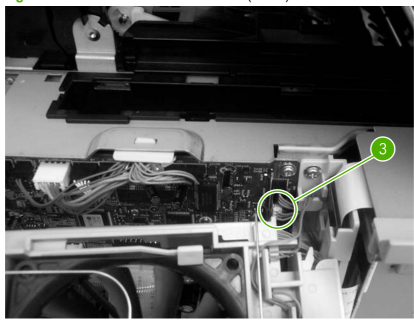
3. Remove eight screws (callout 2), and then rotate the rear sheet-metal shield away from the MFP.



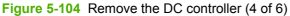


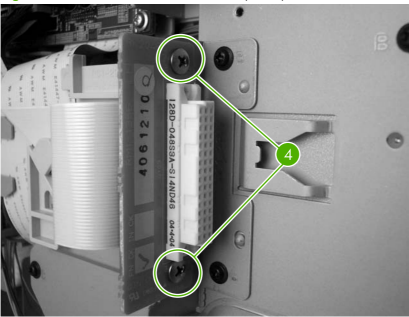
4. Disconnect one connector (callout 3; J66) from the DC controller and remove the sheet-metal shield.

Figure 5-103 Remove the DC controller (3 of 6)

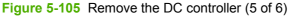


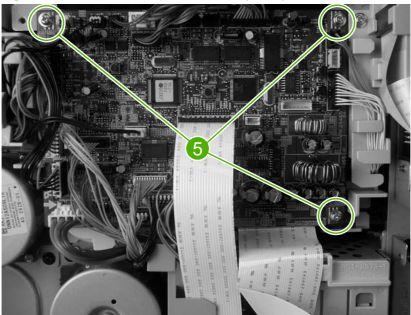
5. Remove two screws (callout 4), and then remove the formatter connector (callout 5).





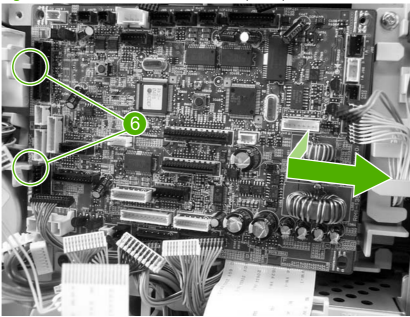
6. Disconnect all of the connectors on the DC controller, and then remove three screws (callout 5).





7. Rotate the formatter side of the DC controller away form the MFP. Pull the DC controller out of the two locking tabs (callout 6) on the fan duct to remove it.

Figure 5-106 Remove the DC controller (6 of 6)

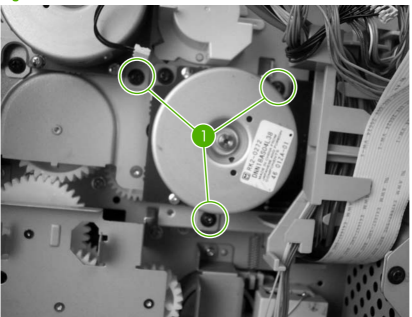


Main motor (M101)

1. Remove the DC controller.

2. Remove three screws (callout 1), and then remove the main motor.

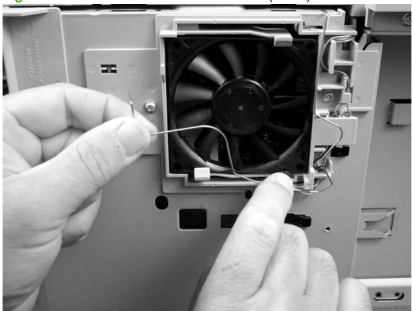
Figure 5-107 Remove the main motor



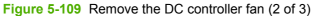
DC controller fan (FN104)

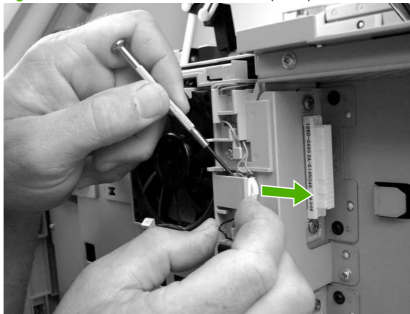
- 1. Remove the back cover.
- 2. Remove the grounding wire that is in front of the DC controller fan.

Figure 5-108 Remove the DC controller fan (1 of 3)



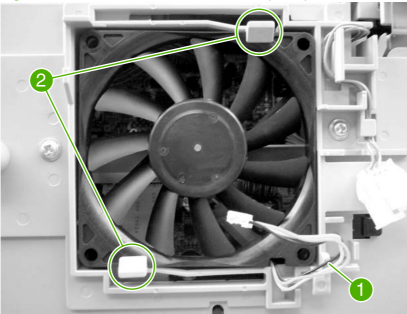
3. Pull away the tab that is to the right of the DC controller fan, and slide out the connector that is behind the tab. Disconnect the fan connector.





Unwind the connector wire from the frame (callout 1). Release the two tabs (callout 2), and remove the fan.

Figure 5-110 Remove the DC controller fan (3 of 3)

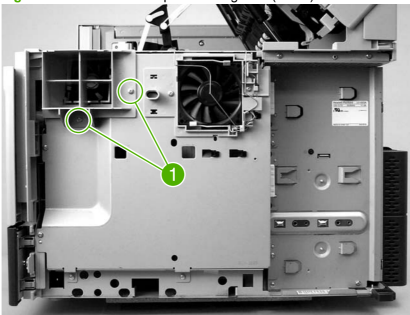


Print-cartridge fan (FN102)

1. Remove the back cover.

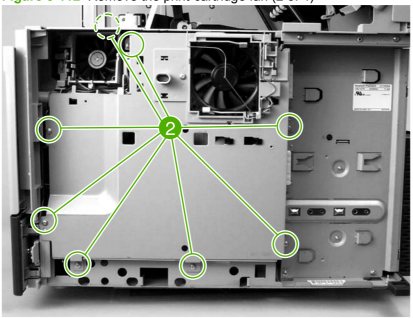
2. Remove two screws (callout 1), and remove the fan shroud.

Figure 5-111 Remove the print-cartridge fan (1 of 4)



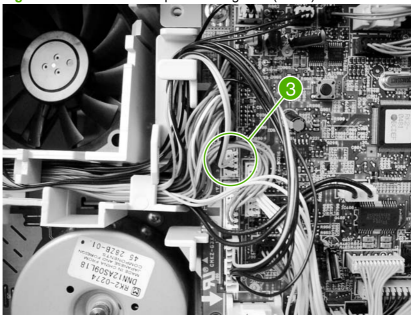
3. Remove eight screws (callout 2), and then rotate the rear sheet-metal shield away from the MFP.

Figure 5-112 Remove the print-cartridge fan (2 of 4)



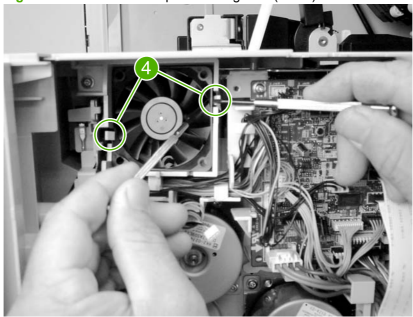
4. Disconnect the fan connector (J78, callout 3) from the DC controller.

Figure 5-113 Remove the print-cartridge fan (3 of 4)



5. Use a small, flat-blade screwdriver to release the locking tabs that are on each side of the fan (callout 4). Insert a second flat-blade screwdriver behind the fan, and push the fan out.

Figure 5-114 Remove the print-cartridge fan (4 of 4)

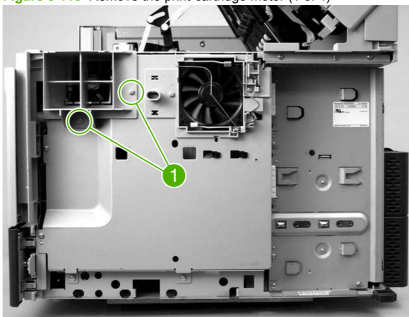


Print-cartridge motor (M102)

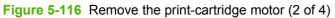
- 1. Remove the back cover.
- 2. Remove the print-cartridge fan.

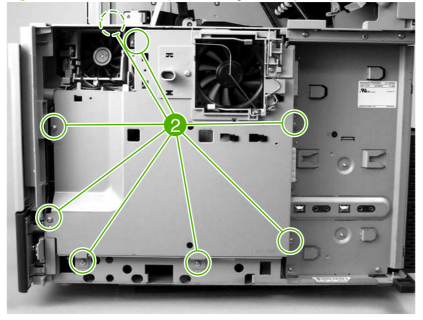
3. Remove two screws (callout 1), and remove the fan shroud.

Figure 5-115 Remove the print-cartridge motor (1 of 4)

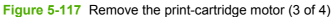


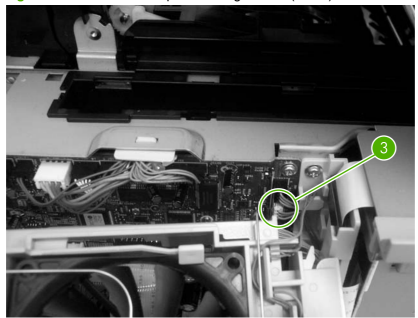
4. Remove eight screws (callout 2), and then rotate the rear sheet-metal shield away from the MFP.





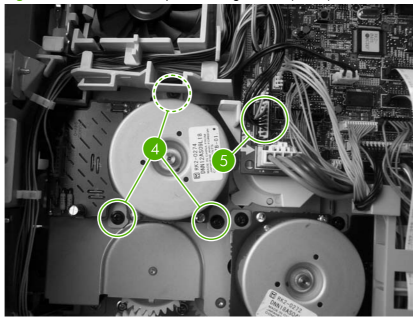
5. Disconnect one connector (callout 3; J66) from the DC controller and remove the sheet-metal shield.





6. Remove three screws (callout 4), disconnect one connector (callout 5; J86), and then remove the print-cartridge motor.

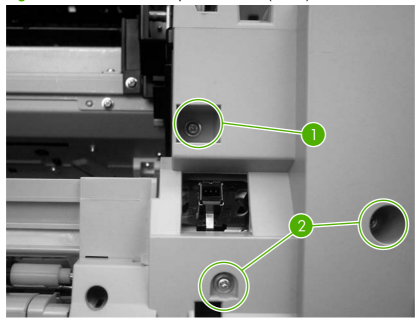
Figure 5-118 Remove the print-cartridge motor (4 of 4)



Top-cover switch (SW101)

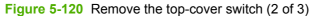
- 1. Remove the following assemblies:
 - Back cover.
 - Print-cartridge fan.
- 2. Remove one screw (callout 1)

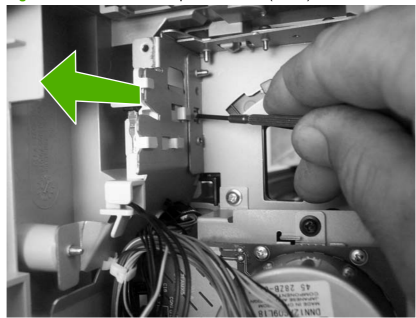
Figure 5-119 Remove the top-cover switch (1 of 3)



NOTE: Loosening the two screws (callout 2) that are below the one that you are removing makes it easier to dislodge the sensor bracket.

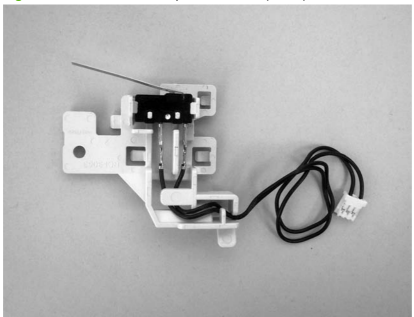
3. Use a small, flat-blade screwdriver to release one sensor-bracket locking tab, and then pull the sensor bracket out of the chassis.





4. Remove the sensor wire-harness and the sensor from the bracket.

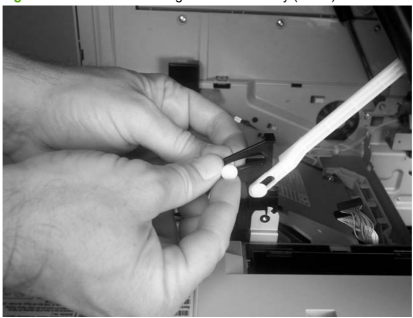
Figure 5-121 Remove the top-cover switch (3 of 3)



Registration assembly

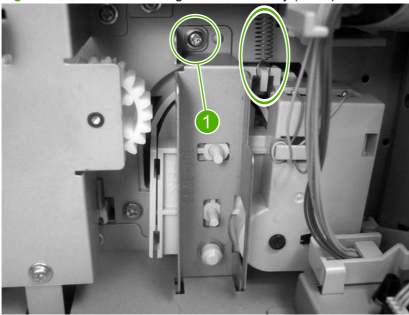
- 1. Remove the following assemblies:
 - Back cover
 - Main motor
 - Print-cartridge motor
- 2. Disconnect the print-cartridge arm.

Figure 5-122 Remove the registration assembly (1 of 6)

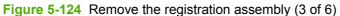


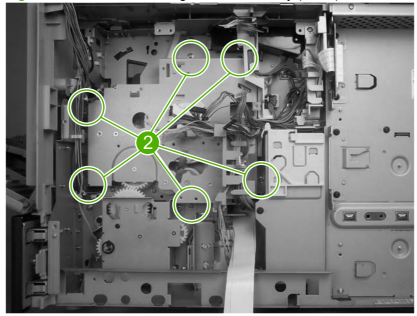
- 3. Unhook the lifter-drive-assembly tension-spring from the tab on the chassis. Remove one screw (callout 1), and then remove the sheet metal bracket.
- △ CAUTION: The lifter-drive-assembly tension-spring is not captive. Do not lose the spring when you remove the assembly.





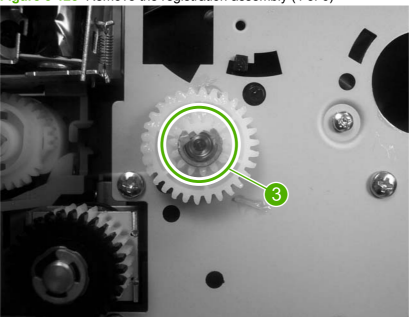
4. Remove the wire harnesses from the wire guides, remove six screws (callout 2), and then remove the drive-gear assembly.





5. Remove one e-ring (callout 3), and remove the registration-drive gear.

Figure 5-125 Remove the registration assembly (4 of 6)



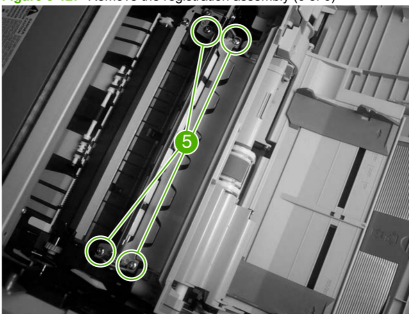
6. Remove one grounding screw (callout 4).

Figure 5-126 Remove the registration assembly (5 of 6)



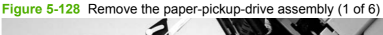
7. Remove four screws (callout 5), and then remove the registration assembly. (Two screws are in the upper, left callout.)

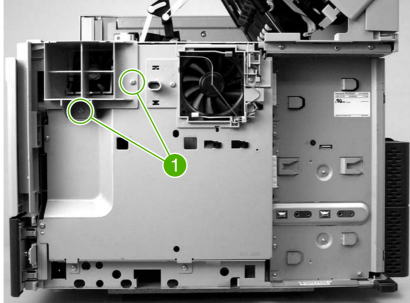
Figure 5-127 Remove the registration assembly (6 of 6)



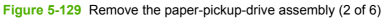
Paper-pickup-drive assembly

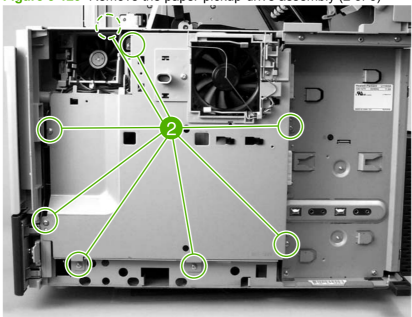
- 1. Remove the back cover.
- 2. Remove two screws (callout 1), and remove the fan shroud.





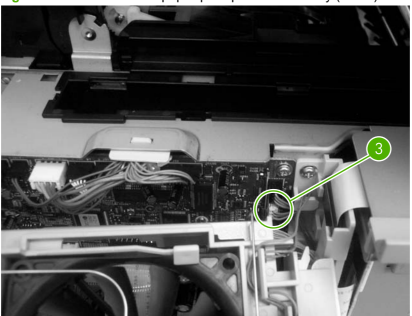
3. Remove eight screws (callout 2), and then rotate the rear sheet-metal shield away from the MFP.





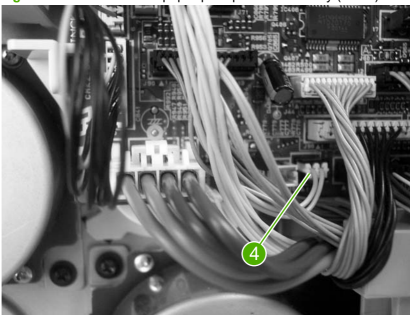
4. Disconnect one connector (callout 3; J66) from the DC controller, and remove the sheet-metal shield.

Figure 5-130 Remove the paper-pickup-drive assembly (3 of 6)



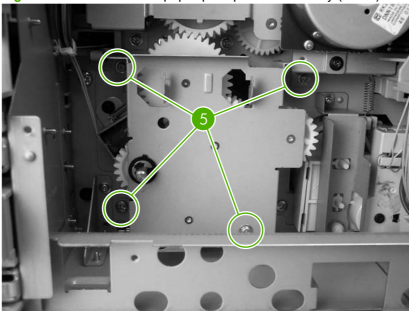
5. Disconnect one connector (callout 4; J92) from the DC controller.

Figure 5-131 Remove the paper-pickup-drive assembly (4 of 6)



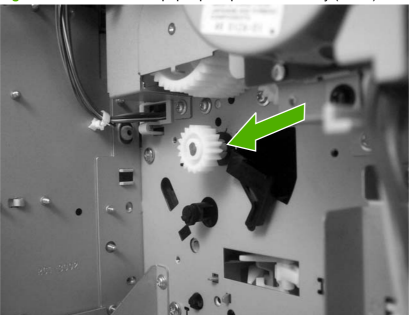
- NOTE: The tray 2 pickup-solenoid (SL101) is part of the paper-pickup-drive assembly.
- **6**. Remove four screws (callout 5), and then remove the paper-pickup-drive assembly.

Figure 5-132 Remove the paper-pickup-drive assembly (5 of 6)



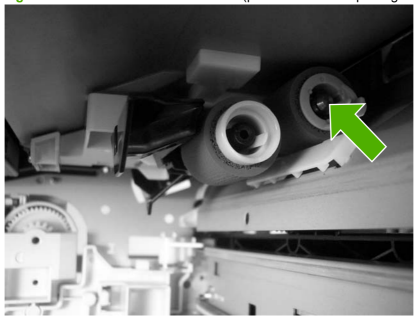
7. You *must* replace the 18-tooth gear on this assembly, even if it is not worn, when you replace the paper-pickup-drive assembly. Use a small, flat-blade screwdriver to unlatch the retaining hook on the gear, and then remove the gear.





8. **CAUTION**: Do not let the pickup roller shaft slide into the MFP when you install the gear. The groove on the shaft that the gear clips into can get stuck on the MFP chassis. Put pressure on the cassette feed-roller shaft to keep the shaft from slipping into MFP. See the following figure.



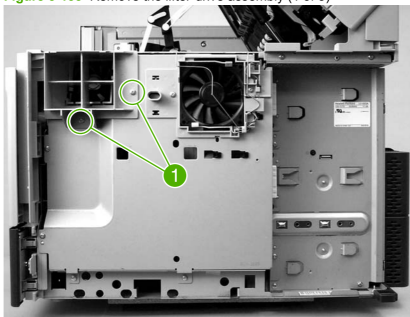


Lifter-drive assembly

1. Remove the back cover.

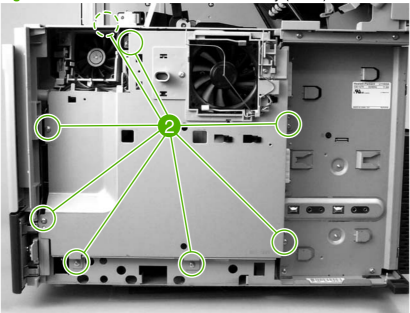
2. Remove two screws (callout 1), and remove the fan shroud.

Figure 5-135 Remove the lifter-drive assembly (1 of 5)



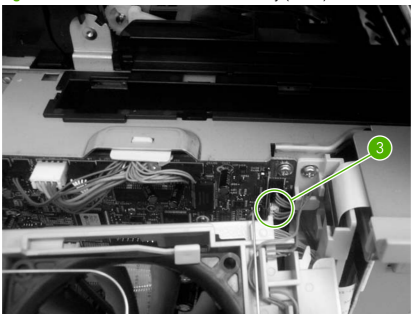
3. Remove eight screws (callout 2), and then rotate the rear sheet-metal shield away from the MFP.

Figure 5-136 Remove the lifter-drive assembly (2 of 5)



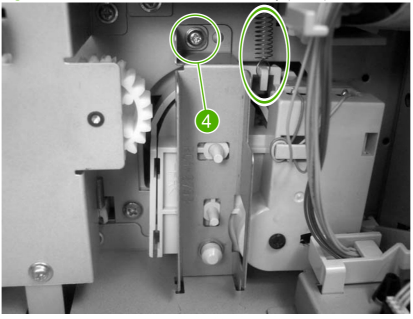
4. Disconnect one connector (callout 3; J66) from the DC controller and remove the sheet-metal shield.

Figure 5-137 Remove the lifter-drive assembly (3 of 5)



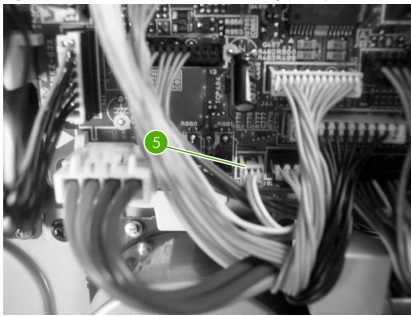
- **5.** Unhook the lifter-drive-assembly tension-spring from the tab on the chassis.
 - △ CAUTION: The lifter-drive-assembly tension-spring is not captive. Do not lose the spring when you remove the assembly. Remove one screw (callout 4), and remove the retaining bracket (callout 3).

Figure 5-138 Remove the lifter-drive assembly (4 of 5)



6. Disconnect one connector (callout 5; J93) on the DC controller. Slide the lifter-drive assembly toward you, and then remove it.



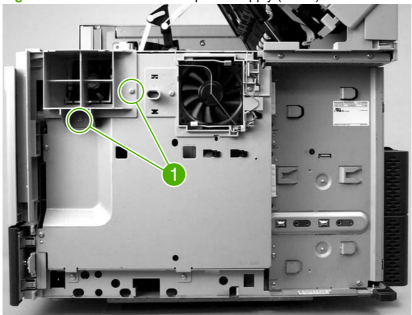


Power-factor-correction (PFC) power supply

- 1. Remove the following assemblies:
 - Formatter.
 - Back cover.
 - Output-bin assembly.

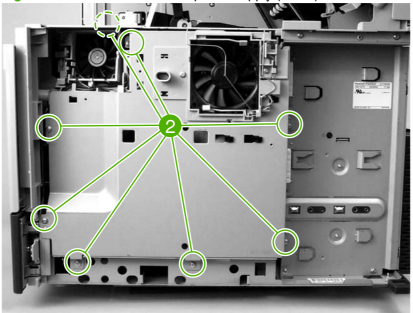
2. Remove two screws (callout 1), and remove the fan shroud.

Figure 5-140 Remove the PFC power supply (1 of 8)



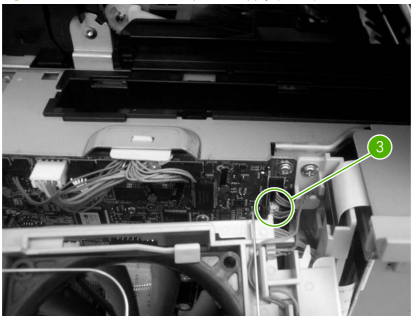
3. Remove eight screws (callout 2), and then rotate the rear sheet-metal shield away from the MFP.

Figure 5-141 Remove the PFC power supply (2 of 8)



4. Disconnect one connector (callout 3; J66) from the DC controller, and remove the sheet-metal shield.





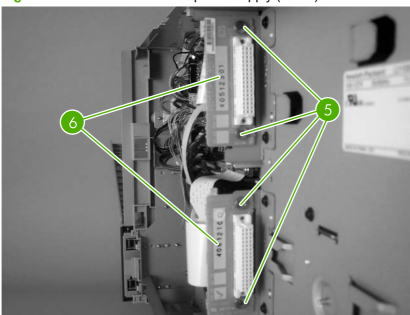
5. Remove one screw (callout 4), push in on the retaining tab at the top of the rear-side cover, and then slide the cover up to remove it.

Figure 5-143 Remove the PFC power supply (4 of 8)



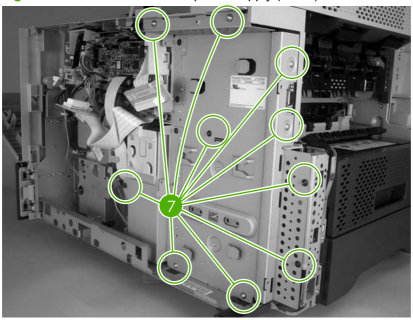
6. Remove four screws (callout 5), and then remove the two formatter FCC connectors (callout 6).





7. Remove ten screws (callout 7).

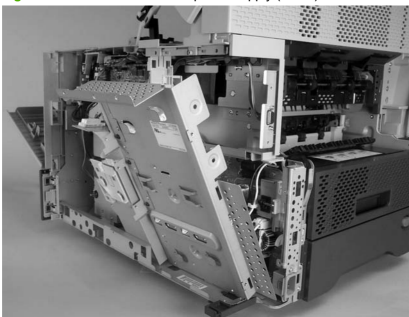
Figure 5-145 Remove the PFC power supply (6 of 8)



Reinstallation tip: Be sure to place the black screws in the holes as shown here. These screws go through printed-circuit assemblies (PCAs). Other screws could cut new threads in the PCAs.

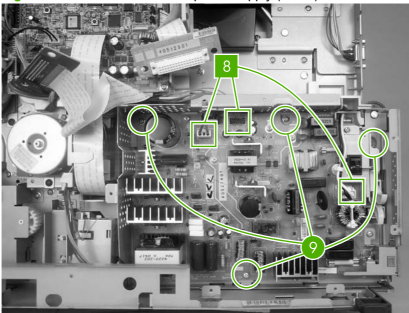
8. Tilt the top of the PFC power-supply shield away from the MFP, and lift it up to remove it





9. Disconnect three connectors (callout 8), remove four screws (callout 9), and then remove the PFC power supply.

Figure 5-147 Remove the PFC power supply (8 of 8)

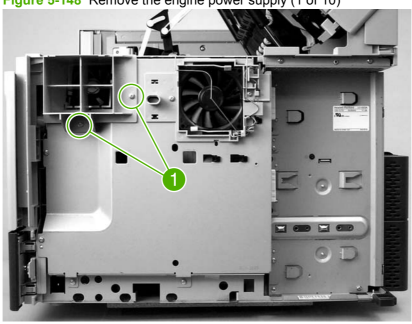


Engine power supply

- 1. Remove the following assemblies:
 - Fuser.
 - Output-bin assembly.

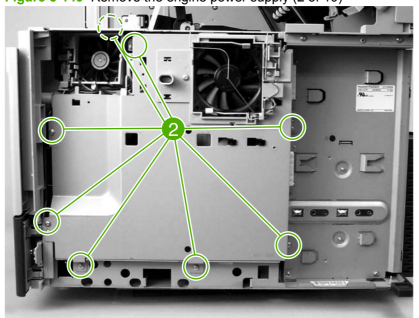
- Duplex-printing unit (or the cover if no duplex-printing unit is installed).
- Front cover.
- Back cover.
- PFC power supply.
- 2. Remove two screws (callout 1), and remove the fan shroud.

Figure 5-148 Remove the engine power supply (1 of 10)

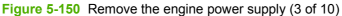


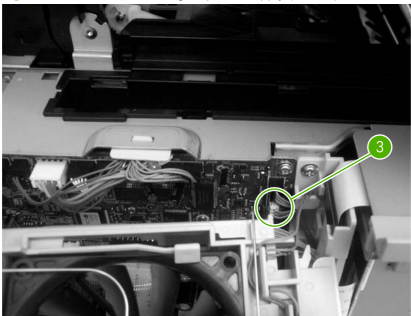
3. Remove eight screws (callout 2), and then rotate the rear sheet-metal shield away from the MFP.

Figure 5-149 Remove the engine power supply (2 of 10)



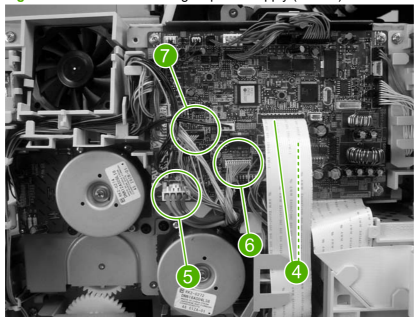
4. Disconnect one connector (callout 3; J66) from the DC controller, and remove the sheet-metal shield.



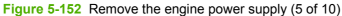


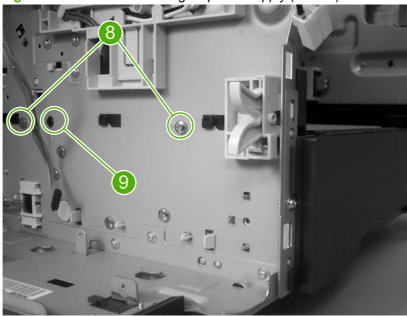
5. On the DC controller, disconnect two FFCs (callout 4; J80, J81), the 24-volt connector (callout 5; J99) the duplexer connector (callout 6; J44), and the fuser connector (callout 7; J71).

Figure 5-151 Remove the engine power supply (4 of 10)



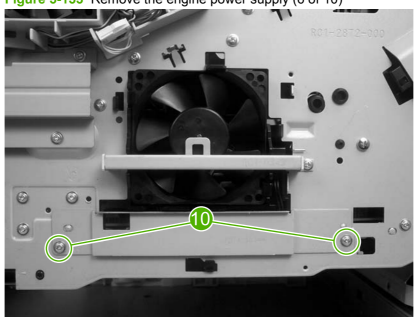
6. Remove the cassette from tray 2. Remove two screws (callout 8), release the retaining tab (callout 9), and slide the rear duplexer-guide toward you and remove it.





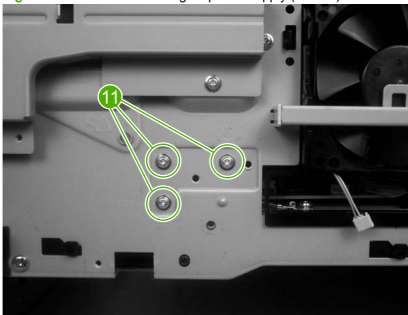
7. Remove two screws (callout 10), remove the power supply shield, and then disconnect the thermistor and fan connectors.

Figure 5-153 Remove the engine power supply (6 of 10)



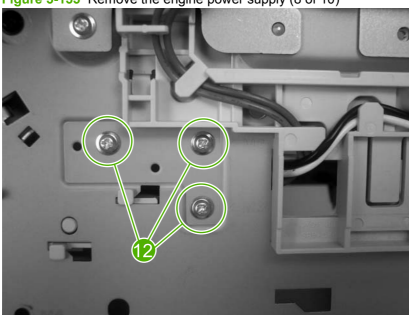
8. Remove three screws (callout 11) on front of the MFP).

Figure 5-154 Remove the engine power supply (7 of 10)

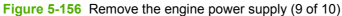


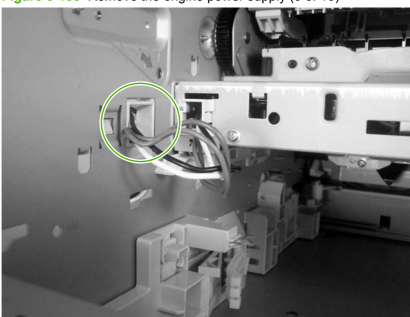
9. Remove three screws (callout 12) on rear of the MFP.

Figure 5-155 Remove the engine power supply (8 of 10)



10. Route the PFC power supply wire-harnesses out through the hole in the chassis.





11. Reach inside the MFP, lift up on the power supply, and slide it out of the MFP (make sure that you feed the DC-controller cables through the hole in the chassis as you remove the engine power supply).

Figure 5-157 Remove the engine power supply (10 of 10)

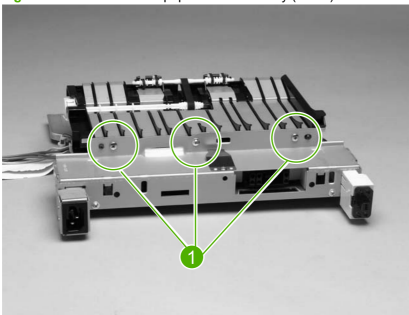


Paper-feed assembly

1. Remove the engine power supply.

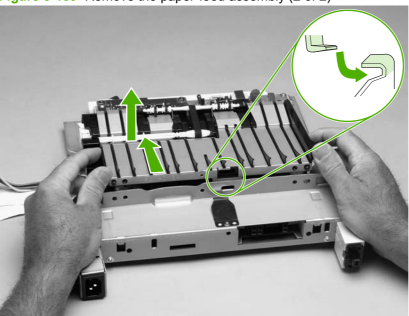
2. Remove three screws (callout 1).

Figure 5-158 Remove the paper-feed assembly (1 of 2)



3. Release the paper-feed-assembly alignment pins. Rotate the assembly toward the back of the power supply, and remove it.

Figure 5-159 Remove the paper-feed assembly (2 of 2)

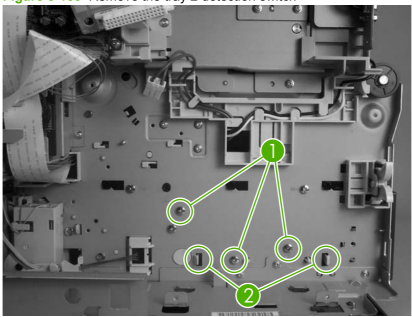


△ CAUTION: Verify that the four rubber belts and plastic rollers remain in place. These belts and rollers can easily come off and be lost. When you install the paper-feed assembly, verify that the center foot (on the power-supply side) is correctly hooked under the support leg that is on the engine power supply.

Tray 2 detection switch

- 1. Remove the PFC power supply.
- 2. Remove the cassette from tray 2.
- 3. Remove three screws (callout 1), release the two locking tabs on the tray detection switch (callout 2), and then remove the tray 2 detection switch.

Figure 5-160 Remove the tray 2 detection switch

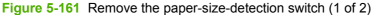


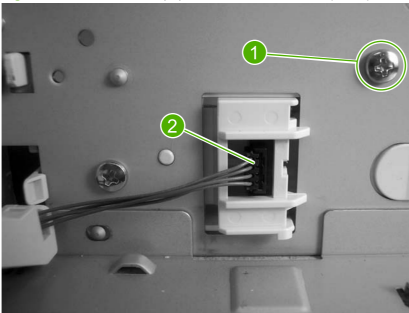
△ CAUTION: The tray 2 detection-switch spring is not captive. Do not lose this spring when you remove the switch.

Paper-size-detection switch (SW102)

1. Remove the tray 2 detection switch.

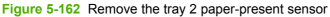
Disconnect the paper-size-detection-switch connector (callout 1). Remove one screw (callout 2).
 Push in on the paper-size-detection switch, and then slide the switch toward the right side of the MFP and remove it.





Tray 2 paper-present sensor (PS101)

1. Use a short #2 Phillips screwdriver to remove the screw.



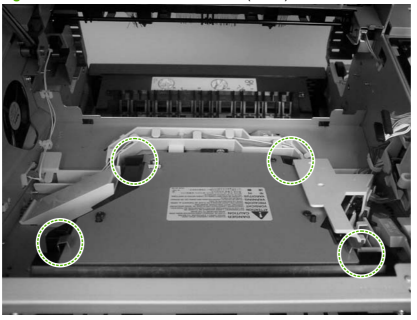


2. Remove the tray 2 paper-present sensor.

Laser/scanner

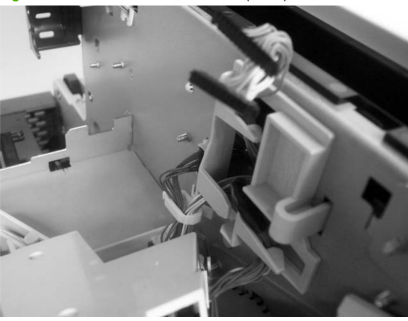
- 1. Remove the following assemblies:
 - Reversing-separation-guide assembly.
 - Reversing assembly.
 - NOTE: This procedure requires that you use a short #2 Phillips screwdriver.
- 2. Remove four screws.
- NOTE: Take note of the orientation of the laser/scanner grounding clips.

Figure 5-163 Remove the laser/scanner (1 of 2)



3. Disconnect two connectors, and then lift the laser/scanner out of the MFP.

Figure 5-164 Remove the laser/scanner (1 of 2)

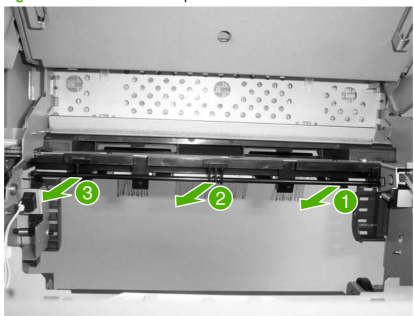


Output-bin-full sensor

- 1. Remove the following assemblies:
 - Reversing-separation-guide assembly.
 - Reversing assembly.
 - Output bin.

2. Unsnap the output-bin-full sensor from the retaining clips. Unsnap the clips at the rear of the MFP first, and work toward the front.

Figure 5-165 Remove the output-bin-full sensor



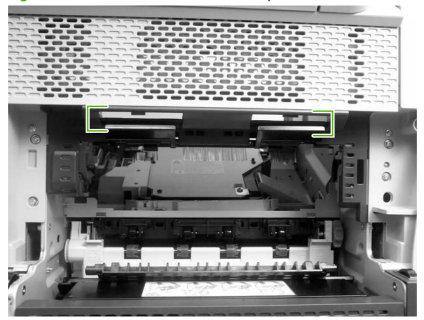
- NOTE: When installing the sensor, make sure that the flag (front end) is in front of the outputbin-detection lever. If the flag is not in front of the lever, this sensor will not function correctly.
- 3. Carefully remove the spring from the from the formatter-end of the output-bin-full sensor.
 - △ CAUTION: This spring can easily become dislodged from the chassis. Do not lose this spring when you remove this assembly.

4. **Reinstallation tip:** After installing the replacement output-bin-full sensor, verify that it is in the upright position. This ensures that the sensor is correctly installed and will be correctly positioned when the output bin is installed. The lever on the control-panel end of the sensor must be installed between the plastic MFP cover and the output-bin-detection lever.

Figure 5-166 Incorrect installation of the output-bin-full sensor



Figure 5-167 Correct installation of the output-bin-full sensor



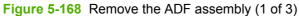
ADF and scanner components

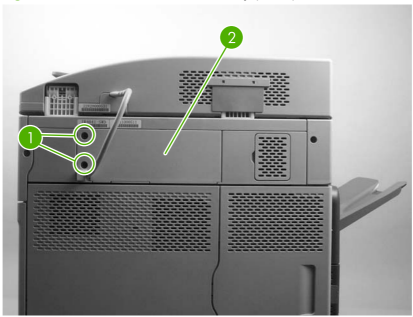
The procedures in this section describe the removal and replacement of the following components:

- ADF assembly
- **Scanner assembly**
- Scanner-controller PCA

ADF assembly

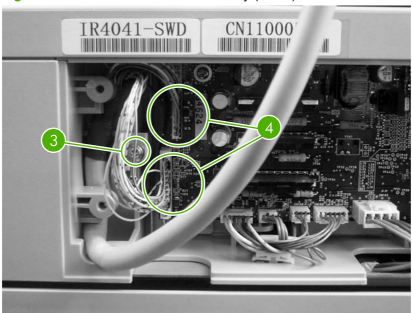
- △ CAUTION: When you remove the ADF assembly, do not use the ADF cable to lift or move the ADF assembly.
 - Remove two screws (callout 1), and then remove the scanner-controller cover (callout 2).





2. Remove one grounding screw (callout 3), and disconnect two cables (callout 4).

Figure 5-169 Remove the ADF assembly (2 of 3)



- NOTE: When you reinstall the ADF, make sure that the ADF cable is correctly routed through the cable holder into the scanner bed.
- 3. Open the ADF assembly, and lift it up and off of the scanner.

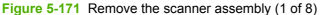
Figure 5-170 Remove the ADF assembly (3 of 3)

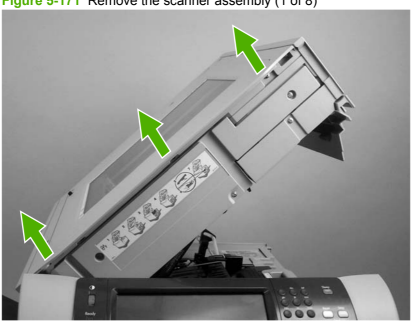


△ **CAUTION**: The ADF assembly is calibrated to work with the scanner on which it is installed. If the ADF is installed on another scanner, that scanner needs to be calibrated to work correctly with the ADF.

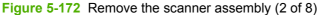
Scanner assembly

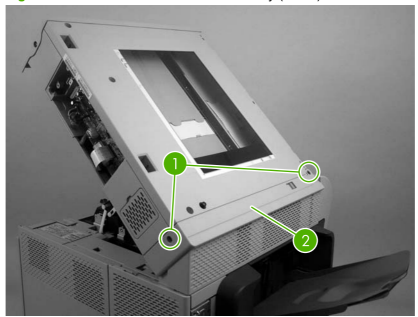
- △ CAUTION: Do not remove the scanner glass. Any repairs to scanner parts under the scanner glass require a complete scanner-assembly replacement. There are no individual service parts under the scanner glass.
 - Remove the ADF assembly.
 - 2. Raise the scanner, and remove the front-edge flange.



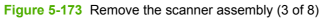


Remove two screws (callout 1), and remove the scanner-carriage-lock cover (callout 2).





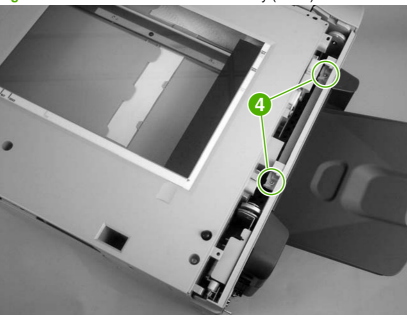
4. Remove the screw (callout 3), and remove the right scanner cover.





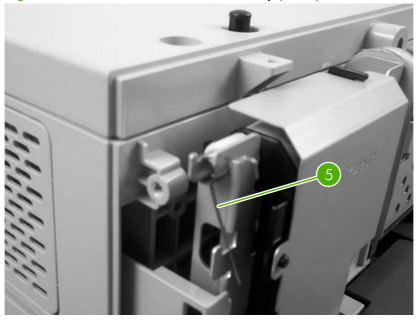
Close the top cover. Remove two screws (callout 4), and remove the left scanner-cover.

Figure 5-174 Remove the scanner assembly (4 of 8)



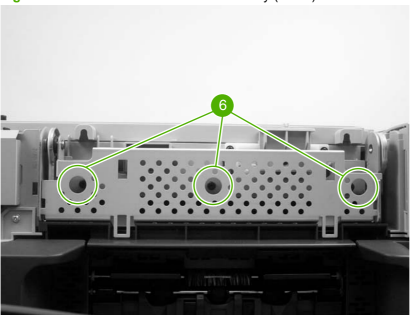
NOTE: The spring that is near the rear of the MFP (callout 5) is not captive. Do not lose the spring when you remove the cover.

Figure 5-175 Remove the scanner assembly (5 of 8)



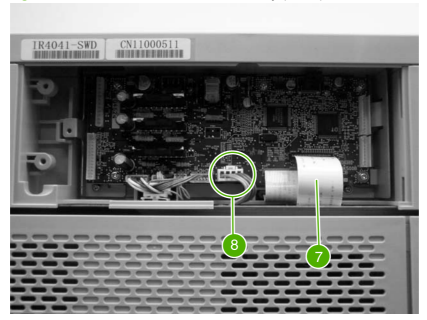
6. Remove three screws (callout 6).

Figure 5-176 Remove the scanner assembly (6 of 8)



7. Disconnect one FFC (callout 7) and one connector (callout 8).

Figure 5-177 Remove the scanner assembly (7 of 8)



Slide the scanner slightly to the right, and then lift it up and off of the MFP.

Figure 5-178 Remove the scanner assembly (8 of 8)



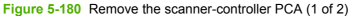
- △ CAUTION: Make sure that you do not release the scanner latch while the scanner assembly is removed. The gas shocks that support the scanner assembly can damage the sheet-metal scanner-assembly platform if the platform is raised when the scanner assembly is not installed.
- Reinstallation tip: When you reinstall the scanner assembly, align the mark on the scanner assembly with the mark on the control panel to correctly position the scanner assembly. With the scanner assembly correctly positioned on the sheet metal platform, slide the assembly toward the left side of the MFP until it locks into place.

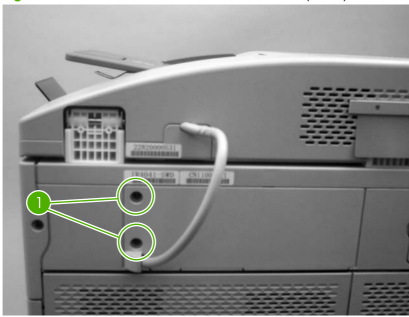
Figure 5-179 Correctly positioning the scanner assembly



Scanner-controller PCA

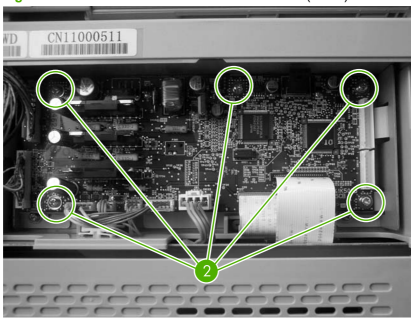
1. Remove two screws (callout 1), and then remove the scanner-controller PCA cover.





2. Disconnect all of the scanner-controller PCA connectors, and then remove five screws (callout 2). Remove the scanner-controller PCA.

Figure 5-181 Remove the scanner-controller PCA (2 of 2)



ADF components

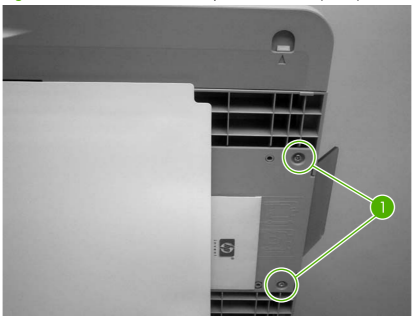
The procedures in this section describe the removal and replacement of the following components:

- ADF output-bin extension
- ADF white mylar-backing
- ADF front cover
- ADF rear cover
- ADF left-side cover
- ADF jam-access cover and latch
- ADF leading-edge and paper-present sensors
- ADF hinges

ADF output-bin extension

1. Open the ADF, and remove two screws (callout 1).

Figure 5-182 Remove the ADF output-bin extension (1 of 2)



NOTE: Make sure that you store the envelope that contains the clear mylar sheets under the ADF white, vinyl scan-background after your install the replacement ADF output-bin extension.

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2. Peel back the ADF white, vinyl scan-background, and then remove the ADF output-bin extension.



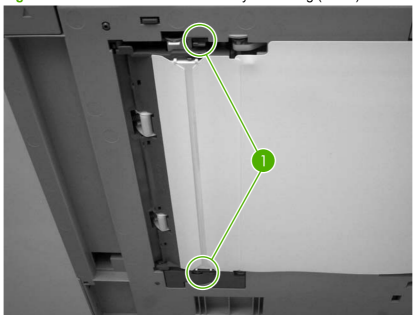


NOTE: When the two screws are removed, the ADF output-bin extension is not captive. Make sure that you support the ADF output-bin extension before you peel back the ADF white, vinyl scanbackground.

ADF white mylar-backing

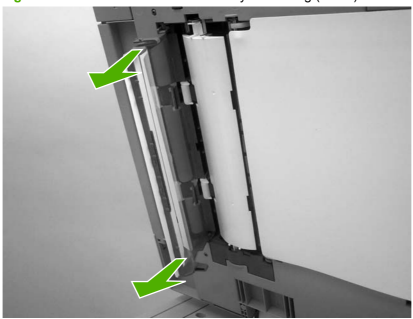
1. Open the ADF, release two locking tabs (callout 1) and then open the mylar-holder assembly.





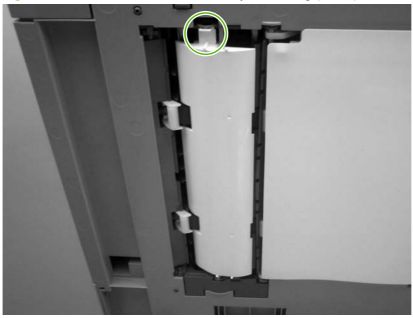
2. Unsnap the mylar-holder-assembly hinges from the hinge pins.

Figure 5-185 Remove the ADF white mylar-backing (2 of 3)



3. Release the ADF white mylar-backing locking tab, and lift the assembly up and out of the ADF.

Figure 5-186 Remove the ADF white mylar-backing (3 of 3)

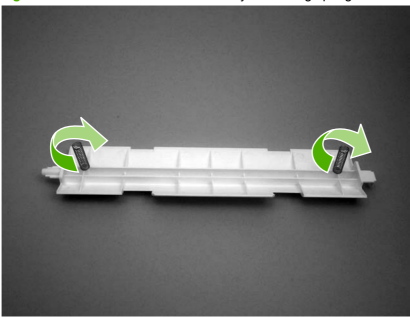


NOTE: The springs behind the ADF white mylar-backing assembly are not captive. Do not lose the springs when you remove the ADF white mylar-backing assembly.

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4. Reinstallation tip: When you reinstall the ADF white mylar-backing assembly, compress and twist the springs to make sure that they grip the pedestals on the back of the assembly.





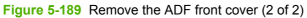
ADF front cover

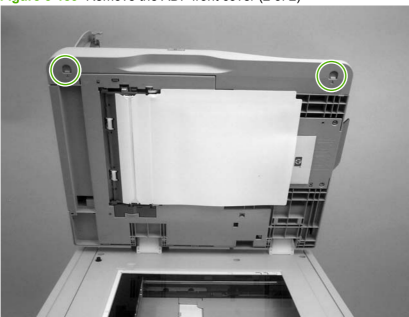
- 1. Remove the ADF input tray.
- 2. Open the ADF door, and then loosen one screw (callout 1).

Figure 5-188 Remove the ADF front cover (1 of 2)



3. Release the two ADF front-cover locking buttons, and then remove the ADF front cover.

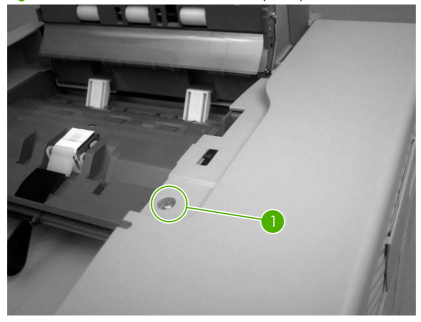




ADF rear cover

1. Remove one screw (callout 1).

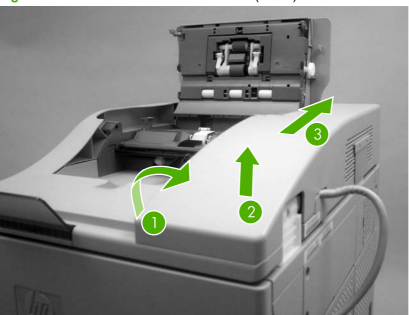
Figure 5-190 Remove the ADF rear cover (1 of 2)



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2. Release the three locking tabs, and then remove the ADF rear cover.

Figure 5-191 Remove the ADF rear cover (2 of 2)

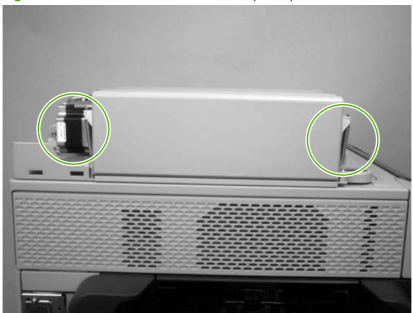


ADF left-side cover

- 1. Remove the following assemblies:
 - ADF front cover.
 - ADF rear cover.

2. Release two springs.

Figure 5-192 Remove the ADF left cover (1 of 2)



- NOTE: The left-cover tension-springs are not captive. Do not lose the springs when you remove the ADF left cover.
- 3. Flex the locking tab on the hinge at the control-panel end of the cover to release the hinge. Remove the ADF left cover.

Figure 5-193 Remove the ADF left cover (2 of 2)

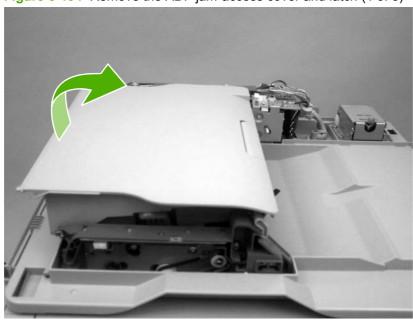


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ADF jam-access cover and latch

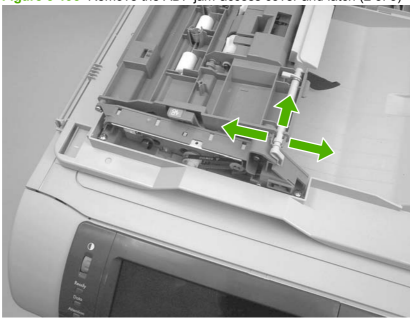
- 1. Remove the following assemblies:
 - ADF front cover.
 - ADF rear cover.
 - ADF left side cover.
- 2. Pull up on the left side of the cover to release it, and then remove the ADF jam-access cover.

Figure 5-194 Remove the ADF jam-access cover and latch (1 of 3)

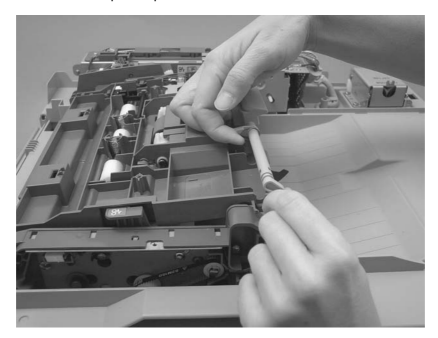


3. To remove the latch, spread the two clips, and slide the latch-rod toward the rear of the ADF and remove it.





4. **Reinstallation tip:** Make sure that you wind the spring around the latch rod and hold it in place until the rod snaps into place.

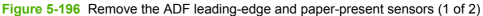


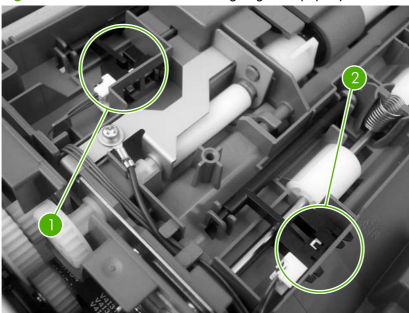
ADF leading-edge and paper-present sensors

1. Remove the ADF jam-access cover.

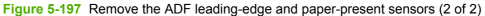
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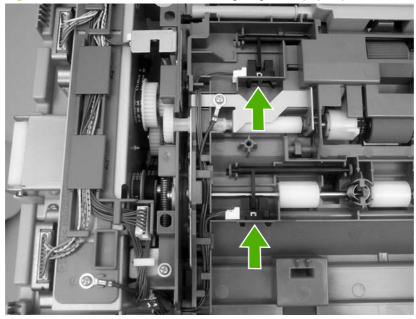
2. Locate the ADF leading-edge sensor (callout 1) and the ADF paper-present sensor (callout 2).





3. Squeeze the retainer tabs, and push the sensor out of the mounting frame. Disconnect the connector, and then remove the sensors



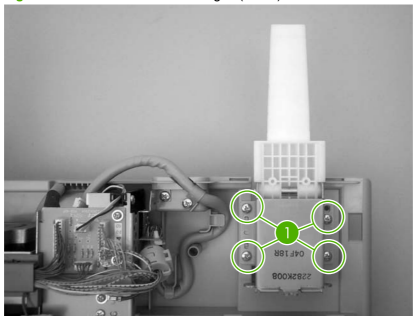


ADF hinges

- 1. Remove the following assemblies:
 - ADF front cover.
 - ADF rear cover.

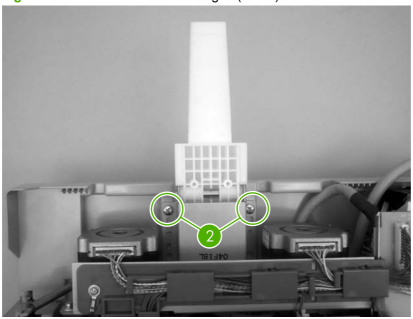
- ADF left-side cover.
- ADF jam-access cover.
- ADF assembly.
- 2. Remove four screws (callout 1) from the right-side hinge, and then remove the right-side hinge.

Figure 5-198 Remove the ADF hinges (1 of 2)



3. Remove two screws (callout 2) from the left-side hinge, and then remove the left-side hinge.

Figure 5-199 Remove the ADF hinges (2 of 2)



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500-sheet feeder components

500-sheet-feeder pickup and feed rollers

The procedure for removing the 500-sheet feeder rollers is the same as the procedure for removing the rollers that are in tray 2.

Stapler/stacker components

△ CAUTION: Disconnect the MFP power cord from the electrical outlet before disassembling and reassembling the stapler/stacker. After the device is plugged back in for testing purposes, do not touch the low-voltage power supply unit because this can cause electrical shock.

Delivery tray

Lift the delivery tray (callout 1) upward (callout 2), then pull it outward (callout 3) and remove.

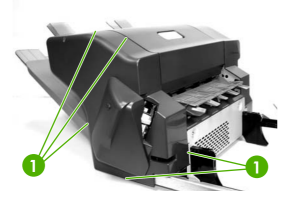
Figure 5-200 Remove the delivery tray



Front cover

- Remove the delivery tray.
- Carefully pry off the front cover using a flat-blade screwdriver. Insert the screwdriver blade and slightly lift the cover at the five points (callout 1) shown in the following figure.

Figure 5-201 Claw locations on front cover



Rear cover

Remove the delivery tray.

2. Carefully pry off the rear cover using a flat-blade screwdriver. Insert the screwdriver blade and slightly lift the cover at the five points (callout 1) shown in the following figure.

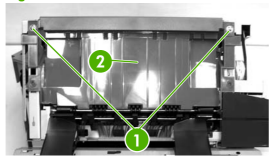
Figure 5-202 Claw locations on rear cover



Left cover

- 1. Remove the delivery tray.
- 2. Remove the front cover.
- 3. Remove the rear cover.
- 4. Unhook two claws (callout 1) and remove the left cover (callout 2).

Figure 5-203 Remove the left cover

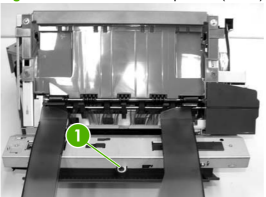


Top cover

- 1. Remove the delivery tray.
- 2. Remove the front cover.
- 3. Remove the rear cover.

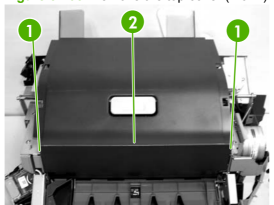
Remove one screw (callout 1).

Figure 5-204 Remove the top cover (1 of 2)



Unhook the two claws (callout 1) and remove the top cover (callout 2). **5**.

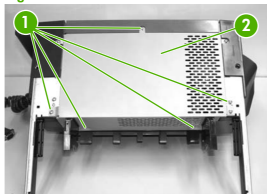
Figure 5-205 Remove the top cover (2 of 2)



Bottom cover

- Remove the delivery tray.
- Remove five screws (callout 1) and then the bottom-cover unit (callout 2).

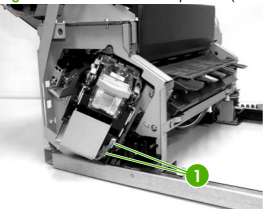
Figure 5-206 Remove the bottom cover



Stapler unit

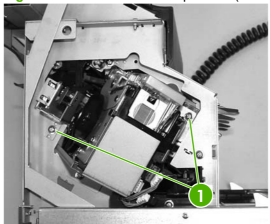
- 1. Remove the delivery tray.
- 2. Remove the front cover.
- 3. Disconnect the two electrical connectors (callout 1) on the front of the stapler unit.

Figure 5-207 Remove the stapler unit (1 of 3)



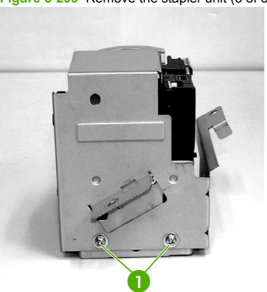
4. Remove two securing screws (callout 1).

Figure 5-208 Remove the stapler unit (2 of 3)



Remove two screws (1) that attach the stapler unit.

Figure 5-209 Remove the stapler unit (3 of 3)



Jogger unit

- 1. Remove the front cover.
- 2. Remove the rear cover.
- Remove the top cover. 3.
- Remove the bottom cover. 4.
- **5**. Remove the small plastic cover attached to the right side of the interface cable plate. Use your thumb to pop the tabs out, then slide the cover off.

Figure 5-210 Remove the jogger unit (1 of 7)



6. Remove three screws from the interface-cable plate, and then unhinge the plate and unthread the wires from the wire guide.

Figure 5-211 Remove the jogger unit (2 of 7)



Figure 5-212 Remove the jogger unit (3 of 7)

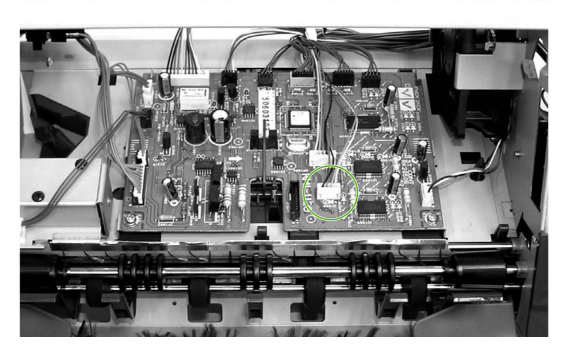


Disconnect connector J1311 on the stapler/stacker control board and remove this wiring from the cable guide leading to the jogger assembly.

Figure 5-213 Remove the jogger unit (4 of 7)

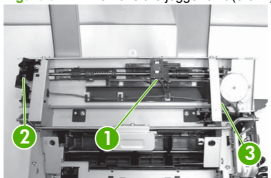






Disconnect the wires from the jogger home-position sensor PS1304 (1), the LED PCB (2), and sensor PS1306 (3), and then remove these wires from the cable guide.

Figure 5-214 Remove the jogger unit (5 of 7)



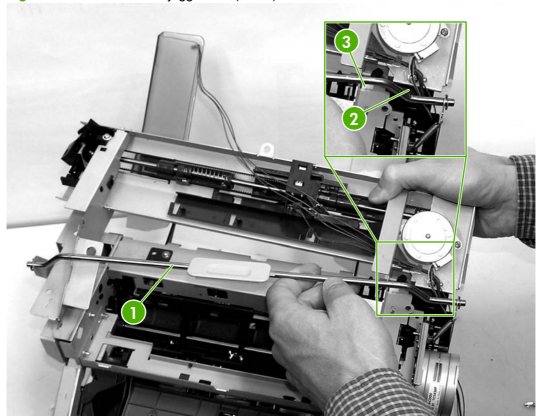
9. Remove four screws.

Figure 5-215 Remove the jogger unit (6 of 7)



10. Remove the jogger assembly carefully from under the link arm (1), under the cable guide (2), and around sensor PS1306 (3).

Figure 5-216 Remove the jogger unit (7 of 7)



NOTE: When installing the new jogger-unit assembly, be sure to align the ridges on the sides of the PS1306 cable with the grooves on the inside of the PS1306 connector.

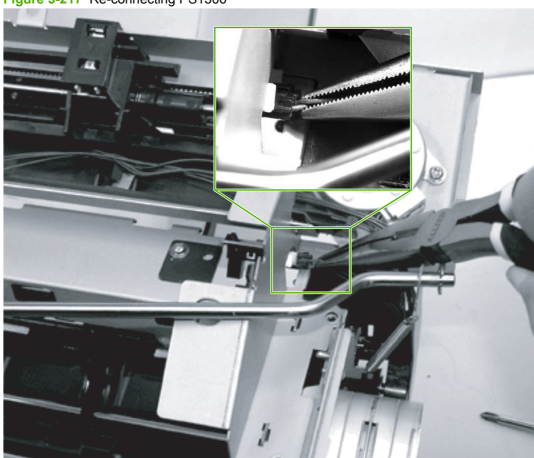
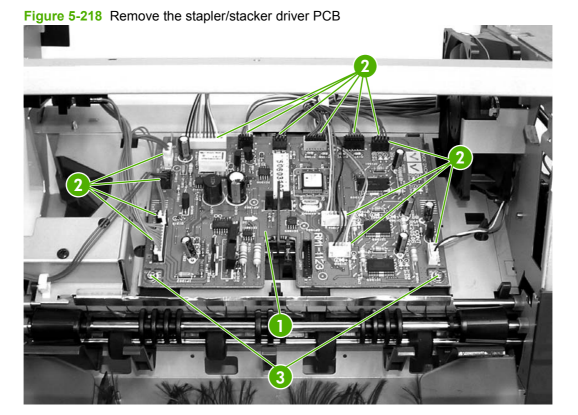


Figure 5-217 Re-connecting PS1306

Stapler/stacker driver PCB

- Remove the front cover.
- 2. Remove the rear cover.
- 3. Remove the left cover.
- Remove the bottom cover.

On the stapler/stacker PCB (callout 1), disconnect all the connectors (callout 2) and remove two screws (callout 3).



△ CAUTION: The stapler/stacker PCB is easily damaged by electrostatic discharge. Before handling the stapler/stacker PCB, always wear an ESD grounding device or discharge yourself by touching the metal frame of the MFP.

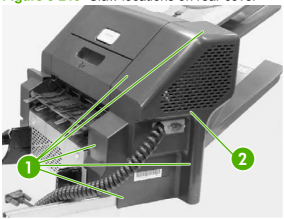
3-bin mailbox components

△ CAUTION: Disconnect the MFP power cord from the electrical outlet before disassembling and reassembling the 3-bin mailbox. After the device is plugged back in for testing purposes, do not touch the low-voltage power supply unit because this can cause electrical shock.

Rear cover

Insert a flat-blade screwdriver head and slightly lift the cover at the five points (callout 1) shown in the following figure. Then remove the rear cover (callout 2).

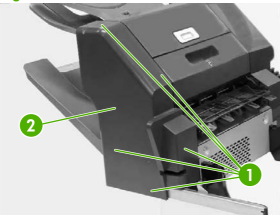




Front cover

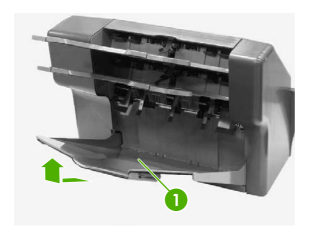
Insert a flat-blade screwdriver head and slightly lift the cover at the five points (callout 1) shown in the following figure. Then remove the front cover (callout 2).

Figure 5-220 Claw locations on front cover



Delivery tray

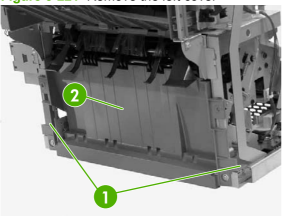
Lift the delivery tray (callout 1) and remove it.



Left cover

- 1. Remove the rear cover.
- 2. Unhook two claws (callout 1). Pull the left cover (callout 2) in the direction indicated by the arrow.

Figure 5-221 Remove the left cover

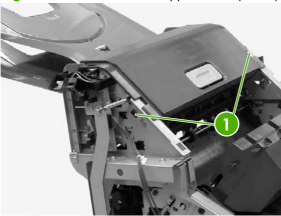


Upper cover

- 1. Remove the rear cover.
- 2. Remove the front cover.
- **3.** Remove the delivery tray.

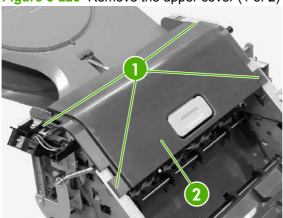
Unhook two claws (callout 1).

Figure 5-222 Remove the upper cover (1 of 2)



Remove four bosses (callout 1) and then the upper cover (callout 2). **5**.

Figure 5-223 Remove the upper cover (1 of 2)



Right-door unit

- 1. Remove the rear cover.
- 2. Remove the front cover.
- 3. Remove the delivery tray.

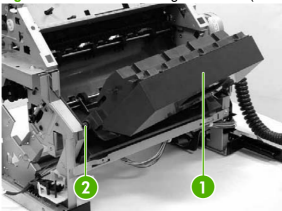
4. Displace the boss (callout 1) to the right and remove it from the MBM.

Figure 5-224 Remove the right-door unit (1 of 4)



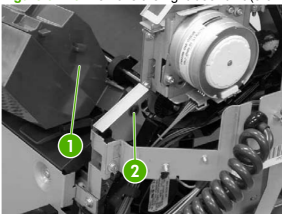
5. Open the right-door unit. The following figure shows that the boss (callout 2) of the right-door unit (callout 1) is removed from the MBM

Figure 5-225 Remove the right-door unit (2 of 4)



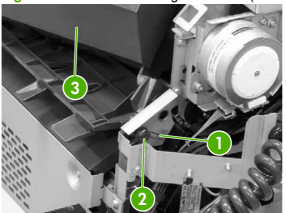
6. Displace the right-door unit (callout 1) to the left and remove the boss (callout 2) from the MBM.

Figure 5-226 Remove the right-door unit (3 of 4)



Remove the spring (callout 1) from the link shaft (callout 2), and then remove the right-door unit (callout 3).

Figure 5-227 Remove the right-door unit (4 of 4)



Bottom cover

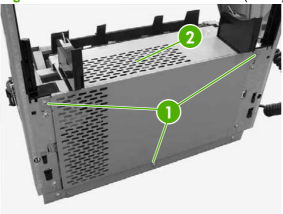
- Remove the left cover.
- Remove two screws (callout 1).

Figure 5-228 Remove the bottom cover (1 of 2)



3. Remove three screws (callout 1), and then remove the bottom cover (callout 2).

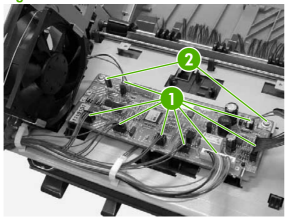
Figure 5-229 Remove the bottom cover (2 of 2)



MBM driver PCB

- 1. Remove the rear cover.
- 2. Remove the front cover.
- 3. Remove the delivery tray.
- 4. Remove the left cover.
- Remove the bottom cover.
- **6.** Disconnect the eight connectors (callout 1) and remove two screws (callout 2). Then remove the MBM driver PCB.

Figure 5-230 Remove the MBM driver PCB



△ CAUTION: The MBM driver PCB is easily damaged by electrostatic discharge. Before handling the MBM driver PCB, always wear an ESD grounding device or discharge yourself by touching the metal frame of the MFP.

6 Problem solving

This chapter provides information about the following topics.

- Problem-solving checklist
- Problem-solving flowchart
- Power-on checks
- Formatter lights
- Diagrams for troubleshooting
- Solve general device problems
- Control-panel message types
- Control-panel messages
- Common causes of jams
- Clear jams
- Clear staple jams
- Solve print-quality problems
- Solve network printing problems
- Solve copy problems
- Solve fax problems
- Solve e-mail problems
- Solve network connectivity problems
- Solve stapler/stacker problems
- Solve 3-bin mailbox problems
- Functional checks
- MFP resets
- Individual component diagnostics
- Service ID
- Troubleshooting the embedded HP Jetdirect print server

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- Firmware-stack trace
- Solve common Windows problems
- Solve common Macintosh problems
- Solve Linux problems
- Solve PostScript problems

Problem-solving checklist

If you are experiencing problems, use the following checklist to identify the cause of the problem:

- Is the device connected to power?
- Is the device on?
- Is the device in the **Ready** state?
- Are all necessary cables connected?
- Do any messages appear on the control panel?
- Are genuine HP supplies installed?
- Was a recently replaced print cartridge installed correctly, and was the pull tab and/or attached tape on the cartridge removed?

For additional information about installation and setup, see the getting started guide.

If you cannot find solutions to problems in this guide, go to http://www.hp.com/support/ljm4349mfp or contact your dealer for support.

Factors that affect performance

Several factors affect the time it takes to print a job:

- The use of special paper (such as transparencies, heavy paper, and custom-size paper)
- Device processing and download time
- The complexity and size of graphics
- The speed of the computer you are using
- The USB connection
- The I/O configuration
- The amount of memory installed
- The network operating system and configuration (if applicable)
- Device personality (PCL or PS)

NOTE: Although additional memory can resolve memory problems, improve how the device handles complex graphics, and improve download times, it will not increase maximum printing speed (ppm).

Problem-solving flowchart

Symptom	Check	Possible causes	Possible solutions			
The control-panel display is blank, no lights are lit, and the device makes no sounds from the	Is the power on?	The power switch might be off. The power cord might be	Make sure the device is plugged in and the power switch is on.			
motors.		unplugged. The power outlet might not be working correctly.	Test the power outlet by plugging the device into an outlet that is known to work			
		The internal power supply might have failed.	 If the problem persists, contact your dealer for support, or go to http://www.hp.com/support. 			
The control panel indicates an error.	Do error messages appear on the control-panel display?	Several conditions can cause an error message to appear.	Follow the instructions on the control panel to resolve the problem.			
			2. If the problem persists, contact your dealer for support, or go to http://www.hp.com/support .			
	Are the main features, such as Copy and E-mail, inactive on the touchscreen?	The scanner shipping lock might be in the locked position.	Make sure the scanner shipping lock is unlocked. The scanner lock is on the left side of the device, underneath the scanner			
Paper-feed problems	Do jams occur frequently?	The media does not meet specifications.	Make sure the media meets specifications for the device.			
		Paper remains in the device after clearing a previous jam.	Open all doors and trays and check for jammed			
	Some of the shipping tape, cardboard, or shipping locks are still in the device.	cardboard, or shipping locks are	media. 3. Make sure the print			
		The maintenance kit items might be ready for replacement.	cartridge is installed correctly.			
		•	Install the device maintenance kit.			
			5. If the problem persists, contact your dealer for support, or go to http://www.hp.com/support .			

Symptom	Check	Possible causes	Possible solutions			
	Do original documents feed correctly through the ADF?	The original document might be printed on media that is too light or too heavy for the ADF.	If the original document is printed on very heavy or light media, copy by using the flatbed glass.			
		, ,	Clean the ADF rollers and separation pad.			
		The ADF maintenance kit parts might need to be replaced.	3. Install the ADF maintenance kit.			
			 If the problem persists, contact your dealer for support, or go to http://www.hp.com/support. 			
Copy problems	Are copies blank?	The originals might have been loaded upside-down.	In the ADF, load original documents face-up.			
			On the scanner glass, load original documents face- down.			
			 If the problem persists, contact your dealer for support, or go to http://www.hp.com/support. 			
	Are copies of poor quality from	The copy settings need to be	Adjust copy settings as needed.			
	the ADF and the scanner glass?	adjusted for the original document.	If the problem persists, contact your dealer for support, or go to http://www.hp.com/support .			
	Are copies of poor quality only from the ADF?	The ADF mylar strip might be dirty.	Clean or replace the mylar strip.			
			If the problem persists, contact your dealer for support, or go to http://www.hp.com/support .			
	Are copies of poor quality only from the scanner glass?	The scanner glass might be dirty	Clean the glass.			
	,		If the problem persists, contact your dealer for support, or go to http://www.hp.com/support .			
Print-quality problems	Is the overall print quality poor?	The media does not meet specifications.	Make sure the media meets specifications for the			
	Is the printing too light?	The print cartridge might be	device.			
	Do lines, streaks, or dots appear on the pages?	empty or damaged.	2. Replace the print cartridge.			
		The maintenance kit items might be ready for replacement.	3. Install the device maintenance kit.			
			 If the problem persists, contact your dealer for support, or go to http://www.hp.com/support. 			

Symptom	Check	Possible causes	Possible solutions					
General printing problems	Can you print documents from a computer?	The computer cable might be defective. The printer driver might need to be reinstalled.	 Try printing a Configuration page at the control panel. Touch Network Address and then touch Print. If the page prints, the problem is with the cable or the driver. Reconnect the cables. Reinstall the printer driver. If the problem persists, contact your dealer for support, or go to http://www.hp.com/support. 					
	Can you print over the network?	The network might not be configured correctly.	 Try connecting the computer directly to the device. If you can print, the problem is with the network configuration. If the problem persists, contact your dealer for support, or go to http://www.hp.com/support. 					
	Are you having problems printing from specific software programs?	The problem might be with the software program.	Try printing from a different software program. If you can print, the problem is with the original software program. See the documentation for					
Stapling problems	Are jobs stapled?	The staple cassette might be jammed. The staple cassette might need to be replaced.	 the software program. Remove the staple cassette and check if it is jammed or empty. If the problem persists, contact your dealer for support, or go to http://www.hp.com/support. 					
E-mail problems	Are you able to send e-mail attachments? Does an "E-mail gateway not responding" message appear on the control panel?	The SMTP gateway might need to be reconfigured.	Adjust e-mail settings as needed.					
	Are you able to change the "From" e-mail address?	The device might be configured so that the "From" e-mail address cannot be changed. The device might require you to sign in before you can change the "From" e-mail address.	Use the embedded Web server to change these settings.					

Symptom	Check	Possible causes	Possible solutions						
	Are you able to change the file type or the color setting for e-mail attachments?	Change the settings at the control panel or by using the embedded Web server.	At the control panel, touch E-mail, and then touch More Options.						
			2. Settings can also be changed through the embedded Web server.						
	Do you receive a "job failed" e- mail message when you try to send an e-mail attachment?	The e-mail address to which you are sending the document might be incorrect.	Send a test e-mail from your computer.						
	send an e-mail attachment:	The file size might be larger than the maximum allowable size for the SMTP gateway.	2. Use the embedded Web server to change the maximum allowable size for e-mail attachments.						
Fax problems	Is the Fax feature on the control panel inactive?	You need to provide required settings before using the Fax feature.	At the control panel, touch Administration, touch Initial Setup, and touch Fax Setup.						
			Configure the settings for Location, Date/Time, and Fax Header.						
	Is the Fax feature on the control panel completely missing?	The fax accessory might be installed incorrectly.	Make sure the fax accessory is installed correctly and that none of the pins are bent.						
			2. Print a Configuration page and check the modem status. It should indicate "Operational/Enabled". If the modem status is anything else, the problem is with the fax accessory.						

Symptom	Check	Possible causes	Pos	sible solutions
	Is the Fax feature configured correctly but you cannot send faxes?	You must use the phone cord that came with the device.	1.	Always use the phone cord that came with the device.
	TUACO:	The phone cord might not be connected securely or the telephone line might not be	2.	Test the telephone line by connecting a telephone to it and making a call.
		working. You might have connected the device to a digital phone line instead of an analog phone line. The fax accessory requires an analog phone line.	3.	Make sure you are connecting the device to an analog phone line.
	Is the Fax feature configured correctly but you cannot receive faxes?	A line splitter or surge-protection device might be interfering with incoming faxes.	1.	Do not use line splitters or surge-protection devices.
		An answering machine or voice- mail system might be intercepting the incoming fax transmission.	2.	Disconnect the answering machine or voice-mail system.
		the meening tax transmission.	3.	Set the number of rings-to- answer for the fax accessory to a lower number.
			4.	Make sure the device is connected to an a dedicated analog phone line. Do not use a roll-over line.

Power-on checks

The basic MFP functions should start up as soon as the MFP is plugged into an electrical outlet and the power switch is pushed to the *on* position. If the MFP does not start, use the information in this section to isolate and solve the problem.

Power-on troubleshooting overview

Turn on the MFP power. If the control-panel display remains blank, random patterns appear, or asterisks remain on the display, perform power-on checks to locate the cause of the problem.

During normal operation, the main cooling fan begins to spin briefly after the MFP power is turned on. Place your hand over the holes in the rear cover, above the formatter. If the fan is operating, you will feel a slight vibration and feel air passing into the MFP. You can also lean close to the MFP and hear the fan operating. When this fan is operational, the DC side of the power supply is functioning correctly.

After the fan is operating, the main motor turns on (unless the top cover is open, a jam condition is sensed, or the paper-path sensors are damaged). You should be able to visually and audibly determine if the main motor is turned on.

If the fan and main motor are operating correctly, the next troubleshooting step is to isolate print engine, formatter, and control-panel problems. Perform an engine test. If the formatter is damaged, it might interfere with the engine test. If the engine test page does not print, try removing the formatter and then performing the engine test again. If the engine test is then successful, the problem is almost certainly with the formatter, the control panel, or the cable that connects them.

If the control panel is blank when you turn on the MFP, check the following items.

- 1. Make sure that the MFP is plugged into an active electrical outlet that delivers the correct voltage.
- 2. Make sure that the power switch is in the *on* position.
- 3. Make sure that the fan runs briefly, which indicates that the power supply is operational.
- 4. Make sure that the control-panel display wire-harness is connected.
- 5. Make sure that the formatter is seated and operating correctly.
- 6. Rotate the contrast dial on the control panel to make sure it is not all the way up or all the way down.
- 7. Remove any HP Jetdirect or other EIO cards, and then try to turn the MFP on again.
- NOTE: If the control-panel display is blank, but the main cooling fan runs briefly after the MFP power is turned on, try printing an engine-test page to determine whether the problem is with the control-panel display, formatter, or other MFP components.

If the main cooling fan is not operating, check the following items.

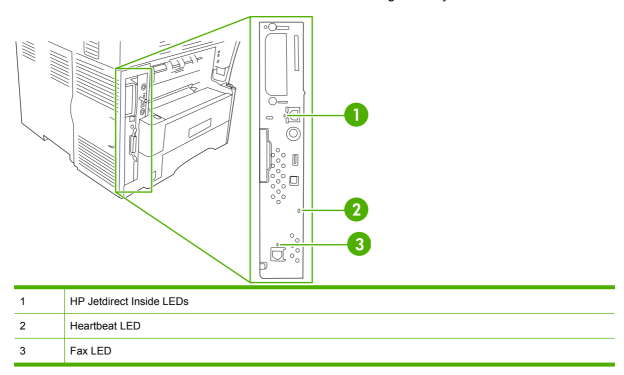
- 1. Check the fuse on the power-factor correction (PFC) power supply (location FU1; near the power switch) to make sure that it is not open.
- 2. If necessary, replace the PFC power supply PCA.
- 3. If necessary, replace the DC controller.
- 4. If necessary, replace the engine power supply.

ENWW Power-on checks 349

NOTE: It is important to have the control panel functional as soon as possible in the troubleshooting process so that the control-panel display can be used to help locate MFP errors.

Formatter lights

Three LEDs on the formatter indicate that the MFP is functioning correctly.



HP Jetdirect Inside LEDs

The embedded HP Jetdirect print server has two LEDs, one for each possible link speed. When an LED is lit, the print server is functioning correctly. A link failure is indicated when both LEDs are off.

For link failures, check all of the network cable connections. In addition, you can try to manually configure the link settings on the embedded print server by using the MFP control panel menus.

- 1. Scroll to and touch Administration.
- 2. Touch Initial Setup.
- 3. Touch Networking and I/O.
- 4. Touch Embedded Jetdirect or EIO <X> Jetdirect.
- 5. Touch Link Speed.
- **6.** Select the appropriate link speed.
- 7. Touch Save.

Heartbeat LED

The heartbeat LED indicates that the formatter is functioning correctly. While the MFP is initializing after you turn it on, the LED blinks rapidly and then turns off. When the MFP has finished the initialization sequence, the heartbeat LED pulses on and off.

If the heartbeat LED is off, the formatter might have a problem. Replace the formatter.

ENWW Formatter lights 351

Fax LED

The LED on the HP LaserJet analog fax accessory 300 indicates that it is functioning correctly. If the LED is off, see the *HP LaserJet Analog Fax Accessory 300 User Guide* for information about solving the problem.

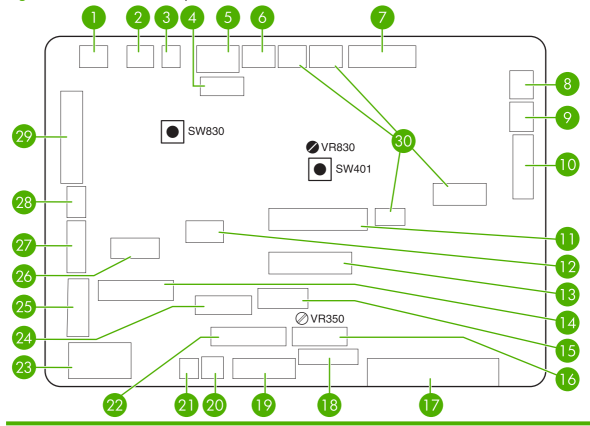
Diagrams for troubleshooting

Use the diagrams in this section to identify MFP components.

DC controller connections

Each of the connections on the DC controller PCA is indicated in the following figure.

Figure 6-1 DC controller component connections

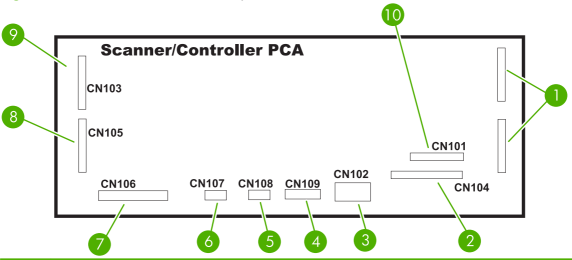


Item	Component	Connector
1	Tray 1 pickup solenoid, SL101	J79
2	Feed-roller clutch, CL101	J89
3	Memory tag	J97
4	Laser/scanner	J84
5	Image scanner (+24 volts)	J70
6	Reversing-unit fan, FN103	J65
	Delivery-door switch, SW103	
7	Reversing-unit motors: M104, M105, M106	J50
8	Output-bin full sensor, PS104	J85
9	DC controller fan, FN104	J66

Item	Component	Connector
10	Reversing-unit sensors and solenoids: PS109, PS110, PS111, SL105, SL106	J43
11	Engine power supply PCA	J80
12	Top-cover switch, SW101	J95
13	Engine power supply PCA	J81
14	Tray 2 paper size and paper-stack surface sensors and switches: PS101, PS107, SW102	J90
15	PFC power supply PCA	J60
16	Laser/scanner	J83
17	Formatter	J82
18	Control panel	J77
19	Optional output devices	J96
20	Tray 2 pickup solenoid, SL101	J92
21	Lifter motor, M103	J93
22	Main motor, M101	J98
23	+24 volt	J99
24	Duplex printing accessory	J44
25	Drum motor, M102	J86
26	Fuser	J71
27	Envelope feeder	J88
28	Print-cartridge fan, FN102	J78
29	Paper-path sensors and switches: PS106, PS112, PS103, PS102, PS105, SW105	J87
30	Not used	

Scanner-controller PCA connections

Figure 6-2 Scanner-controller PCA component connections



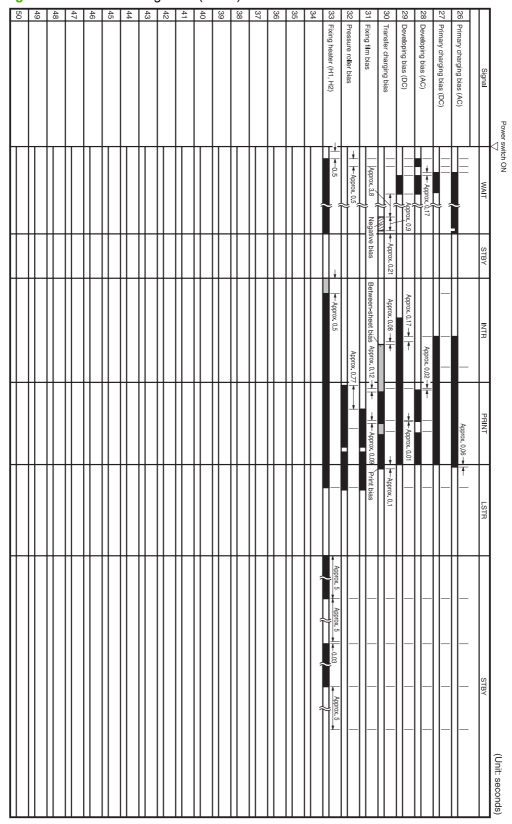
Item	Component						
1	Not used						
2	Optical-head assembly						
3	Power supply						
4	Cover-closed switch and home-position sensor						
5	Scanner fan						
6	Inverter PCA						
7	Flatbed motor						
8	To ADF intermediate PCA						
9	To ADF feed and read motors						
10	Formatter PCA						

General timing chart

Figure 6-3 General timing chart (1 of 2)

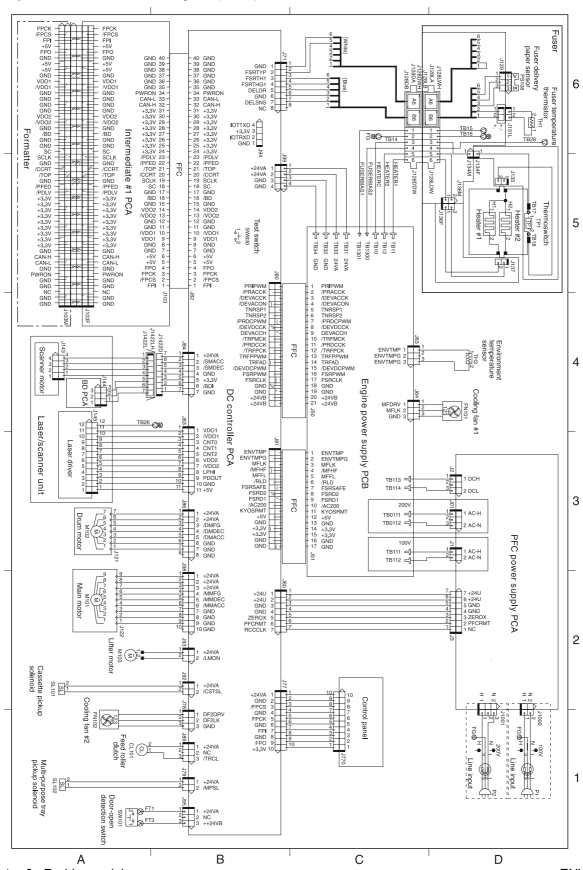
ure 25	24	5-3 : T	23	22				19		, c	17		1 o	. <i>– ,</i> T <u>1</u> 4	13	. T	12	≐	10	9	8	7	თ	Οī	4	ω	N	T	П		ı
25 Paper delivery signal (/PDLV)	Paper delivery sensor (PS109)		Reversing paper sensor (PS110)	Fixing unit delivery paper sensor (PS108)	21 Paper width 2 sensor (PS112)	-	20 Paper width 1 sensor (PS106)	Top of page sensor (PS103)	i ia-laan salisoi (i Oloz)	Pro-feed sensor (PS102)	Feed roller clutch (CL101)	16 Reversing roller alienation solenoid (SL106)	Cassette pick-up solenoid (SL101)	Top of page (/TOP)	Laser		Scanner motor	Cooling fan #4 (FN104)	10 Cooling fan #2 (FN102), Cooling fan #3 (FN103)	Cooling fan #1 (FN101)	Delivery motor (M106)	Reversing motor (M105)	Crossing motor (M104)	Drum motor (M102)	Main motor (M101)	Video (VDO1, /VDO1, VDO2, /VDO2)	Print start designation (EEC12)	Print reservation designation (EEC50)		Signal	\triangleleft
																		- - - - - -		†					- Approx. 0.2	Approx. 1.0				WAIT	7
																	;	_	Stand-by control	30.0										STBY	
							Approx. 0.61 Approx. 0.07	Approx. u. i		Approx. 0.22			Approx 0.56	Approx. 0.07—		Approx. 1.5	Approx 1.0		ntrol	Full-speed rotation			→ ← Approx. 0.2	- - - Approx 0.2	Approx. 0.5					INTR	
Approx 0.2	0.50	0.56	0.47 0.47	Approx. 0.8			#	1		_		- - Approx 0.2				Approx. 0.2					Approx 0.3		→ Approx 0.2							PRINT	
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Figure 6-4 General timing chart (2 of 2)



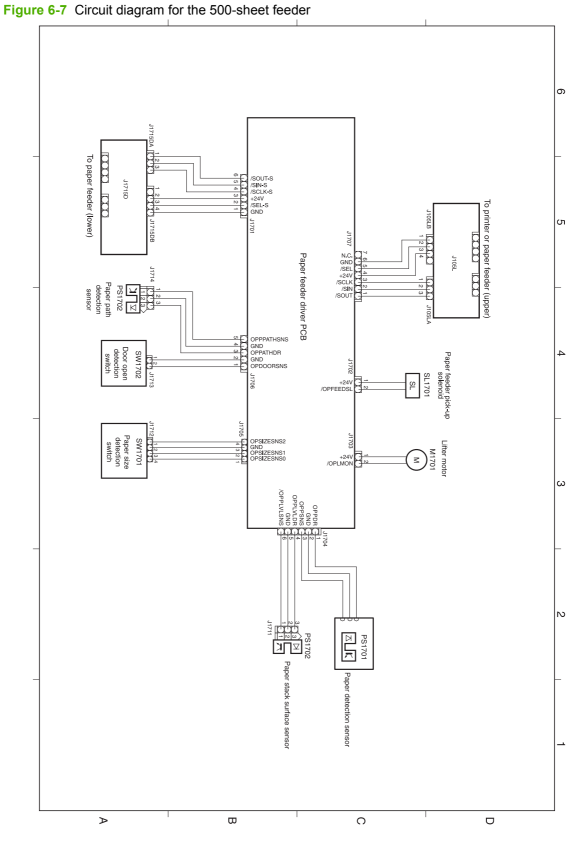
General circuit diagrams

Figure 6-5 General circuit diagram (1 of 2)



Staple stacker or multi bin mailbox (option) 1 2 3 -1 2 3 4 Paper feeder (option) CAN-H CAN-L GND GND GND PWRON SPD UP +24VA +24VA +24VA 6 /CSTSIZE0
/CSTSIZE1
GND
/CSTSIZE2
5 CSTSNSDR
6 GND
7 /CSTSNS
8 PLVLSNSDR
9 GND
10 /PLVSNS
11 NC S1103 S1102 S1102 S1102 S1102 S1102 S1102 S1102 Envelope feeder (option) 5 Delivery tray paper full sen FULDR GND /FULSNS Copy processor Intermediate #2 PCB Reversing intermediate PCB 1 +24VA 2 FUSOL DC controller PCB +24VA
FUSOL
+24VA
RESOL
REVDR
GND
/REVSN:
TAIRYUE
/TAIRYUS
/DELDR
/DELSNS GND 25
CVOPED 24
SENFOW 23
DFOPEN 22
DFOPEN 22
DFOPEN 22
GND 20
DCLK+ 19
DCLK- 18
GND 17
LVDS2+ 16
LVDS2+ 16
LVDS2+ 16
LVDS1+ 13
SNC 10
GND 10
GND 6
J
GND 6
J
GND 7
GND 7
GND 7
GND 1
J
GND 1
J
GND 7
GND 1
J
GND 1
J
GND 7
GND 1
J
GND lmage scanner FFC Sub write switch
SW401
1,--2 PS111 Reversing unit paper sensor 3 PS109
t Delivery paper
sensor J125 WIDTHDR GND /WIDTHSNS PREDR GND /PRESNS TOPDR GND /TOPSNS MPDR 0 GND 1 WIDTH2DF 2 GND 3 (MIDTH2DF 3 GND 4 WIDTH2DF 5 GSTDRSN: 5 CSTDRSN: PS102 a-feed s ₩ 34 24 X -4 J156DH/ J156DH/ 2 Multi-purpose tray paper sensor Paper width #2 sensor J123 7153D 9 feed Jam release cover detection Duplexing unit pick-up sensor Duplexing unit (option) SW103
Delivery tray
detection switch **₽**∃ FUTRAYSNS GND REVFDR REVFLK GND 1 Cooling fan #4 Cooling fan Memory tag 1 COILA 2 COILB J198DH J198D С Α В D

Figure 6-6 General circuit diagram (2 of 2)



Upper ADF Assembly CN107 **Inverter PCA** ➤ Scanning Lamp Scanner > Optical Head Assembly CN104 CN102 Controller + 24volts -➤ ADF Fan **PCA ADF Intermediate PCA** ➤ Jam Release Cover Open Sensor **Formatter** ADF Empty Sensor **PCA** CN101 Registration Sensor ➤ Bin Full Sensor CN103 ➤ Read Sensor CN105 CN106 Exit Sensor CN108 CN109 ➤ Paper Present LED ➤ Duplex Solenoid ➤ ADF Feed Motor ➤ Read Motor ➤ Home Position Sensor ▶ Top Cover Open Sensor ➤ Flatbed Motor Scanner Fan

Figure 6-8 Circuit diagram for the scanner

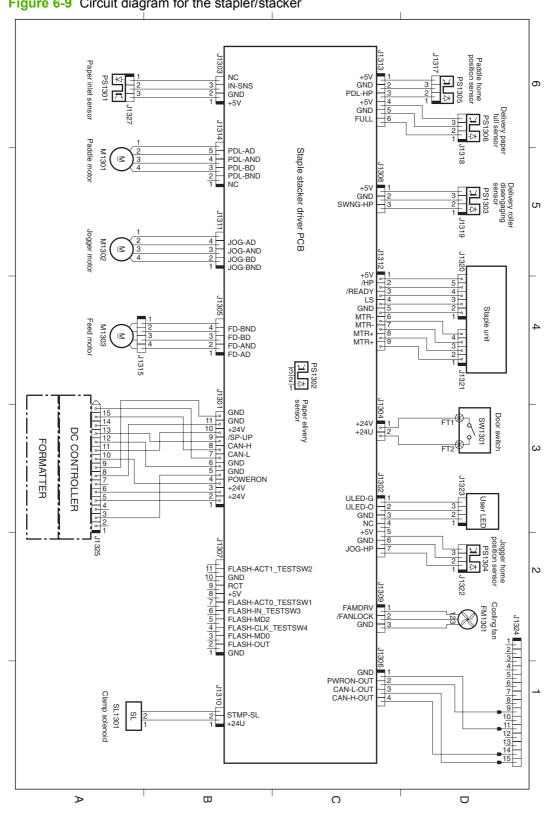
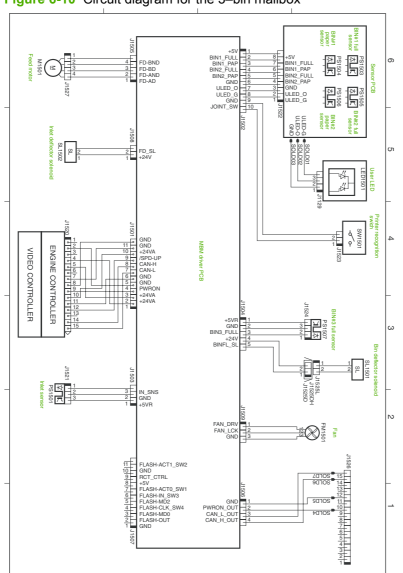


Figure 6-9 Circuit diagram for the stapler/stacker



В

C

D

Figure 6-10 Circuit diagram for the 3-bin mailbox

Solve general device problems

Device selects media from the wrong tray.

Cause	Solution				
The tray selection in the software program might be incorrect.	For many software programs, the paper tray selection is found on the Page Setup menu within the program.				
	Remove any media in other trays to make the device select from the correct tray.				
	For Macintosh computers, use the HP Printer Utility to change the priority of the tray.				
The configured size does not match the size of the media that is loaded in the tray.	Adjust the width guides to match the size of the media that is loaded in the tray.				

Device does not pull paper from tray.

Cause	Solution						
The tray is empty.	Load paper in the tray.						
The paper guides are set incorrectly.	To set the guides correctly, see "Load Media".						
	For tray 2, 3, 4, or 5, make sure that the leading edge of the paper stack is even. An uneven edge can prevent the lift plate from rising.						

Paper curls when it exits the device.

Cause	Solution					
The paper curls when it exits to the top output bin.	Choose the straightest paper path in the printer driver or control panel.					
	Turn over the paper that you are printing on.					
	Reduce the fusing temperature to reduce the curling.					

Print job is extremely slow.

Cause	Solution
The job might be very complex.	Reduce the complexity of the page or try adjusting the print-
The maximum speed of the device cannot be exceeded even when more memory is added.	quality settings. If this problem occurs frequently, add memory to the device.
Printing speeds might be automatically reduced when printing on custom-sized media.	
Note: Slower speeds are expected when printing on narrow paper, when printing from tray 1, or when using the High2 fuser mode.	
You are printing a PDF or PostScript (PS) file but are using a PCL device driver.	Try using the PS device driver rather than the PCL device driver. (You can usually do this from a software program.)

Print job prints on both sides of the paper.

Cause	Solution
The device is set for duplexing.	Turn duplexing off in the printer driver or at the control panel.

Print job contains only one page but the device processes the back side of the page as well (the page comes part of the way out, and then goes back into the device).

Cause	Solution
The device is set for duplexing. Even if the print job contains only one page, the device also processes the back side.	Turn duplexing off in the printer driver or at the control panel.
only one page, the device also processes the back side.	Do not try to pull the page out of the device before duplexing is complete. Jamming might result.

Pages print, but are totally blank.

Cause	Solution
The sealing tape might still be on the print cartridge.	Remove the print cartridge and pull out the sealing tape. Reinstall the print cartridge.
The file might have blank pages.	Check the file to make sure that it does not contain blank pages.

The device prints, but the text is wrong, garbled, or incomplete.

Cause	Solution
The device cable is loose or defective.	Disconnect the device cable and reconnect it. Try a print job that you know works. If possible, attach the cable and device to another computer and try a print job that you know works. Finally, try a new cable.

The device prints, but the text is wrong, garbled, or incomplete.

Cause	Solution
The wrong driver was selected in the software.	Check the software device selection menu to make sure that an HP LaserJet M4349x device is selected.
The software program is malfunctioning.	Try printing a job from another program.

The device does not respond when you select Print in the software.

Cause	Solution
The device is out of media.	Add media.
The device might be in the manual-feed mode.	Change the device from manual-feed mode.
The cable between the computer and the device is not connected correctly.	Disconnect and reconnect the cable.
The device cable is defective.	If possible, attach the cable to another computer and print a job that you know works. You might also try using a different cable.
The wrong device was selected in the software.	Check the software device selection menu to make sure that an HP LaserJet M4349x device is selected.
The device might have a jam.	Clear any jams, paying careful attention to the duplexer area (if your model has a duplexer). See Clear jams on page 386.
The software for the device is not configured for the device port.	Check the software device selection menu to make sure that it is using the correct port. If the computer has more than one port, make sure that the device is attached to the correct one.
The device is on a network and is not receiving a signal.	Check cable connections. Reinstall the printing software. Print a job that you know works.
	Clear any stopped jobs from the print queue.
The device is not receiving power.	If no lights are on, check the power cord connections. Check the power switch. Check the power source.
The device is malfunctioning.	Check the control-panel display for messages and lights to determine if the device is indicating an error.

Control-panel message types

Four types of control-panel messages can indicate the status of or problems with the device.

Message type	Description
Status messages	Status messages reflect the current state of the device. They inform you of normal device operation and require no interaction to clear them. They change as the state of the device changes. Whenever the device is ready, not busy, and has no pending warning messages, the status message Ready appears if the device is online.
Warning messages	Warning messages inform you of data and print errors. These messages typically alternate with the Ready or status messages and remain until you touch OK. Some warning messages are clearable. If Clearable Warnings is set to Job on the device Device Behavior menu, the next print job clears these messages.
Error messages	Error messages communicate that some action must be performed, such as adding paper or clearing a jam.
	Some error messages are auto-continuable. If Auto-Continue is set on the menus, the device will continue normal operation after an auto-continuable error message appears for 10 seconds.
	NOTE: Pressing any button during the 10-second auto-continuable error message overrides the auto-continue feature, and the button function takes precedence. For example, pressing the Stop button pauses printing and offers the option to cancel the print job.
Critical-error messages	Critical error messages inform you of a device failure. Some of these messages can be cleared by turning the device off and then on. These messages are not affected by the Auto-Continue setting. If a critical error persists, service is required.

Control-panel messages

Table 6-1 Control-panel messages

Control panel message	Description	Recommended action
10.32.00 Unauthorized supply installed	A print cartridge or other supply posing as genuine HP supply does not pass an authentication test.	Replace the supply with genuine HP supply.
10.XX.YY SUPPLY MEMORY ERROR	The MFP cannot read or write to at least one print cartridge e-label or an e-label is missing from a print cartridge. 10.00. <yy> = E-label is damaged. 10.10.<yy> = MFP cannot communicate with the e-label.</yy></yy>	 Install a new HP print cartridge. Verify that connector J97 on the DC controller PCA is firmly seated.
11.XX Internal clock error - To Continue Touch OK	The MFP real time clock has experienced an error.	Whenever the MFP is turned off and then turned on again, set the time and date at the control panel. If the error persists, you might need to replace the formatter.
13.JJ.NT JAM IN ENVELOPE FEEDER - Clear jam, then touch OK	Media is jammed in the envelope feeder.	Remove the jammed media from the envelope feeder. Follow the instructions in the onscreen dialog box.
13.JJ.NT JAM IN OUTPUT BIN	Media is jammed in the output bin.	Clear all jammed media.
	Use this list to determine the exact location of the jam:	Verify that connector J50 on the DC controller PCA is firmly seated.
	13.12.07 = Staple cartridge 13.12.08 = Output bin paper-present sensor (media is stuck)	Verify that the two connectors that are on the rear of the reversing assembly are installed.
	13.12.09 = Output bin inlet sensor (media is stuck)	 Use the component diagnostic test to test three motors: switchback motor, intermediate switchback motor, output motor.
	13.12.10 = Output bin inlet sensor (media did not reach the sensor at the appropriate time) 13.12.11 = Media is present in the output bin	test two solenoids: face-up/face-down solenoid (SL105) and alienation
	when the MFP is turned on. 13.31.00 = Media is jammed in the reversing assembly.	 Solenoid (SL106). Use the manual sensor test to test two sensors: paper-delivery sensor PS109 (sensor "K") and reversing-paper sensor PS110 (sensor "H").
		If any of these components fail, replace the reversing assembly.
13.JJ.NT JAM IN STAPLER	A staple is jammed in the external stapling device.	Follow the instructions in the onscreen dialog box.

Table 6-1 Control-panel messages (continued)

Control panel message	Description	Recommended action
13.JJ.NT JAM IN TRAY 1	The tray 1 pickup solenoid might be defective.	Remove the jammed media from tray 1. Follow the instructions in the onscreen dialog box.
		If the message persists, open the Troubleshooting menu and touch Component Test. Run the test for MP Tray Solenoid. If the solenoid is defective, replace it.
13.JJ.NT JAM IN TRAY X - Clear jam, then	Media is jammed in the specified tray.	Follow the instructions in the onscreen dialog box.
touch OK	13.01.00 = Media did not arrive at the prefeed sensor (PS102) within the specified time.	
	13.02.00 = Media did not arrive at the top-of- page sensor (PS103) within the specified time.	
13.JJ.NT JAM INSIDE DUPLEXER Remove duplexer from lower left area	13.13.00 = Media is stuck inside the duplexer.	Follow the instructions in the onscreen dialog box.
13.JJ.NT JAM INSIDE LEFT OUTPUT AREA Remove output bin and duplexer	Media is jammed in the output area.	Follow the instructions in the onscreen dialog box.
13.JJ.NT JAM INSIDE RIGHT ACCESS DOOR Open all right access doors ABOVE tray X	Media is jammed inside the jam-access door for the tray that is indicated.	Follow the instructions in the onscreen dialog box.
13.JJ.NT JAM INSIDE TOP COVER AREA	Media is jammed in the top cover area.	Follow the instructions in the onscreen dialog
	13.02.00 = Media is stopped under the top- of-page sensor (PS103).	box.
	13.05.00 = Media did not arrive at the fuser- delivery sensor (PS108) within the specified time.	
	13.09.00 = Media is jammed under the reversing paper sensor (PS110).	
	13.20.00 = The pre-feed sensor (PS102), the top-of-page sensor (PS103), or the fuser-delivery sensor (PS108) detected media inside the MFP when it was turned on.	
	13.21.00 = The top cover was opened during printing, or the top-cover switch (SW101) is defective.	
	13.31.00 = Media did not arrive at the reversing paper sensor (PS110) within the specified time.	
	13.33.00 = Media did not arrive at the paper- delivery sensor (PS109) within the specified time.	
13.JJ.NT JAM INSIDE TOP COVER AREA Remove print cartridge	Media is jammed in the top cover area and you must remove the print cartridge to clear the jam.	Follow the instructions in the onscreen dialog box.
13.JJ.NT JAM INSIDE TRAY 2 AREA	Media is jammed in tray 2.	Follow the instructions in the onscreen dialog box.

Table 6-1 Control-panel messages (continued)

Control panel message	Description	Recommended action
13.JJ.NT JAM INSIDE TRAY 2 RIGHT DOOR	There is a jam inside the tray 2 right door.	Open the tray 2 right access door, remove any jammed paper, and then close the door.
13.JJ.NT JAM Then open and close top cover	There has been a fault with the pick mechanism in a tray.	Remove any misprinted paper from the output bins. Check all trays to ensure media sizes and types are supported. Open and close the top cover.
13.JJ.NT JAMS INSIDE TOP COVER AREA Remove print cartridge	Media is jammed in more than one location inside the top cover area. You must remove the print cartridge to clear the jams.	Follow the instructions in the onscreen dialog box.
13.JJ.NT PAPER JAM OPEN INPUT TRAYS	Media is jammed inside one or more of the trays.	Follow the instructions in the onscreen dialog box.
20 INSUFFICIENT MEMORY - To Continue Touch OK	The MFP received more data than can fit in the available memory. You might have tried to transfer too many macros, soft fonts, or complex graphics.	Touch OK to print the transferred data (some data might be lost), and then simplify the print job or install additional memory.
21 PAGE TOO COMPLEX - To Continue Touch OK	The page formatting process was not fast enough for the MFP.	Touch OK to print the transferred data. (Some data might be lost.) If this message appears often, simplify the print job.
22 EIO X BUFFER OVERFLOW - To Continue Touch OK	Too much data was sent to the EIO card in the specified slot (X). An incorrect communications protocol might be in use.	Touch OK to print the transferred data. (Some data might be lost.) Check the host configuration.
22 EMBEDDED I/O BUFFER OVERFLOW - To Continue Touch OK	Too much data was sent to the embedded HP Jetdirect print server.	Touch OK to print the transferred data. (Some data might be lost.)
30.1.10 Scanner Failure	The ADF fan is not operating. The ADF fan operates only during a scan process.	 Remove the ADF rear cover and watch the fan during a scan process. Verify that the fan connection on the ADF intermediate PCA is firmly seated. If the fan does not rotate, replace the ADF.
30.1.6 Scanner Failure	This is a scanner-fan error. This fan is located in the base of the scanner assembly. It operates whenever the scanner lamp is illuminated or whenever the scanner flatbed motor is rotating. This fan also operates during the MFP initialization sequence.	 During the MFP initialization sequence, try to listen to this fan to find out if it is operating. Verify that connector CN108 on the scanner-controller PCA is firmly seated. Also make sure that the connection for the fan in the base of the scanner assembly is firmly seated. If all the connectors are secure but the fan is not operating, replace the fan.

Table 6-1 Control-panel messages (continued)

Control panel message	Description	Recommended action
30.1.8 Scanner Failure	This is a scanner-calibration error. The scanner might be locked, or a cable might not be connected correctly.	Raise the ADF, and make sure that the scanner lock is in the unlocked position.
	During the MFP initialization sequence, the scanner optical assembly moves from its home position to the calibration strip. If this movement does not occur, this error appears.	2. Turn on the MFP and watch to see if the optical assembly moves. If it does not move, remove the scanner glass to see if anything is hindering the optical assembly from moving.
		Make sure that the optical-assembly drive belt is installed correctly.
		4. Verify that the connector CN106 on the scanner-controller PCA is firmly seated.
		5. Verify that the connector CN109 on the scanner-controller PCA is firmly seated. Also verify that the connector for the scanner-home-position sensor is firmly seated.

Table 6-1 Control-panel messages (continued)

Control panel message	Description	Red	commended action
30.1.YY SCANNER FAILURE	An error has occurred in the scanner. Use the following list to identify specific errors:	1.	Turn the MFP off and then on to try to clear the message.
	30.1.1 = The scanner cover is open.	2.	If the message indicates that a jam has occurred, clear the jam.
	30.1.2 = A jam has occurred in the ADF.		•
	30.1.3 = The ADF could not pick up the paper.	3.	Verify that the cable between the print engine and the scanner is securely connected.
	30.1.6 = An error has occurred at the scanner fan. (See the separate entry for this error.)	4.	Upgrade the firmware.
	30.1.7 = A communication error has occurred in the scanner.	5.	If you are unable to resolve the problem replace the scanner assembly.
	30.1.8 = A scanner-calibration error has occurred. (See the separate entry for this error.)		
	30.1.10 = An error has occurred at the ADF fan. (See the separate entry for this error.)		
	30.1.15 = Scanner initialization failed.		
	30.1.18 = An error occurred on the scanner PCA.		
	30.1.19 = An error occurred at the scanner lamp.		
	30.1.22 = A fatal hardware error has occurred in the scanner.		
	30.1.23 = A scanner-calibration error has occurred.		
	30.1.24 = The ADF jam-access door is open.		
	30.1.25 = A general error has occurred in the scanner or ADF. This error is most likely a memory corruption.		
	30.1.29 = The ADF output bin is full.		
	30.1.36 = The scanning-firmware upgrade failed. The MFP automatically tries to upgrade the firmware again the next time the MFP is turned on.		
40 BAD EIO X TRANSMISSION - To Continue Touch OK	The connection between the MFP and the EIO card in the specified slot has been broken.		ich OK to clear the error message and tinue printing.
40 BAD SERIAL TRANSMISSION - To Continue Touch OK	A serial data error (parity, framing, or line overrun) occurred as data was being sent by the computer.		uch OK to clear the error message. (Data be lost.)
40 EMBEDDED I/O BAD TRANSMISSION - To Continue Touch OK	A temporary printing error has occurred.	Tur	n the MFP off, and then turn the MFP on
41.3 LOAD TRAY XX <type> <size></size></type>	This is typically caused if two or more sheets of media stick together in the MFP or if the tray is not adjusted correctly.	Red will for	oad the tray with the correct media size. configure the size in a tray so that the MFI use a tray that contains the size require the print job. Follow the instructions in the creen dialog box.

Table 6-1 Control-panel messages (continued)

Control panel message	Description	Recommended action	
41.3 LOAD TRAY XX <type> <size> - To Use Another Tray Touch OK</size></type>	The specified tray is loaded with media that is longer or shorter in the feed direction than the size adjusted for the tray.	Touch OK to use another tray. Reconfigure the size in a tray so that the MFP will use a tray that is loaded with the size of media required for the print job. If the message doe not clear automatically from the control-pan display, turn the MFP off, and then turn the MFP on.	
41.3 MEDIA TOO SHORT CANNOT DUPLEX	The MFP cannot print on both sides of the selected media because the media does not meet the minimum length specification.	Select single-sided printing or load a longer- size media. Resend the job.	
41.3 MEDIA TOO SHORT CANNOT SEND TO FACE DOWN OUTPUT BIN	The MFP cannot deliver the selected media face-down because the media does not meet the minimum length specification.	Select the face-up output option, or load a longer-size media in the tray. Resend the job	
41. <x> Error</x>	A temporary printing error occurred. 41.2 = Beam-detect misprint error	Touch OK to clear the error. If the error is not cleared, turn the MFP off, and then turn the MFP on. If these errors become a frequent problem, replace the DC controller PCA.	
49.XXXXX ERROR - To Continue Turn Off Then On	A critical firmware error has occurred. This type of error can be caused by invalid print commands, corrupt data, or invalid operations. In some instances, electrical noise in the cable can corrupt data during transmission to the MFP. Other causes include poor-quality parallel cables, poor connections, or specific software programs. Sometimes, the formatter itself is at fault, which is usually indicated by a 79.XXXX ERROR - To Continue Turn Off Then On message.	 Turn the MFP off, and then turn the MFP on. Upgrade the firmware. Try printing a job from a different software program. If the job prints, go back to the first program and try printing a different file. If the message appears only with a certain software program or print job, contact the software vendor for assistance. If the message persists when using different software programs and attempting specific print jobs, disconnect all of the cables that connect the MFP to the network or a computer. Turn the MFP off. Remove all DIMMs and flash-memory cards. Remove all of the EIO devices. Turn the MFP on. If the error message disappears, reinstall each DIMM, flash-memory card, and EIO device individually, making sure to turn the MFP power off and then on again as you install each device. Replace the component that caused the error message. 	

Table 6-1 Control-panel messages (continued)

Control panel message	Description	Red	commended action	
50.X FUSER ERROR	A fuser error has occurred.	1.	Turn the MFP off, and allow it to cool.	
	50.1 = Low fuser temp	2.	Verify that the correct model of fuser is	
	50.2 = Fuser warm up service		installed.	
	50.3 = High fuser temp	3.	Verify that the correct voltage fuser is installed.	
	50.4 = Faulty fuser	4.	Reinstall the fuser, and check the	
	50.5 = Inconsistent fuser		connection between the fuser and the MFP. Replace the connector if it is damaged.	
		5.	Replace the fuser.	
		6.	Replace the DC controller PCA.	
		7.	Replace the power supply.	
51.XY ERROR - To Continue Turn Off Then On	A temporary printing error has occurred.	1.	Turn the MFP off, and then turn the MFF on.	
Oli	51.10 = Beam detect error			
	51.20 = Laser error	2.	Reseat the connectors between the laser/scanner and dc controller PCA (J83 and J84).	
		3.	Replace the laser/scanner assembly.	
		4.	Replace the dc controller PCA.	
52.XY ERROR - To Continue Turn Off Then On	A temporary printing error has occurred.	1.	Turn the MFP off, and then turn the MFF on.	
	52.0 = Scanner error	2.	Reseat the connectors between the	
	52.1 = Scanner startup error		laser/scanner and dc controller PCA	
	52.2 = Scanner rotation error		(J83 and J84).	
		3.	Replace the laser/scanner assembly.	
		4.	Replace the dc controller PCA.	
53.10.0X - Error Unsupported DIMM	A memory error has occurred.		Remove the unsupported DIMM, and then to using a different DIMM.	
	53.10.01 = Unsupported memory/DIMM			
54. <xx> Error</xx>	A sensor error has occurred.		Turn the MFP off, and then turn the MFP on. If the error reappears, record the message	
	54.01 = Temperature		and contact your dealer for support.	
54. <xx> Error</xx>	A sensor-related error has occurred.	Turn the device off then on. If the error reappears, write down the message and contact your dealer for support.		
55.05 Error - To continue turn off then on	This Remote Firmware Upgrade (RFU) error message occurs when an upgrade on the firmware is being performed and something has happened that prevented the upgrade.	Turn the MFP off, and then turn the MFP on.		

Table 6-1 Control-panel messages (continued)

Control panel message	Description	Recommended action	
55.XX.YY DC CONTROLLER ERROR - To Continue Turn Off Then On	The print engine is not communicating with the formatter.	Turn the MFP off, and then turn the MFP o	
	55.01.YY = Incoming parity error		
	55.02.YY = Outgoing parity error		
	55.04.YY = Communications timeout		
56.X ERROR - To Continue Turn Off Then	The input device or output device is unknown.		
On	56.1 = Unknown input device	on.	
	56.2 = Unknown output device	 For 56.1 errors, reinstall all of the input devices (optional 500-sheet feeders or the envelope feeder.) For 56.2 errors, reinstall the output bin, the stapler/ stacker, or the 3-bin mailbox. 	
		3. Remove all non-HP paper-handling devices.	
57.01 Error - To continue turn off then on	The DC controller fan (FN104) is not functioning.	Verify that the connector J66 on the D0 controller is firmly seated.	
		2. Listen for the fan to operate while the MFP is initializing.	
		3. If the fan does not operate during the initialization sequence, replace it.	
57.03 Error - To continue turn off then on	The print-cartridge fan (FN102) is not functioning.	Verify that the connector J78 on the D0 controller is firmly seated.	
		2. Listen for the fan to operate while the MFP is initializing.	
		3. If the fan does not operate during the initialization sequence, replace it.	
57.04 Error - To continue turn off then on	The main fan (FN101) is not functioning.	Verify that connector J64 on the DC controller is firmly seated.	
		2. Listen for the fan to operate while the MFP is initializing.	
		3. If the fan does not operate during the initialization sequence, replace it.	
57.05 Error - To continue turn off then on	The duplexing-unit fan (FN107) is not functioning.	Verify that the connector J44 on the do controller is firmly seated.	
		2. Listen for the fan to operate while the MFP is initializing.	
		3. If the fan does not operate during the initialization sequence, replace the duplex-printing unit.	

Table 6-1 Control-panel messages (continued)

Control panel message	Description	Red	commended action
57.07 Error - To continue turn off then on	The reversing-unit fan (FN103) is not functioning.	1.	Verify that the connector J65 on the do controller is firmly seated.
		2.	Listen for the fan to operate while the MFP is initializing.
		3.	If the fan does not operate during the initialization sequence, replace it.
58.XX ERROR - To Continue Turn Off Then On	A memory error has been detected.	Tur	n the MFP off, and then turn the MFP or
	58.2 = Air temperature sensor (TH3)	For	58.2 errors:
	58.3 = DC controller PCA	1.	Reconnect the connector J63 on the
	58.4 = Engine power supply		engine power supply. The air temperature sensor is the thermistor (TH3) that is mounted across the main cooling fan (FN101).
		2.	Replace the air-temperature sensor.
		3.	Replace the engine power supply.
		For PC	58.3 errors, replace the DC controller A.
		For sup	58.4 errors, replace the engine power ply.
59.XY ERROR - To Continue Turn Off Then On		1.	Turn the MFP off, and then turn the MF on.
	59.0 = Main motor error 59.1 = Main-motor startup error	2.	Reconnect the wire-harness on the DC controller PCA for the motor that is
	59.2 = Main-motor rotation error		indicated. For the main motor, this is connector J98. For the print-cartridge motor, this is connector J86.
	59.4 = Print-cartridge-motor error	3.	Replace the motor.
	59.A = Print-cartridge-motor error	4.	Replace the DC controller PCA.
60.XX ERROR - To Continue Turn Off Then On	The tray specified by X is not lifting correctly.	1.	Install the tray and listen carefully. You should be able to hear the paper stack being lifted. You can also watch the paper-level indicator on the front of the tray to see if it moves.
		2.	For tray 2, verify that connector J93 or the DC controller PCA is firmly seated This connector is for the lift motor.
		3.	For trays 3, 4, or 5, verify that connected J91 on the DC controller PCA is firmly seated.
		4.	If the lift motor for that tray is not functional, first verify that nothing is obstructing its movement. Replace the lift motor for the tray if necessary.
62 NO SYSTEM - To Continue Turn Off Then On	A problem exists with the MFP firmware.	1.	Turn the MFP off, and then turn the MF on.
		2.	Upgrade the firmware.

Table 6-1 Control-panel messages (continued)

Control panel message	Description	Recommended action		
64 ERROR - To Continue Turn Off Then On	A scan buffer error occurred.	Turn the MFP off, and then turn the MFP on		
65.12.99 Output accessory disconnected	An output accessory (stapler/stacker or 3-bin mailbox) is not connected properly.	Make sure that the cable that connects the stapler/stacker or the 3-bin mailbox to the MFP is fully seated and that the screws are tightened.		
66.XY.ZZ OUTPUT DEVICE FAILURE	An error occurred in an external paper-handling accessory. 66.00.15 = The output device was removed and then replaced while the MFP power was on. 66.12.01 = Output-lift roller or paddle-motor error 66.12.02 = Jogger-motor error 66.12.03 = Stapler motor error	 Turn the MFP power off. Check that the accessory is properly seated on and connected to the MFP, without any gaps between the MFP and the accessory. If the accessory uses cables, disconnect and reconnect them. Turn the MFP power on. If this message persists, replace the output device. 		
68.X PERMANENT STORAGE FULL - To Continue Touch OK	The MFP NVRAM is full. Some settings saved in the NVRAM might have been reset to the factory defaults. Printing can continue, but some unexpected functions might occur if an error occurred in permanent storage. 68.0 = Onboard-NVRAM failure 68.1 = Memory-DIMM or hard-disk failure	Touch OK to clear the message. If the message is not cleared, turn the MFP off, and then turn the MFP on. For 68.0 errors, perform an NVRAM initialization. For 68.1 errors: 1. Use the HP Web Jetadmin software to delete files from the hard disk. 2. Reinitialize the hard disk. 3. Replace the hard disk.		
68.X PERMANENT STORAGE WRITE FAIL - To Continue Touch OK	The MFP NVRAM is failing to write. Printing can continue, but some unexpected functions might occur if an error occurred in permanent storage.	Touch OK to clear the message. If the message is not cleared, turn the MFP off, and then turn the MFP on.		
68.X STORAGE ERROR SETTINGS CHANGED - To Continue Touch OK	One or more MFP settings are invalid and have been reset to the factory-default settings. Printing can continue, but some unexpected functions might occur if an error occurred in permanent storage.	 Touch OK to clear the message. If the message is not cleared, turn the MFP off, and then turn the MFP on. Determine which settings have changed by printing a control-panel menu map. Perform an NVRAM initialization. 		
		Turn the MFP off, and then turn the MFP on		
69.X ERROR - To Continue Turn Off Then On	The duplex printing unit is not functioning.	Turn the MFP off, and then turn the MFP on.		
	The duplex printing unit is not functioning. A critical hardware error occurred.	 Turn the MFP off, and then turn the MFP on. Turn the MFP off, and then turn the MFP on. If the problem persists, reseat the firmware memory card. Remove and reinstall the formatter. 		

Table 6-1 Control-panel messages (continued)

Control panel message	Description	Recommended action		
8X.YYYY EIO ERROR	The EIO accessory card has encountered a critical error.	Try the following actions to clear the message.		
		Turn the MFP off, and then turn the MFP on.		
		Turn the MFP off, reseat the EIO accessory, and then turn the MFP on.		
		3. Replace the EIO accessory.		
8X.YYYY EMBEDDED JETDIRECT ERROR	The embedded HP Jetdirect print server has encountered a critical error.	Turn the MFP off, and then turn the MFP on.		
ACTION NOT CURRENTLY AVAILABLE FOR TRAY X TRAY SIZE CANNOT BE ANY SIZE/ANY CUSTOM	A duplexed (2-sided) document was requested from a tray that is set to Any Size or Any Custom . Duplexing is not allowed from a tray configured to Any Size or Any Custom .	Select another tray or reconfigure the tray.		
Authentication required	Authentication has been enabled for this feature or destination. A username and password are required.	Type the user name and password, or conta the network administrator.		
Authentication required to use this feature	A user name and password are required.	Type the user name and password, or cont the network administrator.		
Bad Duplexer Connection	The duplex-printing accessory is not connected correctly to the MFP.	Remove and reinstall the duplexer.		
	connected confectly to the MFF.	 If this message persists, the connector between the duplexer and the engine might be damaged. Inspect the connector, J151L, on the duplexer. If the connector is damaged, replace the duplexer. 		
		3. If the message still persists, replace the DC controller.		
Bad Envelope Feeder Connection - To Continue Turn Off Then On	The envelope feeder is not connected properly.	Remove and reinstall the envelope feeder.		
Check the glass and remove any paper, then press START	A digital send or copy job has been performed from the scanner glass, but the original document needs to be removed.	Remove the original document from the scanner glass and press Start.		
Chosen personality not available To Continue Touch OK.	A print job requested a MFP language (personality) that is not available for this MFP. The job will not print and will be cleared from memory.	Print the job by using a printer driver for a different printer language, or add the requested language to the MFP (if possible). To see a list of available personalities, print a Configuration page.		
Close top cover	The top cover is open.	Close the top cover.		
Digital Send server is not responding Contact administrator	The MFP cannot communicate with the server.	Verify the network connection. Contact the network administrator.		

Table 6-1 Control-panel messages (continued)

Control panel message	Description	Recommended action
Document feeder bin full	The document feeder output bin holds 50 sheets of paper. The MFP stops when the bin is full.	Usually, emptying the ADF output bin clears this message. If the message persists, check the following items:
		Verify that the ADF output-bin-full sensor flag can move freely.
		2. Verify that the connector at the sensor flag is seated correctly.
		You can use the scanner tests (Troubleshooting > Scanner Tests) to test this sensor. Lift up on the sensor flag to simulate the output bin being full. Observe whether the status changes on the controlpanel display. If the status does not change, make sure that the connectors are firmly seated. Clean or replace the sensor if necessary.
Document feeder cover open	The document feeder cover is open.	The ADF cover-open sensor is located directly above the ADF feed motor. When the ADF jam-access cover is closed, a plastic protrusion that is on the bottom of this cover blocks the sensor, and the scanner-controller PCA detects that the cover is closed.
		If you have recently disassembled the ADF, make sure that all of the covers have been installed correctly and make sure that the wiring to this sensor is firmly seated. Also verify that CN105 on the scanner-controller PCA is firmly seated.
		Open the Troubleshooting menu, and touch Scanner Tests and then Sensors . Open and close the ADF jam-access cover and observe whether the status changes on the controlpanel display. If the status does not change, make sure that the connectors are firmly seated. Clean or replace the sensor if necessary.
Document feeder empty	The user pressed Start , but there is nothing in document feeder or on the scanner glass (if the document feeder is closed).	Place originals in the document feeder or scanner glass, and then press Start .

Table 6-1 Control-panel messages (continued)

Control panel message	Description	Recommended action
Document feeder pick error	The document feeder experienced an error while picking media.	Clear any jam. Make sure that you have not overloaded the document feeder. Do not load more than 50 sheets of 20 lb paper in the document feeder.
		If the message persists, make sure that the ADF mylar sheet, the ADF pickup-roller assembly, and the ADF separation pad are installed correctly. If any of these components is dirty or worn, replace the component.
		The ADF-input motor might be defective. Observe the motor to see if it is rotating or attempting to pull paper through the paper path. You can use the scanner tests (Troubleshooting > Scanner Tests) to test this motor. Run the ADF input motor test and the ADF input motor reverse test. If the motor does not rotate, verify that the connector CN103 is seated correctly on the scanner-controller PCA and that the connector on the motor is seated correctly. If the motor is defective, replace the ADF.
DUPLEXER ERROR Remove duplexer Install duplexer with power off	The duplexer has been removed.	Reinstall the duplexer. (Any print jobs at the MFP might be lost.)
E-mail Gateway did not accept the job because the attachment was too large.	The scanned documents have exceeded the size limit of the server.	Send the job again using a lower resolution, smaller file size setting, or fewer pages. Contact the network administrator to enable sending the scanned documents by using multiple e-mails.
E-mail Gateway did not respond. Job failed.	A gateway has exceeded the time out value.	Validate the SMTP IP address.
E-mail Gateway rejected the job because of the addressing information. Job failed.	One or more of the e-mail addresses is incorrect.	Send the job again with the correct addresses.
Error executing Digital Send job. Job failed.	A digital send job has failed and cannot be delivered.	Try to send the job again.
HP Digital Sending: Delivery Error	A digital send job has failed and cannot be delivered.	Try to send the job again.
Insert or close tray XX	The specified tray is missing or open.	Insert or close the specified tray to continue.
		2. You can use the Manual Sensor Test to test the operation of this switch (SW102). In the diagnostic test, this switch is represented by the letter "S." If the control-panel display shows "S3," then A4-size media is installed, "S5" indicates that letter-size media is installed, and "S7" indicates that no tray is installed.
		Replace the media-size detection switch (SW102).
		4. Replace the DC controller PCA.

Table 6-1 Control-panel messages (continued)

Control panel message	Description	Recommended action
Install Black Cartridge	The print cartridge has been removed or has been installed incorrectly.	 Make sure that the print cartridge is firmly seated and that the contact points are clean.
		2. Replace the print cartridge.
		3. Replace the DC controller PCA.
		4. Replace the engine power supply PCA
Insufficient memory to load fonts/data <device> - To Continue Touch OK</device>	The MFP does not have enough memory to load the data (for example, fonts or macros) from the location specified.	Touch OK to continue without this information. If the message persists, add more memory.
Jam in Document Feeder	Media is jammed in the document feeder.	Clear the jam.
		If the message persists, make sure that the ADF mylar sheet, the ADF pickup-roller assembly, and the ADF separation pad are installed correctly. If any of these components is dirty or worn, replace the component.
		The ADF-read motor might be defective. Observe the motor to see if it is rotating or attempting to pull paper through the paper path. You can use the scanner tests (Troubleshooting > Scanner Tests) to test this motor. Run the ADF read motor test and the ADF read motor reverse test. If the motor does not rotate, verify that connector CN103 is seated correctly on the scanner-controller PCA and that the connector on the motor is seated correctly. If the motor is defective, replace the ADF.
		The ADF paper-present sensor might be defective. Make sure that the sensor flag car move freely. You can use the scanner tests (Troubleshooting > Scanner Tests) to test this sensor. Manually move the flag and observe whether the status changes on the control-panel display. If the status does not change, make sure that the wiring for the sensor is firmly seated. Clean or replace the sensor if necessary.
Load envelope feeder <type> <size> - To</size></type>	The envelope feeder is empty.	Load the envelope feeder.
Use Another Tray, Touch OK		Replace the tray 1 sensor lever (PS105).
		3. Replace the DC controller PCA.
Load Tray 1 <type> <size></size></type>	The tray is empty or configured for a different size than the size requested.	Make sure that the tray is loaded with the media type and size that is indicated
		Replace the tray 1 sensor lever (PS105).
		3. Replace the DC controller PCA.

Table 6-1 Control-panel messages (continued)

Control panel message	Description	Recommended action	
Manually feed <type> <size></size></type>	The specified job requires manual feed from	Load the requested media into tray 1.	
	tray 1.	To override the message, touch OK to use a type and size of media that is available in another tray.	
Manually feed output stack Then touch OK to print second sides	The first side of a manual duplex job has printed and the MFP is waiting for a user to insert the output stack to complete the second side.	Insert the printed stack in the input tray, and then touch OK .	
Moving solenoid To exit press STOP	This message appears during a component test when the component that is moving is a solenoid.	Touch Stop to exit the test. This problem affects printing, so some scan functions might still be available.	
Non HP supply installed Economode disabled	A non-HP supply or a refilled HP supply has been installed.	Follow the instructions in the onscreen dialog box.	
		If you are certain that the print cartridge is a genuine HP print cartridge, make sure that connector J97 on the DC controller PCA is connected.	
		If the problem persists, replace the DC controller PCA.	
Order Black Cartridge	The number of pages remaining for the print cartridge has reached the low threshold. The	Touch OK to continue printing until the print cartridge is out of toner.	
	MFP was set to stop printing when a supply needs to be ordered.	Install a new print cartridge.	
		 If this message appears after you instal a new print cartridge, the new print cartridge might be defective. Install a different cartridge. 	
		3. Replace the DC controller PCA.	
		4. Replace the engine power-supply PCA.	
Order document feeder kit	This warning message appears one month before the end of life when the maintenance interval has been reached. Printing can continue.	Order a document feeder kit. To clear the message, touch OK to return to the Home screen. Then scroll to and touch Resets . Then touch Clear Document Feeder Message .	
Order maintenance kit	This warning message appears one month before the end of life when the maintenance interval has been reached. Printing can continue.	Order a maintenance kit. To clear the message, touch OK to return to the Home screen. Then scroll to and touch Resets . Then touch Clear Maintenance Message .	
Order supplies	This message displays if the Replace Black Cartridge option is set to Stop at out or Override at out and multiple supplies are low.	Order a new black print cartridge, maintenance kit, or document feeder kit.	
Output Paper Path Open	The paper path between the MFP and the output device is open and must be closed before printing can continue.	If you have a 3-bin mailbox installed, make sure the jam-access door is closed.	
		2. If you have a stapler/stacker installed, make sure the staple cartridge is snapped into position and that the staple-cartridge door is closed.	

Table 6-1 Control-panel messages (continued)

Control panel message	Description	Recommended action	
PAPER WRAPPED AROUND FUSER	A jam has occurred because paper has wrapped around the fuser.	Follow the instructions in the onscreen dialog box.	
Please turn device off and install hard disk.	The requested job requires a hard disk, but the MFP does not have a hard disk installed.	Turn the MFP off and install a hard disk.	
Processing Digital Send Job	The device is sending an e-mail or fax.		
Reattach output bin	The standard output bin was detached when the MFP was turned on, or the cable on the stapler/stacker or the 3-bin mailbox is not connected to the MFP.	Turn the MFP off. If you are using the stapler/ stacker or the 3-bin mailbox, make sure that the cable is connected to the MFP. Reattach the output bin, and then turn the MFP on. Observe the LED on the output device. If the message persists, verify that connector J65 on the DC controller is firmly seated.	
		Replace SW103 if necessary.	
Reinsert Duplexer - To Continue Turn Off Then On	The duplexer has been removed and must be reinstalled.	1. Reinsert the duplexer in the MFP.	
Then on	Tenstalled.	2. If the message persists, the connection between the duplexer and the MFP might be faulty. Remove the duplexer and inspect the connectors: J44 on the DC controller and J151 on the duplexer. Replace the duplexer if necessary.	
Replace cartridge	The print cartridge has reached the end of its	1. Replace the print cartridge.	
	life. Printing cannot continue.	 If this message appears after you install a new print cartridge, the new print cartridge might be defective. Install a different cartridge. 	
		3. Replace the DC controller PCA.	
		4. Replace the engine power-supply PCA.	
REPLACE DIMM <x> MEM TEST FAILURE</x>	A memory DIMM failed a test pattern.	Reseat or replace the specified DIMM.	
Right Access Door Open	The tray 2 jam-access-cover switch, SW105, has detected that the jam-access cover on tray 2 is open.	Open the Troubleshooting menu and touch Manual Sensor Test . On the control-panel display, this switch is represented by the letter "P." Open and close the tray 2 jamaccess door and observe whether the status changes on the control-panel display. If the message persists, verify that the connector J87 on the DC controller is firmly seated. Replace SW105 if necessary.	
SANITIZING DISK <x>% COMPLETE Do not power off</x>	The hard disk is being cleaned.	Contact the network administrator.	
SCAN FAILURE Press 'Start' to rescan	The scan was unsuccessful and the document needs to be rescanned.	If necessary, reposition the document to rescan it, and then press Start.	
Too Many Pages In Job To Staple	The maximum number of sheets the stapler can staple is 30.	For print jobs that have more than 30 pages, staple them manually.	

Table 6-1 Control-panel messages (continued)

Control panel message	Description	Recommended action	
Tray <xx> Open</xx>	The tray 2 paper-size-detection switch, SW102, has detected that tray 2 is not installed or that no media is present.	 Verify that connector J90 on the DC controller is firmly seated. You can use the Manual Sensor Test (Troubleshooting > Manual Sensor Test to test the operation of this switch. Status "S5" indicates that letter-size media is installed in the tray. Status "S3" indicates that A4-size media is installed in the tray. Status "S7" indicates that the tray is not installed in the MFP. Pull the tray out and reinsert it while you observe the status on the control-panel display. If the status does not change, replace SW102. 	
Unable to connect		To temporarily hide this message in order to fax or send to e-mail, touch HIDE .	
UNABLE TO COPY	The MFP was unable to copy the document.	To temporarily hide this message in order to fax or send to e-mail, touch IGNORE .	
Unable to mopy job	A mopy job cannot be mopied because of a memory, disk, or configuration problem.		
UNABLE TO SEND		To temporarily hide this message in order to fax or send to e-mail, touch IGNORE .	
Unable to send Fax. Please check fax configuration.	The MFP was unable to send the fax.	For complete information about solving fax problems, see the <i>HP LaserJet Analog Fax 300 User Guide</i> .	
Unable to store job	A job cannot be stored because of a memory, disk, or configuration problem.		
USB accessory error	Power requirements for a USB accessory attached to the MFP are beyond supported limits.	Detach the USB accessory, and then turn the MFP off then on. Try a similar accessory that has its own power supply or requires less power.	
USB storage <x> not functional</x>	A parameter in a USB storage accessory is not working properly.	Turn the MFP off. Disconnect the USB storage accessory and replace it with a new USB storage accessory. Turn the MFP on.	
USB storage <x> removed</x>	A USB storage accessory has been disconnected since the MFP was turned on.	To continue using the USB accessory, turn off the MFP and connect the accessory again. Otherwise, turn the MFP off then on to clear the message.	
User name or password is incorrect. Please re-enter.	The user name or password was typed Retype the user name and paincorrectly.		
User Name, Job Name, or PIN is missing.	One or more of the required items has not been selected or typed.	Select the correct user name and job name, and type the correct PIN.	
Warming up scanner	The scanner is warming up and cannot be used.	The message will cease when the scanner is ready to be used.	

Common causes of jams

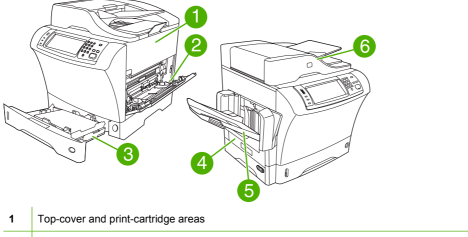
The device is jammed.1

Cause	Solution
The media does not meet specifications.	Use only media that meets HP specifications. See <u>Select print</u> media on page 11.
A component is installed incorrectly.	Verify that the print cartridge is correctly installed.
You are using media that has already passed through a device or copier.	Do not use media that has been previously printed on or copied.
An input tray is loaded incorrectly.	Remove any excess media from the input tray. Make sure that the stack is below the maximum stack height mark in the tray. See Media specifications on page 11.
The media is skewed.	The input-tray guides are not adjusted correctly. Adjust them so they hold the stack firmly in place without bending it.
The media is binding or sticking together.	Remove the media, flex it, rotate it 180°, or flip it over. Reload the media into the input tray.
The media is removed before it settles into the output bin.	Reset the device. Wait until the page completely settles in the output bin before removing it.
During two-sided printing, you removed the paper before the second side of the document was printed.	Reset the device and print the document again. Wait until the page completely settles in the output bin before removing it.
The media is in poor condition.	Replace the media.
The internal tray rollers are not picking up the media.	If the media is heavier than 120 g/m² (32 lb), it might not be picked from the tray.
The media has rough or jagged edges.	Replace the media.
The media is perforated or embossed.	Perforated or embossed media does not separate easily. Feed single sheets from tray 1.
Device supply items have reached the end of their useful life.	Check the device control panel for messages prompting you to replace supplies, or print a supplies status page to verify the remaining life of the supplies. See Use information pages on page 77.
Paper was not stored correctly.	Replace the paper in the trays. Paper should be stored in the original packaging in a controlled environment.
Not all device packing material was removed.	Verify that the packing tape, cardboard, and plastic shipping locks have been removed from the device.

¹ If the device still continues to jam, contact your dealer for support.

Clear jams

If a jam message appears on the control-panel display, look for jammed paper or other print media in the locations that are indicated in the following figure.



1 Top-cover and print-cartridge areas
2 Envelope-feeder area and tray 1 area (the envelope feeder is optional)
3 Tray 2 and optional 500-sheet feeder areas
4 Duplexing area (the duplexer is optional)
5 Output area
6 Document feeder

The following table lists the jam messages that might appear on the control-panel display. For information about clearing the jam, see the referenced section. Look for media in locations in addition to those that are indicated in the jam message. If the location of the jam is not obvious, look first in the top-cover area underneath the print cartridge.

Table 6-2 Control-panel messages for jams

Jam message	Procedure for clearing the jam
Jam in Document Feeder	See Clear jams from the document feeder on page 398.
Document feeder pick error	See Clear jams from the document feeder on page 398.
13.JJ.NT JAM IN ENVELOPE FEEDER - Clear jam, then touch OK	See Clear jams from the optional envelope-feeder area on page 389.
13.JJ.NT JAM IN OUTPUT BIN	See Clear jams from the output areas on page 394.
13.JJ.NT JAM IN TRAY 1 - Clear jam, then touch OK	See Clear jams from the tray 1 area on page 390.
13.JJ.NT JAM IN TRAY 2 (or TRAY 3, 4 or 5)	See Clear jams from the tray 2, 3, 4, or 5 areas on page 392.
13.JJ.NT JAM INSIDE DUPLEXER Remove duplexer from lower left area	See Clear jams from the optional duplexer on page 393.
13.JJ.NT JAM INSIDE LEFT OUTPUT AREA	See Clear jams from the output areas on page 394.
13.JJ.NT JAM INSIDE RIGHT ACCESS DOOR	See Clear jams from the tray 2, 3, 4, or 5 areas on page 392.
13.JJ.NT JAM INSIDE TOP COVER AREA	See Clear jams from the top-cover and print-cartridge areas on page 387.

Table 6-2 Control-panel messages for jams (continued)

Jam message	Procedure for clearing the jam
13.JJ.NT JAM INSIDE TRAY 2 AREA	See Clear jams from the tray 2, 3, 4, or 5 areas on page 392.
13.JJ.NT JAM INSIDE TRAY 2 RIGHT ACCESS DOOR	See Clear jams from the tray 2, 3, 4, or 5 areas on page 392.
13.JJ.NT JAM INSIDE TOP COVER AREA	See Clear jams from the top-cover and print-cartridge areas on page 387.
13.JJ.NT PAPER JAM OPEN INPUT TRAYS	See Clear jams from the tray 2, 3, 4, or 5 areas on page 392.
13.JJ.NT JAM IN STAPLER	See Clear staple jams on page 401.

When clearing jams, be very careful not to tear jammed media. If a small piece of media is left in the device, it could cause additional jams. If jams are a recurring problem, see Solve repeated jams on page 400.

NOTE: Loose toner might remain in the device after a jam and cause temporary print-quality problems. These problems should clear up within a few pages.

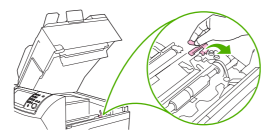
Clear jams from the top-cover and print-cartridge areas

Clear jams that occur during the printing process by using this procedure.

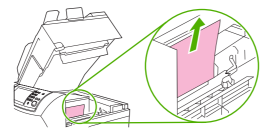
1. Open the top cover and remove the print cartridge.



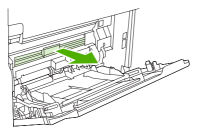
- △ **CAUTION**: To prevent damage to the print cartridge, do not expose it to light for more than a few minutes. Cover the print cartridge with a sheet of paper while it is outside of the device.
- 2. Use the green handle to lift the paper-access plate.



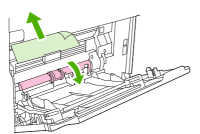
3. Slowly pull the jammed media out of the device. Do not tear the media.



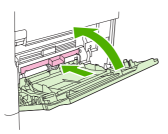
4. If jammed media is difficult to remove, open tray 1 and remove the envelope-entrance cover. If media is present, remove it.



5. Rotate the paper-release guide to check for additional jammed media underneath. If jammed media is present, remove it.



6. Replace the envelope-entrance cover and close tray 1.



7. Reinstall the print cartridge and close the top cover.

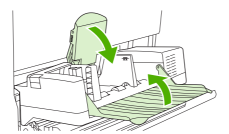


8. If a jam message persists, jammed media is still in the device. Look for the jam in another location.

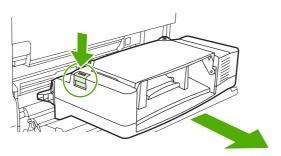
Clear jams from the optional envelope-feeder area

This section applies only to jams that occur when you are using an optional envelope feeder.

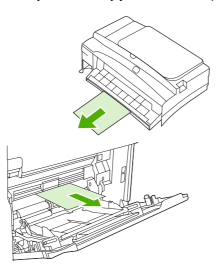
1. Remove any envelopes that are loaded in the envelope feeder. Lower the envelope weight and lift the tray extension up, to the closed position.



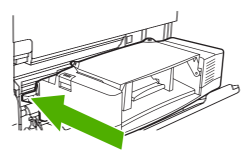
2. Press and hold the release button on the left side of the optional envelope feeder. Grasp both sides of the optional envelope feeder and carefully pull it out of the device.



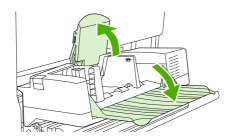
3. Slowly remove any jammed envelopes from the optional envelope feeder and from the device.



4. Insert the optional envelope feeder into the device until it locks into place. Pull gently on the optional envelope feeder to be sure that it is securely in place.



5. Fold down the envelope-feeder tray. Lift the envelope weight.



- **6.** Reload the envelopes, making sure that you push the bottom envelopes in slightly farther than the top envelopes.
- 7. If a jam message persists, jammed media is still in the device. Look for the jam in another location.

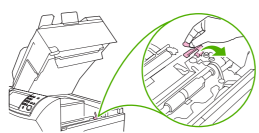
Clear jams from the tray 1 area

Use this procedure to clear jams that occur in the tray 1 input area.

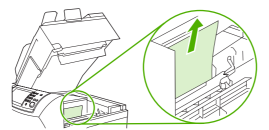
1. Open the top cover, open tray 1, and remove the print cartridge.



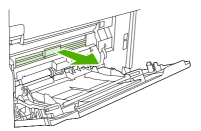
2. Use the green handle to lift the paper-access plate.



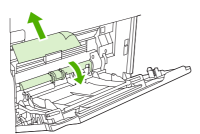
3. Slowly pull any jammed media out of the device. Do not tear the media.



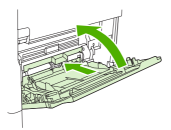
4. If jammed media is difficult to remove, remove the envelope-entrance cover. If media is present, remove it.



5. Rotate the paper-release guide to check for additional jammed media underneath. If jammed media is present, remove it.



6. Replace the envelope-entrance cover and close tray 1.



7. Reinstall the print cartridge and close the top cover.

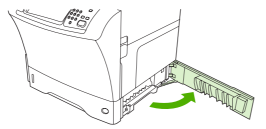


8. If a jam message persists, jammed media is still in the device. Look for the jam in another location.

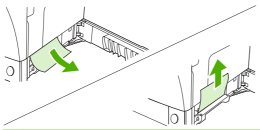
Clear jams from the tray 2, 3, 4, or 5 areas

Use this procedure to clear jams that occur in tray 2 or in the optional 500-sheet feeders.

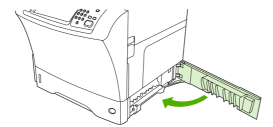
1. Pull the jam-access lever to open the jam-access cover.



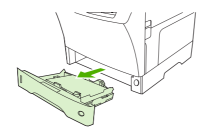
2. Carefully pull out any jammed media from either the top or the bottom of the jam-access area.



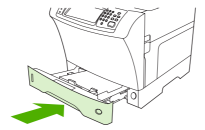
- NOTE: Use an upward or downward pulling motion to avoid tearing the media and to prevent toner from falling into the device.
- 3. Close the jam-access cover.



4. Slide the tray completely out of the device, and remove any damaged media from the tray.



5. Slide the tray into the device.

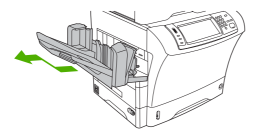


6. If a jam message persists, jammed media is still in the device. Look for the jam in another location.

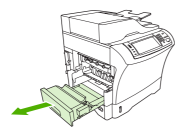
Clear jams from the optional duplexer

If a jam occurs during a duplex printing job, use this procedure to check for the jam and to clear it.

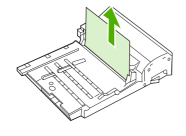
1. Remove the output bin (or remove the stapler/stacker or the mailbox).

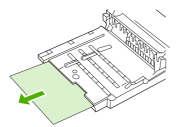


2. Remove the optional duplexer.



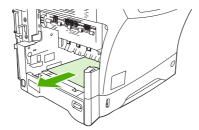
3. Check for jammed paper in the optional duplexer. Carefully pull out the jammed paper.



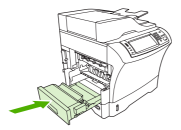


4. Set the duplexer aside.

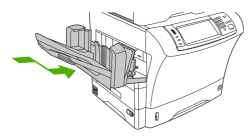
5. Check for jammed paper inside the device. Carefully pull out the jammed paper.



6. Reinstall the duplexer.



7. Reinstall the output bin (or reinstall the 3-bin mailbox or the stapler/stacker).

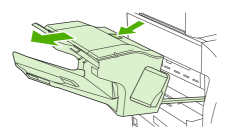


8. If a jam message persists, jammed media is still in the device. Look for the jam in another location.

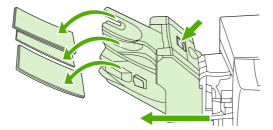
Clear jams from the output areas

Use this procedure to clear jams that occur in the output bin, the 3-bin mailbox, or the stapler/stacker.

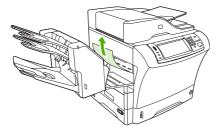
1. If you are using the standard output bin, slide the standard output bin away from the device.



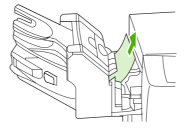
2. If you are using a 3-bin mailbox or a stapler/stacker, remove any media that is stacked, and then press and hold the release button on the top of the accessory. Slide the accessory away from the device.



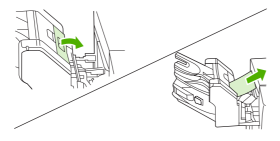
3. If the jammed media is inside the device, carefully pull the jammed media out of the device.



4. If the jammed media is inside the 3-bin mailbox or the stapler/stacker, carefully pull the jammed media up and out of the device.



5. If you are using a 3-bin mailbox, the jammed media might be completely inside the device. Open the jam-access cover that is on the top of the 3-bin mailbox, and carefully pull the jammed media out of the mailbox.

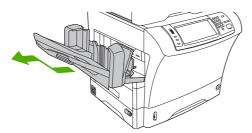


- 6. Reinstall the output-bin assembly, the 3-bin mailbox, or the stapler/stacker. Insert the device at an angle, and then slide it into the device.
- 7. If a jam message persists, jammed media is still in the device. Look for the jam in another location.

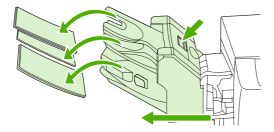
Clear jams from the fuser

Use this procedure to clear jams that occur in the fuser.

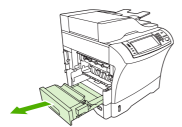
- 1. Turn the device off and wait 30 minutes for the fuser to cool.
- ⚠ WARNING! The fuser is very hot. To avoid minor burns, wait 30 minutes for the fuser to cool before removing it from the device.
- 2. If you are using the standard output bin, grasp the handle at the bottom of the output-bin assembly, and pull it out and then up to remove it.



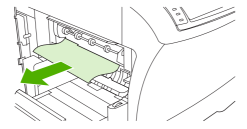
3. If you are using a 3-bin mailbox or a stapler/stacker, remove any media that is stacked, and then press and hold the release button on the top of the device. Pull the device away from the device.



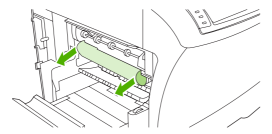
4. Remove the optional duplexer or the duplex cover.



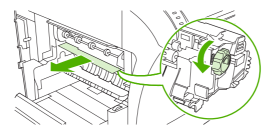
- 5. If you cannot see the jammed media inside the fuser, skip to step 9.
- **6.** If you can see either the leading edge or the trailing edge of the jammed media inside the fuser, carefully pull it out.



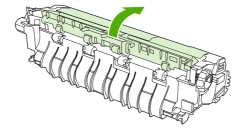
7. If you can see the jammed media, but neither the leading edge nor the trailing edge is visible, gently pull on the sides of the sheet of media until one edge becomes free. Then carefully pull the jammed media out of the fuser.



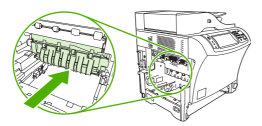
8. If the media tears as you are removing it, turn the green dial on the fuser, and then carefully pull out the jammed media. Go to step 13.



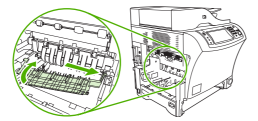
- 9. To remove the fuser-entrance guide, push inward at the left edge to free the left-side alignment pin. Then lift up slightly on the fuser-entrance guide, and remove it from the device. Place your forefingers on the blue levers on the bottom of each side of the fuser. Place your thumbs on the grip points on the top of each side of the fuser. Squeeze the blue levers up, and remove the fuser from the device.
- **10.** Open the black cover at the top of the fuser, and remove the jammed media.



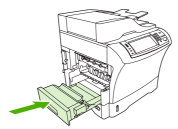
11. Reinstall the fuser. Push on the fuser with your thumbs to be sure it snaps securely into place.



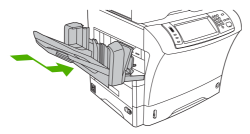
12. To reinstall the fuser-entrance guide, first insert the right-side mounting pin into the hole on the right side, and then lower the left-side mounting pin into the hole on the left side.



13. Reinstall the duplexer or the duplex cover.



14. Reinstall the output-bin assembly, the 3-bin mailbox, or the stapler/stacker. Insert the device at an angle, and then slide it into the device.

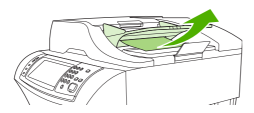


15. If a jam message persists, jammed media is still in the device. Look for the jam in another location.

Clear jams from the document feeder

Use this procedure to clear jams from the document feeder.

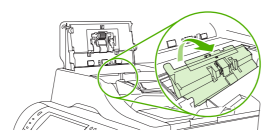
1. Lift the document-feeder input tray, and check for jammed media underneath the tray. Carefully remove any jammed media.



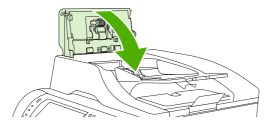
2. Pull up on the document-feeder-cover-release lever, and open the document feeder cover. Carefully remove any jammed media.



3. Lift the green jam lever on the document guide, and then check for jammed media. Carefully remove any jammed media.



4. Close the document feeder cover.



5. If a jam message persists, jammed media is still in the device. Look for the jam in another location.

Solve repeated jams

Situation	Sol	lution
General repeated jam problems	1.	Make sure that the media is loaded correctly in the trays and that all width guides are set correctly.
	2.	Make sure that the tray is set for the size of media that is installed and that the tray is not overloaded.
	3.	Try turning over the stack of media in the tray. If you are using prepunched or letterhead paper, try printing from tray 1.
	4.	Do not use media that has been printed on previously or torn, worn, or irregular media.
	5.	Check the media specifications. If media is outside of the recommended specifications, problems can occur.
	6.	The device might be dirty. Clean the device.
	7.	Check that all damaged or jammed media is removed from device.
Repeated jams in the document feeder	1.	The document feeder might be dirty. Clean the document feeder.
	2.	Make sure that the media is loaded squarely and that the media-width guides are adjusted to the sides of the media stack.
	3.	Make sure that no more than 50 sheets of 75g/m 2 (20 lb) bond paper are loaded in the document feeder.
	4.	If the original document that is being copied has been folded or stapled, flatten it as much as you can and smooth any wrinkles. Make sure the pages are not stuck together where the staple was.
	5.	Media that has been pre-punched or perforated in any way might be difficult to feed through the document feeder. If the leading edge of the document is excessively worn or frayed, try rotating the document 180 degrees before copying.

Paper-path test

The paper path test can be used to verify that various paper paths are working correctly or to troubleshoot problems with tray configuration.

- 1. Scroll to and touch Administration.
- 2. Scroll to and touch Troubleshooting.
- 3. Scroll to and touch Paper Path Test.
- 4. Touch Print Test Page.

Clear staple jams

The stapler is designed to avoid staple jams. To reduce the risk of staple jams, make sure that you observe the following media limits:

Plain media: 30 sheets of 75 g/m² (20 lb) media

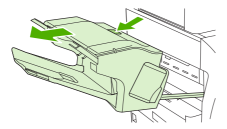
Glossy media: 20 sheets

Thick media (128-199 g/m² [34-53 lb]): Stack height must not exceed 3 mm (0.27 inches)

Occasionally, staples become jammed in the optional stapler/stacker. If jobs are not being stapled correctly or are not being stapled at all, use the following procedure to clear staple jams.

1. Turn off the device.

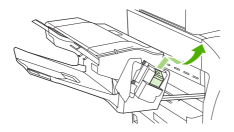
2. Press and hold the release button on the top of the stapler/stacker. Pull the stapler/stacker away from the device.



Open the staple-cartridge cover.



4. To remove the staple cartridge, pull up on the green handle and pull out the staple cartridge.

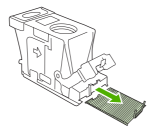


ENWW Clear staple jams 401

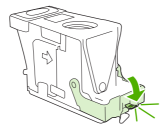
5. Lift up on the small lever at the back of the staple cartridge.



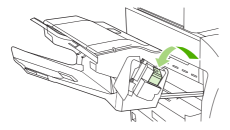
6. Remove the staples that protrude from the staple cartridge.



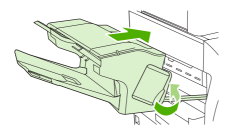
7. Close the lever at the back of the staple cartridge. Be sure that it snaps into place.



8. Reinsert the staple cartridge into the staple-cartridge holder, and push down on the green handle until it snaps into place.



9. Close the staple-cartridge cover, and slide the stapler/stacker into the device.



Solve print-quality problems

Print-quality problems associated with media

Some print-quality problems arise from the use of inappropriate media.

- Use media that meets HP specifications.
- The surface of the media is too smooth. Use media that meets HP specifications.
- The moisture content is uneven, too high, or too low. Use media from a different source or from an unopened ream.
- Some areas of the media reject toner. Use media from a different source or from an unopened ream
- The letterhead you are using is printed on rough media. Use a smoother, xerographic media. If this
 solves your problem, ask the supplier of your letterhead to use media that meets the specifications
 for this device.
- The media is excessively rough. Use a smoother, xerographic media.
- The driver setting is incorrect.
- The media that you are using is too heavy for the media type setting that you selected, and the toner is not fusing to the media.

Print-quality problems associated with the environment

If the device is operating in excessively humid or dry conditions, verify that the printing environment is within specifications.

Print-quality problems associated with jams

Make sure that all sheets are cleared from the paper path.

- If the device recently jammed, print two to three pages to clean the device.
- If the sheets do not pass through the fuser and cause image defects on subsequent documents, print three pages to clean the device. If the problem persists, print and process a cleaning page.

Overhead transparency defects

Overhead transparencies can contain any of the image-quality problems that appear in other types of media in addition to defects that are specific to transparencies. In addition, because transparencies are pliable, they can be affected by the media-handling components in the paper path.

NOTE: Allow transparencies to cool at least 30 seconds before handling them.

- On the printer driver **Paper** tab, select **Transparency** as the media type. Also, make sure that the tray is correctly configured for transparencies.
- Make sure that the transparencies meet the specifications for this monochrome HP LaserJet MFP. For more information, consult the HP LaserJet Printer Family Print Media Guide.
- Handle transparencies by the edges. Skin oil on the surface of transparencies can cause spots and smudges.

- Small, random dark areas on the trailing edge of solid fill pages might be caused by transparencies sticking together in the output bin. Try printing the job in smaller batches.
- To show the printed transparency, use a standard overhead projector instead of a reflective overhead projector.

Image defect examples

Light print (partial page)



Defect description

Printing is light on a portion of the page.

Possible causes

The print cartridge is not installed properly. The media might not meet HP specifications (for example, the media is too moist or too rough). The toner level in the print cartridge might be low.

Troubleshooting and suggestions

- 1. Make sure that the print cartridge is fully installed.
- 2. Verify that the media meets HP specifications.
- 3. Replace the print cartridge.

Light print (entire page)



Defect description

Printing is light on the entire page.

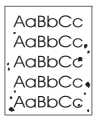
Possible causes

The print cartridge is not installed properly. Economode is on. The toner density is not set correctly. The media might not meet HP specifications (for example, the media is too moist or too rough). The toner level in the print cartridge might be low.

Troubleshooting and suggestions

- 1. Make sure that the print cartridge is fully installed.
- Make sure that Economode is turned off at the control panel and in the printer driver.
- Increase the toner density at the control panel by touching Administration, Print Quality, and Toner Density.
- 4. Verify that the media meets HP specifications.
- Replace the print cartridge.

Specs



Defect description

Toner specks appear on the page, especially after a jam is cleared.

Possible causes

The device needs to be cleaned. The media might not meet HP specifications (for example, the media is too moist or too rough). A print cartridge is leaking.

Troubleshooting and suggestions

- Print a few more pages to see if the problem corrects itself.
- 2. Clean the inside of the device and run a cleaning page.
- Try using a different type of media.
- Check the print cartridge for leaks. If the print cartridge is leaking, replace it.

Dropouts



Defect description

A large area of toner is missing.

Possible causes

Operating environment or media in use does not meet HP specifications.

Troubleshooting and suggestions

- 1. Make sure that the environmental specifications for the device are being met.
- If the media is rough and the toner easily rubs off, touch Administration, Print Quality, and Fuser Modes, and then select the media type you are using.
- 3. Try using a smoother media.

Lines



Defect description

Lines or streaks appear on the page.

Possible causes

The device needs to be cleaned. The print cartridge is not functioning properly.

Troubleshooting and suggestions

- 1. Print a few more pages to see if the problem corrects itself.
- 2. Clean the inside of the device and run a cleaning page.
- Replace the print cartridge.

Gray background



Defect description

The background of the page is gray or has a grayish cast.

Possible causes

Operating environment or media in use does not meet HP specifications.

Troubleshooting and suggestions

- 1. Do not use media that has already been run through the device.
- 2. Try using a different type of media.
- 3. Print a few more pages to see if the problem corrects itself.

- 4. Turn over the stack in the tray. Also, try rotating the stack 180°.
- Increase the toner density at the control panel by touching Administration, Print Quality, and Toner Density.
- 6. Make sure that the environmental specifications for the device are being met.
- 7. Replace the print cartridge.

Toner smear



Defect description

Toner is smeared on the page.

Possible causes

The device needs to be cleaned. Operating environment or media in use does not meet HP specifications.

Troubleshooting and suggestions

- 1. Print a few more pages to see if the problem corrects itself.
- 2. Try using a different type of media.
- 3. Make sure that the environmental specifications for the device are being met.
- 4. Clean the inside of the device and run a cleaning page.
- 5. Replace the print cartridge.

Loose toner



Defect description

Toner can be rubbed off the page.

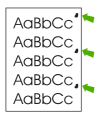
Possible causes

Operating environment or media in use does not meet HP specifications.

Troubleshooting and suggestions

- 1. If the media is heavy or rough, touch Administration, Print Quality, and Fuser Modes, and then select the media type you are using.
- 2. If you have observed a rougher texture on one side of your media, try printing on the smoother side.
- Make sure that the environmental specifications for the device are being met.
- Make sure that type and quality of the media you are using meet HP specifications.

Repeating defects



Defect description

A print defect appears on the page at regular intervals.

Possible causes

The print cartridge needs to be replaced. The device needs to be cleaned.

Troubleshooting and suggestions

- 1. Print a few more pages to see if the problem corrects itself.
- 2. If the distance between defects is 44 mm (1.7 in), 58 mm (2.3 in), or 94 mm (3.7 in), the print cartridge might need to be replaced.
- 3. Clean the inside of the device and run a cleaning page.

Repeating image



Defect description

An image defect appears on the page at regular intervals. This defect might occur when using preprinted forms or a large quantity of narrow media.

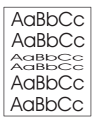
Possible causes

Media in use does not meet HP specifications. The print cartridge needs to be replaced.

Troubleshooting and suggestions

- Print a few more pages to see if the problem corrects itself.
- 2. Make sure that the type and quality of media you are using meet HP specifications.
- 3. If the distance between defects is 44 mm (1.7 in), 58 mm (2.3 in), or 94 mm (3.7 in), the print cartridge might need to be replaced.

Misformed characters



Defect description

Some or all characters are misformed on the page.

Possible causes

Operating environment does not meet HP specifications.

Troubleshooting and suggestions

- 1. Print a few more pages to see if the problem corrects itself.
- Make sure that the environmental specifications for the device are being met.

Page skew



Defect description

The printed image slants on the page.

Possible causes

Media is not loaded properly. Operating environment or media in use does not meet HP specifications.

Troubleshooting and suggestions

- 1. Print a few more pages to see if the problem corrects itself.
- 2. Verify that no torn pieces of media are inside the device.
- 3. Make sure that media is loaded correctly and that all adjustments have been made. Make sure that the guides in the tray are not too tight or too loose against the media.

- Turn over the stack in the tray. Also, try rotating the stack 180°.
- 5. Make sure that the type and quality of the media you are using meet HP specifications.
- Make sure that the environmental specifications for the device are being met.
- Perform a tray alignment by opening the Administration menu at the device control panel. On the Print Quality submenu, touch Set Registration. Choose a tray under Source and then run a test page.

Curl or wave



Defect description

The paper curls or has a wave in it.

Possible causes

Media is not loaded properly. Operating environment or media in use does not meet HP specifications.

Troubleshooting and suggestions

- 1. Turn over the stack in the tray. Also, try rotating the stack 180°.
- 2. Make sure that the type and quality of the media you are using meet HP specifications.
- Make sure that the environmental specifications for the device are being met.
- 4. Try printing to a different output bin.
- 5. If media is lightweight and smooth, open the Administration menu at the device control panel. On the Print Quality submenu, touch Fuser Modes, and then select the media type you are using. Change the setting to Low, which helps reduce the heat in the fusing process.

Wrinkles or creases



Defect description

The page is wrinkled or has creases.

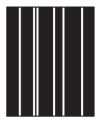
Possible causes

Media is not loaded properly. Operating environment or media in use does not meet HP specifications.

Troubleshooting and suggestions

- Print a few more pages to see if the problem corrects itself.
- 2. Make sure that the environmental specifications for the device are being met.
- Turn over the stack in the tray. Also, try rotating the stack 180°. 3.
- Make sure that media is loaded correctly and that all adjustments have been made. Make sure that the guides in the tray are not too tight or too loose against the media.
- Make sure that the type and quality of the media you are using meet HP specifications.
- If envelopes are creasing, try storing envelopes so that they lie flat. 6.
- Open the Administration menu at the device control panel. On the Print Quality submenu, touch Fuser Modes, and then select the media type you are using. Change the setting to Low, which helps reduce the heat in the fusing process.

Vertical white lines



Defect description

Vertical white lines appear on the printed page.

Possible causes

Media in use does not meet HP specifications. The print cartridge needs to be replaced.

Troubleshooting and suggestions

- Print a few more pages to see if the problem corrects itself.
- 2. Make sure that the type and quality of media you are using meet HP specifications.
- Replace the print cartridge.

Tire tracks



Defect description

Images resembling tire tracks appear on the printed page. This defect typically occurs when the print cartridge has far exceeded its rated life, especially when printing a very large quantity of pages with very little toner coverage.

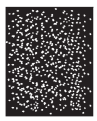
Possible causes

The print cartridge needs to be replaced.

Troubleshooting and suggestions

- 1. Replace the print cartridge.
- 2. Reduce the number of pages that you print with very low toner coverage.

White spots on black



Defect description

White spots appear on a black background.

Possible causes

Operating environment or media in use does not meet HP specifications. The print cartridge needs to be replaced.

Troubleshooting and suggestions

- 1. Print a few more pages to see if the problem corrects itself.
- 2. Make sure that the type and quality of the media you are using meet HP specifications.
- 3. Make sure that the environmental specifications for the device are being met.
- 4. Replace the print cartridge.

Scattered lines



Defect description

Lines are not sharp and precise on the printed page.

Possible causes

Operating environment or media in use does not meet HP specifications. Print settings need to be changed.

Troubleshooting and suggestions

- 1. Make sure that the type and quality of the media you are using meet HP specifications.
- Make sure that the environmental specifications for the device are being met.
- 3. Turn over the stack in the tray. Also, try rotating the stack 180°.
- Open the Administration menu at the device control panel. Open the Print Quality submenu and change the Toner Density setting.
- Open the Administration menu at the device control panel. On the Print Quality submenu, open Optimize and set Line Detail to On.

Blurred print



Defect description

The printed image is blurred.

Possible causes

Operating environment or media in use does not meet HP specifications. Print settings need to be changed.

Troubleshooting and suggestions

- 1. Make sure that the type and quality of the media you are using meet HP specifications.
- Make sure that the environmental specifications for the device are being met.
- 3. Turn over the stack in the tray. Also, try rotating the stack 180°.
- 4. Do not use media that already has been run through the device.
- Decrease the toner density. Open the Administration menu at the device control panel. Open the Print Quality submenu and change the Toner Density setting.
- Open the Administration menu at the device control panel. On the Print Quality submenu, open Optimize and set High Transfer to On.

Random image repetition





Defect description

An image that appears at the top of the page (in solid black) repeats further down the page (in a gray field). The repeated image might be lighter or darker than the field it appears in.

Possible causes

The toner might not have been completely erased from the last job.

Troubleshooting and suggestions

- 1. Change the tone (darkness) of the field that the repeated image appears in.
- 2. Change the order in which the images are printed. For example, have the lighter image at the top of the page, and the darker image farther down the page.
- 3. From your software program, rotate the whole page 180° to print the lighter image first.
- **4.** If the defect occurs later in a print job, turn the device off for 10 minutes. Ten turn it on to restart the print job.

Repetitive defect ruler

Defects on rollers can cause image defects to appear at regular intervals on the page, corresponding to the circumference of the roller that is causing the defect. Measure the distance between defects that recur on a page. Use the repetitive defect ruler to determine which roller is causing the defect. To resolve the problem, try cleaning the roller first. If the roller remains dirty after cleaning or if it is damaged, replace the part indicated in <u>Table 6-3 Repetitive defects on page 415</u>.

NOTE: Do not use solvents or oils to clean rollers. Instead, rub the roller with lint-free paper. If dirt is difficult to remove, rub the roller with lint-free paper that has been dampened with water.

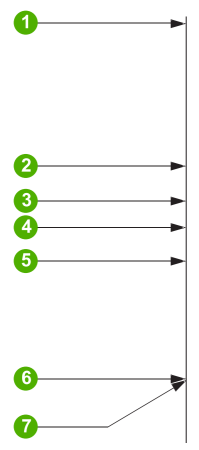


Table 6-3 Repetitive defects

Reference	Roller	Distance between defects	Replacement part
1		First occurrence of the defect	
2	Primary charging roller	38.0 mm (1.5 inches)	Print cartridge
3	Transfer roller	47.0 mm (1.9 inches)	Transfer roller (part of the printer maintenance kit)
4	Developing cylinder (see note)	54.0 mm (2.13 inches)	Print cartridge
5	Developing cylinder (see note)	63.0 mm (2.5 inches)	Print cartridge
6	Fuser	94.0 mm (3.75 inches)	Fuser
7	Photosensitive drum	94.2 mm (3.75 inches)	Print cartridge

NOTE: The developing cylinder circumference is 62.83 mm (2.5 inches). A defect that is related to the developing cylinder will most likely repeat at intervals of 54.0 mm (2.15 inches) because of the way the roller is geared.

To identify if the print cartridge is the problem, insert a print cartridge from another HP LaserJet M4349x MFP, if one is available, before ordering a new print cartridge.

If the defect repeats at 94.0 mm (3.75 inch) intervals, try replacing the print cartridge before replacing the fuser.

Solve network printing problems

- Print a configuration page (see <u>Use information pages on page 77</u>). If an HP Jetdirect print server
 is installed, printing a configuration page also prints a second page that shows the network settings
 and status.
- See the HP Jetdirect Embedded Print Server Administrator's Guide for help and for more information about the Jetdirect configuration page.
- Try printing the job from another computer.
- To verify that a device works with a computer, use a USB cable to connect it directly to a computer, and then reinstall the printing software. Print a document from a program that has printed correctly in the past. If this works, a problem with the network might exist.
- Contact a network administrator for assistance.

Solve copy problems

Prevent copy problems

The following are a few simple steps you can take to improve copy quality:

- Copy from the flatbed scanner. This will produce a higher quality copy than copying from the automatic document feeder (ADF).
- Use quality originals.
- Load the media correctly. If the media is loaded incorrectly, it might skew, causing unclear images and problems with the OCR program. See Media specifications on page 11 for instructions.
- Use or make a carrier sheet to protect your originals.
- NOTE: Verify that the media meets HP specifications. If the media meets HP specifications, recurring feed problems indicate the pickup roller or separation pad is worn.

Image problems

Problem	Cause	Solution
Images are missing or faded.	The print-cartridge toner-level might be low.	Replace the print cartridge. See Change the print cartridge on page 85.
	The original might be of poor quality.	If your original is too light or damaged, the copy might not be able to compensate, even if you adjust the darkness. If possible, find an original document in better condition.
	The original might have a colored background.	Touch Copy, and then touch Image Adjustment. Adjust the Background Cleanup slider to the right to decrease the background.
Vertical white or faded stripes appear on the copy.	The media might not meet HP specifications.	Use media that meets HP specifications. See Select print media on page 11.
AaBbCc AaBbCc AaBbCc AaBbCc	The print-cartridge toner-level might be low.	Replace the print cartridge. See Change the print cartridge on page 85.
Unwanted lines appear on the copy. ActBb/Cc ActBb/Cc	Tray 1 or tray 2 might not be installed correctly.	Verify that the tray is in place.
	The flatbed scanner or the ADF glass might be dirty.	Clean the flatbed scanner or the ADF glass. See Clean the device on page 87.
AdBbiCo AdBbiCo AdBbiCo	The photosensitive drum inside the print cartridge might have been scratched.	Install a new HP print cartridge. See Change the print cartridge on page 85.

Problem	Cause	Solution
Black dots or streaks appear on the copy.	Ink, glue, correction fluid, or an unwanted substance might be on the automatic document feeder (ADF) or flatbed scanner.	Clean the device. See <u>Clean the device</u> on page 87.
Copies are too light or dark.	The darkness setting needs to be adjusted.	Touch Copy, and then touch Image Adjustment. Adjust the Darkness slider to lighten or darken the image.
Text is unclear.	The sharpness setting needs to be adjusted. The image should be optimized for text.	To adjust the sharpness, touch Copy, and then touch Image Adjustment. Adjust the Sharpness slider to the right to increase the sharpness.
		To optimize the image for text, touch Copy and then touch Optimize Text/ Picture. Select Text.

Media-handling problems

Problem	Cause	Solution
Poor print quality or toner adhesion	The paper is too moist, too rough, too heavy or too smooth, or it is embossed or from a faulty paper lot.	Try another kind of paper, between 100 and 250 Sheffield, 4 to 6% moisture content.
Dropouts, jamming, or curl	The paper has been stored incorrectly.	Store paper flat in its moisture-proof wrapping.
	The paper has variability from one side to the other.	Turn the paper over.
Excessive curl	The paper is too moist, has the wrong grain direction, or is of short-grain construction	Open the rear output bin, or use long- grain paper.
	The paper varies from side-to-side.	Turn the paper over.
Jamming, damage to device	The paper has cutouts or perforations.	Use paper that is free of cutouts or perforations.
Problems with feeding	The paper has ragged edges.	Use high-quality paper that is made for laser printers.
	The paper varies from side-to-side.	Turn the paper over.
	The paper is too moist, too rough, too heavy or too smooth, has the wrong grain direction, or is of short-grain construction or it is embossed or from a faulty paper	Try another kind of paper, between 100 and 250 Sheffield, 4 to 6% moisture content.
	lot.	Use long-grain paper.

Problem	Cause	Solution
Print is crooked or misaligned on the page.	The media guides might be incorrectly adjusted.	Remove all media from the input tray, straighten the stack, and then load the media in the input tray again. Adjust the media guides to the width and length of the media that you are using and try printing again.
	The scanner might require a calibration.	Perform a tray alignment, and then calibrate the scanner.
		 Perform a tray alignment by opening the Administration menu at the device control panel. On the Print Quality submenu, touch Set Registration. Choose a tray under Source and then run a test page. For more information, see Print Quality menu on page 71. See Calibrate the scanner on page 98 for information about calibrating the scanner.
More than one sheet feeds at one time.	The media tray might be overloaded.	Remove some of the media from the tray. See Media specifications on page 11.
	The media might be wrinkled, folded, or damaged.	Verify that the media is not wrinkled, folded, or damaged. Try printing on media from a new or different package.
The device does not pull media from a media tray.	The device might be in manual feed mode.	If Manual Feed appears on the control-panel display, press OK to print the job.
		 Verify that the device is not in manual feed mode, and then print your job again.
	The pickup roller might be dirty or damaged.	Contact your dealer for support.
	The paper-length adjustment control in the tray is set at a length that is greater than the media size.	Adjust the paper-length adjustment control to the correct length.

Performance problems

Problem	Cause	Solution
No copy came out.	The input tray might be empty.	Load media in the device. SeeMedia specifications on page 11 for more information.
	The original might have been loaded incorrectly.	Load the original correctly in the ADF or flatbed scanner. See Media specifications on page 11.

Problem	Cause	Solution
Copies are blank.	The sealing tape might not have been removed from the print cartridge.	Remove the print cartridge from the device, pull out the sealing tape, and then reinstall the print cartridge.
	The original might have been loaded incorrectly.	Load the original correctly in the ADF or flatbed scanner. See Media specifications on page 11.
	The media might not meet HP specifications.	Use media that meets HP specifications. See Select print media on page 11.
	The print-cartridge toner-level might be low.	Replace the print cartridge. See <u>Change</u> the print cartridge on page 85.
The wrong original was copied.	The ADF might be loaded.	Make sure that the ADF is empty.
Copies are reduced in size.	The device software settings might be set to reduce the scanned image.	See the device software Help for more information about changing the settings.

Solve fax problems

More extensive fax troubleshooting information is available in the *Fax Support Guide*. For additional help troubleshooting the Send Fax driver, see the *Send Fax Driver User Guide*.

Solve sending problems

Faxes quit during sending.

Cause	Solution
The fax machine to which you are sending might be malfunctioning.	Call the recipient to make sure that the receiving fax machine is turned on and ready to receive faxes, or try sending to another fax machine.
Your telephone line might not be working, or the line might be experiencing interference.	Disconnect the fax cable from the telephone jack, and then connect a telephone. Make a phone call to ensure that the telephone line is working.
	Try using a lower baud rate by adjusting the Maximum Baud Rate setting in the Administration menu. See Initial Setup menu on page 57 .

The device fax is receiving faxes but is not sending them.

Cause	Solution
If the device is on a PBX system, the PBX system might be generating a dial tone that the fax cannot detect.	Disable the detect dial tone setting. See the fax guide for information about changing the setting.
There might be a poor telephone connection.	Resend the fax later.
The fax machine to which you are sending might be malfunctioning.	Call the recipient to make sure that the receiving fax machine is turned on and ready to receive faxes, or try sending to another fax machine.
Your telephone line might not be working.	Disconnect the fax cable from the telephone jack, and then connect a telephone. Make a phone call to ensure that the telephone line is working.

Outgoing fax calls keep dialing.

Cause	Solution
,	Disable the Redial on Busy and Redial on No Answer features. See the fax guide for information about changing the settings.

Faxes you send are not arriving at the receiving fax machine.

Cause	Solution
The receiving fax machine might be turned off or might have an error condition, such as being out of paper.	Call the recipient to make sure that the fax machine is turned on and ready to receive faxes.
A fax might be stored in memory because it is waiting to redial a busy number, or there are other jobs ahead of it waiting to be sent.	If a fax job is in memory for either of these reasons, an entry for the job appears in the fax log. Print the fax activity log (see the fax guide), and check the Result column for jobs with a Pending designation.

NOTE: If the fax is sending very slowly, see "Faxes are transmitting or being received very slowly" in Initial Setup menu on page 57.

Solve receiving problems

Incoming fax calls are not being answered by the fax (no fax detected).

Cause	Solution	
The rings-to-answer setting might not be set correctly.	Check the rings-to-answer setting. See the fax guide for information about changing the setting.	
The telephone cord might not be connected properly, or the telephone cord is not working.	Check the installation. Make sure you are using the telephone cord that came with the device.	
The telephone line might not be working.	Disconnect the fax cable from the telephone jack, and then connect a telephone. Make a phone call to ensure that the telephone line is working.	
A voice-messaging service might be interfering with the ability to answer calls.		

Faxes are transmitting or being received very slowly.

Cause	Solution
You might be sending or receiving a very complex fax, such as one with many graphics.	Complex faxes take longer to be sent or received.
The receiving fax machine might have a slow modem speed.	The device fax only sends the fax at the fastest modem speed the receiving fax machine can use.
The resolution at which the fax was sent or is being received is very high. A higher resolution typically results in better quality, but also requires a longer transmission time.	If you are receiving the fax, call and ask the sender to decrease the resolution and resend the fax. If you are sending, decrease the resolution or change the Page Content mode setting. See the fax guide for information about changing the settings.
A poor telephone-line connection is forcing the device fax and the sending or receiving fax machine to slow down the transmission to adjust for errors.	Cancel and resend the fax. Have the telephone company check the telephone line.

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Faxes are not printing at the device.

Cause	Solution
There is no media in the input trays.	Load media. Any faxes received while the input trays are empty are stored and will print after the trays have been refilled.
The Schedule Printing of Faxes mode is enabled. Faxes will not print until it is disabled	Disable the Schedule Printing of Faxes mode. See the fax guide for information about changing the setting.
The device toner level is low, or it has run out of toner.	Replace the print cartridge.
The device stops printing as soon as it is low on toner or runs out of toner. Any faxes received are stored in memory and are printed after the toner has been replaced.	

Solve e-mail problems

If you are unable to send e-mails by using the digital-send feature, you might need to reconfigure the SMTP gateway address or the LDAP gateway address. Print a Configuration page to find the current SMTP and LDAP gateway addresses. Use the following procedures to check if the SMTP and LDAP gateway addresses are valid.

Validate the SMTP gateway address

- NOTE: This procedure is for Windows operating systems.
 - 1. Open an MS-DOS command prompt: click Start, click Run, and then type cmd.
 - 2. Type telnet followed by the SMTP gateway address and then the number 25, which is the port over which the MFP is communicating. For example, type telnet 123.123.123.123 25 where "123.123.123" represents the SMTP gateway address.
 - 3. Press Enter. If the SMTP gateway address is *not* valid, the response contains the message Could not open connection to the host on port 25: Connect Failed.
 - **4.** If the SMTP gateway address is not valid, contact the network administrator.

Validate the LDAP gateway address

- NOTE: This procedure is for Windows operating systems.
 - 1. Open Windows Explorer. In the address bar, type LDAP: // immediately followed by the LDAP gateway address. For example, type LDAP: //12.12.12.12 where "12.12.12" represents the LDAP gateway address.
 - 2. Press Enter. If the LDAP gateway address is valid, the Find People dialog box opens.
 - 3. If the LDAP gateway address is not valid, contact the network administrator.

Solve network connectivity problems

Troubleshooting network printing problems

- Make sure that the network cable is securely seated into the MFP's RJ45 connector.
- Make sure that the Jetdirect LED on the formatter is lit.
- 3. Make sure that the I/O card is ready. Print a Configuration page. If an HP Jetdirect print server is installed, printing a Configuration page also prints a second page that shows the network settings and status.
 - NOTE: The HP Jetdirect embedded print server supports various network protocols (TCP/IP, IPX/SPX, Novell/Netware, AppleTalk, and DCL/LLC). Make sure that the correct protocol is enabled for your network.
- **4.** On the HP Jetdirect Configuration page, verify the following items for your protocol:
 - a. Under HP Jetdirect Configuration, the status is "I/O Card Ready".
 - **b.** The status is "Ready".
 - c. An IP address is listed.
 - **d.** The configuration method (Config by:) is listed correctly. See the network administrator if you are not sure which method is correct.
 - e. The domain name is correct.
- 5. Perform a loopback test to verify that the firmware is functioning correctly and that the hardware that is on the formatter is functioning correctly.
- 6. Perform a ping test to verify that the MFP is communicating with other devices on the network.
- 7. Try printing the job from another computer.
- 8. To verify that a MFP works with a computer, use a USB cable to connect it directly to a computer. You will have to reinstall the printing software. Print a document from a program that has printed correctly in the past. If this works, a problem with the network might exist.

Loopback test

Use the loopback test to verify that the firmware is functioning correctly and that the hardware that is on the formatter is functioning correctly. This test causes the formatter to send data to itself.

- 1. Disconnect the network cable.
- 2. Press Menu.
- 3. Touch CONFIGURE DEVICE.
- Touch I/O, touch EMBEDDED JETDIRECT MENU, touch DIAGNOSTICS, and then touch LOOPBACK TEST.
- 5. Let the test run for several hours or overnight.
- 6. If the test fails, an error message appears on the control-panel display. Replace the formatter.
- 7. To stop the test, turn the MFP off and then on. Make sure that you reconnect the network cable.

Ping test

Use the ping test to verify that the MFP is communicating over the network. Before performing the ping test, obtain the IP address for a target destination, such as a PC, that is on the same network as the MFP. Consult the network administrator for help with obtaining the IP address.

- 1. Scroll to and touch Administration.
- 2. Touch Management.
- 3. Touch Embedded Jetdirect or EIO <X> Jetdirect.
- 4. Touch Ping Test.
- 5. Set the appropriate options for each of the menu items that follow:
 - Dest Type
 - Dest IP
 - Packet Size
 - Timeout
 - Count
 - Print Results
 - Execute

After setting Execute to Yes, the ping test starts automatically. If you selected to print the results, a page prints that lists the ping statistics. If the page prints, the test was successful.

Solve stapler/stacker problems

Control panel message	Description	Recommended action	
	There is no power to the stapler/stacker. NOTE: The stapler/stacker is powered by the printer through the communication cable connecting the two devices.	 Check the communication cable between the stapler/stacker and the printer for a loose connection or damage. Make sure that the connector is securely screwed in. If the cable is damaged, go to step 4. Check wiring connection J1301 on the stapler/stacker driver board. Replace the stapler/stacker driver board. If none of the above corrects the problem, replace the stapler/stacker unit. 	
13.12.07 Jam In Stapler	The stapler could not finish its cycle but was able to return to the home position If the stapler drive does not return to home position (HP) during the normal cycle, the stapler/stacker driver signals M1304 (stapler motor) to rotate once in reverse. If the HP signal is now detected, the stapler/stacker driver sends a signal to the formatter that a staple jam is present.	 Remove the staple cartridge and any loose staples or staples that might be obstructing stapler movement. Remove one sheet of staples from staple cartridge and try again. Inspect the staple cartridge for damage. Replace the staple cartridge if it is damaged. Verify that genuine HP staples are being 	
		used. NOTE: Staples come pre-loaded in the staple cartridge and cannot be ordered separately as a refill from HP. 5. Remove the stapler assembly. Inspect the stapler for jammed staples around the staple plunger and crimper. Remove any jammed staples that are found. 6. Install a new staple cartridge.	
		 Replace the stapler assembly. If none of the above corrects problem, replace the stapler/stacker unit. 	

Control panel message	Description	Recommended action
13.12.08 Jam In Left Accessory	Stay jam in accumulator. Paper sensor PS 1302 stayed activated longer than expected.	Remove any jammed paper obstructing the paper path to the delivery rollers.
	This signal is generated by sensor PS1302 (delivery sensor). PS1302 is located just before the delivery rollers. In order to reach or see the sensor arm, lift the upper delivery rollers and upper paper-path guide plate. You	2. Check the delivery flappers and linkages to make sure flappers are not blocking paper from exiting the machine to the output tray. If broken parts are found, go to step 6.
	will now be able to see and toggle the sensor arm activating PS1302.	3. If the delivery rollers are not turning, go to step 6.
		4. If the jogger guides are not in the correct position to receive paper and are obstructing paper, check the jogger-guide sensors and connectors on the jogger assembly. If necessary, replace the jogger assembly.
		5. If the problem only occurs when stapling, check for deformed staples. If deformed staples are found, replace the staple cartridge and/or stapler assembly. If paper is being held back from exiting by the clamping device while stapling, go to step 6.
		6. If none of the above corrects problem, replace the stapler/stacker unit.
stack longe This (pap the k sens	Stay jam at the entrance to the stapler/ stacker. Sensor PS1301 stayed activated longer than expected. This signal is generated by sensor PS1301 (paper-inlet sensor). PS1301 is located under the lower-entrance guide plate with the sensor arm extending up through the guide plate and into the paper path.	1. Check PS1301 sensor and flag for smooth operation and damage. Make sue that the lower plate is free and is not touching the sides of the cutout of the lower guide plate that the arm operates within. If damaged, go to step 7.
		Check for any damage or obstructions to the entrance of the upper and lower guide plates. If damaged, go to step 7.
		3. Inspect the upper-entrance guide plate to make sure its alignment allows the sensor arm to move freely though the hole cut in it for the sensor arm. If damaged, go to step 7.
		 Check for excessive paper curl when paper leaves the fuser. The cause could be damp paper.
		5. Clean PS1301 by gently blowing air into the sensor.
		Check connection J1303 on the stapler/ stacker driver board.
		If none of the above corrects the problem, replace the stapler/stacker unit.

Control panel message	Description	Recommended action
13.12.10 Jam In Left Accessory	Delay jam in entry. Paper did not arrive at the paper-inlet sensor PS1301 within the expected time.	Check for excessive paper curl as paper leaves the fuser. The cause could be damp paper.
	This signal is generated from sensor PS1301 (paper-inlet sensor). PS1301 is located under the lower entrance guide plate with the	2. Check for any damage to the entrance guide plates.
	sensor arm extending up through the guide plate and into the paper path.	Check the PS1301 sensor, sensor arm and sensor flag for smooth operation and damage.
		Clean PS1301 by gently blowing air into the sensor.
		Check connection J1303 on the stapler stacker driver board.
		If none of the above corrects the problem, replace the stapler/stacker unit.
13.12.11 Jam In Left Accessory	Initial jam. At power on, paper was present at the entrance of the stapler/stacker at sensor	Remove any paper found in the entrance guides.
	PS1301. This signal is generated by sensor PS1301 (paper-inlet sensor). PS1301 is located under the lower entrance guide plate with the sensor arm extending up through the guide plate and into the paper path.	 Inspect the sensor PS1301 actuation arm to make sure it moves freely and is not rubbing against the entrance guide plates (upper and lower plates).
		Check connection J1303 on the stapler stacker driver board
		 If none of the above corrects the problem, replace the stapler/stacker unit.
65.00.15 Output Device Failure	After the MFP boot process, the external	1. Turn off the MFP.
	device requested a new boot process. This can happen during an upgrade; the 24 V power goes off momentarily, which makes the stapler/stacker think it is initializing again. NOTE: During an upgrade of the external device, if the connection with the device is lost for 9 minutes, the firmware crashes with a 66.00.15 error and forces the user to reboot. It will then display a Resend external accessory firmware message.	Disconnect the communication cable between the output device and the MFP
		Check the connection pins for damage If you are unable to align the pins so they work properly, go to step 6.
		Reconnect the communication cable to the MFP, making sure the connector is properly screwed down in.
		5. Turn on the printer.
		6. Reload the latest firmware bundle.
		Check connection J1301 on the stapler stacker driver board.
		8. If none of the above corrects the problem, replace the stapler/stacker unit.

Control panel message	Description	Recommended action
65.12.01 Output Device Failure	The paddle (retainer) motor M1301 was not able to move the sensor flag to the home position detected by sensor PS1305.	 Inspect sensor PS1305 to make sure it is correctly mounted and the wires are connected.
	This signal is generated by sensor PS1305 (paddle home-position sensor). Sensor	2. Clean sensor PS1305 by gently blowing air into the sensor.
	PS1305 is located on the rear frame of the stapler/stacker, between the two DC motors: M1301 Paddle motor, and M1303 Feed	Check connections J1314 and J1313 or the stapler/stacker control board.
	Motor.	 If none of the above corrects the problem, replace the stapler/stacker unit.
65.12.02 Output Device Failure	Jogger-motor malfunction. The jogger home position could not be sensed by sensor PS1304.	Check for anything that might be obstructing or restricting the movemen of the jogger guides.
	This signal is generated by sensor PS1304 (jogger home-position sensor). Sensor PS1304 is located on the jogger assembly and can be accessed after removing the front,	 Inspect PS1304 for the correct mounting and secure wiring connections. Also check for damage. If there is damage, go to step 5.
	rear, and top covers of the stapler/stacker.	3. Clean PS1304 by gently blowing air into the sensor.
		Check connectors J1302 and J1311 or the stapler/stacker driver board.
		If none of the above corrects the problem, replace the jogger guide assembly.
		6. If none of the above corrects the problem, replace the stapler/stacker unit.
65.12.03 Output Device Failure	Staple-motor malfunction. The staple motor was unable to return to the home position as read by sensor PHOI1.	Check for a staple jam in the stapler; remove any jammed staples.
	This signal is generated by sensor PHOI1 (stapler home-position sensor). PHOI1 is	Check the wiring connections at the stapler assembly.
	located in the stapler assembly and cannot be serviced. If the stapler drive does not return	3. If none of the above corrects the problem, replace the stapler assembly
	to home position (HP) during the normal cycle, the stapler/stacker driver signals M1304 (stapler motor) to rotate once in	 Check connector J1312 on the stapler stacker driver board.
	reverse. If the HP signal is not detected, the stapler/stacker driver sends a signal to the formatter that the staple motor has malfunctioned.	If none of the above corrects the problem, replace the stapler/stacker unit.

Control panel message	Description	Recommended action
65.12.34 Output Device Failure	Cooling fan failure. This failure is detected by the stapler/stacker control board. If the rotation speed of the cooling fan is not normal for 5 seconds or longer, the stapler/stacker control board notifies the formatter of the problem.	 Inspect the fan to make sure nothing is obstructing the fan rotation. Clean the fan blades of any dust accumulation. Check connector J1309 on the stapler/stacker driver board. If none of the above corrects the problem, replace the stapler/stacker unit.
sensor PHOI2 did not activate. This signal is generated by sensor (staple-ready sensor). Sensor PHOI located in the stapler assembly and serviced. When a new staple cartridge is instatable goes through the stapling matimes in order to advance the first staple proper stapling position. If the staple advanced after 11 attempts, the	This signal is generated by sensor PHOI2 (staple-ready sensor). Sensor PHOI2 is located in the stapler assembly and cannot be	Verify that genuine HP staples are being used and that the staples are the correct type for this stapler. NOTE: Staples come pre-loaded in the staple cartridge and cannot be ordered separately as a refill from HP.
	When a new staple cartridge is installed, the stapler goes through the stapling motion 11 times in order to advance the first staple to the proper stapling position. If the staples are not advanced after 11 attempts, the control board notifies the formatter that self-priming has failed.	 Replace the staple cartridge. If none of the above corrects the problem, replace the stapler assembly. If none of the above corrects the problem, replace the stapler/stacker unit.
65.12.99 Output Device Disconnected	When the printer was turned on, the stapler/stacker lost communication with the MFP.	 Turn off the MFP. Disconnect the communication cable between the output device and the MFP Check the connection pins for damage If you are unable to align the pins so they work properly, go to step 7. Reconnect the communication cable to the MFP, making sure that the connector is properly screwed in. Turn on the MFP. If the problem still exists, go to Step 6. Check connection J1301 on the stapler stacker driver board. If none of the above corrects the problem, replace the stapler/stacker unit.

Control panel message	Description	Recommended action
66.12.33 Output Device Failure	The delivery-roller lift motor could not reach the home position as detected by sensor PS1303. This signal is generated by sensor PS1303 (delivery-roller disengaging sensor). PS 1303	 Inspect sensor PS1303 to make sure is correctly mounted and not damaged. Also make sure that the wires are connected. Clean sensor PS1303 by gently blowin
	is located behind the front cover and to the left of the stapler assembly.	Clean sensor PS1303 by gently blowin air into the sensor.
	,	3. Check connector J 1308 on stapler/ stacker driver board.
		 If none of the above corrects the problem, replace the stapler/stacker unit.
Corrupt Firmware In External Device	The stapler/stacker needs a firmware upgrade.	 Go to http://www.hp.com/support to download the latest firmware and review the upgrade procedure.
		2. Install the latest firmware on the device
		If the new firmware does not correct the problem, replace the stapler/stacker unit.
Left Output Bin Full	The control panel indicates that the output bin is full; however, there is no paper in the output tray. The signal is generated by sensor PS1306	 Verify that the output flappers used to actuate the sensor flag are not caught behind the jogger guides and have full range of motion needed to actuate the sensor.
	(delivery-full sensor). Sensor PS1306 is located on left side of stapler/stacker, above the delivery rollers. The sensor is activated by paper exiting the output device lifting the delivery flappers.	 Check the sensor flag and actuator movement, making sure that by raising the output flappers the sensor flag actuates PS1306.
		Clean PS1306 by gently blowing air int the sensor.
		4. Check sensor PS1306 mounting.
		 Check the wiring connector at sensor PS1306 as well as connector J1313 o the stapler/stacker driver board.
		6. If none of the above corrects the problem, replace the stapler/stacker unit.

Control panel message	Description	Re	commended action
Output Paper Path Open	The stapler door is open, or the stapler/ stacker is not fully latched to the MFP. This signal is generated by switch SW1301 (door switch). Switch SW1301 is located behind the front cover and is actuated by a tab on the stapler door and a tab on the engine.	1.	Inspect the stapler-access door for damage or misalignment, and also make sure that the actuation tab is not broken off of the door. If there is damage, replace the stapler/stacker jam-access door or replace the front cover assembly (includes the front cover and the jam-access door).
		2.	Inspect SW1301 and the actuator assembly for damage or mounting problems. If damaged beyond repair, go to step 4.
		3.	Check wiring connection J1304 on the stapler/stacker driver board.
		4.	If none of the above corrects the problem, replace the stapler/stacker unit.
Replace Staple Cartridge	The control panel indicates that the stapler is out of staples; however, after putting in a new cartridge, the message remains.	1.	Make sure that a genuine HP staple cartridge is being used.
The signal is gener (staple-ready senso (staple-level senso	-	2.	Replace the staple cartridge.
	The signal is generated by sensor PHOI2 (staple-ready sensor) or sensor PHOI3 (staple-level sensor). Both are located in the stapler assembly and cannot be cleaned or		NOTE: Staples come pre-loaded in the staple cartridge and cannot be ordered separately as a refill from HP.
	serviced.	3.	Check the wiring connections at the stapler assembly.
		4.	Remove the stapler assembly and any loose staples found in and around stapling assembly.
		5.	If none of the above corrects the problem, replace the stapler assembly.
		6.	Check wiring connection J1312 on the stapler/stacker driver board.
		7.	If none of the above corrects the problem, replace the stapler/stacker unit.

Control panel message	Description	Recommended action
Stapler Low On Staples	The control panel indicates that the stapler is low on staples or the staple cartridge is missing; however, after putting in a new cartridge, the message remains. The signal is generated by sensor PHOI3 (staple-level sensor). Sensor PHOI3 is	 Make sure that a genuine HP staple cartridge is being used. Replace the staple cartridge. NOTE: Staples come pre-loaded in the staple cartridge and cannot be
	located in the stapler assembly and cannot be cleaned or serviced.	ordered separately as a refill from HP.Check the wiring connections at the stapler assembly.
		 Remove the stapler assembly and any loose staples found in and around stapling assembly.
		5. If none of the above corrects the problem, replace the stapler assembly.
		6. Check wiring connection J1312 on the stapler/stacker driver board.
		 If none of the above corrects the problem, replace the stapler/stacker unit.
Too Many Pages In Job To Staple	When the firmware detects that the job is attempting to staple more than the maximum 30 pages, the firmware signals the jogger guides to open, dropping the unstapled stack of paper into the output tray below. The remainder of the copies will print out and be directed to the output tray without being stapled.	Do not attempt to staple more than 30 pages of 20 lb bond (75g/m²) paper. For heavier paper, the maximum stack height that can be stapled is 3 mm.

Solve 3-bin mailbox problems

Control panel message	Description	Recommended action	
	There is no power to the MBM. NOTE: The MBM is powered by the printer through the communication cable connecting the two devices.	 Check the communication cable between the MBM and the printer for a loose connection or damage. Make sur that the connector is securely screwed in. If the cable is damaged, go to step 4 Check wiring connection J1501 on the MBM driver board. Replace the MBM driver board. If none of the above corrects the 	
		problem, replace the MBM unit.	
13.12.09 Jam In Left Accessory	Stay jam. Inlet-paper sensor PS1501 remained activated longer than expected. This signal is generated by sensor PS1501 (paper-inlet sensor). PS1501 is located under the lower entrance guide plate with the sensor arm extending up through the guide plate and into the paper path.	 Check sensor PS1501 and flag for smooth operation and damage, makin sure its movement down through the lower plate is free and is not touching th sides of the cutout on the lower guide plate. If there is damage, go to step 7. Check for any damage or obstructions to the entrance to the upper and lower guide plates. If there is damage, go to step 7. Inspect the upper entrance guide plate to make sure its alignment allows the sensor arm to move freely through the hole cut in it for the sensor arm. If ther is damage, go to step 7. 	
		 Check for excessive paper curl as paper leaves the fuser. Damp paper could be the cause. 	
		Clean PS1501 by gently blowing air int the sensor.	
		Check connection J1503 on the MBM driver board.	
		7. If none of the above corrects the problem, replace the MBM unit.	

Control panel message	Description	Recommended action
13.12.10 Jam In Left Accessory	Delay jam. Paper did not arrive at the paper-inlet sensor PS1501 within the expected time.	Check for excessive paper curl as paper leaves the fuser. The cause could be damp paper.
	This signal is generated from sensor PS1501 (paper-inlet sensor). PS1501 is located under the lower entrance guide plate with the	Check for any damage to the entrance guide plates.
	sensor arm extending up through the guide plate and into the paper path.	Check the PS1501 sensor, sensor arm and sensor flag for smooth operation and damage.
		4. Clean PS1501 by gently blowing air int the sensor.
		5. Check connection J1503 on the MBM driver board.
		If none of the above corrects the problem, replace the MBM unit.
13.12.11 Jam In Left Accessory	Initial jam. At power on, paper was present at the entrance of the MBM at sensor PS1501.	Remove any paper found in the entrance guides of the MBM that migh be activating PS1501.
	This signal is generated by sensor PS1501 (paper-inlet sensor). PS1501 is located under the lower entrance guide plate with the sensor arm extending up through the guide plate and into the paper path.	
		3. Check connection J1503 on the MBM driver board.
		4. If none of the above corrects the problem, replace the MBM unit.
65.12.34 Output Device Failure	Cooling fan failure.	Inspect the fan to make sure nothing is obstructing the fan rotation.
	This failure is detected by the MBM driver board. If the rotation speed of the cooling fan is not normal for 5 seconds or longer, the	Clean the fan blades of any dust accumulation.
	MBM control board notifies the formatter of the problem.	3. Check connector J1509 on the MBM driver board.
		4. If none of the above corrects the problem, replace the MBM unit.

Control panel message	Description	Recommended action
65.12.99 Output Device Disconnected When the printer was turned on, the MBM lost	1. Turn off the MFP.	
	communication with the MFP.	2. Disconnect the communication cable between the output device and the MFP.
		3. Check the connection pins for damage. If you are unable to align the pins so they work properly, go to step 7.
		 Reconnect the communication cable to the MFP, making sure that the connector is screwed in properly.
		Turn on the MFP. If the problem still exists, go to Step 6.
		Check connection J1501 on the MBM driver board.
		If none of the above corrects the problem, replace the MBM unit.
Corrupt Firmware In External Device	The MBM needs a firmware upgrade.	Go to http://www.hp.com/support to download the latest firmware and review the upgrade procedure.
		2. Install the latest firmware on the device.
		3. If the new firmware does not correct the problem, replace the MBM unit.

Control panel message	Description	Rec	commended action
is full; howev tray. The signal is (bin 1 deliver delivery-full s delivery-full s PS1505 are the MBM. Se	The control panel indicates that the output bin is full; however, there is no paper in the output tray. The signal is generated by sensor PS1503 (bin 1 delivery-full sensor), PS1505 (bin 2 delivery-full sensor), or PS1507 (bin 3	1.	Bins 1 and 2: Verify that the upper Y- shaped sensor actuator arms are actually activating the associated sensors. The bin 1 and bin 2 bin-full sensors are the left sensors of the sensor set.
	delivery-full sensor). Sensors PS1503 and PS1505 are located behind the front cover of the MBM. Sensor PS1507 is located above the bin 3 delivery rollers, close to the MBM		Verify that the output flappers used to actuate the sensor are actually activating sensor PS1507 and have the full range of motion needed to actuate the sensor.
		2.	Check the sensor flag actuator arms for free, quick, and unobstructed movement when rising and falling.
		3.	Clean the problematic sensor by gently blowing air into the sensor.
		4.	Check the problematic sensor to make sure it is mounted properly and is in correct alignment with the sensor flag (not touching the sides of the plate).
		5.	For bins 1 and 2, check the wiring connector at the sensor board as well as connector J1502 on the MBM driver board.
		6.	If none of the above corrects the problem, replace the MBM driver board.
		7.	If none of the above corrects the problem, replace the MBM unit.
Output Paper Path Open	The control panel indicates that the MBM is not latched to the MFP; however, it is physically attached to the MFP.	1.	Verify that the MBM is latching properly to the MFP.
	This signal is generated by switch SW1501 (engine-connection switch). Switch SW1501 is located behind the front cover, near the bottom of the MBM. This switch is actuated by a tab on the MFP that engages the actuation arm on the MBM when the MBM is moved against the MFP and they become latched together.	2.	Inspect the actuator tab on the MFP for damage.
		3.	Remove the front cover of the MBM and inspect SW1501 and the actuator assembly for damage or mounting problems. If either is damaged beyond repair, go to step 5.
		4.	Check wiring connection J1502 on the MBM driver board.
		5.	If none of the above corrects the problem, replace the MBM unit.

Functional checks

Use the following procedures to help diagnose and solve problems that occur in the print engine.

Early boot diagnostic test

When the device is powered on, it runs several self tests on the formatter and displays the results using the three control-panel LEDs (Ready, Data, and Attention). If the boot process stops and nothing is displayed on the control panel, examine the control-panel LEDs for any of the following light combinations:

	Ready	Data	Attention
A	OFF	OFF	OFF
В	ON	OFF	OFF
С	OFF	ON	OFF
D	ON	ON	OFF
Е	OFF	OFF	ON
F	ON	OFF	ON
G	OFF	ON	ON
Н	ON	ON	ON

If the boot process stops and any of these LED combinations are visible, perform the following actions:

- Turn the device off.
- 2. Reseat the formatter.
- 3. Ensure that the engine connectors and properly connected to the formatter.
- 4. Remove any memory DIMMs that are installed.
- 5. Verify the cable connections to the control panel.
- Turn the device on.

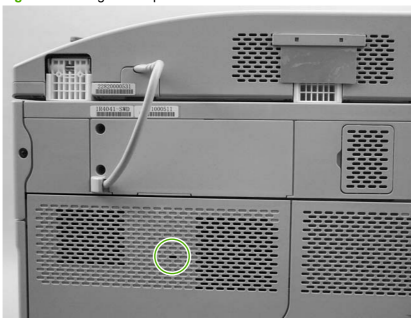
If the boot process stops with the same error, replace the formatter.

Engine test

To verify that the print engine (all components except the formatter, formatter DIMMs, EIO products, and the stacker or stapler/stacker) is functioning, print an engine test page. Use a small, non-metallic, pointed object to depress the engine-test switch, which is located on the back of the MFP.

NOTE: The standard output bin must be installed in order for the engine test page to print. If either the stapler/stacker or the 3-bin mailbox is installed, a jam occurs.

Figure 6-11 Engine-test-print switch



The test page should have a series of vertical lines. The test page prints from the last tray that you used. However, if the MFP has been turned off and then on since the most recent print job, the page prints from tray 2. The MFP continuously prints test pages as long as the test-page switch is depressed. The MFP cannot print a test page if it is in Sleep mode.

NOTE: A damaged formatter might interfere with the engine test. If the engine-test page does not print, try removing the formatter and performing the engine test again. If the engine test is then successful, the problem is almost certainly with the formatter, the control panel, or the cable that connects them.

Formatter test

To verify that the formatter is functioning correctly, print a Configuration page. If the page prints, the formatter is functioning.

The heartbeat LED on the formatter also indicates whether the formatter is functioning.

Half self-test

Use the half self-test to determine which of the eight image-formation processes might be malfunctioning.

- Print a Configuration page.
- 2. Open the top cover after the paper advances half-way through the MFP, which is about 3 to 5 seconds after the main motor begins rotation. The leading edge of the paper should have advanced past the print cartridge.
- 3. Remove the print cartridge.
- 4. Open the print cartridge drum shield to view the drum surface.

If a dark and distinct toner image is present on the drum surface, assume that the first four functions of the electrophotographic process are functioning (cleaning, conditioning, writing, and developing), and troubleshoot the failure as a transfer or fusing problem.

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If no image is present on the photosensitive drum, perform the drum-rotation test.

Drum-rotation test

The photosensitive drum, which is located in the print cartridge, must rotate in order for the print process to work. The photosensitive drum receives its drive from the main gear assembly. Use this procedure to determine whether the drum is rotating.

- 1. Open the top cover.
- 2. Remove the print cartridge.
- 3. Mark the cartridge drive-gear with a felt-tipped marker. Note the position of the mark.
- **4.** Install the print cartridge and close the top cover. The start-up sequence should rotate the drum enough to move the mark on the gear.
- 5. Open the MFP and inspect the gear that was marked in step 3. Verify that the mark moved. If the mark did not move, inspect the main gear assembly to make sure that it meshes with the print-cartridge gears. If the drive gears function but the drum does not move, replace the print cartridge.
- NOTE: This test is especially important if refilled print cartridges are in use.

MFP resets

Use the following information to perform system-wide reset procedures. Customers do not have access to this information.

Cold reset

A cold reset unlocks menus that have been previously locked and resets all control-panel menu items to the factory defaults. A cold reset does not clear the values in the service menu, such as the serial number and the page counts.

- NOTE: Before performing a cold reset, print a menu map and a Configuration page. Use the information on these pages to reset customer-specific settings.
- △ CAUTION: All HP Jetdirect settings are also reset. Be sure to print a Configuration page before performing a cold reset. Make note of the IP address that is listed on the Jetdirect Configuration page. You will need to restore the IP address after performing a cold reset.
 - Turn the MFP off and then on.
 - When the memory count appears on the control-panel display, press and hold 6 until all three LEDs flash once and then stay on. This might take up to 20 seconds.
 - 3. Press 3 two times until **COLD RESET** appears on the control-panel display.
 - 4. Press 6 one time. The MFP continues its initialization sequence.

NVRAM initialization

NOTE: If an HP LaserJet analog fax accessory 300 is installed, performing an NVRAM initialization can cause the MFP to violate local telephone regulations. Reset the language and country/region after performing NVRAM initialization. For more information, see the HP LaserJet Analog Fax Accessory 300 Service Manual.

Before performing an NVRAM initialization, print a menu map and a Configuration page. Use the information on these pages to reset any customer-specific settings.

△ CAUTION: All HP Jetdirect settings are also reset. Be sure to print a Configuration page before performing a cold reset. Make note of the IP address that is listed on the Jetdirect Configuration page. You will need to restore the IP address after performing an NVRAM initialization.

Performing an NVRAM initialization resets the following settings and information:

- All menu settings are reset to factory default values, including the fax header and company name.
- All faxes in memory are erased.
- All speed-dials, group-dials, and phonebook entries are erased.
- All localization settings, including language and country/region, are reset.

After performing an NVRAM initialization, reconfigure any computers that print to this MFP so that the computers can recognize the MFP.

- 1. Turn the MFP off and then on.
- 2. Before the memory count appears on the control-panel display, press and hold 9 until all three LEDs flash once and then stay on. This might take up to 20 seconds.

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- 3. Press 3 one time, and then press Start.
- 4. Press 3 two times until **NVRAM INIT** appears on the control-panel display.
- 5. Press 6 one time, and wait while the MFP completes its initialization sequence.

Hard-disk initialization

A hard-disk initialization erases and reformats the hard disk. Perform a hard-disk initialization only if an error message on the control-panel indicates a disk error. Always try initializing the hard disk before replacing it.

- NOTE: Before performing a hard-disk initialization, print a menu map and a Configuration page. Use the information on these pages to reset any customer-specific settings.
- △ CAUTION: A hard-disk initialization deletes the following information: all stored copy jobs, the local address book (e-mail addresses), the speed-dial list (fax numbers), and the Java™ applet files.
 - 1. Turn the MFP off and then on.
 - 2. Before the memory count appears on the control-panel display, press the *right-hand side* of the Start button until all three LEDs are lit. Release the Start button.
 - 3. Press 5 one time. **INITIALIZE DISK** appears on the control-panel display.
 - **4.** Press 6 one time. A series of asterisks appears on the control-panel display. Wait for the MFP to complete its initialization sequence.

Individual component diagnostics

From the diagnostics menu, you can run tests to check the status of various components in the MFP. During many of the diagnostic tests, the MFP enters a special diagnostics mode, which allows you to send print jobs and interact with the menus.

Paper-path-sensor test

- 1. Scroll to and touch Administration.
- Touch Troubleshooting.
- 3. Touch Paper Path Sensors.

The paper-path-sensor test checks for the presence of media at each of the sensors along the paper path. As the media passes each sensor, the sensor's state is updated. On the control-panel display, each sensor is represented by a string of alphabetic letters followed by a corresponding status for each sensor. Use the following table to associate the letters that are shown on the control-panel display with the sensor that they represent. A "0" next to the letter indicates that no media is present. A "1" indicates that media is present.

Table 6-4 Paper-path sensor letter designations

Letter	Component	Letter	Component
А	Tray 5 paper feed	F	PS103: top-of-page
В	Tray 4 paper feed	G	
С	Tray 3 paper feed	Н	PS110: reversing paper sensor
D	PS106: front paper width	J	PS108: exit sensor to the fuser
E	PS102: tray 2 pre-feed	К	PS109: delivery

Manual sensor test

- 1. Scroll to and touch Administration.
- Touch Troubleshooting.
- 3. Touch Manual Sensor Test.

The manual sensor test indicates the status of the sensors and switches in the MFP. On the control-panel display, each sensor is represented by a string of letters followed by a corresponding status for each sensor. Except for the paper-size switches, a "0" next to the letter indicates that no media is present or the switch is open. A "1" indicates that media is present or the switch is closed. For the paper-size switches (SW102), the number ranges from 0 to 7 to indicate the state of the three switches. Use the following table to associate the letters that appear on the control-panel display with the switch or sensor that they represent. Note that both uppercase and lowercase letters are used.

Table 6-5 Manual sensor test letter designations

Letter	Component	Letter	Component
Α	Tray 5 paper feed sensor	S	SW102: tray 2 paper-size switches (3 switches)
			S0 = all three switches are closed
			S1 = the bottom and middle switches are closed
			S3 = the bottom switch is closed
			S5 = the middle switch is closed
			S6 = the top switch is closed
			S7 = no switches are closed
В	Tray 4 paper feed sensor	Т	Tray 3 jam-access-cover switch
С	Tray 3 paper feed sensor	U	Tray 3 paper out sensor
D	PS106: paper-width sensor	V	Tray 3 paper-stack surface sensor
E	PS102: pre-feed sensor	W	Tray 3 paper-size switches (The number ranges from 0 to 7 as for tray 2. See the entry for letter "S".)
F	PS103: top-of-page sensor	х	Tray 4 jam-access-cover switch
Н	PS111: reverse-unit paper sensor	Y	Tray 4 paper-out sensor
J	PS108: fuser-delivery sensor	Z	Tray 4 paper-stack surface sensor
К	PS109: delivery paper sensor	а	Tray 4 paper size switches (The number ranges from 0 to 7 as for tray 2. See the entry for letter "S".)
L	PS104: output bin full sensor	b	Tray 5 jam-access cover switch
М	PS105: tray 1 paper-present sensor	С	Tray 5 paper-out sensor
N	SW103: standard output-bin detection switch	d	Tray 5 paper-stack surface sensor
Р	SW105: jam-access-cover switch	е	Tray 5 paper size switches (The number ranges from 0 to 7 as for tray 2. See the entry for letter "S".)
Q	PS101: tray 2 paper-out sensor	f	SW101: top-cover switch
R	PS107: tray 2 paper-stack surface sensor		

Scanner tests

- 1. Scroll to and touch Administration.
- 2. Touch Troubleshooting.
- 3. Touch Scanner Tests.

Use the scanner tests to verify that specific components in the scanner assembly are operating correctly. For most of the components, you must observe or listen to the component in order to verify that it is functioning as stated on the control-panel display. For the scanner sensors, you must activate the sensor and watch the condition indicator on the control-panel display to see if it changes.

Component test

- 1. Scroll to and touch Administration.
- 2. Touch Troubleshooting.
- 3. Touch Component Test.

Use the component test to exercise individual parts one-at-a-time, so that you can determine the cause of noise inside the MFP. For most of the components, you must observe or listen to the component in order to verify that it is functioning as stated on the control-panel display.

Service ID

This information appears on the Configuration page, which eliminates the need for customers to keep paper receipts for proof of the warranty. Because the MFP does not have an internal clock, the availability of the service ID date depends on the MFP being connected to a source that can provide the date, in this case a time server that is on the same network as the MFP. When the MFP is not connected to a date source, the service ID is not available, and "00000" appears on the Configuration page.

Restoring the Service ID

If you replace the formatter, the date is lost. Use this menu item to reset the value to the date that the MFP was first used. The date format is YYDDD. Use the following procedure to calculate the date.

- 1. To calculate YY, subtract 1990 from the calendar year. For instance, if the MFP was first used in 2002, calculate YY as follows: 2002 1990 = 12 (YY = 12).
- 2. To calculate DDD, use the following formula: 30 (calendar month 1) + calendar day = DDD. If the calendar day is 31, use 30 instead. For instance, if the MFP was first used on October 17, calculate DDD as follows:
 - **a.** Subtract 1 from 10 (October is the tenth month of the year): 10 1 = 9.
 - **b.** Multiply 9 by 30: $9 \times 30 = 270$.
 - **c.** Add 17 to 270: 270 + 17 = 287 (DDD = 287).

Converting the service ID to an actual date

You can use the MFP Service ID number to determine whether the MFP is still under warranty. Use the following procedure to convert the Service ID into the installation date.

- 1. Add 1990 to YY to determine the actual year that the MFP was installed.
- 2. Divide DDD by 30, and add 1 to the whole-number part of the quotient. The total is the month.
- 3. The remainder from the calculation in step 2 is the day of the month.

Using the Service ID 12287 as an example, the date conversion is as follows:

- 1. 12 + 1990 = 2002, so the year is 2002.
- 2. 287 divided by 30 = 9 with a remainder of 17. Add 1 to 9 to get 10, so the month is October.
- 3. The remainder (from the above calculation) is 17, so that is the day of the month.
- 4. The complete date is 17-October-2002.

Troubleshooting the embedded HP Jetdirect print server

If network-connection errors occur, you can disable the HP Jetdirect print server in order to determine if the problem is with the print server or with the network. This procedure requires that you temporarily install an optional EIO HP Jetdirect print server card while disabling the embedded HP Jetdirect print server.

- 1. Turn the MFP off and then on.
- 2. When the memory count appears on the control-panel display, press and hold 6 until all three LEDs flash once and then stay on. This might take up to 20 seconds.
- 3. Release 6, and then press and release 3 until **EMBEDDED LAN DISABLE** appears on the control-panel display.
- 4. Press 6 one time, and wait for the MFP to complete its initialization sequence.
- NOTE: To enable the HP Jetdirect print server again, perform this same procedure. **EMBEDDED LAN ENABLE** appears on the control panel.

Firmware-stack trace

In rare instances, you might need to work with a call-center escalation agent to find the source of a **49.XXXX ERROR**. Use the firmware-stack trace procedure to collect data that the agent might need. A firmware-stack trace indicates which firmware commands were executing at the time of the error. The firmware-stack trace procedure does not produce a report. Instead, you must write down the firmware instructions that appear on the control-panel display and relay them to the agent.

- 1. When the error message appears on the control-panel display, press 6 and then press 5.
- 2. Press 9 to scroll through each line of the firmware-stack trace.

Solve common Windows problems

Error message:

"General Protection FaultException OE"

"Spool32"

"Illegal Operation"

Cause	Solution
	Close all software programs, restart Windows, and try again.
	Select a different printer driver. If the device PCL 6 printer driver is selected, switch to the PCL 5 or HP postscript level 3 emulation printer driver, which can be done from a software program.
	Delete all temp files from the Temp subdirectory. Determine the name of the directory by opening the AUTOEXEC.BAT file and looking for the statement "Set Temp =". The name after this statement is the Temp directory. It is usually C:\TEMP by default, but can be redefined.
	See the Microsoft Windows documentation that came with the computer for more information about Windows error messages.

Solve common Macintosh problems

In addition to the problems that are listed in <u>Solve general device problems on page 364</u>, this section lists problems that can occur when using Mac OS X.

NOTE: Setup for USB and IP printing is performed through the **Desktop Printer Utility**. The device will *not* appear in the Chooser.

The printer driver is not listed in the Print Center or Printer Setup Utility.

Cause	Solution
The device software might not have been installed or was installed incorrectly.	Make sure that the PPD is in the following hard drive folder: Library/Printers/PPDs/Contents/Resources/ <lang>.lproj, where "<lang>" represents the two-letter language code for the language that you are using. If necessary, reinstall the software. See the getting started guide for instructions.</lang></lang>
The Postscript Printer Description (PPD) file is corrupt.	Delete the PPD file from the following hard drive folder: Library/Printers/PPDs/Contents/Resources/ <lang>.lproj, where "<lang>" represents the two-letter language code for the language that you are using. Reinstall the software. See the getting started guide for instructions.</lang></lang>

The device name, IP address, or Rendezvous host name does not appear in the printer list in the Print Center or Printer Setup Utility.

Cause	Solution	
The device might not be ready.	Make sure that the cables are connected correctly, the device is on, and the Ready light is on. If you are connecting through a USB or Ethernet hub, try connecting directly to the computer, or use a different port.	
The wrong connection type might be selected.	Make sure that USB, IP Printing, or Rendezvous is selected, depending on the type of connection that exists between the device and the computer.	
The wrong device name, IP address, or Rendezvous host name is being used.	Check the device name, IP address, or Rendezvous host name by printing a configuration page. See Use information pages On page 77 . Verify that the name, IP address, or Rendezvous host name on the configuration page matches the device name, IP address, or Rendezvous host name in the Print Center or Printer Setup Utility.	
The interface cable might be defective or of poor quality.	Replace the interface cable. Make sure to use a high-quality cable.	

The printer driver does not automatically set up the selected device in the Print Center or Printer Setup Utility.

Cause	Solution
The device might not be ready.	Make sure that the cables are connected correctly, the device is on, and the Ready light is on. If you are connecting through a USB or Ethernet hub, try connecting directly to the computer or use a different port.

The printer driver does not automatically set up the selected device in the Print Center or Printer Setup Utility.

Cause	Solution
The device software might not have been installed or was installed incorrectly.	Make sure that the PPD file is in the following hard drive folder: Library/Printers/PPDs/Contents/Resources/ <lamp>.lproj, where "<lamp>" represents the two-letter language code for the language that you are using. If necessary, reinstall the software. See the getting started guide for instructions.</lamp></lamp>
The PPD file is corrupt.	Delete the PPD file from the following hard drive folder: Library/Printers/PPDs/Contents/Resources/ <lang>.lproj, where "<lang>" represents the two-letter language code for the language that you are using. Reinstall the software. See the getting started guide for instructions.</lang></lang>
The device might not be ready.	Make sure that the cables are connected correctly, the device is on, and the Ready light is on. If you are connecting through a USB or Ethernet hub, try connecting directly to the computer or use a different port.
The interface cable might be defective or of poor quality.	Replace the interface cable. Make sure to use a high-quality cable.

A print job was not sent to the device that you wanted.

Cause	Solution
The print queue might be stopped.	Restart the print queue. Open Print Monitor and select Start Jobs .
The wrong device name or IP address is being used. Another device with the same or similar name, IP address, or Rendezvous host name might have received your print job.	Check the device name, IP address, or Rendezvous host name by printing a configuration page See <u>Use information pages</u> on page 77. Verify that the device name, IP address, or Rendezvous host name on the configuration page matches the device name, IP address, or Rendezvous host name in the Print Center or Printer Setup Utility.

An encapsulated PostScript (EPS) file does not print with the correct fonts.

Cause	Solution	
This problem occurs with some programs.	•	Try downloading the fonts that are contained in the EPS file to the device before printing.
	•	Send the file in ASCII format instead of binary encoding.

You are unable to print from a third-party USB card.

Cause	Solution
This error occurs when the software for USB printers is not installed.	When adding a third-party USB card, you might need the Apple USB Adapter Card Support software. The most current version of this software is available from the Apple Web site.

When connected with a USB cable, the device does not appear in the Print Center or Printer Setup Utility after the driver is selected.

Cause	Solution	
This problem is caused by either a software or a hardware	Software troubleshooting	
component.	Check that your Macintosh supports USB.	
	 Verify that your Macintosh operating system is Mac OS X version 10.3 or later. 	
	 Ensure that your Macintosh has the appropriate USB software from Apple. 	
	Hardware troubleshooting	
	Check that the device is turned on.	
	 Verify that the USB cable is connected correctly. 	
	 Check that you are using the appropriate Hi-Speed USB 2.0 cable. 	
	 Ensure that you do not have too many USB devices drawing power from the chain. Disconnect all of the devices from the chain, and connect the cable directly to the USB port on the host computer. 	
	 Check to see if more than two nonpowered USB hubs are connected in a row on the chain. Disconnect all of the devices from the chain and connect the cable directly to the USB port on the host computer. 	
	NOTE: The iMac keyboard is a nonpowered USB hub.	

Solve Linux problems

For information about Linux problem solving, go to the HP Linux support Web site: hp.sourceforge.net/.

Solve PostScript problems

The following situations are specific to the PostScript (PS) language and might occur when several printer languages are being used. Check the control-panel display for messages that might help resolve problems.

NOTE: To receive a printed or screen message when PS errors occur, open the **Print Options** dialog box and click the selection next to the PS Errors section that you want.

General problems

The job prints in Courier (the default typeface) instead of the typeface that you requested.

Cause	Solution
The requested typeface is not downloaded.	Download the font that you want and send the print job again. Verify the font type and location. Download the font to the device if applicable. See the software documentation for more information.
A legal page prints with clipped margins.	
Cause	Solution
The print job was too complex.	You might need to print your job at 600 dpi, reduce the complexity of the page, or install more memory.
A PS error page prints.	

Cause	Solution	
The print job might not be a PS job.	Make sure that the print job is a PS job. See whether the software program expected a setup or PS header file to be sent to the device.	

7 Parts and diagrams

This chapter contains information about ordering parts, supplies, and accessories. It includes diagrams of the major subassemblies of the MFP and includes the part numbers for replaceable parts.

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Order parts, accessories, and supplies

To order parts, accessories, and supplies, contact your dealer.

How to use the parts lists and diagrams

The figures in this chapter illustrate the major field replaceable unit (FRU) assemblies and subassemblies in the HP LaserJet M4349x MFP. A table (parts number list) follows each exploded assembly diagram. The tables list a reference number for each specific part, the part number, and a brief description of the part.

- △ CAUTION: When looking for an electrical part, pay careful attention to the voltage that is listed in the part description column to ensure that the component part number that you select is for the correct MFP model.
- NOTE: Parts that do not have a reference number or part number are not FRUs, and cannot be ordered as individual replacement parts. However, all serviceable parts should be available as part of a larger operable subassembly.

The following lists of supplies and accessories were current at the time of printing. Availability of accessories might change during the life of the MFP.

Screws that are used in the MFP

The following table describes the screws that are used in the MFP and provides guidelines to help determine where each type of screw is used. The screws can vary in length depending on the thickness of the material that is being fastened. Always note where each type of screw is located and replace each one in its original location.

NOTE: When you are disassembling the MFP, place the screws into the chassis holes from which they were removed. This prevents their loss, and ensures that the correct type and length of screw for each location is used when the MFP is reassembled.

Table 7-1 Common fasteners used in this MFP

Drawing and description

Purpose



This screw is used to fasten metal to metal when good electrical contact is needed. This screw also provides high resistance to loosening.

Phillips-head machine screw with captive star washer



This screw is used to fasten sheet metal or plastic to plastic frames (the deep, coarsely spaced threads provide an increased holding capability while decreasing the possibility of stripping the target hole).

Phillips-head screw with self-tapping threads

NOTE: To install a self-tapping screw, first turn it counterclockwise to align it with the existing thread pattern, and then carefully turn it clockwise to tighten it. You will feel resistance and hear the screw click when it engages the existing threads in the hole. Do not overtighten the screw. If a self-tapping screw-hole becomes stripped, repair the screw-hole or replace the affected assembly.



This screw is used to fasten sheet metal parts to the sheet metal chassis. It spans large clearance holes and distributes the load by increasing the bearing surface.

Phillips washer-head machine screw with a broad, flat washer attached to the screw head

Screw measurement guide



Customer-replaceable parts and accessories

Accessories

Figure 7-1 Accessories

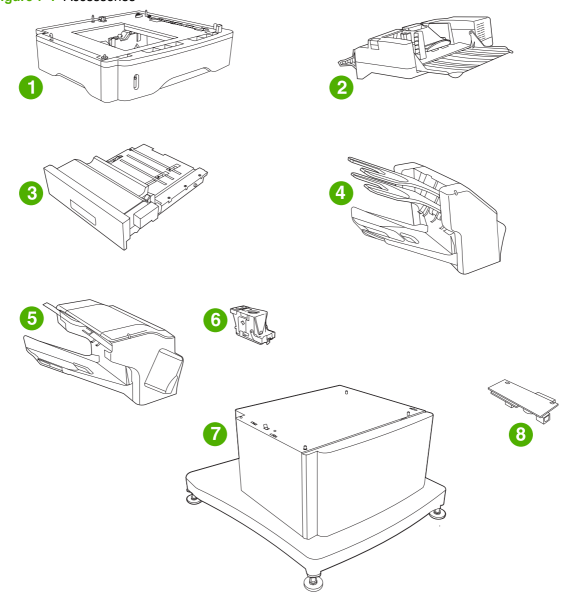


Table 7-2 Accessories

Reference	Description	Part number	Quantity
1	Optional 500-sheet tray and feeder unit	Q5968-67901	1
2	Envelope feeder	Q2438-67902	1
3	Duplexer (duplex printing accessory)	Q5969A	1
4	3-bin mailbox	Q5692-60503	1
5	500-sheet stapler/stacker	Q5691-60501	1
6	5,000-staple cartridge	C8085-60541	1
7	Storage cabinet	Q5970A	1
8	HP LaserJet analog fax accessory 300	Q3701-60010	1

Customer-replaceable components (print engine)

Figure 7-2 Customer-replaceable components (print engine)

Table 7-3 Customer-replaceable components (print engine)

Reference	Description	Part number	Quantity
1	Output bin	RM1-0940-000CN	1
2	Delivery tray assembly	RM1-1047-000CN	1
3	Fuser entrance guide	RM1-1046-000CN	1
4	Fuser, 110-volt, new	RM1-1043-000CN	1
4	Fuser, 220-volt, new	RM1-1044-000CN	1
5	Roller assembly, transfer	RM1-1110-000CN	1
6	Roller, pickup, multipurpose assembly	RL1-0019-000CN	1
7	Roller, paper-feed (cassette)	RM1-0037-000CN	2
8	Roller, paper-pickup (cassette)	RM1-0036-000CN	1
9	Cover, formatter	RC1-3035-000CN	1
10	Formatter assembly, new	CB425-67901	1
11	500-sheet tray	Q5968A	1

Customer-replaceable components (ADF and scanner)

2
3
5
6

Figure 7-3 Customer-replaceable components (ADF and scanner)

Table 7-4 Customer-replaceable components (ADF and scanner)

Reference	Description	Part number	Quantity
1	ADF input tray	PF2282K042NI	1
2	ADF pickup-roller cover	PF2282K040NI	1
3	ADF pickup-roller assembly	PF2282K039NI	1
4	ADF separation-pad assembly	PF2282K035NI	1
5	ADF fan filter	IR4041P007NI	1
6	ADF fan-filter cover	IR4041P217NI	1
7	ADF mylar-holder assembly	PF2282K043NI	1
8	ADF front-cover flange	IR4041P215NI	1
9	Mylar sheet kit (3 sheets)	Q6496–67901	1

Cables and interfaces

Figure 7-4 Cables and interfaces



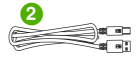




Table 7-5 Cables and interfaces

Reference	Description	Part number	Quantity
1	HP Jetdirect 620n Fast Ethernet (10/100Base-TX) print server (EIO card)	J7934A	1
1	HP Jetdirect connectivity card for USB, serial, and LocalTalk connections	J4135A	1
2	USB cable, 2-meter standard device connector	C6518A	1
3	PWR-CORD OPT-903 3-COND 1.9-M-LG ROHS United States/ Canada	8121-0740	1
3	PWR-CORD OPT-934 3-COND 1.9-M-LG ROHS Taiwan	8121-0964	1
3	PWR-CORD OPT-902 3-COND 1.9-M-LG ROHS Southern Europe/Western Europe/Eastern Europe/Indonesia/Baltics/Vietnam/Korea 220V	8121-0731	1
3	PWR-CORD OPT-922 3-COND 1.9-M-LG ROHS China	8121-0943	1
3	POWER CORD, OPT-906 3-COND 2.25-M-LG	8120-6815	1
3	PWR-CORD OPT-927 3-COND 1.9-M-LG ROHS Phillipines/ Singapore/Mexico/Brazil/Thailand	8121-0734	1
3	PWR-CORD OPT-900 3-COND 1.9-M-LG 5A ROHS United Kingdom/Middle East 220V/Phillipines/Singapore/Hong Kong SAR/Malaysia	8121-0739	1
3	PWR-CORD OPT-901 3-COND 1.9-M-LG ROHS Australia	8121-0837	1
3	PWR-CORD OPT-918 3-COND 1.9-M-LG ROHS Japan	8121-0736	1
3	PWR-CORD OPT-919 3-COND 1.9-M-LG ROHS Israel	8121-1004	1
3	PWR-CORD OPT-912 3-COND 1.9-M-LG ROHS Denmark	8121-0733	1
3	PWR-CORD OPT-920 3-COND 1.9-M-LG ROHS Argentina	8121-0729	1
3	PWR-CORD OPT-923 3-COND 1.9-M-LG ROHS India	8121-0564	1
3	PWR-CORD OPT-917 3-COND 1.9-M-LG ROHS Africa	8121-0737	1
3	PWR-CORD OPT-903 3-COND 1.9-M-LG ROHS South America/Mexico/Brazil	8121-0740	1
3	PWR-CORD OPT-900 3-COND 1.9-M-LG 5A ROHS Maylasia	8121-0739	1
3	PWR-CORD OPT-906 3-COND 1.9-M-LG ROHS Switzerland	8121-0738	1
3	PWR-CORD OPT-903 3-COND 1.9-M-LG ROHS Middle East	8121-0740	1
3	PWR-CORD OPT-902 3-COND 1.9-M-LG ROHS Middle East 220V	8121-0731	1
4	PHN-CORD OPT-501 US 3.0-M-LG ROHS United States/ Taiwan/China/Thailand/Japan/Argentina/India/European Union/ South America/Indonesia/Malaysia/MiddleEast/Phillipines/ Singapore/Mexico/Brazil/Canada/Russia/Bulgaria/Baltics/ Vietnam	8121-0811	1
4	PHN-CORD OPT-516 KR 3.0-M-LG ROHS Korea	8120-8908	1
4	PHN-CORD US 3.0-M-LG ROHS Hong Kong SAR	8121-1042	1
4	PHN-CORD OPT-519 AU 3.0-M-LG ROHS Australia	8120-8907	1
4	PHN-CORD OPT-517 IL 3.0-M-LG ROHS Israel	8120-8913	1

Table 7-5 Cables and interfaces (continued)

Reference	Description	Part number	Quantity
4	PHN-CORD OPT-505 UK/HK/NZ 3.0-M-LG ROHS United Kingdom	8120-8921	1
4	PHN-CORD OPT-506 DK 3.0-M-LG ROHS Denmark	8120-8911	1
4	PHN-CORD OPT-520 EE 3.0-M-LG ROHS South Africa	8120-8922	1
4	PHN-CORD OPT-502 DE 3.0-M-LG ROHS Denmark	8120-8912	1
4	PHN-CORD OPT-508 NL 3.0-M-LG ROHS Netherlands	8120-8915	1
4	PHN-CORD OPT-504 FR 3.0-M-LG ROHS France	8120-8923	1
4	PHN-CORD OPT-514 IT 3.0-M-LG ROHS Southern Europe	8120-8914	1
4	PHN-CORD OPT-512 CH 3.0-M-LG ROHS Switzerland	8121-0844	1
4	PHN-CORD OPT-511 SE 3.0-M-LG ROHS NO/FI/SV	8120-8918	1
4	PHN-CORD OPT 510 NORWAY/FINLAND 3.0M-LG	8120-8916	1
4	PHN-CORD OPT-507 TR 3.0-M-LG ROHS Turkey/Greece	8120-8920	1
4	PHN-CORD OPT-520 EE 3.0-M-LG ROHS SK/SL/HR/RO/CS/ HU/PL	8120-8922	1

Control panel and control-panel overlays

Figure 7-5 Control panel and control-panel overlays

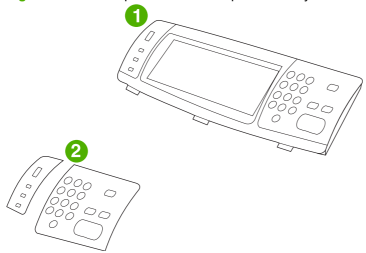


Table 7-6 Control panel and control-panel overlays

Reference	Description	Part number	Quantity
1	Control-panel assembly	Q3942-60102	1
2	Kit-Control Pnl Overlay Left/Right EN	CB425-60103	1
2	Kit-Control Pnl Overlay Left/Right FR	CB425-60104	1
2	Kit-Control Pnl Overlay Left/Right IT	CB425-60105	1
2	Kit-Control Pnl Overlay Left/Right DE	CB425-60106	1
2	Kit-Control Pnl Overlay Left/Right ES	CB425-60107	1
2	Kit-Control Pnl Overlay Left/Right NL	CB425-60108	1
2	Kit-Control Pnl Overlay Left/Right PT	CB425-60109	1
2	Kit-Control Pnl Overlay Left/Right NO	CB425-60110	1
2	Kit-Control Pnl Overlay Left/Right SV	CB425-60111	1
2	Kit-Control Pnl Overlay Left/Right Fl	CB425-60112	1
2	Kit-Control Pnl Overlay Left/Right DA	CB425-60113	1
2	Kit-Control Pnl Overlay Left/Right PL	CB425-60114	1
2	Kit-Control Pnl Overlay Left/Right RU	CB425-60115	1
2	Kit-Control Pnl Overlay Left/Right CS	CB425-60116	1
2	Kit-Control Pnl Overlay Left/Right HU	CB425-60117	1
2	Kit-Control Pnl Overlay Left/Right ZHTW	CB425-60118	1
2	Kit-Control Pnl Overlay Left/Right ZHCN	CB425-60119	1
2	Kit-Control Pnl Overlay Left/Right KO	CB425-60120	1
2	Kit-Control Pnl Overlay Left/Right JA	CB425-60121	1
2	Kit-Control Pnl Overlay Left/Right TR	CB425-60122	1
2	Kit-Control Pnl Overlay Left/Right HE	CB425-60123	1
2	Kit-Control Pnl Overlay Left/Right EL	CB425-60124	1
2	Kit-Control Pnl Overlay Left/Right AR	CB425-60125	1
2	Kit-Control Pnl Overlay Left/Right TH	CB425-60126	1
2	Kit-Control Pnl Overlay Left/Right HR	CB425-60129	1
2	Kit-Control Pnl Overlay Left/Right RO	CB425-60130	1
2	Kit-Control Pnl Overlay Left/Right SK	CB425-60131	1
2	Kit-Control Pnl Overlay Left/Right SL	CB425-60132	1

Memory

Figure 7-6 Memory



Table 7-7 Memory

Reference	Description	Part number	Quantity
1	100-pin DDR memory DIMM (dual inline memory module), 64 MB	Q2625A	1
1	100-pin DDR memory DIMM, 128 MB	Q2626A	1
1	100-pin DDR memory DIMM, 256 MB	Q2627-67951	1
2	Hard disk, 40 GB	0950-4717	1
3	Power cable for hard disk (5-wire)	5851-3051	1
4	Data cable for hard disk (2-wire)	5851-2720	1

Print cartridge and maintenance kits

Figure 7-7 Print cartridge and maintenance kits

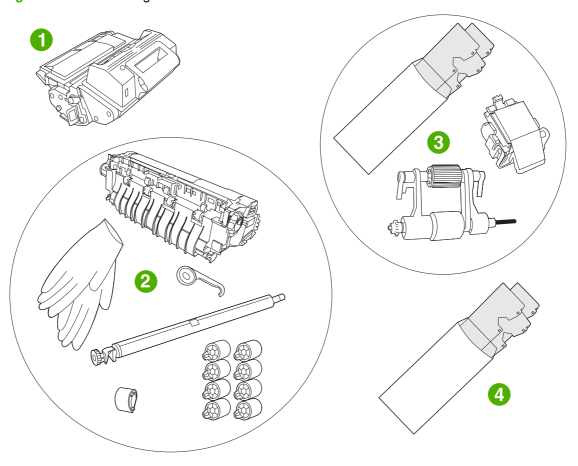


Table 7-8 Print cartridge and maintenance kits

Reference	Description	Part number	Quantity
1	HP LaserJet print cartridge	CE267-67901	1
2	Printer maintenance kit, 110-volt	Q5998-67901	1
2	Printer maintenance kit, 220-volt	Q5999-67901	1
3	ADF maintenance kit	Q5997-67901	1
4	ADF mylar replacement kit	Q6496–67901	1

Documentation, software, and training material

Figure 7-8 Documentation, software, and training material

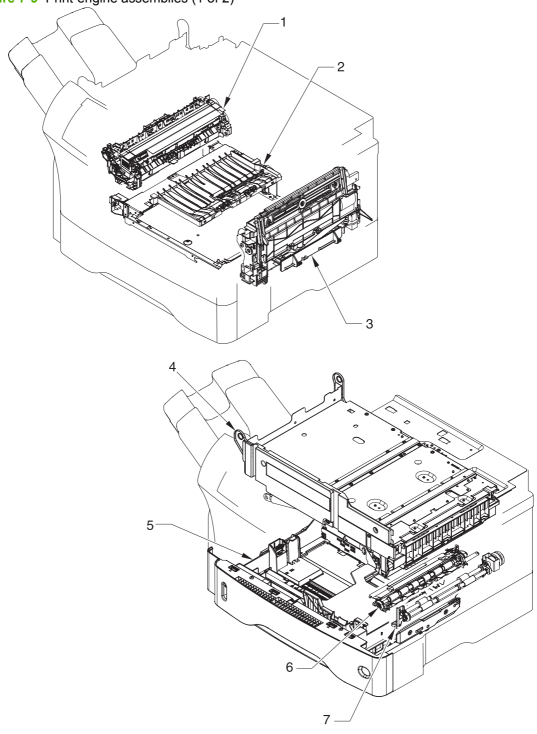


Table 7-9 Documentation, software, and training material

Reference	Description	Part number	Quantity
3	LJ M4345 Series Service and Support Training CD	CB425-14005	1
4	HP Digital Sending Software CD (trial version)	MKTNG-00539	1
5	HP LaserJet M4349x MFP service manual	CE796-90928	Available only by download

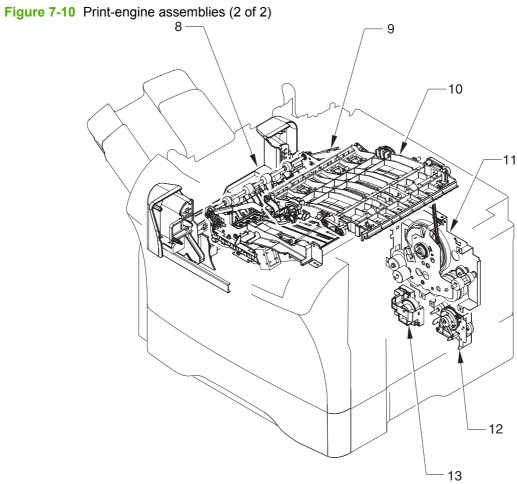
Assembly locations

Figure 7-9 Print-engine assemblies (1 of 2)



Item	Assembly name	Details
1	Fuser	See Figure 7-29 Fuser on page 518.
2	Electrical/forward assembly	See Figure 7-18 Electrical/forward assembly on page 496.
3	Multipurpose assembly	See Figure 7-25 Multipurpose assembly on page 510.
4	Upper-plate assembly	See Figure 7-12 Upper-plate assembly on page 484.
5	Cassette	See Figure 7-22 Cassette on page 504.
6	Registration assembly	See Figure 7-24 Registration assembly on page 508.
7	Paper-feed-roller assembly	See Figure 7-23 Paper-feed roller assembly on page 506.

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Item	Assembly name	Details
8	Delivery assembly	See Figure 7-28 Delivery assembly on page 516.

Item	Assembly name	Details
9	Reverse assembly	See Figure 7-26 Reverse assembly on page 512.
10	Reverse-separation-guide assembly	See Figure 7-27 Reverse-separation-guide assembly on page 514.
11	Main drive assembly	See Figure 7-19 Main drive assembly on page 498.
12	Paper-pickup-drive assembly	See Figure 7-20 Paper-pickup-drive assembly on page 500.
13	Lifter-drive assembly	See Figure 7-21 Lifter-drive assembly on page 502.

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External components

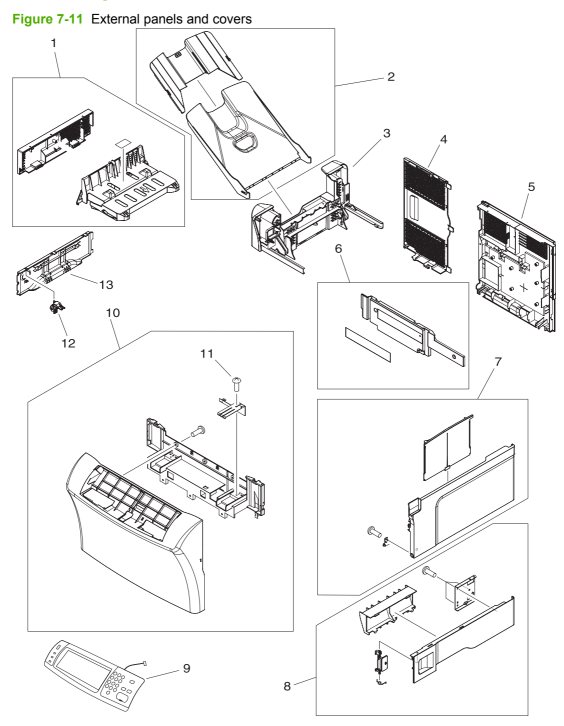


Table 7-10 External panels and covers

Reference	Description	Part number	Quantity
1	Cover, duplexing-unit assembly	RM1-1018-000CN	1
2	Output-bin assembly	RM1-0940-000CN	1
3	Delivery assembly	RM1-1047-000CN	1
4	Cover, formatter	RC1-3035-000CN	1
5	Cover, rear	RM1-1017-000CN	1
6	Cover, front corner	RL1-0457-000CN	1
7	Cover, right assembly	RM1-1016-000CN	1
8	Cover, right lower assembly	RM1-1033-000CN	1
9	Control-panel assembly	CB425-60127	1
10	Cover, front assembly	RM1-1100-000CN	1
11	Screw, tapping, pan-head, M4 x 10	XB4-7401-0007CN	1
12	Switch, power	RC1-3044-000CN	1
13	Cover, cassette, left side	RC1-3043-000CN	1

Print-engine internal components

Upper-plate assembly

Figure 7-12 Upper-plate assembly

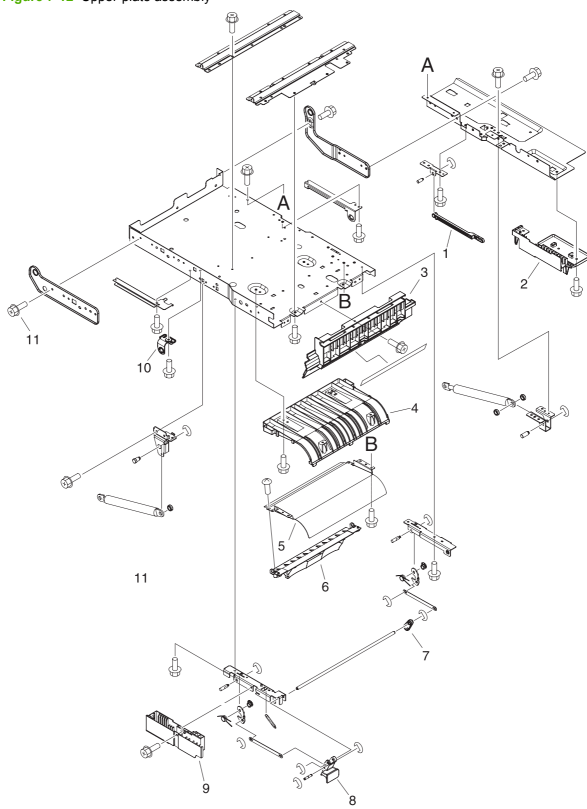


Table 7-11 Upper-plate assembly

Reference	Description	Part number	Quantity
1	Rod, link (upper plate)	RC1-2830-000CN	1
2	Cover, rear lock (upper plate)	RC1-2821-000CN	1
3	Holder, right shutter (upper plate)	RC1-2855-000CN	1
4	Guide, legal-size (upper plate)	RC1-2854-000CN	1
5	Guide, cartridge (upper plate)	RC1-2853-000CN	1
6	Support, cartridge (upper plate)	RC1-2856-000CN	1
7	Link, handle (upper plate)	RC1-2822-000CN	1
8	Handle, lock (upper plate)	RC1-2818-000CN	1
9	Cover, lock, front (upper plate)	RC1-2820-000CN	1
10	Block, guide support (upper plate)	RC1-3102-000CN	1
11	Screw, RS, M3 x 6	XA9-1495-000CN	1

Internal components (1 of 5)

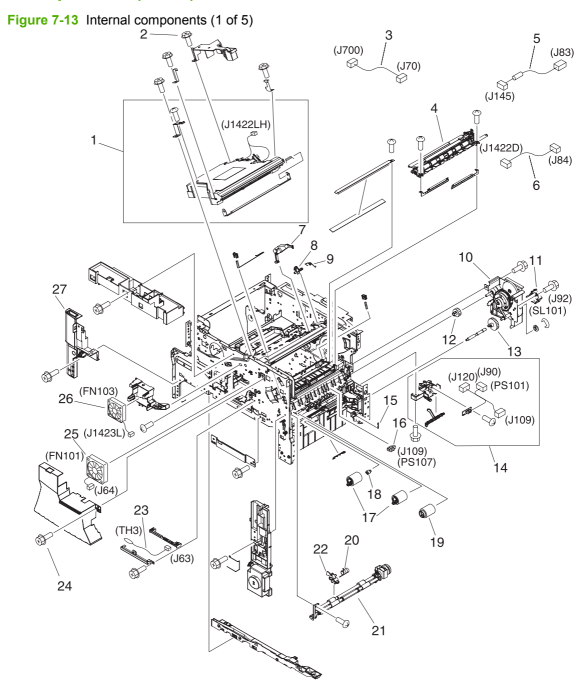


Table 7-12 Internal components (1 of 5)

Reference	Description	Part number	Quantity
1	Laser/scanner assembly	RM1-1573-000CN	1
2	Screw, RS, M3 x 12	XA9-1447-000CN	
3	Cable, image scanner (print engine)	RM1-1398-000CN	1
4	Registration assembly	RM1-0011-060CN	1
5	Cable, laser (print engine)	RM1-1367-000CN	1
6	Cable, beam-detect to scanner (print engine)	RM1-1372-000CN	1
7	Lever, shutter	RC1-3106-000CN	1
8	Flag, shutter	RC1-0378-000CN	1
9	Spring, torsion	RC1-0379-000CN	1
10	Paper-pickup-drive assembly	RM1-0034-070CN	1
11	Solenoid (SL101)	RK2-0269-000CN	1
12	Gear, 18T	RU5-0045-020CN	1
13	Gear, 23T	RU5-0256-000CN	1
14	Guide, paper sensing (PS101)	RM1-1010-000CN	1
15	Spring, tension	RC1-0167-000CN	1
16	Photointerrupter (PS107)	WG8-5624-000CN	1
17	Roller, paper-feed (cassette)	RM1-0037-020CN	2
18	Limiter, torque	RC1-2758-000CN	1
19	Roller, paper-pickup (cassette)	RM1-0036-000CN	1
20	Spring, torsion	RC1-0061-000CN	1
21	Roller, paper-feed assembly	RM1-0012-020CN	1
22	Flag, paper-feed sensor	RC1-0060-000CN	1
23	Thermistor (TH3)	RK2-0359-000CN	1
24	Screw, S, M3 x 8	XA9-1500-000CN	
25	Fan, main cooling (FN101)	RK2-0278-000CN	1
26	Fan, reversing unit (FN103)	RK2-0280-000CN	1
27	Cover, left-side, front	RC1-3052-000CN	1
not shown	Complete print engine (110 volt)	CB425-69001	
not shown	Complete print engine (220 volt)	CB425-69002	

Internal components (2 of 5)

Figure 7-14 Internal components (2 of 5)

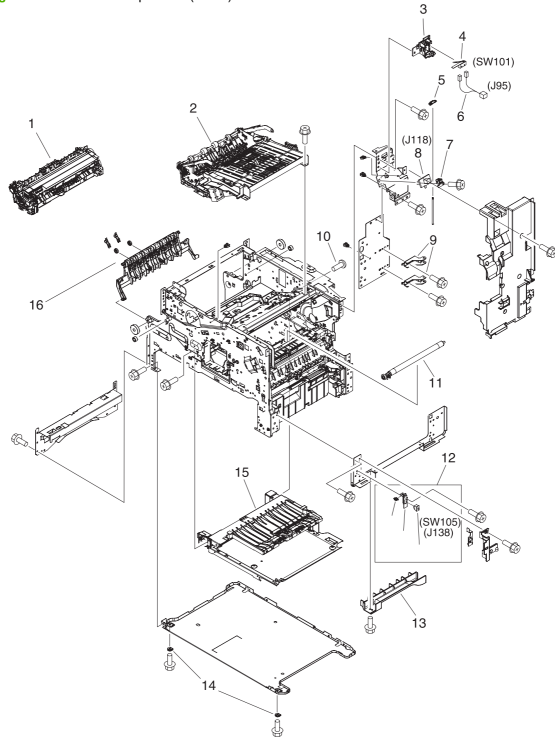


Table 7-13 Internal components (2 of 5)

Reference	Description	Part number	Quantity
1	Fuser (100-127 volt)	RM1-1043-000CN	1
1	Fuser (220–240 volt)	RM1-1044-000CN	1
2	Reverse assembly	RM1-1022-000CN	1
3	Holder, door switch	RC1-3063-000CN	1
4	Microswitch (SW101)	WC4-5139-000CN	1
5	Stopper, hinge shaft	RC1-3124-000CN	1
6	Cable, door switch	RM1-1397-000CN	1
7	Case, envelope-feeder connector	RC1-0245-000CN	1
8	Cable, envelope-feeder connector	RM1-1193-000CN	1
9	Hinge, door, right-side	RC1-2901-000CN	2
10	Screw, with washer, M3 x 6	XB2-7300-607CN	
11	Roller assembly, transfer	RM1-1110-000CN	1
12	Sensor assembly, right door	RM1-1045-000CN	1
13	Cover, handle, lower right	RC1-2881-000CN	1
14	Spacer, screw	RC1-0392-000CN	2
15	Electrical/forward assembly	For reference only	
16	Fuser entrance guide	RM1-1046-000CN	1

Internal components (3 of 5)

Figure 7-15 Internal components (3 of 5)

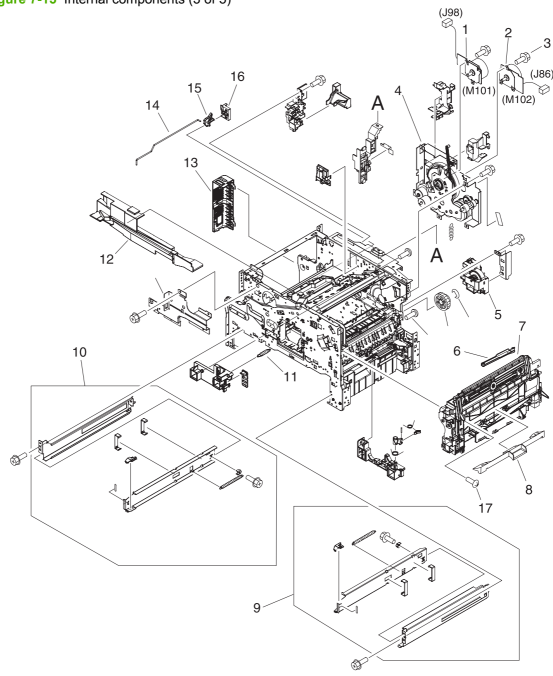


Table 7-14 Internal components (3 of 5)

Reference	Description	Part number	Quantity
1	Motor, DC 24-volt, (M101)	RK2-0272-000CN	1
2	Motor, DC 24-volt, (M102)	RK2-0274-000CN	1
3	Screw, tapping, M3 x 6	XA9-1503-000CN	
4	Main drive assembly	RM1-1049-000CN	1
5	Lifter drive assembly	RM1-1029-000CN	1
6	Rod, link	RC1-2902-000CN	1
7	Multipurpose tray assembly	RM1-1572-000CN	1
8	Cover, envelope-feeder slot	RL1-0455-000CN	1
9	Cassette rail assembly, right	RM1-1012-000CN	1
10	Cassette rail assembly, left	RM1-1011-000CN	1
11	Spring, grounding	RU5-2251-000CN	1
12	Guide, rear	RC1-2884-000CN	1
13	Cover, side, rear	RC1-3042-000CN	1
14	Rod, switch, front	RC1-2980-000CN	1
15	Link, switch	RC1-3003-000CN	1
16	Holder, link	RC1-3002-000CN	1
17	Screw, tapping, truss-head, M4 x 16	XB4-7401-605CN	

Internal components (4 of 5)

Figure 7-16 Internal components (4 of 5) (J1420L) (J1421L) (J52) (J43) 18 В (J96) (SW103) (PS104) (A (B) (J124) × (J85) (J128) (J777DH) 16 15 (J65) (J1423DH) - 10 _≤11 (J777L) (J770) 14 13

Table 7-15 Internal components (4 of 5)

Reference	Description	Part number	Quantity
1	Cross-member, support	RC1-2911-000CN	1
2	Upper plate assembly	For reference only	
3	Cable, reverse unit	RM1-1380-000CN	1
4	Reverse-separation guide assembly	RM1-1019-000CN	1
5	Bolt, hex-head	WS9-0255-000CN	2
6	Cable, output device connection	RM1-1371-000CN	1
7	Cable, output-bin full sensor	RM1-1368-000CN	1
8	Cover, front stopper	RC1-2823-000CN	1
9	Stopper, front lock	RL1-0434-000CN	1
10	Support, gas damper	RL1-0436-000CN	1
11	Stopper, bushing arm	RC1-3090-000CN	1
12	Arm, door, 1 (top cover)	RC1-2827-000CN	1
13	Cover, door arm (top cover)	RC1-2833-000CN	1
14	Arm, door, 2 (top cover)	RC1-2828-000CN	1
15	Flag, full-detect (output bin)	RC1-2863-000CN	1
16	Cable, control panel	RM1-1381-000CN	1
17	Holder, output-device-full sensor flag	RC1-2864-000CN	1
18	Cover, inner front	RC1-3041-000CN	1

Internal components (5 of 5)

Figure 7-17 Internal components (5 of 5) 12 (J66) 10 (J198DH) (FU2) (J3) (J60) (J91)(J105D)

Table 7-16 Internal components (5 of 5)

Reference	Description	Part number	Quantity
1	Fan, DC controller (FN104)	RK2-0472-000CN	1
2	Fan, print cartridge (FN102)	RK2-0280-000CN	1
3	Power supply, PFC (100–127 volt)	RM1-1013-000CN	1
3	Power supply, PFC (220–240 volt)	RM1-1014-000CN	1
4	DC controller PCA	RM1-1354-000CN	1
5	Spring, compression	RU5-2265-000CN	1
6	Cable, optional 500-sheet feeder connection	RM1-1370-000CN	1
7	Sensor assembly, paper size (SW102)	RM1-0041-020CN	1
8	Swing-plate assembly	RM1-0043-020CN	1
9	Cable, power	RM1-1375-000CN	1
10	Cable, fan docking (for DC-controller fan)	RM1-1376-000CN	1
11	Guide assembly, flat-flexible cable	RM1-1027-000CN	1
12	Formatter assembly	CB425-67901	1
13	Screw, stepped, M3	RC1-0266-020CN	

Electrical/forward assembly

Figure 7-18 Electrical/forward assembly 1-(J151D) (J80)(J1) (J2)(J50) (J99) (J44) (J81) 3 (J151DA) (J51) (J151DB)

Table 7-17 Electrical/forward assembly

Reference	Description	Part number	Quantity
1	Paper-feed assembly	RM1-0025-040CN	1
2	Cable, flat-flexible (engine power supply)	RK2-0470-000CN	1
3	Cable, flat-flexible (engine power supply)	RK2-0469-000CN	1
4	Engine power supply assembly (100–127 volt)	RM1-1041-000CN	1
4	Engine power supply assembly (220–240 volt)	RM1-1042-000CN	1
5	Cable, duplexing-unit grounding	RM1-1400-000CN	1
6	Screw, with washer, M3 x 6	XA9-1420-000CN	
7	Screw, flathead, RS, M3 x 6	XA9-1464-000CN	

Main drive assembly

Figure 7-19 Main drive assembly

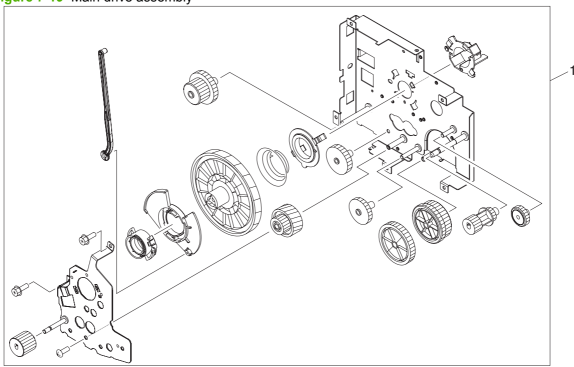


Table 7-18 Main drive assembly

Reference	Description	Part number	Quantity
1	Main drive assembly	RM1-1049-000CN	1

Paper-pickup-drive assembly

Figure 7-20 Paper-pickup-drive assembly

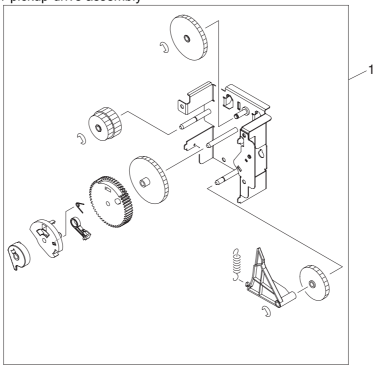


Table 7-19 Paper-pickup-drive assembly

Reference	Description	Part number	Quantity
1	Paper-pickup-drive assembly	RM1-0034-070CN	1

Lifter-drive assembly

Figure 7-21 Lifter-drive assembly

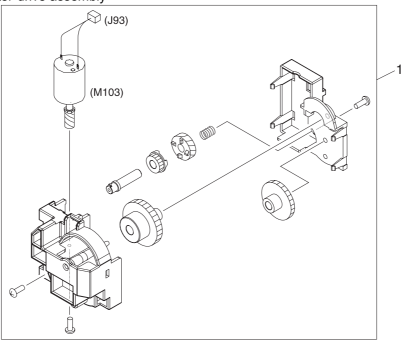


Table 7-20 Lifter-drive assembly

Reference	Description	Part number	Quantity
1	Lifter-drive assembly	RM1-1029-000CN	1

Cassette

Figure 7-22 Cassette

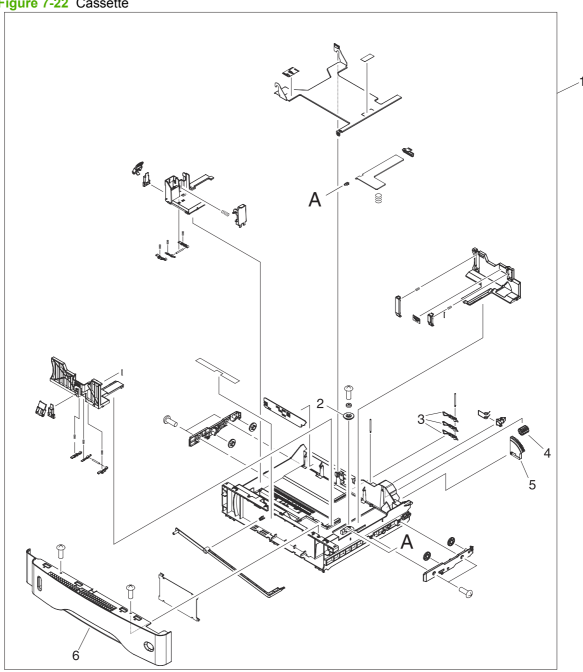


Table 7-21 Cassette

Reference	Description	Part number	Quantity
1	Cassette (tray 2, 3, 4 or 5)	RM1-1001-000CN	1
2	Gear, 20T (cassette)	RC1-0331-000CN	1
3	Lever, paper-size-sensing (cassette)	RC1-2782-000CN	3
4	Gear, 14T (cassette)	RU5-0254-000CN	1
5	Gear, 80T (cassette)	RU5-0253-000CN	1
6	Guide, cassette, front	RC1-3020-000CN	1

Paper-feed roller assembly

Figure 7-23 Paper-feed roller assembly

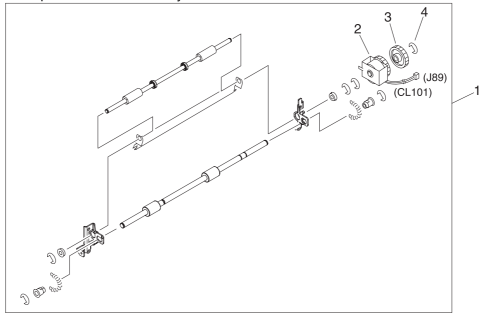


Table 7-22 Paper-feed roller assembly

Reference	Description	Part number	Quantity
1	Paper-feed roller assembly	RM1-0012-020CN	1
2	Clutch, paper feed, electromagnetic (CL101)	RK2-0349-000CN	1
3	Gear, 30T (paper-feed roller assembly)	RU5-0050-000CN	1
4	E-ring (paper-feed roller assembly)	XD9-0132-020CN	1

Registration assembly

Figure 7-24 Registration assembly

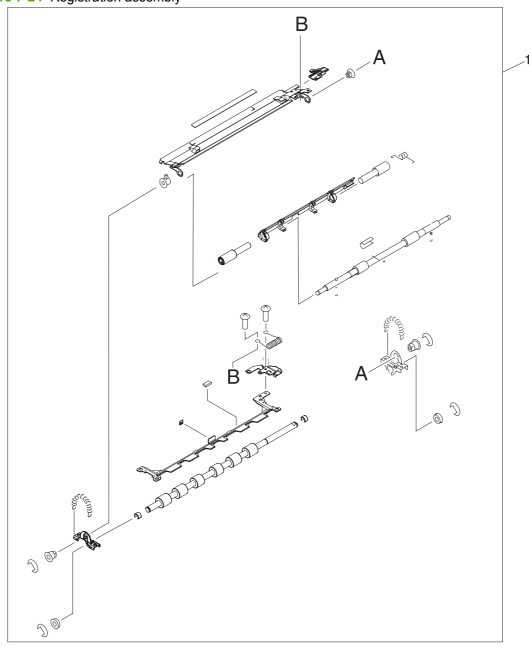


Table 7-23 Registration assembly

Reference	Description	Part number	Quantity
1	Registration assembly	RM1-0011-060CN	1

Multipurpose assembly

Figure 7-25 Multipurpose assembly

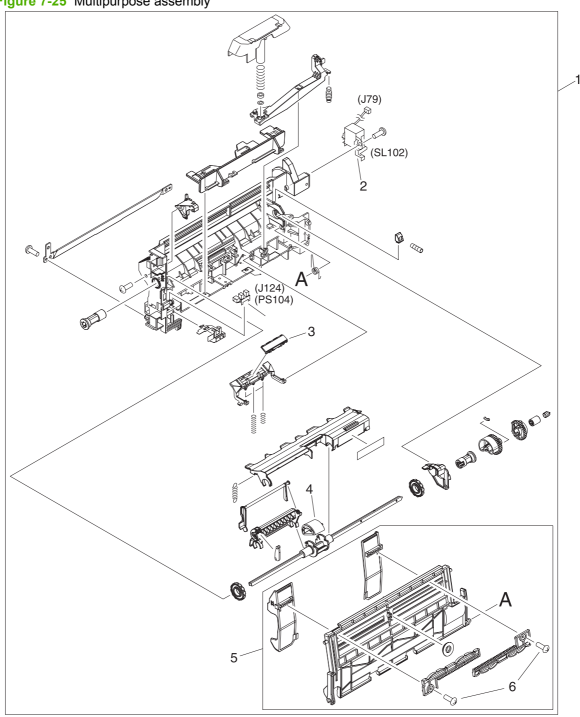


Table 7-24 Multipurpose assembly

Reference	Description	Part number	Quantity
1	Multipurpose assembly	RM1-1572-000CN	1
2	Solenoid, multipurpose assembly (SL102)	RK2-0276-000CN	1
3	Plate, main pad support (multipurpose assembly)	RL1-0007-000CN	1
4	Roller, pickup, multipurpose assembly	RL1-0019-000CN	1
5	Multipurpose tray assembly	RM1-0005-020CN	1
6	Screw, tapping, truss-head, M3 x 8	XB4-7300-809CN	1

Reverse assembly

Figure 7-26 Reverse assembly

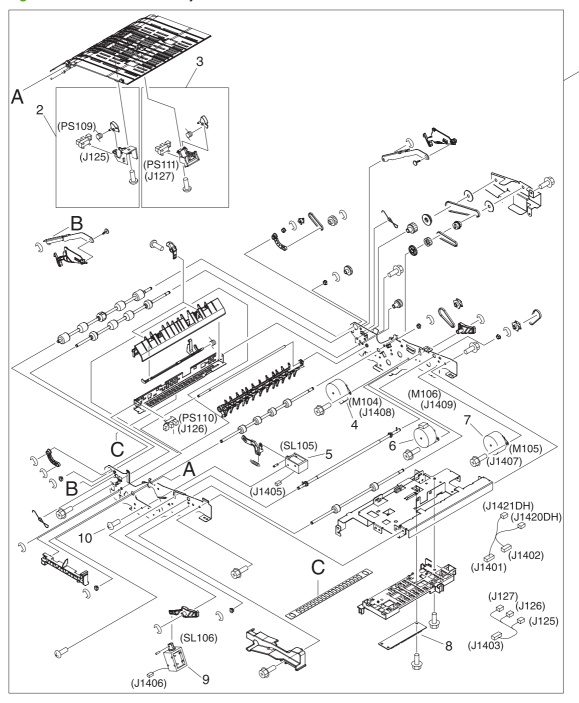


Table 7-25 Reverse assembly

Reference	Description	Part number	Quantity
1	Reverse assembly	RM1-1022-000CN	1
2	Sensor, reverse-unit (PS109)	RM1-1570-000CN	1
3	Sensor, reverse-unit jam (PS111)	RM1-1571-000CN	1
4	Motor, crossing, (stepping) (M104)	RK2-0473-000CN	1
5	Solenoid, reverse-unit (SL105)	RK2-0485-000CN	1
6	Motor, delivery (stepping) (M106)	RK2-0475-000CN	1
7	Motor, reverse-unit (stepping) (M105)	RK2-0474-000CN	1
8	Reverse-unit PCA	RM1-1379-000CN	1
9	Solenoid, reversing-roller separation (SL106)	RK2-0486-000CN	1
10	Screw, TP, M3 x 4	XB6-7300-406CN	1

Reverse-separation-guide assembly

Figure 7-27 Reverse-separation-guide assembly

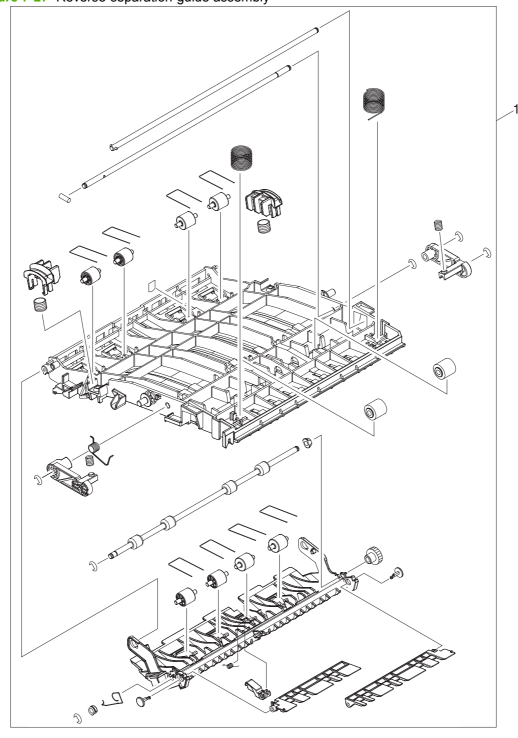


Table 7-26 Reverse-separation-guide assembly

Reference	Description	Part number	Quantity
1	Reverse-separation-guide assembly	RM1-1019-000CN	1

Delivery assembly

Figure 7-28 Delivery assembly

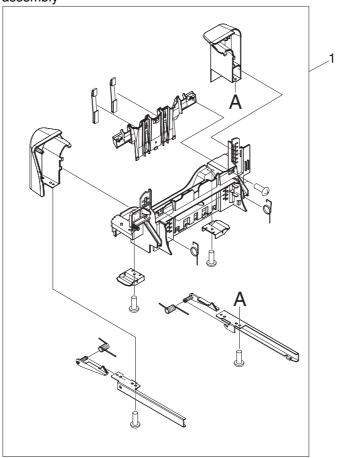


Table 7-27 Delivery assembly

Reference	Description	Part number	Quantity
1	Delivery assembly	RM1-1047-000CN	1

Fuser

Figure 7-29 Fuser

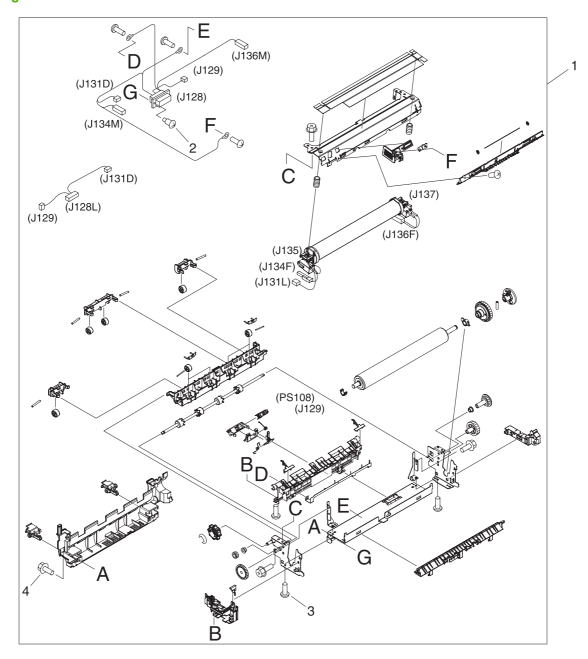


Table 7-28 Fuser

Reference	Description	Part number	Quantity
1	Fuser (100–127 volt)	RM1-1043-000CN	1
1	Fuser (220–240 volt)	RM1-1044-000CN	1
2	Screw, stepped	RS1-9004-020CN	1
3	Screw, M3 x 8	XA9-0650-000CN	1
4	Screw, RS, M3 x 8	XA9-1449-000CN	1

ADF components

ADF assembly

Figure 7-30 ADF assembly

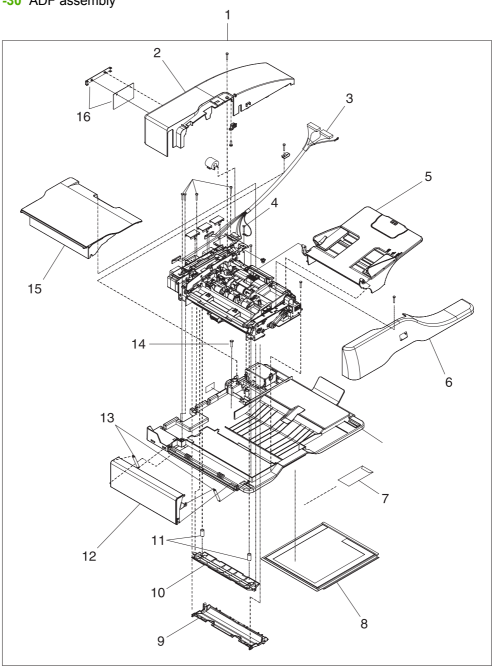


Table 7-29 ADF assembly

Reference	Description	Part number	Quantity
1	ADF assembly	PF2282K006NI	1
2	ADF rear cover	PF2282P044NI	1
3	ADF cable	PF2282K165NI	1
4	Screw, ADF	030080FWWSNI	1
5	ADF input tray	PF2282K042NI	1
6	ADF front cover	PF2282P059NI	1
7	ADF mylar replacement kit	Q6496-67901	1
8	ADF white scan background	PF2282P339NI	1
9	ADF mylar holder assembly	PF2282K043NI	1
10	ADF white mylar backing	PF2282P025NI	1
11	ADF, springs for white mylar backing	PF2282P343NI	2
12	ADF left cover	PF2282P058NI	1
13	ADF, springs for left cover	PF2282P352NI	2
14	Screw, ADF, wave 4 x 10	PF2245P369NI	1
15	ADF jam-access cover	PF2282P041NI	1
16	ADF hinge flaps (ESD)	PF2282K166NI	1

ENWW ADF components 521

ADF internal components (1 of 3)

Figure 7-31 ADF internal components (1 of 3)

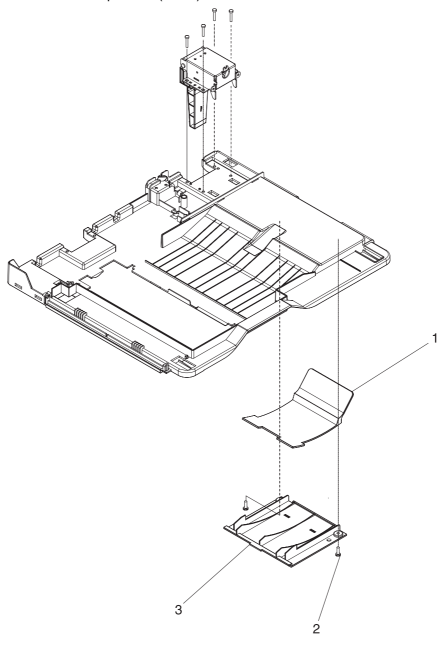


Table 7-30 ADF internal components (1 of 3)

Reference	Description	Part number	Quantity
1	ADF output-bin paper stop	PF2282P061NI	1
2	Screw, ADF	NS-SCR00029NI	1
3	ADF output-bin-base cover	PF2282P060NI	1

ADF internal components (2 of 3)

Figure 7-32 ADF internal components (2 of 3)

Table 7-31 ADF internal components (2 of 3)

Reference	Description	Part number	Quantity
1	ADF hinge, left	PF2282K041NI	1
2	ADF hinge, right	PF2282K008NI	1

ADF internal components (3 of 3)

Figure 7-33 ADF internal components (3 of 3)

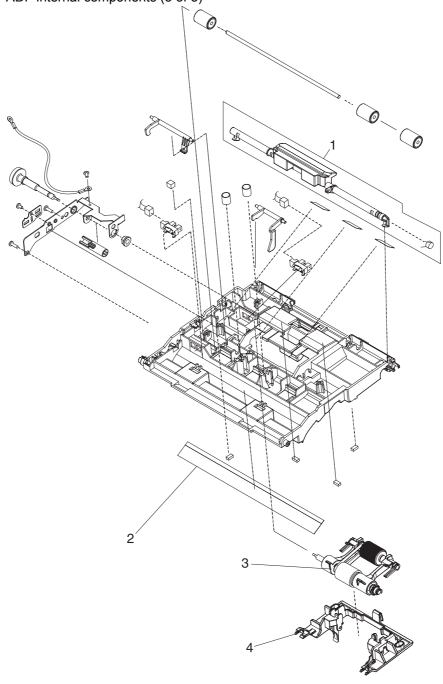


Table 7-32 ADF internal components (3 of 3)

Reference	Description	Part number	Quantity
1	ADF jam-access latch	PF2282K164NI	1
2	ADF clear plastic paper guide	PF2282P353NI	1
3	ADF pickup-roller assembly	PF2282K039NI	1
4	ADF pickup-roller cover	PF2282K040NI	1

ADF input tray

Figure 7-34 ADF input tray

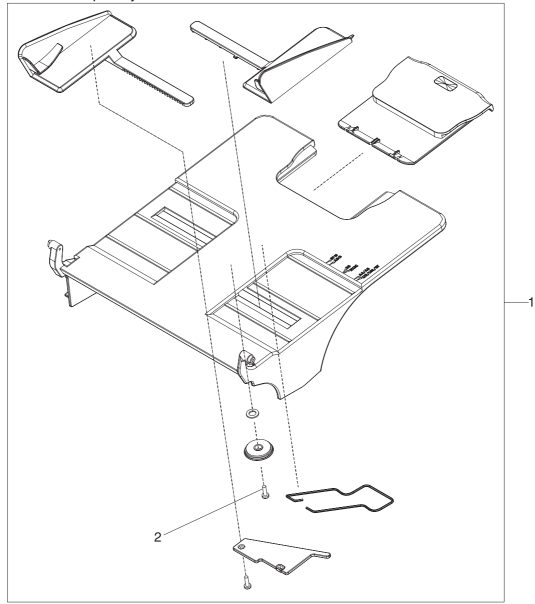


Table 7-33 ADF input tray

Reference	Description	Part number	Quantity
1	ADF input tray	PF2282K042NI	1
2	Screw, ADF, button, M3 x 8	IR4041P021NI	1

ADF separation pad

Figure 7-35 ADF separation pad

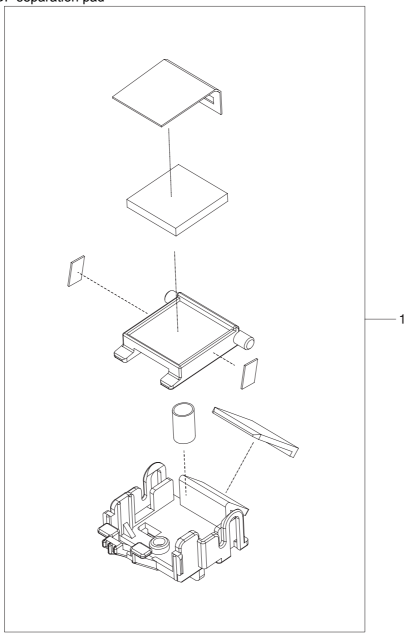


Table 7-34 ADF separation pad

Reference	Description	Part number	Quantity
1	ADF separation-pad assembly	PF2282K035NI	1

ADF separation-pad case

Figure 7-36 ADF separation-pad case

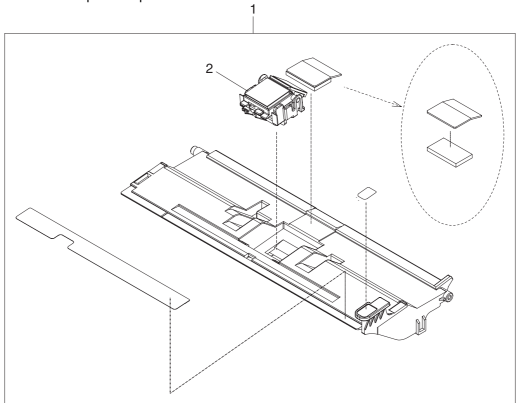


Table 7-35 ADF separation-pad case

Reference	Description	Part number	Quantity
1	ADF separation-pad case	PF2282K034NI	1
2	ADF separation pad	PF2282K035NI	1

ADF pickup-roller assembly

Figure 7-37 ADF pickup-roller assembly

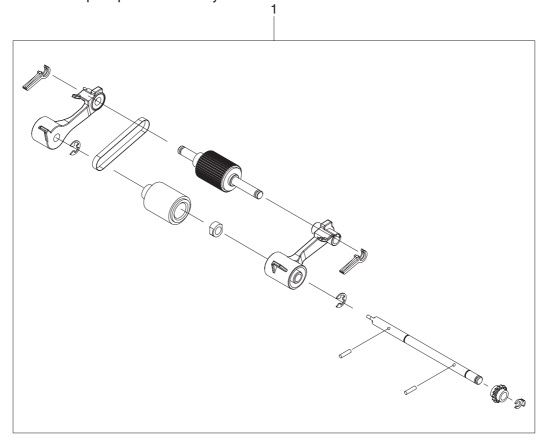


Table 7-36 ADF pickup-roller assembly

Reference	Description	Part number	Quantity
1	ADF pickup-roller assembly	PF2282K039NI	1

ADF pickup-roller cover

Figure 7-38 ADF pickup-roller cover

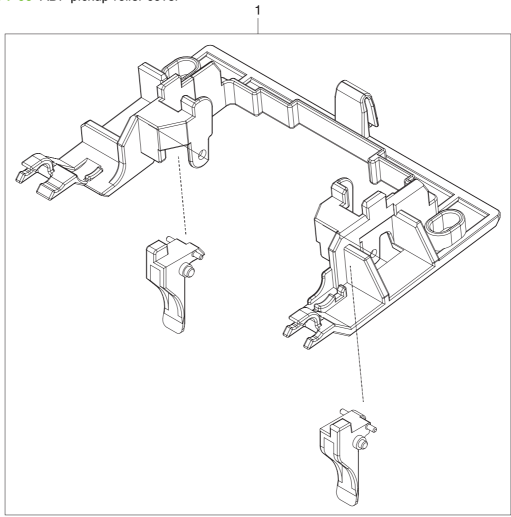


Table 7-37 ADF pickup-roller cover

Reference	Description	Part number	Quantity
1	ADF pickup-roller cover	PF2282K040NI	1

ADF mylar-holder assembly

Figure 7-39 ADF mylar-holder assembly

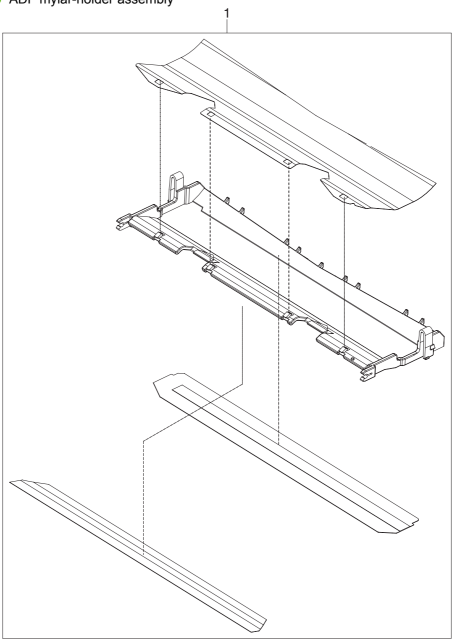


Table 7-38 ADF mylar-holder assembly

Reference	Description	Part number	Quantity
1	ADF mylar-holder assembly	PF2282K043NI	1

ADF mylar replacement kit

Figure 7-40 ADF mylar replacement kit

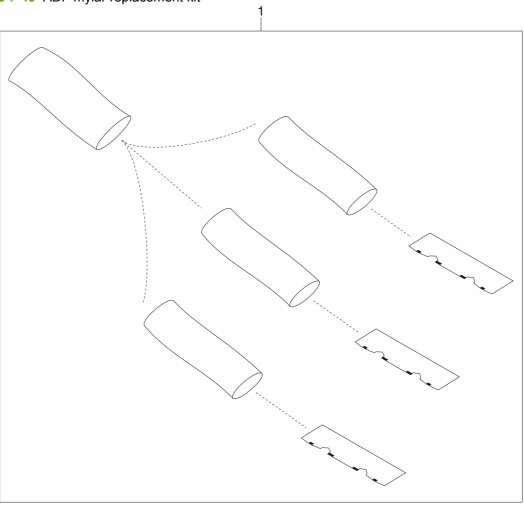


Table 7-39 ADF mylar replacement kit

Reference	Description	Part number	Quantity
1	ADF mylar replacement kit	Q6496–67901	1

Scanner components

Scanner-base components

Figure 7-41 Scanner-base components

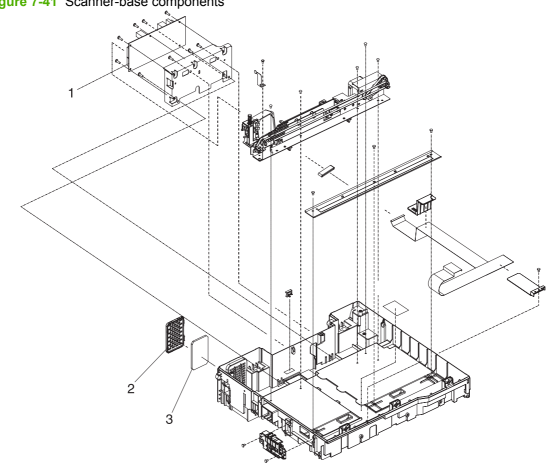


Table 7-40 Scanner-base components

Reference	Description	Part number	Quantity
1	Scanner controller PCA	IR4041K512NI	1
2	Scanner fan-filter cover	IR4041P217NI	1
3	Scanner-fan filter	IR4041P007NI	1

Scanner flatbed-unit assembly

Figure 7-42 Scanner flatbed-unit assembly

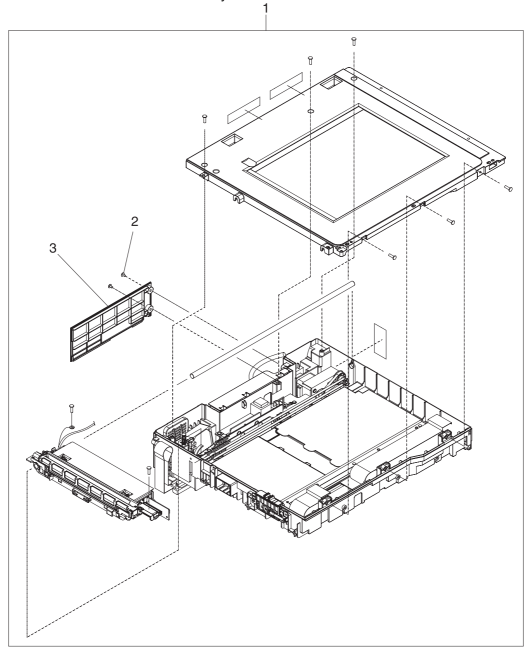


Table 7-41 Scanner flatbed-unit assembly

Reference	Description	Part number	Quantity
1	Scanner flatbed-unit assembly	IR4041K081NI	1
2	Screw, scanner flatbed	040100FNBBNI	
3	Scanner rear cover	IR4041P216NI	

Scanner covers

Figure 7-43 Scanner covers

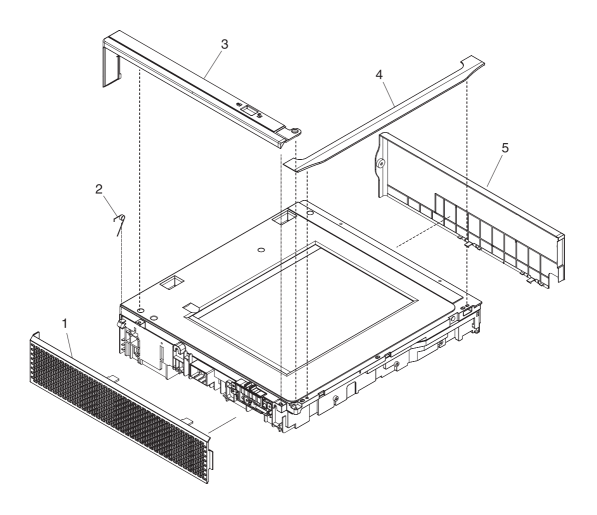


Table 7-42 Scanner covers

Reference	Description	Part number	Quantity
1	Scanner left cover	IR4041K114NI	1
2	Scanner, spring for left cover	IR4041P041NI	1
3	Scanner-carriage-lock cover	IR4041P214NI	
4	Scanner top-cover flatbed flange	IR4041P125NI	1
5	Scanner right cover	IR4041P213NI	1

Cassette

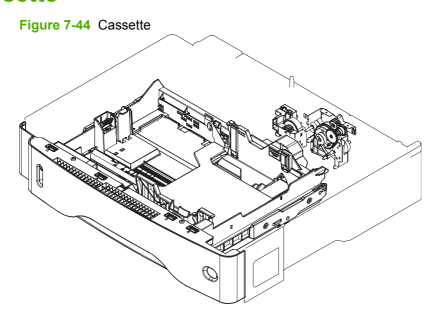


Table 7-43 Cassette

Ref	Description	Part number	Qty
	Cassette	RM1-1001-000CN	

ENWW Cassette 549

Optional devices

Duplex-printing accessory

Figure 7-45 Duplex-printing assembly

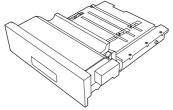


Table 7-44 Duplex-printing assembly

Reference	Description	Part number	Quantity
1	Duplex-printing assembly	Q5969-67901	1

ENWW Optional devices 551

Stapler/stacker

Figure 7-46 Stapler/stacker accessory

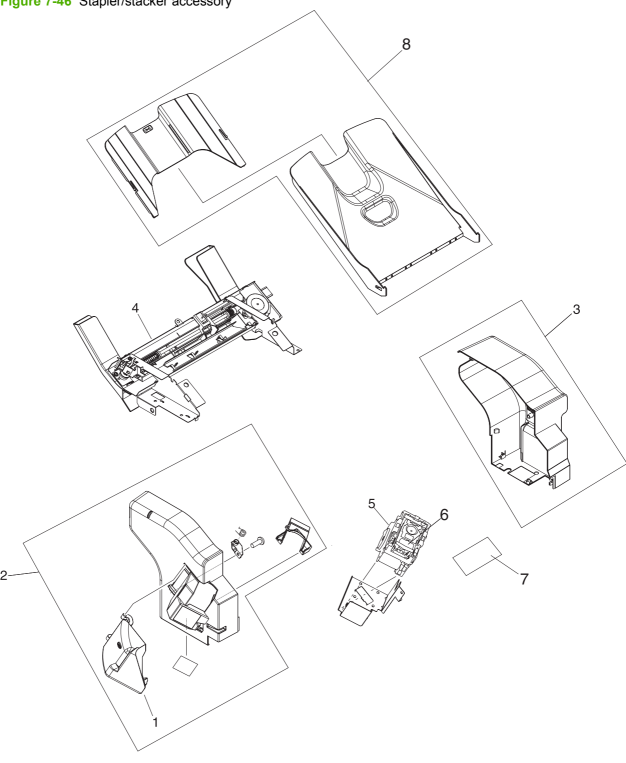


Table 7-45 Stapler/stacker accessory

Reference	Description	Part number	Quantity
	500 sheet stapler/stacker replacement unit	Q5691-60501	1
1	Door, jam access	RC1-2597-000CN	1
2	Front cover	RM1-0942-000	1
3	Rear cover	RC1-2598-000CN	1
4	Jog guide assembly	RM1-0947-000CN	1
5	Stapler unit	RK2-0507-000CN	1
6	Staple cartridge	C8085-60541	1
7	Stapler/stacker driver board	RM1-1123-000CN	1
8	Paper delivery tray assembly	RM1-0940-000CN	1

ENWW Optional devices 553

3-bin mailbox

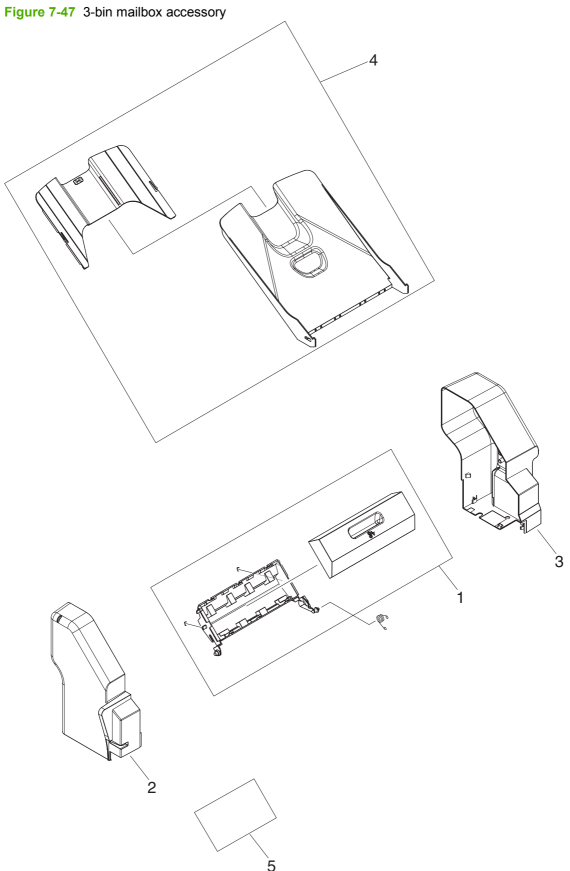


Table 7-46 3-bin mailbox accessory

Reference	Description	Part number	Quantity
	3-bin mailbox replacement unit	Q5692-67901	1
1	Jam-access door, 3-bin mailbox	RM1-0981-000CN	1
2	Front cover	RM1-0985-000CN	1
3	Rear cover	RC1-2691-000CN	1
4	Paper delivery tray assembly	RM1-0940-000CN	1
5	MBM driver board	RM1-1124-000CN	1

ENWW Optional devices 555

Alphabetical parts list

Table 7-47 Alphabetical parts list

Description	Part number	Table and page
100-pin DDR memory DIMM (dual inline memory module), 64 MB	Q2625A	Memory on page 472
100-pin DDR memory DIMM, 128 MB	Q2626A	Memory on page 472
100-pin DDR memory DIMM, 256 MB	Q2627-67951	Memory on page 472
3-bin mailbox replacement unit	Q5692-67901	3-bin mailbox accessory on page 555
3-bin mailbox	Q5692-60503	Accessories on page 461
5,000-staple cartridge	C8085-60541	Accessories on page 461
500 sheet stapler/stacker replacement unit	Q5691-60501	Stapler/stacker accessory on page 553
500-sheet stapler/stacker	Q5691-60501	Accessories on page 461
500-sheet tray	Q5968A	Customer-replaceable components (print engine) on page 463
ADF assembly	PF2282K006NI	ADF assembly on page 521
ADF cable	PF2282K165NI	ADF assembly on page 521
ADF clear plastic paper guide	PF2282P353NI	ADF internal components (3 of 3) on page 527
ADF fan filter	IR4041P007NI	Customer-replaceable components (ADF and scanner) on page 465
ADF fan-filter cover	IR4041P217NI	Customer-replaceable components (ADF and scanner) on page 465
ADF front cover	PF2282P059NI	ADF assembly on page 521
ADF front-cover flange	IR4041P215NI	Customer-replaceable components (ADF and scanner) on page 465
ADF hinge flaps (ESD)	PF2282K166NI	ADF assembly on page 521
ADF hinge, left	PF2282K041NI	ADF internal components (2 of 3) on page 525
ADF hinge, right	PF2282K008NI	ADF internal components (2 of 3) on page 525
ADF input tray	PF2282K042NI	Customer-replaceable components (ADF and scanner) on page 465
ADF input tray	PF2282K042NI	ADF assembly on page 521
ADF input tray	PF2282K042NI	ADF input tray on page 529
ADF jam-access cover	PF2282P041NI	ADF assembly on page 521

Table 7-47 Alphabetical parts list (continued)

Description	Part number	Table and page
ADF jam-access latch	PF2282K164NI	ADF internal components (3 of 3) on page 527
ADF left cover	PF2282P058NI	ADF assembly on page 521
ADF maintenance kit	Q5997-67901	Print cartridge and maintenance kits on page 474
ADF mylar holder assembly	PF2282K043NI	ADF assembly on page 521
ADF mylar replacement kit	Q6496–67901	Print cartridge and maintenance kits on page 474
ADF mylar replacement kit	Q6496–67901	ADF assembly on page 521
ADF mylar replacement kit	Q6496–67901	ADF mylar replacement kit on page 541
ADF mylar-holder assembly	PF2282K043NI	Customer-replaceable components (ADF and scanner) on page 465
ADF mylar-holder assembly	PF2282K043NI	ADF mylar-holder assembly on page 539
ADF output-bin paper stop	PF2282P061NI	ADF internal components (1 of 3) on page 523
ADF output-bin-base cover	PF2282P060NI	ADF internal components (1 of 3) on page 523
ADF pickup-roller assembly	PF2282K039NI	Customer-replaceable components (ADF and scanner) on page 465
ADF pickup-roller assembly	PF2282K039NI	ADF internal components (3 of 3) on page 527
ADF pickup-roller assembly	PF2282K039NI	ADF pickup-roller assembly on page 535
ADF pickup-roller cover	PF2282K040NI	Customer-replaceable components (ADF and scanner) on page 465
ADF pickup-roller cover	PF2282K040NI	ADF internal components (3 of 3) on page 527
ADF pickup-roller cover	PF2282K040NI	ADF pickup-roller cover on page 537
ADF rear cover	PF2282P044NI	ADF assembly on page 521
ADF separation pad	PF2282K035NI	ADF separation-pad case on page 533
ADF separation-pad assembly	PF2282K035NI	Customer-replaceable components (ADF and scanner) on page 465
ADF separation-pad assembly	PF2282K035NI	ADF separation pad on page 531
ADF separation-pad case	PF2282K034NI	ADF separation-pad case on page 533

Table 7-47 Alphabetical parts list (continued)

Description	Part number	Table and page
ADF white mylar backing	PF2282P025NI	ADF assembly on page 521
ADF white scan background	PF2282P339NI	ADF assembly on page 521
ADF, springs for left cover	PF2282P352NI	ADF assembly on page 521
ADF, springs for white mylar backing	PF2282P343NI	ADF assembly on page 521
Arm, door, 1 (top cover)	RC1-2827-000CN	Internal components (4 of 5) on page 493
Arm, door, 2 (top cover)	RC1-2828-000CN	Internal components (4 of 5) on page 493
Block, guide support (upper plate)	RC1-3102-000CN	Upper-plate assembly on page 485
Bolt, hex-head	WS9-0255-000CN	Internal components (4 of 5) on page 493
Cable, beam-detect to scanner (print engine)	RM1-1372-000CN	Internal components (1 of 5 on page 487
Cable, control panel	RM1-1381-000CN	Internal components (4 of 5) on page 493
Cable, door switch	RM1-1397-000CN	Internal components (2 of 5 on page 489
Cable, duplexing-unit grounding	RM1-1400-000CN	Electrical/forward assembly on page 497
Cable, envelope-feeder connector	RM1-1193-000CN	Internal components (2 of 5) on page 489
Cable, fan docking (for DC-controller fan)	RM1-1376-000CN	Internal components (5 of 5 on page 495
Cable, flat-flexible (engine power supply)	RK2-0470-000CN	Electrical/forward assembly on page 497
Cable, flat-flexible (engine power supply)	RK2-0469-000CN	Electrical/forward assembly on page 497
Cable, image scanner (print engine)	RM1-1398-000CN	Internal components (1 of 5 on page 487
Cable, laser (print engine)	RM1-1367-000CN	Internal components (1 of 5) on page 487
Cable, optional 500-sheet feeder connection	RM1-1370-000CN	Internal components (5 of 5) on page 495
Cable, output device connection	RM1-1371-000CN	Internal components (4 of 5 on page 493
Cable, output-bin full sensor	RM1-1368-000CN	Internal components (4 of 5 on page 493
Cable, power	RM1-1375-000CN	Internal components (5 of 5 on page 495
Cable, reverse unit	RM1-1380-000CN	Internal components (4 of 5 on page 493

Table 7-47 Alphabetical parts list (continued)

Description	Part number	Table and page
Case, envelope-feeder connector	RC1-0245-000CN	Internal components (2 of 5) on page 489
Cassette	RM1-1001-000CN	Cassette on page 549
Cassette (tray 2, 3, 4 or 5)	RM1-1001-000CN	Cassette on page 505
Cassette rail assembly, left	RM1-1011-000CN	Internal components (3 of 5) on page 491
Cassette rail assembly, right	RM1-1012-000CN	Internal components (3 of 5) on page 491
Clutch, paper feed, electromagnetic (CL101)	RK2-0349-000CN	Paper-feed roller assembly on page 507
Complete print engine (110 volt)	CB425-69001	Internal components (1 of 5) on page 487
Complete print engine (220 volt)	CB425-69002	Internal components (1 of 5) on page 487
Control-panel assembly	Q3942-60102	Control panel and control-panel overlays on page 470
Control-panel assembly	CB425-60127	External panels and covers on page 483
Cover, cassette, left side	RC1-3043-000CN	External panels and covers on page 483
Cover, door arm (top cover)	RC1-2833-000CN	Internal components (4 of 5) on page 493
Cover, duplexing-unit assembly	RM1-1018-000CN	External panels and covers on page 483
Cover, envelope-feeder slot	RL1-0455-000CN	Internal components (3 of 5) on page 491
Cover, formatter	RC1-3035-000CN	Customer-replaceable components (print engine) on page 463
Cover, formatter	RC1-3035-000CN	External panels and covers on page 483
Cover, front assembly	RM1-1100-000CN	External panels and covers on page 483
Cover, front corner	RL1-0457-000CN	External panels and covers on page 483
Cover, front stopper	RC1-2823-000CN	Internal components (4 of 5) on page 493
Cover, handle, lower right	RC1-2881-000CN	Internal components (2 of 5) on page 489
Cover, inner front	RC1-3041-000CN	Internal components (4 of 5) on page 493
Cover, left-side, front	RC1-3052-000CN	Internal components (1 of 5) on page 487

Table 7-47 Alphabetical parts list (continued)

Description	Part number	Table and page
Cover, lock, front (upper plate)	RC1-2820-000CN	<u>Upper-plate assembly</u> on page 485
Cover, rear	RM1-1017-000CN	External panels and covers on page 483
Cover, rear lock (upper plate)	RC1-2821-000CN	Upper-plate assembly on page 485
Cover, right assembly	RM1-1016-000CN	External panels and covers on page 483
Cover, right lower assembly	RM1-1033-000CN	External panels and covers on page 483
Cover, side, rear	RC1-3042-000CN	Internal components (3 of 5) on page 491
Cross-member, support	RC1-2911-000CN	Internal components (4 of 5) on page 493
Data cable for hard disk (2-wire)	5851-2720	Memory on page 472
DC controller PCA	RM1-1354-000CN	Internal components (5 of 5) on page 495
Delivery assembly	RM1-1047-000CN	External panels and covers on page 483
Delivery assembly	RM1-1047-000CN	Delivery assembly on page 517
Delivery tray assembly	RM1-1047-000CN	Customer-replaceable components (print engine) on page 463
Door, jam access	RC1-2597-000CN	Stapler/stacker accessory on page 553
Duplex-printing assembly	Q5969-67901	Duplex-printing assembly on page 551
Duplexer (duplex printing accessory)	Q5969A	Accessories on page 461
E-ring (paper-feed roller assembly)	XD9-0132-020CN	Paper-feed roller assembly on page 507
Electrical/forward assembly	For reference only	Internal components (2 of 5) on page 489
Engine power supply assembly (100–127 volt)	RM1-1041-000CN	Electrical/forward assembly on page 497
Engine power supply assembly (220–240 volt)	RM1-1042-000CN	Electrical/forward assembly on page 497
Envelope feeder	Q2438-67902	Accessories on page 461
Fan, DC controller (FN104)	RK2-0472-000CN	Internal components (5 of 5) on page 495
Fan, main cooling (FN101)	RK2-0278-000CN	Internal components (1 of 5) on page 487
Fan, print cartridge (FN102)	RK2-0280-000CN	Internal components (5 of 5) on page 495

Table 7-47 Alphabetical parts list (continued)

Description	Part number	Table and page
Fan, reversing unit (FN103)	RK2-0280-000CN	Internal components (1 of 5) on page 487
Flag, full-detect (output bin)	RC1-2863-000CN	Internal components (4 of 5) on page 493
Flag, paper-feed sensor	RC1-0060-000CN	Internal components (1 of 5) on page 487
Flag, shutter	RC1-0378-000CN	Internal components (1 of 5) on page 487
Formatter assembly	CB425-67901	Internal components (5 of 5) on page 495
Formatter assembly, new	CB425-67901	Customer-replaceable components (print engine) on page 463
Front cover	RM1-0942-000	Stapler/stacker accessory on page 553
Front cover	RM1-0985-000CN	3-bin mailbox accessory on page 555
Fuser (100–127 volt)	RM1-1043-000CN	Fuser on page 519
Fuser (100–127 volt)	RM1-1043-000CN	Internal components (2 of 5) on page 489
Fuser (220–240 volt)	RM1-1044-000CN	Internal components (2 of 5) on page 489
Fuser (220–240 volt)	RM1-1044-000CN	Fuser on page 519
Fuser entrance guide	RM1-1046-000CN	Customer-replaceable components (print engine) on page 463
Fuser entrance guide	RM1-1046-000CN	Internal components (2 of 5) on page 489
Fuser, 110-volt, new	RM1-1043-000CN	Customer-replaceable components (print engine) on page 463
Fuser, 220-volt, new	RM1-1044-000CN	Customer-replaceable components (print engine) on page 463
Gear, 14T (cassette)	RU5-0254-000CN	Cassette on page 505
Gear, 18T	RU5-0045-020CN	Internal components (1 of 5) on page 487
Gear, 20T (cassette)	RC1-0331-000CN	Cassette on page 505
Gear, 23T	RU5-0256-000CN	Internal components (1 of 5) on page 487
Gear, 30T (paper-feed roller assembly)	RU5-0050-000CN	Paper-feed roller assembly on page 507
Gear, 80T (cassette)	RU5-0253-000CN	Cassette on page 505

Table 7-47 Alphabetical parts list (continued)

Description	Part number	Table and page
Guide assembly, flat-flexible cable	RM1-1027-000CN	Internal components (5 of 5) on page 495
Guide, cartridge (upper plate)	RC1-2853-000CN	Upper-plate assembly on page 485
Guide, cassette, front	RC1-3020-000CN	Cassette on page 505
Guide, legal-size (upper plate)	RC1-2854-000CN	Upper-plate assembly on page 485
Guide, paper sensing (PS101)	RM1-1010-000CN	Internal components (1 of 5) on page 487
Guide, rear	RC1-2884-000CN	Internal components (3 of 5) on page 491
Handle, lock (upper plate)	RC1-2818-000CN	Upper-plate assembly on page 485
Hard disk, 40 GB	0950-4717	Memory on page 472
Hinge, door, right-side	RC1-2901-000CN	Internal components (2 of 5) on page 489
Holder, door switch	RC1-3063-000CN	Internal components (2 of 5) on page 489
Holder, link	RC1-3002-000CN	Internal components (3 of 5) on page 491
Holder, output-device-full sensor flag	RC1-2864-000CN	Internal components (4 of 5) on page 493
Holder, right shutter (upper plate)	RC1-2855-000CN	Upper-plate assembly on page 485
HP Digital Sending Software CD (trial version)	MKTNG-00539	Documentation, software, and training material on page 477
HP Jetdirect 620n Fast Ethernet (10/100Base-TX) print server (EIO card)	J7934A	Cables and interfaces on page 467
HP Jetdirect connectivity card for USB, serial, and LocalTalk connections	J4135A	Cables and interfaces on page 467
HP LaserJet analog fax accessory 300	Q3701-60010	Accessories on page 461
HP LaserJet M4349x MFP service manual	CE796-90928	Documentation, software, and training material on page 477
HP LaserJet print cartridge	CE267-67901	Print cartridge and maintenance kits on page 474
Jam-access door, 3-bin mailbox	RM1-0981-000CN	3-bin mailbox accessory on page 555
Jog guide assembly	RM1-0947-000CN	Stapler/stacker accessory on page 553
Kit-Control Pnl Overlay Left/Right AR	CB425-60125	Control panel and control-panel overlays on page 470
Kit-Control Pnl Overlay Left/Right CS	CB425-60116	Control panel and control-panel overlays on page 470

Table 7-47 Alphabetical parts list (continued)

Description	Part number	Table and page
Kit-Control Pnl Overlay Left/Right DA	CB425-60113	Control panel and control-panel overlays on page 470
Kit-Control Pnl Overlay Left/Right DE	CB425-60106	Control panel and control-panel overlays on page 470
Kit-Control Pnl Overlay Left/Right EL	CB425-60124	Control panel and control-panel overlays on page 470
Kit-Control Pnl Overlay Left/Right EN	CB425-60103	Control panel and control-panel overlays on page 470
Kit-Control Pnl Overlay Left/Right ES	CB425-60107	Control panel and control-panel overlays on page 470
Kit-Control Pnl Overlay Left/Right Fl	CB425-60112	Control panel and control-panel overlays on page 470
Kit-Control Pnl Overlay Left/Right FR	CB425-60104	Control panel and control-panel overlays on page 470
Kit-Control Pnl Overlay Left/Right HE	CB425-60123	Control panel and control-panel overlays on page 470
Kit-Control Pnl Overlay Left/Right HR	CB425-60129	Control panel and control-panel overlays on page 470
Kit-Control Pnl Overlay Left/Right HU	CB425-60117	Control panel and control-panel overlays on page 470
Kit-Control Pnl Overlay Left/Right IT	CB425-60105	Control panel and control-panel overlays on page 470
Kit-Control Pnl Overlay Left/Right JA	CB425-60121	Control panel and control-panel overlays on page 470
Kit-Control Pnl Overlay Left/Right KO	CB425-60120	Control panel and control-panel overlays on page 470
Kit-Control Pnl Overlay Left/Right NL	CB425-60108	Control panel and control-panel overlays on page 470
Kit-Control Pnl Overlay Left/Right NO	CB425-60110	Control panel and control-panel overlays on page 470
Kit-Control Pnl Overlay Left/Right PL	CB425-60114	Control panel and control-panel overlays on page 470
Kit-Control Pnl Overlay Left/Right PT	CB425-60109	Control panel and control-panel overlays on page 470
Kit-Control Pnl Overlay Left/Right RO	CB425-60130	Control panel and control-panel overlays on page 470
Kit-Control Pnl Overlay Left/Right RU	CB425-60115	Control panel and control-panel overlays on page 470
Kit-Control Pnl Overlay Left/Right SK	CB425-60131	Control panel and control-panel overlays on page 470
Kit-Control Pnl Overlay Left/Right SL	CB425-60132	Control panel and control-panel overlays on page 470
Kit-Control Pnl Overlay Left/Right SV	CB425-60111	Control panel and control-panel overlays on page 470

Table 7-47 Alphabetical parts list (continued)

Description	Part number	Table and page
Kit-Control Pnl Overlay Left/Right TH	CB425-60126	Control panel and control-pane overlays on page 470
Kit-Control Pnl Overlay Left/Right TR	CB425-60122	Control panel and control-panel overlays on page 470
Kit-Control Pnl Overlay Left/Right ZHCN	CB425-60119	Control panel and control-panel overlays on page 470
Kit-Control Pnl Overlay Left/Right ZHTW	CB425-60118	Control panel and control-panel overlays on page 470
Laser/scanner assembly	RM1-1573-000CN	Internal components (1 of 5) on page 487
Lever, paper-size-sensing (cassette)	RC1-2782-000CN	Cassette on page 505
Lever, shutter	RC1-3106-000CN	Internal components (1 of 5) on page 487
Lifter drive assembly	RM1-1029-000CN	Internal components (3 of 5) on page 491
Lifter-drive assembly	RM1-1029-000CN	Lifter-drive assembly on page 503
Limiter, torque	RC1-2758-000CN	Internal components (1 of 5) on page 487
Link, handle (upper plate)	RC1-2822-000CN	Upper-plate assembly on page 485
Link, switch	RC1-3003-000CN	Internal components (3 of 5) on page 491
LJ M4345 Series Service and Support Training CD	CB425-14005	Documentation, software, and training material on page 477
Main drive assembly	RM1-1049-000CN	Internal components (3 of 5) on page 491
Main drive assembly	RM1-1049-000CN	Main drive assembly on page 499
MBM driver board	RM1-1124-000CN	3-bin mailbox accessory on page 555
Microswitch (SW101)	WC4-5139-000CN	Internal components (2 of 5) on page 489
Motor, crossing, (stepping) (M104)	RK2-0473-000CN	Reverse assembly on page 513
Motor, DC 24-volt, (M101)	RK2-0272-000CN	Internal components (3 of 5) on page 491
Motor, DC 24-volt, (M102)	RK2-0274-000CN	Internal components (3 of 5) on page 491
Motor, delivery (stepping) (M106)	RK2-0475-000CN	Reverse assembly on page 513
Motor, reverse-unit (stepping) (M105)	RK2-0474-000CN	Reverse assembly on page 513

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Description	Part number	Table and page
Multipurpose assembly	RM1-1572-000CN	Multipurpose assembly on page 511
Multipurpose tray assembly	RM1-1572-000CN	Internal components (3 of 5) on page 491
Multipurpose tray assembly	RM1-0005-020CN	Multipurpose assembly on page 511
Mylar sheet kit (3 sheets)	Q6496–67901	Customer-replaceable components (ADF and scanner) on page 465
Optional 500-sheet tray and feeder unit	Q5968-67901	Accessories on page 461
Output bin	RM1-0940-000CN	Customer-replaceable components (print engine) on page 463
Output-bin assembly	RM1-0940-000CN	External panels and covers on page 483
Paper delivery tray assembly	RM1-0940-000CN	Stapler/stacker accessory on page 553
Paper delivery tray assembly	RM1-0940-000CN	3-bin mailbox accessory on page 555
Paper-feed assembly	RM1-0025-040CN	Electrical/forward assembly on page 497
Paper-feed roller assembly	RM1-0012-020CN	Paper-feed roller assembly on page 507
Paper-pickup-drive assembly	RM1-0034-070CN	Internal components (1 of 5) on page 487
Paper-pickup-drive assembly	RM1-0034-070CN	Paper-pickup-drive assembly on page 501
PHN-CORD OPT 510 NORWAY/FINLAND 3.0M-LG	8120-8916	Cables and interfaces on page 467
PHN-CORD OPT-501 US 3.0-M-LG ROHS United States/ Taiwan/China/Thailand/Japan/Argentina/India/European Union/ South America/Indonesia/Malaysia/MiddleEast/Phillipines/ Singapore/Mexico/Brazil/Canada/Russia/Bulgaria/Baltics/ Vietnam	8121-0811	Cables and interfaces on page 467
PHN-CORD OPT-502 DE 3.0-M-LG ROHS Denmark	8120-8912	Cables and interfaces on page 467
PHN-CORD OPT-504 FR 3.0-M-LG ROHS France	8120-8923	Cables and interfaces on page 467
PHN-CORD OPT-505 UK/HK/NZ 3.0-M-LG ROHS United Kingdom	8120-8921	Cables and interfaces on page 467
PHN-CORD OPT-506 DK 3.0-M-LG ROHS Denmark	8120-8911	Cables and interfaces on page 467
PHN-CORD OPT-507 TR 3.0-M-LG ROHS Turkey/Greece	8120-8920	Cables and interfaces on page 467
PHN-CORD OPT-508 NL 3.0-M-LG ROHS Netherlands	8120-8915	Cables and interfaces on page 467

Table 7-47 Alphabetical parts list (continued)

Description	Part number	Table and page
PHN-CORD OPT-511 SE 3.0-M-LG ROHS NO/FI/SV	8120-8918	Cables and interfaces on page 467
PHN-CORD OPT-512 CH 3.0-M-LG ROHS Switzerland	8121-0844	Cables and interfaces on page 467
PHN-CORD OPT-514 IT 3.0-M-LG ROHS Southern Europe	8120-8914	Cables and interfaces on page 467
PHN-CORD OPT-516 KR 3.0-M-LG ROHS Korea	8120-8908	Cables and interfaces on page 467
PHN-CORD OPT-517 IL 3.0-M-LG ROHS Israel	8120-8913	Cables and interfaces on page 467
PHN-CORD OPT-519 AU 3.0-M-LG ROHS Australia	8120-8907	Cables and interfaces on page 467
PHN-CORD OPT-520 EE 3.0-M-LG ROHS SK/SL/HR/RO/CS/ HU/PL	8120-8922	Cables and interfaces on page 467
PHN-CORD OPT-520 EE 3.0-M-LG ROHS South Africa	8120-8922	Cables and interfaces on page 467
PHN-CORD US 3.0-M-LG ROHS Hong Kong SAR	8121-1042	Cables and interfaces on page 467
Photointerrupter (PS107)	WG8-5624-000CN	Internal components (1 of 5) on page 487
Plate, main pad support (multipurpose assembly)	RL1-0007-000CN	Multipurpose assembly on page 511
Power cable for hard disk (5-wire)	5851-3051	Memory on page 472
POWER CORD, OPT-906 3-COND 2.25-M-LG	8120-6815	Cables and interfaces on page 467
Power supply, PFC (100–127 volt)	RM1-1013-000CN	Internal components (5 of 5) on page 495
Power supply, PFC (220–240 volt)	RM1-1014-000CN	Internal components (5 of 5) on page 495
Printer maintenance kit, 110-volt	Q5998-67901	Print cartridge and maintenance kits on page 474
Printer maintenance kit, 220-volt	Q5999-67901	Print cartridge and maintenance kits on page 474
PWR-CORD OPT-900 3-COND 1.9-M-LG 5A ROHS Maylasia	8121-0739	Cables and interfaces on page 467
PWR-CORD OPT-900 3-COND 1.9-M-LG 5A ROHS United Kingdom/Middle East 220V/Phillipines/Singapore/Hong Kong SAR/Malaysia	8121-0739	<u>Cables and interfaces</u> on page 467
PWR-CORD OPT-901 3-COND 1.9-M-LG ROHS Australia	8121-0837	Cables and interfaces on page 467
PWR-CORD OPT-902 3-COND 1.9-M-LG ROHS Middle East 220V	8121-0731	Cables and interfaces on page 467
PWR-CORD OPT-902 3-COND 1.9-M-LG ROHS Southern Europe/Western Europe/Eastern Europe/Indonesia/Baltics/Vietnam/Korea 220V	8121-0731	<u>Cables and interfaces</u> on page 467

Table 7-47 Alphabetical parts list (continued)

Description	Part number	Table and page
PWR-CORD OPT-903 3-COND 1.9-M-LG ROHS Middle East	8121-0740	Cables and interfaces on page 467
PWR-CORD OPT-903 3-COND 1.9-M-LG ROHS South America/ Mexico/Brazil	8121-0740	<u>Cables and interfaces</u> on page 467
PWR-CORD OPT-903 3-COND 1.9-M-LG ROHS United States/ Canada	8121-0740	Cables and interfaces on page 467
PWR-CORD OPT-906 3-COND 1.9-M-LG ROHS Switzerland	8121-0738	Cables and interfaces on page 467
PWR-CORD OPT-912 3-COND 1.9-M-LG ROHS Denmark	8121-0733	<u>Cables and interfaces</u> on page 467
PWR-CORD OPT-917 3-COND 1.9-M-LG ROHS Africa	8121-0737	Cables and interfaces on page 467
PWR-CORD OPT-918 3-COND 1.9-M-LG ROHS Japan	8121-0736	Cables and interfaces on page 467
PWR-CORD OPT-919 3-COND 1.9-M-LG ROHS Israel	8121-1004	Cables and interfaces on page 467
PWR-CORD OPT-920 3-COND 1.9-M-LG ROHS Argentina	8121-0729	Cables and interfaces on page 467
PWR-CORD OPT-922 3-COND 1.9-M-LG ROHS China	8121-0943	Cables and interfaces on page 467
PWR-CORD OPT-923 3-COND 1.9-M-LG ROHS India	8121-0564	Cables and interfaces on page 467
PWR-CORD OPT-927 3-COND 1.9-M-LG ROHS Phillipines/ Singapore/Mexico/Brazil/Thailand	8121-0734	Cables and interfaces on page 467
PWR-CORD OPT-934 3-COND 1.9-M-LG ROHS Taiwan	8121-0964	Cables and interfaces on page 467
Rear cover	RC1-2598-000CN	Stapler/stacker accessory on page 553
Rear cover	RC1-2691-000CN	3-bin mailbox accessory on page 555
Registration assembly	RM1-0011-060CN	Internal components (1 of 5) on page 487
Registration assembly	RM1-0011-060CN	Registration assembly on page 509
Reverse assembly	RM1-1022-000CN	Internal components (2 of 5) on page 489
Reverse assembly	RM1-1022-000CN	Reverse assembly on page 513
Reverse-separation guide assembly	RM1-1019-000CN	Internal components (4 of 5) on page 493
Reverse-separation-guide assembly	RM1-1019-000CN	Reverse-separation-guide assembly on page 515
Reverse-unit PCA	RM1-1379-000CN	Reverse assembly on page 513

Table 7-47 Alphabetical parts list (continued)

Description	Part number	Table and page
Rod, link	RC1-2902-000CN	Internal components (3 of 5) on page 491
Rod, link (upper plate)	RC1-2830-000CN	<u>Upper-plate assembly</u> on page 485
Rod, switch, front	RC1-2980-000CN	Internal components (3 of 5) on page 491
Roller assembly, transfer	RM1-1110-000CN	Customer-replaceable components (print engine) on page 463
Roller assembly, transfer	RM1-1110-000CN	Internal components (2 of 5) on page 489
Roller, paper-feed (cassette)	RM1-0037-000CN	Customer-replaceable components (print engine) on page 463
Roller, paper-feed (cassette)	RM1-0037-020CN	Internal components (1 of 5) on page 487
Roller, paper-feed assembly	RM1-0012-020CN	Internal components (1 of 5) on page 487
Roller, paper-pickup (cassette)	RM1-0036-000CN	Customer-replaceable components (print engine) on page 463
Roller, paper-pickup (cassette)	RM1-0036-000CN	Internal components (1 of 5) on page 487
Roller, pickup, multipurpose assembly	RL1-0019-000CN	Customer-replaceable components (print engine) on page 463
Roller, pickup, multipurpose assembly	RL1-0019-000CN	Multipurpose assembly on page 511
Scanner controller PCA	IR4041K512NI	Scanner-base components on page 543
Scanner fan-filter cover	IR4041P217NI	Scanner-base components on page 543
Scanner flatbed-unit assembly	IR4041K081NI	Scanner flatbed-unit assembly on page 545
Scanner left cover	IR4041K114NI	Scanner covers on page 547
Scanner rear cover	IR4041P216NI	Scanner flatbed-unit assembly on page 545
Scanner right cover	IR4041P213NI	Scanner covers on page 547
Scanner top-cover flatbed flange	IR4041P125NI	Scanner covers on page 547
Scanner, spring for left cover	IR4041P041NI	Scanner covers on page 547
Scanner-carriage-lock cover	IR4041P214NI	Scanner covers on page 547
Scanner-fan filter	IR4041P007NI	Scanner-base components on page 543
Screw, ADF	030080FWWSNI	ADF assembly on page 521

Table 7-47 Alphabetical parts list (continued)

Description	Part number	Table and page
Screw, ADF	NS-SCR00029NI	ADF internal components (1 of 3) on page 523
Screw, ADF, button, M3 x 8	IR4041P021NI	ADF input tray on page 529
Screw, ADF, wave 4 x 10	PF2245P369NI	ADF assembly on page 521
Screw, flathead, RS, M3 x 6	XA9-1464-000CN	Electrical/forward assembly on page 497
Screw, M3 x 8	XA9-0650-000CN	Fuser on page 519
Screw, RS, M3 x 12	XA9-1447-000CN	Internal components (1 of 5) on page 487
Screw, RS, M3 x 6	XA9-1495-000CN	Upper-plate assembly on page 485
Screw, RS, M3 x 8	XA9-1449-000CN	Fuser on page 519
Screw, S, M3 x 8	XA9-1500-000CN	Internal components (1 of 5) on page 487
Screw, scanner flatbed	040100FNBBNI	Scanner flatbed-unit assembly on page 545
Screw, stepped	RS1-9004-020CN	Fuser on page 519
Screw, stepped, M3	RC1-0266-020CN	Internal components (5 of 5) on page 495
Screw, tapping, M3 x 6	XA9-1503-000CN	Internal components (3 of 5) on page 491
Screw, tapping, pan-head, M4 x 10	XB4-7401-0007CN	External panels and covers on page 483
Screw, tapping, truss-head, M3 x 8	XB4-7300-809CN	Multipurpose assembly on page 511
Screw, tapping, truss-head, M4 x 16	XB4-7401-605CN	Internal components (3 of 5) on page 491
Screw, TP, M3 x 4	XB6-7300-406CN	Reverse assembly on page 513
Screw, with washer, M3 x 6	XB2-7300-607CN	Internal components (2 of 5) on page 489
Screw, with washer, M3 x 6	XA9-1420-000CN	Electrical/forward assembly on page 497
Sensor assembly, paper size (SW102)	RM1-0041-020CN	Internal components (5 of 5) on page 495
Sensor assembly, right door	RM1-1045-000CN	Internal components (2 of 5) on page 489
Sensor, reverse-unit (PS109)	RM1-1570-000CN	Reverse assembly on page 513
Sensor, reverse-unit jam (PS111)	RM1-1571-000CN	Reverse assembly on page 513
Solenoid (SL101)	RK2-0269-000CN	Internal components (1 of 5) on page 487

Table 7-47 Alphabetical parts list (continued)

Description	Part number	Table and page
Solenoid, multipurpose assembly (SL102)	RK2-0276-000CN	Multipurpose assembly on page 511
Solenoid, reverse-unit (SL105)	RK2-0485-000CN	Reverse assembly on page 513
Solenoid, reversing-roller separation (SL106)	RK2-0486-000CN	Reverse assembly on page 513
Spacer, screw	RC1-0392-000CN	Internal components (2 of 5) on page 489
Spring, compression	RU5-2265-000CN	Internal components (5 of 5) on page 495
Spring, grounding	RU5-2251-000CN	Internal components (3 of 5) on page 491
Spring, tension	RC1-0167-000CN	Internal components (1 of 5) on page 487
Spring, torsion	RC1-0379-000CN	Internal components (1 of 5) on page 487
Spring, torsion	RC1-0061-000CN	Internal components (1 of 5) on page 487
Staple cartridge	C8085-60541	Stapler/stacker accessory on page 553
Stapler unit	RK2-0507-000CN	Stapler/stacker accessory on page 553
Stapler/stacker driver board	RM1-1123-000CN	Stapler/stacker accessory on page 553
Stopper, bushing arm	RC1-3090-000CN	Internal components (4 of 5) on page 493
Stopper, front lock	RL1-0434-000CN	Internal components (4 of 5) on page 493
Stopper, hinge shaft	RC1-3124-000CN	Internal components (2 of 5) on page 489
Storage cabinet	Q5970A	Accessories on page 461
Support, cartridge (upper plate)	RC1-2856-000CN	Upper-plate assembly on page 485
Support, gas damper	RL1-0436-000CN	Internal components (4 of 5) on page 493
Swing-plate assembly	RM1-0043-020CN	Internal components (5 of 5) on page 495
Switch, power	RC1-3044-000CN	External panels and covers on page 483
Thermistor (TH3)	RK2-0359-000CN	Internal components (1 of 5) on page 487

Table 7-47 Alphabetical parts list (continued)

Description	Part number	Table and page
Upper plate assembly	For reference only	Internal components (4 of 5) on page 493
USB cable, 2-meter standard device connector	C6518A	<u>Cables and interfaces</u> on page 467

Numerical parts list

Table 7-48 Numerical parts list

Part number	Description	Table and page
030080FWWSNI	Screw, ADF	ADF assembly on page 521
040100FNBBNI	Screw, scanner flatbed	Scanner flatbed-unit assembly on page 545
0950-4717	Hard disk, 40 GB	Memory on page 472
5851-2720	Data cable for hard disk (2-wire)	Memory on page 472
5851-3051	Power cable for hard disk (5-wire)	Memory on page 472
8120-6815	POWER CORD, OPT-906 3-COND 2.25-M-LG	Cables and interfaces on page 467
8120-8907	PHN-CORD OPT-519 AU 3.0-M-LG ROHS Australia	Cables and interfaces on page 467
8120-8908	PHN-CORD OPT-516 KR 3.0-M-LG ROHS Korea	Cables and interfaces on page 467
8120-8911	PHN-CORD OPT-506 DK 3.0-M-LG ROHS Denmark	Cables and interfaces on page 467
8120-8912	PHN-CORD OPT-502 DE 3.0-M-LG ROHS Denmark	Cables and interfaces on page 467
8120-8913	PHN-CORD OPT-517 IL 3.0-M-LG ROHS Israel	Cables and interfaces on page 467
8120-8914	PHN-CORD OPT-514 IT 3.0-M-LG ROHS Southern Europe	Cables and interfaces on page 467
8120-8915	PHN-CORD OPT-508 NL 3.0-M-LG ROHS Netherlands	Cables and interfaces on page 467
8120-8916	PHN-CORD OPT 510 NORWAY/FINLAND 3.0M-LG	Cables and interfaces on page 467
8120-8918	PHN-CORD OPT-511 SE 3.0-M-LG ROHS NO/FI/SV	Cables and interfaces on page 467
8120-8920	PHN-CORD OPT-507 TR 3.0-M-LG ROHS Turkey/Greece	Cables and interfaces on page 467
8120-8921	PHN-CORD OPT-505 UK/HK/NZ 3.0-M-LG ROHS United Kingdom	Cables and interfaces on page 467
8120-8922	PHN-CORD OPT-520 EE 3.0-M-LG ROHS South Africa	Cables and interfaces on page 467
8120-8922	PHN-CORD OPT-520 EE 3.0-M-LG ROHS SK/SL/HR/RO/CS/ HU/PL	Cables and interfaces on page 467
8120-8923	PHN-CORD OPT-504 FR 3.0-M-LG ROHS France	Cables and interfaces on page 467
8121-0564	PWR-CORD OPT-923 3-COND 1.9-M-LG ROHS India	Cables and interfaces on page 467
8121-0729	PWR-CORD OPT-920 3-COND 1.9-M-LG ROHS Argentina	Cables and interfaces on page 467

Table 7-48 Numerical parts list (continued)

Part number	Description	Table and page
8121-0731	PWR-CORD OPT-902 3-COND 1.9-M-LG ROHS Southern Europe/Western Europe/Eastern Europe/Indonesia/Baltics/Vietnam/Korea 220V	Cables and interfaces on page 467
8121-0731	PWR-CORD OPT-902 3-COND 1.9-M-LG ROHS Middle East 220V	Cables and interfaces on page 467
8121-0733	PWR-CORD OPT-912 3-COND 1.9-M-LG ROHS Denmark	Cables and interfaces on page 467
8121-0734	PWR-CORD OPT-927 3-COND 1.9-M-LG ROHS Phillipines/ Singapore/Mexico/Brazil/Thailand	Cables and interfaces on page 467
8121-0736	PWR-CORD OPT-918 3-COND 1.9-M-LG ROHS Japan	Cables and interfaces on page 467
8121-0737	PWR-CORD OPT-917 3-COND 1.9-M-LG ROHS Africa	Cables and interfaces on page 467
8121-0738	PWR-CORD OPT-906 3-COND 1.9-M-LG ROHS Switzerland	Cables and interfaces on page 467
8121-0739	PWR-CORD OPT-900 3-COND 1.9-M-LG 5A ROHS United Kingdom/Middle East 220V/Phillipines/Singapore/Hong Kong SAR/Malaysia	Cables and interfaces on page 467
8121-0739	PWR-CORD OPT-900 3-COND 1.9-M-LG 5A ROHS Maylasia	<u>Cables and interfaces</u> on page 467
8121-0740	PWR-CORD OPT-903 3-COND 1.9-M-LG ROHS United States/ Canada	Cables and interfaces on page 467
8121-0740	PWR-CORD OPT-903 3-COND 1.9-M-LG ROHS South America/ Mexico/Brazil	Cables and interfaces on page 467
8121-0740	PWR-CORD OPT-903 3-COND 1.9-M-LG ROHS Middle East	Cables and interfaces on page 467
8121-0811	PHN-CORD OPT-501 US 3.0-M-LG ROHS United States/ Taiwan/China/Thailand/Japan/Argentina/India/European Union/ South America/Indonesia/Malaysia/MiddleEast/Phillipines/ Singapore/Mexico/Brazil/Canada/Russia/Bulgaria/Baltics/ Vietnam	Cables and interfaces on page 467
8121-0837	PWR-CORD OPT-901 3-COND 1.9-M-LG ROHS Australia	Cables and interfaces on page 467
8121-0844	PHN-CORD OPT-512 CH 3.0-M-LG ROHS Switzerland	Cables and interfaces on page 467
8121-0943	PWR-CORD OPT-922 3-COND 1.9-M-LG ROHS China	Cables and interfaces on page 467
8121-0964	PWR-CORD OPT-934 3-COND 1.9-M-LG ROHS Taiwan	Cables and interfaces on page 467
8121-1004	PWR-CORD OPT-919 3-COND 1.9-M-LG ROHS Israel	Cables and interfaces on page 467
8121-1042	PHN-CORD US 3.0-M-LG ROHS Hong Kong SAR	Cables and interfaces on page 467
C6518A	USB cable, 2-meter standard device connector	Cables and interfaces on page 467
C8085-60541	5,000-staple cartridge	Accessories on page 461

Table 7-48 Numerical parts list (continued)

Part number	Description	Table and page
C8085-60541	Staple cartridge	Stapler/stacker accessory on page 553
CB425-14005	LJ M4345 Series Service and Support Training CD	Documentation, software, and training material on page 477
CB425-60103	Kit-Control Pnl Overlay Left/Right EN	Control panel and control-panel overlays on page 470
CB425-60104	Kit-Control Pnl Overlay Left/Right FR	Control panel and control-panel overlays on page 470
CB425-60105	Kit-Control Pnl Overlay Left/Right IT	Control panel and control-panel overlays on page 470
CB425-60106	Kit-Control Pnl Overlay Left/Right DE	Control panel and control-panel overlays on page 470
CB425-60107	Kit-Control Pnl Overlay Left/Right ES	Control panel and control-panel overlays on page 470
CB425-60108	Kit-Control Pnl Overlay Left/Right NL	Control panel and control-panel overlays on page 470
CB425-60109	Kit-Control Pnl Overlay Left/Right PT	Control panel and control-panel overlays on page 470
CB425-60110	Kit-Control Pnl Overlay Left/Right NO	Control panel and control-panel overlays on page 470
CB425-60111	Kit-Control Pnl Overlay Left/Right SV	Control panel and control-panel overlays on page 470
CB425-60112	Kit-Control Pnl Overlay Left/Right FI	Control panel and control-panel overlays on page 470
CB425-60113	Kit-Control Pnl Overlay Left/Right DA	Control panel and control-panel overlays on page 470
CB425-60114	Kit-Control Pnl Overlay Left/Right PL	Control panel and control-panel overlays on page 470
CB425-60115	Kit-Control Pnl Overlay Left/Right RU	Control panel and control-panel overlays on page 470
CB425-60116	Kit-Control Pnl Overlay Left/Right CS	Control panel and control-panel overlays on page 470
CB425-60117	Kit-Control Pnl Overlay Left/Right HU	Control panel and control-panel overlays on page 470
CB425-60118	Kit-Control Pnl Overlay Left/Right ZHTW	Control panel and control-panel overlays on page 470
CB425-60119	Kit-Control Pnl Overlay Left/Right ZHCN	Control panel and control-panel overlays on page 470
CB425-60120	Kit-Control Pnl Overlay Left/Right KO	Control panel and control-panel overlays on page 470
CB425-60121	Kit-Control Pnl Overlay Left/Right JA	Control panel and control-panel overlays on page 470
CB425-60122	Kit-Control Pnl Overlay Left/Right TR	Control panel and control-panel overlays on page 470

Table 7-48 Numerical parts list (continued)

Part number	Description	Table and page
CB425-60123	Kit-Control Pnl Overlay Left/Right HE	Control panel and control-panel overlays on page 470
CB425-60124	Kit-Control Pnl Overlay Left/Right EL	Control panel and control-panel overlays on page 470
CB425-60125	Kit-Control Pnl Overlay Left/Right AR	Control panel and control-panel overlays on page 470
CB425-60126	Kit-Control Pnl Overlay Left/Right TH	Control panel and control-panel overlays on page 470
CB425-60127	Control-panel assembly	External panels and covers on page 483
CB425-60129	Kit-Control Pnl Overlay Left/Right HR	Control panel and control-panel overlays on page 470
CB425-60130	Kit-Control Pnl Overlay Left/Right RO	Control panel and control-panel overlays on page 470
CB425-60131	Kit-Control Pnl Overlay Left/Right SK	Control panel and control-panel overlays on page 470
CB425-60132	Kit-Control Pnl Overlay Left/Right SL	Control panel and control-panel overlays on page 470
CB425-67901	Formatter assembly	Internal components (5 of 5) on page 495
CB425-69001	Complete print engine (110 volt)	Internal components (1 of 5) on page 487
CB425-69002	Complete print engine (220 volt)	Internal components (1 of 5) on page 487
CB425–67901	Formatter assembly, new	Customer-replaceable components (print engine) on page 463
CE267-67901	HP LaserJet print cartridge	Print cartridge and maintenance kits on page 474
CE796-90928	HP LaserJet M4349x MFP service manual	<u>Documentation, software, and training material on page 477</u>
For reference only	Electrical/forward assembly	Internal components (2 of 5) on page 489
For reference only	Upper plate assembly	Internal components (4 of 5) on page 493
IR4041K081NI	Scanner flatbed-unit assembly	Scanner flatbed-unit assembly on page 545
IR4041K114NI	Scanner left cover	Scanner covers on page 547
IR4041K512NI	Scanner controller PCA	Scanner-base components on page 543
IR4041P007NI	ADF fan filter	Customer-replaceable components (ADF and scanner) on page 465
IR4041P007NI	Scanner-fan filter	Scanner-base components on page 543

Table 7-48 Numerical parts list (continued)

Part number	Description	Table and page
IR4041P021NI	Screw, ADF, button, M3 x 8	ADF input tray on page 529
IR4041P041NI	Scanner, spring for left cover	Scanner covers on page 547
IR4041P125NI	Scanner top-cover flatbed flange	Scanner covers on page 547
IR4041P213NI	Scanner right cover	Scanner covers on page 547
IR4041P214NI	Scanner-carriage-lock cover	Scanner covers on page 547
IR4041P215NI	ADF front-cover flange	Customer-replaceable components (ADF and scanner) on page 465
IR4041P216NI	Scanner rear cover	Scanner flatbed-unit assembly on page 545
IR4041P217NI	ADF fan-filter cover	Customer-replaceable components (ADF and scanner) on page 465
IR4041P217NI	Scanner fan-filter cover	Scanner-base components on page 543
J4135A	HP Jetdirect connectivity card for USB, serial, and LocalTalk connections	Cables and interfaces on page 467
J7934A	HP Jetdirect 620n Fast Ethernet (10/100Base-TX) print server (EIO card)	Cables and interfaces on page 467
MKTNG-00539	HP Digital Sending Software CD (trial version)	Documentation, software, and training material on page 477
NS-SCR00029NI	Screw, ADF	ADF internal components (1 o 3) on page 523
PF2245P369NI	Screw, ADF, wave 4 x 10	ADF assembly on page 521
PF2282K006NI	ADF assembly	ADF assembly on page 521
PF2282K008NI	ADF hinge, right	ADF internal components (2 o 3) on page 525
PF2282K034NI	ADF separation-pad case	ADF separation-pad case on page 533
PF2282K035NI	ADF separation-pad assembly	Customer-replaceable components (ADF and scanner) on page 465
PF2282K035NI	ADF separation-pad assembly	ADF separation pad on page 531
PF2282K035NI	ADF separation pad	ADF separation-pad case on page 533
PF2282K039NI	ADF pickup-roller assembly	Customer-replaceable components (ADF and scanner) on page 465
PF2282K039NI	ADF pickup-roller assembly	ADF internal components (3 of 3) on page 527
PF2282K039NI	ADF pickup-roller assembly	ADF pickup-roller assembly on page 535

Table 7-48 Numerical parts list (continued)

Part number	Description	Table and page
PF2282K040NI	ADF pickup-roller cover	Customer-replaceable components (ADF and scanner) on page 465
PF2282K040NI	ADF pickup-roller cover	ADF internal components (3 of 3) on page 527
PF2282K040NI	ADF pickup-roller cover	ADF pickup-roller cover on page 537
PF2282K041NI	ADF hinge, left	ADF internal components (2 of 3) on page 525
PF2282K042NI	ADF input tray	Customer-replaceable components (ADF and scanner) on page 465
PF2282K042NI	ADF input tray	ADF assembly on page 521
PF2282K042NI	ADF input tray	ADF input tray on page 529
PF2282K043NI	ADF mylar-holder assembly	Customer-replaceable components (ADF and scanner) on page 465
PF2282K043NI	ADF mylar holder assembly	ADF assembly on page 521
PF2282K043NI	ADF mylar-holder assembly	ADF mylar-holder assembly on page 539
PF2282K164NI	ADF jam-access latch	ADF internal components (3 of 3) on page 527
PF2282K165NI	ADF cable	ADF assembly on page 521
PF2282K166NI	ADF hinge flaps (ESD)	ADF assembly on page 521
PF2282P025NI	ADF white mylar backing	ADF assembly on page 521
PF2282P041NI	ADF jam-access cover	ADF assembly on page 521
PF2282P044NI	ADF rear cover	ADF assembly on page 521
PF2282P058NI	ADF left cover	ADF assembly on page 521
PF2282P059NI	ADF front cover	ADF assembly on page 521
PF2282P060NI	ADF output-bin-base cover	ADF internal components (1 of 3) on page 523
PF2282P061NI	ADF output-bin paper stop	ADF internal components (1 of 3) on page 523
PF2282P339NI	ADF white scan background	ADF assembly on page 521
PF2282P343NI	ADF, springs for white mylar backing	ADF assembly on page 521
PF2282P352NI	ADF, springs for left cover	ADF assembly on page 521
PF2282P353NI	ADF clear plastic paper guide	ADF internal components (3 of 3) on page 527
Q2438-67902	Envelope feeder	Accessories on page 461
Q2625A	100-pin DDR memory DIMM (dual inline memory module), 64 MB	Memory on page 472

Table 7-48 Numerical parts list (continued)

Part number	Description	Table and page
Q2626A	100-pin DDR memory DIMM, 128 MB	Memory on page 472
Q2627-67951	100-pin DDR memory DIMM, 256 MB	Memory on page 472
Q3701-60010	HP LaserJet analog fax accessory 300	Accessories on page 461
Q3942-60102	Control-panel assembly	Control panel and control-panel overlays on page 470
Q5691-60501	500-sheet stapler/stacker	Accessories on page 461
Q5691-60501	500 sheet stapler/stacker replacement unit	Stapler/stacker accessory on page 553
Q5692-60503	3-bin mailbox	Accessories on page 461
Q5692-67901	3-bin mailbox replacement unit	3-bin mailbox accessory on page 555
Q5968-67901	Optional 500-sheet tray and feeder unit	Accessories on page 461
Q5968A	500-sheet tray	Customer-replaceable components (print engine) on page 463
Q5969-67901	Duplex-printing assembly	Duplex-printing assembly on page 551
Q5969A	Duplexer (duplex printing accessory)	Accessories on page 461
Q5970A	Storage cabinet	Accessories on page 461
Q5997-67901	ADF maintenance kit	Print cartridge and maintenance kits on page 474
Q5998-67901	Printer maintenance kit, 110-volt	Print cartridge and maintenance kits on page 474
Q5999-67901	Printer maintenance kit, 220-volt	Print cartridge and maintenance kits on page 474
Q6496–67901	Mylar sheet kit (3 sheets)	Customer-replaceable components (ADF and scanner) on page 465
Q6496–67901	ADF mylar replacement kit	Print cartridge and maintenance kits on page 474
Q6496–67901	ADF mylar replacement kit	ADF assembly on page 521
Q6496–67901	ADF mylar replacement kit	ADF mylar replacement kit on page 541
RC1-0060-000CN	Flag, paper-feed sensor	Internal components (1 of 5) on page 487
RC1-0061-000CN	Spring, torsion	Internal components (1 of 5) on page 487
RC1-0167-000CN	Spring, tension	Internal components (1 of 5) on page 487
RC1-0245-000CN	Case, envelope-feeder connector	Internal components (2 of 5) on page 489

Table 7-48 Numerical parts list (continued)

Part number	Description	Table and page
RC1-0266-020CN	Screw, stepped, M3	Internal components (5 of 5) on page 495
RC1-0331-000CN	Gear, 20T (cassette)	Cassette on page 505
RC1-0378-000CN	Flag, shutter	Internal components (1 of 5) on page 487
RC1-0379-000CN	Spring, torsion	Internal components (1 of 5) on page 487
RC1-0392-000CN	Spacer, screw	Internal components (2 of 5) on page 489
RC1-2597-000CN	Door, jam access	Stapler/stacker accessory on page 553
RC1-2598-000CN	Rear cover	Stapler/stacker accessory on page 553
RC1-2691-000CN	Rear cover	3-bin mailbox accessory on page 555
RC1-2758-000CN	Limiter, torque	Internal components (1 of 5) on page 487
RC1-2782-000CN	Lever, paper-size-sensing (cassette)	Cassette on page 505
RC1-2818-000CN	Handle, lock (upper plate)	<u>Upper-plate assembly</u> on page 485
RC1-2820-000CN	Cover, lock, front (upper plate)	Upper-plate assembly on page 485
RC1-2821-000CN	Cover, rear lock (upper plate)	Upper-plate assembly on page 485
RC1-2822-000CN	Link, handle (upper plate)	<u>Upper-plate assembly</u> on page 485
RC1-2823-000CN	Cover, front stopper	Internal components (4 of 5) on page 493
RC1-2827-000CN	Arm, door, 1 (top cover)	Internal components (4 of 5) on page 493
RC1-2828-000CN	Arm, door, 2 (top cover)	Internal components (4 of 5) on page 493
RC1-2830-000CN	Rod, link (upper plate)	Upper-plate assembly on page 485
RC1-2833-000CN	Cover, door arm (top cover)	Internal components (4 of 5) on page 493
RC1-2853-000CN	Guide, cartridge (upper plate)	Upper-plate assembly on page 485
RC1-2854-000CN	Guide, legal-size (upper plate)	Upper-plate assembly on page 485
RC1-2855-000CN	Holder, right shutter (upper plate)	Upper-plate assembly on page 485
RC1-2856-000CN	Support, cartridge (upper plate)	Upper-plate assembly on page 485

Table 7-48 Numerical parts list (continued)

Part number	Description	Table and page
RC1-2863-000CN	Flag, full-detect (output bin)	Internal components (4 of 5) on page 493
RC1-2864-000CN	Holder, output-device-full sensor flag	Internal components (4 of 5) on page 493
RC1-2881-000CN	Cover, handle, lower right	Internal components (2 of 5) on page 489
RC1-2884-000CN	Guide, rear	Internal components (3 of 5) on page 491
RC1-2901-000CN	Hinge, door, right-side	Internal components (2 of 5) on page 489
RC1-2902-000CN	Rod, link	Internal components (3 of 5) on page 491
RC1-2911-000CN	Cross-member, support	Internal components (4 of 5) on page 493
RC1-2980-000CN	Rod, switch, front	Internal components (3 of 5) on page 491
RC1-3002-000CN	Holder, link	Internal components (3 of 5) on page 491
RC1-3003-000CN	Link, switch	Internal components (3 of 5) on page 491
RC1-3020-000CN	Guide, cassette, front	Cassette on page 505
RC1-3035-000CN	Cover, formatter	Customer-replaceable components (print engine) on page 463
RC1-3035-000CN	Cover, formatter	External panels and covers on page 483
RC1-3041-000CN	Cover, inner front	Internal components (4 of 5) on page 493
RC1-3042-000CN	Cover, side, rear	Internal components (3 of 5) on page 491
RC1-3043-000CN	Cover, cassette, left side	External panels and covers on page 483
RC1-3044-000CN	Switch, power	External panels and covers on page 483
RC1-3052-000CN	Cover, left-side, front	Internal components (1 of 5) on page 487
RC1-3063-000CN	Holder, door switch	Internal components (2 of 5) on page 489
RC1-3090-000CN	Stopper, bushing arm	Internal components (4 of 5) on page 493
RC1-3102-000CN	Block, guide support (upper plate)	<u>Upper-plate assembly</u> on page 485
RC1-3106-000CN	Lever, shutter	Internal components (1 of 5) on page 487

Table 7-48 Numerical parts list (continued)

Part number	Description	Table and page
RC1-3124-000CN	Stopper, hinge shaft	Internal components (2 of 5) on page 489
RK2-0269-000CN	Solenoid (SL101)	Internal components (1 of 5) on page 487
RK2-0272-000CN	Motor, DC 24-volt, (M101)	Internal components (3 of 5) on page 491
RK2-0274-000CN	Motor, DC 24-volt, (M102)	Internal components (3 of 5) on page 491
RK2-0276-000CN	Solenoid, multipurpose assembly (SL102)	Multipurpose assembly on page 511
RK2-0278-000CN	Fan, main cooling (FN101)	Internal components (1 of 5) on page 487
RK2-0280-000CN	Fan, reversing unit (FN103)	Internal components (1 of 5) on page 487
RK2-0280-000CN	Fan, print cartridge (FN102)	Internal components (5 of 5) on page 495
RK2-0349-000CN	Clutch, paper feed, electromagnetic (CL101)	Paper-feed roller assembly on page 507
RK2-0359-000CN	Thermistor (TH3)	Internal components (1 of 5) on page 487
RK2-0469-000CN	Cable, flat-flexible (engine power supply)	Electrical/forward assembly on page 497
RK2-0470-000CN	Cable, flat-flexible (engine power supply)	Electrical/forward assembly on page 497
RK2-0472-000CN	Fan, DC controller (FN104)	Internal components (5 of 5) on page 495
RK2-0473-000CN	Motor, crossing, (stepping) (M104)	Reverse assembly on page 513
RK2-0474-000CN	Motor, reverse-unit (stepping) (M105)	Reverse assembly on page 513
RK2-0475-000CN	Motor, delivery (stepping) (M106)	Reverse assembly on page 513
RK2-0485-000CN	Solenoid, reverse-unit (SL105)	Reverse assembly on page 513
RK2-0486-000CN	Solenoid, reversing-roller separation (SL106)	Reverse assembly on page 513
RK2-0507-000CN	Stapler unit	Stapler/stacker accessory on page 553
RL1-0007-000CN	Plate, main pad support (multipurpose assembly)	Multipurpose assembly on page 511
RL1-0019-000CN	Roller, pickup, multipurpose assembly	Customer-replaceable components (print engine) on page 463
RL1-0019-000CN	Roller, pickup, multipurpose assembly	Multipurpose assembly on page 511

Table 7-48 Numerical parts list (continued)

Part number	Description	Table and page
RL1-0434-000CN	Stopper, front lock	Internal components (4 of 5) on page 493
RL1-0436-000CN	Support, gas damper	Internal components (4 of 5) on page 493
RL1-0455-000CN	Cover, envelope-feeder slot	Internal components (3 of 5) on page 491
RL1-0457-000CN	Cover, front corner	External panels and covers on page 483
RM1-0005-020CN	Multipurpose tray assembly	Multipurpose assembly on page 511
RM1-0011-060CN	Registration assembly	Internal components (1 of 5) on page 487
RM1-0011-060CN	Registration assembly	Registration assembly on page 509
RM1-0012-020CN	Roller, paper-feed assembly	Internal components (1 of 5) on page 487
RM1-0012-020CN	Paper-feed roller assembly	Paper-feed roller assembly on page 507
RM1-0025-040CN	Paper-feed assembly	Electrical/forward assembly on page 497
RM1-0034-070CN	Paper-pickup-drive assembly	Internal components (1 of 5) on page 487
RM1-0034-070CN	Paper-pickup-drive assembly	Paper-pickup-drive assembly on page 501
RM1-0036-000CN	Roller, paper-pickup (cassette)	Customer-replaceable components (print engine) on page 463
RM1-0036-000CN	Roller, paper-pickup (cassette)	Internal components (1 of 5) on page 487
RM1-0037-000CN	Roller, paper-feed (cassette)	Customer-replaceable components (print engine) on page 463
RM1-0037-020CN	Roller, paper-feed (cassette)	Internal components (1 of 5) on page 487
RM1-0041-020CN	Sensor assembly, paper size (SW102)	Internal components (5 of 5) on page 495
RM1-0043-020CN	Swing-plate assembly	Internal components (5 of 5) on page 495
RM1-0940-000CN	Output bin	Customer-replaceable components (print engine) on page 463
RM1-0940-000CN	Output-bin assembly	External panels and covers on page 483
RM1-0940-000CN	Paper delivery tray assembly	Stapler/stacker accessory on page 553

Table 7-48 Numerical parts list (continued)

Part number	Description	Table and page
RM1-0940-000CN	Paper delivery tray assembly	3-bin mailbox accessory on page 555
RM1-0942-000	Front cover	Stapler/stacker accessory on page 553
RM1-0947-000CN	Jog guide assembly	Stapler/stacker accessory on page 553
RM1-0981-000CN	Jam-access door, 3-bin mailbox	3-bin mailbox accessory on page 555
RM1-0985-000CN	Front cover	3-bin mailbox accessory on page 555
RM1-1001-000CN	Cassette (tray 2, 3, 4 or 5)	Cassette on page 505
RM1-1010-000CN	Guide, paper sensing (PS101)	Internal components (1 of 5) on page 487
RM1-1011-000CN	Cassette rail assembly, left	Internal components (3 of 5) on page 491
RM1-1012-000CN	Cassette rail assembly, right	Internal components (3 of 5) on page 491
RM1-1013-000CN	Power supply, PFC (100–127 volt)	Internal components (5 of 5) on page 495
RM1-1014-000CN	Power supply, PFC (220–240 volt)	Internal components (5 of 5) on page 495
RM1-1016-000CN	Cover, right assembly	External panels and covers on page 483
RM1-1017-000CN	Cover, rear	External panels and covers on page 483
RM1-1018-000CN	Cover, duplexing-unit assembly	External panels and covers on page 483
RM1-1019-000CN	Reverse-separation guide assembly	Internal components (4 of 5) on page 493
RM1-1019-000CN	Reverse-separation-guide assembly	Reverse-separation-guide assembly on page 515
RM1-1022-000CN	Reverse assembly	Internal components (2 of 5) on page 489
RM1-1022-000CN	Reverse assembly	Reverse assembly on page 513
RM1-1027-000CN	Guide assembly, flat-flexible cable Internal comport on page 495	
RM1-1029-000CN	Lifter drive assembly	Internal components (3 of 5) on page 491
RM1-1029-000CN	Lifter-drive assembly	<u>Lifter-drive assembly</u> on page 503
RM1-1033-000CN	Cover, right lower assembly	External panels and covers on page 483

Table 7-48 Numerical parts list (continued)

Part number	Description	Table and page
RM1-1041-000CN	Engine power supply assembly (100–127 volt)	Electrical/forward assembly on page 497
RM1-1042-000CN	Engine power supply assembly (220–240 volt)	Electrical/forward assembly on page 497
RM1-1043-000CN	Fuser, 110-volt, new	Customer-replaceable components (print engine) on page 463
RM1-1043-000CN	Fuser (100–127 volt)	Internal components (2 of 5) on page 489
RM1-1043-000CN	Fuser (100–127 volt)	Fuser on page 519
RM1-1044-000CN	Fuser, 220-volt, new	Customer-replaceable components (print engine) on page 463
RM1-1044-000CN	Fuser (220–240 volt)	Internal components (2 of 5) on page 489
RM1-1044-000CN	Fuser (220–240 volt)	Fuser on page 519
RM1-1045-000CN	Sensor assembly, right door	Internal components (2 of 5) on page 489
RM1-1046-000CN	Fuser entrance guide	Customer-replaceable components (print engine) on page 463
RM1-1046-000CN	Fuser entrance guide	Internal components (2 of 5) on page 489
RM1-1047-000CN	Delivery tray assembly	Customer-replaceable components (print engine) on page 463
RM1-1047-000CN	Delivery assembly	External panels and covers on page 483
RM1-1047-000CN	Delivery assembly	Delivery assembly on page 517
RM1-1049-000CN	Main drive assembly	Internal components (3 of 5) on page 491
RM1-1049-000CN	Main drive assembly	Main drive assembly on page 499
RM1-1100-000CN	Cover, front assembly	External panels and covers on page 483
RM1-1110-000CN	Roller assembly, transfer	Customer-replaceable components (print engine) on page 463
RM1-1110-000CN	Roller assembly, transfer	Internal components (2 of 5) on page 489
RM1-1123-000CN	Stapler/stacker driver board	Stapler/stacker accessory on page 553
RM1-1124-000CN	MBM driver board	3-bin mailbox accessory on page 555

Table 7-48 Numerical parts list (continued)

Part number	Description	Table and page
RM1-1193-000CN	Cable, envelope-feeder connector	Internal components (2 of 5) on page 489
RM1-1354-000CN	DC controller PCA	Internal components (5 of 5) on page 495
RM1-1367-000CN	Cable, laser (print engine)	Internal components (1 of 5) on page 487
RM1-1368-000CN	Cable, output-bin full sensor	Internal components (4 of 5) on page 493
RM1-1370-000CN	Cable, optional 500-sheet feeder connection	Internal components (5 of 5) on page 495
RM1-1371-000CN	Cable, output device connection	Internal components (4 of 5) on page 493
RM1-1372-000CN	Cable, beam-detect to scanner (print engine)	Internal components (1 of 5) on page 487
RM1-1375-000CN	Cable, power	Internal components (5 of 5) on page 495
RM1-1376-000CN	Cable, fan docking (for DC-controller fan)	Internal components (5 of 5) on page 495
RM1-1379-000CN	Reverse-unit PCA	Reverse assembly on page 513
RM1-1380-000CN	Cable, reverse unit	Internal components (4 of 5) on page 493
RM1-1381-000CN	Cable, control panel	Internal components (4 of 5) on page 493
RM1-1397-000CN	Cable, door switch	Internal components (2 of 5) on page 489
RM1-1398-000CN	Cable, image scanner (print engine)	Internal components (1 of 5) on page 487
RM1-1400-000CN	Cable, duplexing-unit grounding	Electrical/forward assembly on page 497
RM1-1570-000CN	Sensor, reverse-unit (PS109)	Reverse assembly on page 513
RM1-1571-000CN	Sensor, reverse-unit jam (PS111)	Reverse assembly on page 513
RM1-1572-000CN	Multipurpose tray assembly	Internal components (3 of 5) on page 491
RM1-1572-000CN	Multipurpose assembly	Multipurpose assembly on page 511
RM1-1573-000CN	Laser/scanner assembly	Internal components (1 of 5) on page 487
RM1-1001-000CN	Cassette	Cassette on page 549
RS1-9004-020CN	Screw, stepped	Fuser on page 519
RU5-0045-020CN	Gear, 18T	Internal components (1 of 5) on page 487

Table 7-48 Numerical parts list (continued)

Part number	Description	Table and page
RU5-0050-000CN	Gear, 30T (paper-feed roller assembly)	Paper-feed roller assembly on page 507
RU5-0253-000CN	Gear, 80T (cassette)	Cassette on page 505
RU5-0254-000CN	Gear, 14T (cassette)	Cassette on page 505
RU5-0256-000CN	Gear, 23T	Internal components (1 of 5) on page 487
RU5-2251-000CN	Spring, grounding	Internal components (3 of 5) on page 491
RU5-2265-000CN	Spring, compression	Internal components (5 of 5) on page 495
WC4-5139-000CN	Microswitch (SW101)	Internal components (2 of 5) on page 489
WG8-5624-000CN	Photointerrupter (PS107)	Internal components (1 of 5) on page 487
WS9-0255-000CN	Bolt, hex-head	Internal components (4 of 5) on page 493
XA9-0650-000CN	Screw, M3 x 8	Fuser on page 519
XA9-1420-000CN	Screw, with washer, M3 x 6	Electrical/forward assembly on page 497
XA9-1447-000CN	Screw, RS, M3 x 12	Internal components (1 of 5) on page 487
XA9-1449-000CN	Screw, RS, M3 x 8	Fuser on page 519
XA9-1464-000CN	Screw, flathead, RS, M3 x 6	Electrical/forward assembly on page 497
XA9-1495-000CN	Screw, RS, M3 x 6	<u>Upper-plate assembly</u> on page 485
XA9-1500-000CN	Screw, S, M3 x 8	Internal components (1 of 5) on page 487
XA9-1503-000CN	Screw, tapping, M3 x 6	Internal components (3 of 5) on page 491
XB2-7300-607CN	Screw, with washer, M3 x 6	Internal components (2 of 5) on page 489
XB4-7300-809CN	Screw, tapping, truss-head, M3 x 8	Multipurpose assembly on page 511
XB4-7401-0007CN	Screw, tapping, pan-head, M4 x 10	External panels and covers on page 483
XB4-7401-605CN	Screw, tapping, truss-head, M4 x 16	Internal components (3 of 5) on page 491
XB6-7300-406CN	Screw, TP, M3 x 4	Reverse assembly on page 513
XD9-0132-020CN	E-ring (paper-feed roller assembly)	Paper-feed roller assembly on page 507

A Specifications

- Physical specifications
- Considerations for "pre-flighting" a LaserJet
- Electrical specifications
- Acoustic specifications
- Operating environment

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Physical specifications

Table A-1 Product dimensions

Product	Height	Depth	Width	Weight¹
HP LaserJet M4349x MFP	667 mm (26.3 inches)	483 mm (19.0 inches)	762 mm (30.0 inches)	52.4 kg (115.5 lb)
Optional 500-sheet feeder	122 mm (4.8 inches)	483 mm (19.0 inches)	559 mm (22.0 inches)	8.3 kg (18.3 lb)
Optional cabinet	440 mm (17.3 inches)	762 mm (30.0 inches)	825.5 mm (32.5 inches)	41.8 kg (92.2 lb)
Optional stapler/stacker				6.0 kg (13.2 lb)
Optional 3-bin mailbox				5.8 kg (12.8 lb)
Optional Envelope feeder				2.5 kg (5.5 lb)
Optional duplexer				2.5 kg (5.5 lb)

Without print cartridge

Table A-2 Product dimensions, with all doors and trays fully opened

Product	Height	Depth	Width
HP LaserJet M4349x MFP	101 cm (39.8 inches)	876 mm (34.5 inches)	142.2 cm (56.0 inches)

Considerations for "pre-flighting" a LaserJet

HP designs LaserJet products for fast and easy packaging removal and product setup. This can usually be completed at the customer site, eliminating preflight setup. If preflight setup is required, complete the following steps:

- 1. Repackage the product if shipping a long distance after preflight. If not repackaging, ship using a padded van or similiar approach.
- 2. Remove finishing accessories, print cartridges, and toner-collection bottles and ship separately.
- 3. Re-use foam packaging between the ADF and flatbed glass during shipment.
- 4. Lock the flatbed scanner-carriage scanner lock before transport.
- 5. Lock the castors during shipment and unlock the castors when rolling to the final location.
- 6. Keep the number of pages printed during preflight to a minimum (CM6049f MFP only). Under 50 pages is recommended. This keeps the toner collection path relatively free of toner waste toner.
- After the product is turned on, either during pre-flight or at the customer's location, confirm that the firmware version is current. Apply a firmware upgrade (RFU) if needed.

Electrical specifications

△ WARNING! Power requirements are based on the country/region where the printer is sold. Do not convert operating voltages. This can damage the printer and void the product warranty.

Table A-3 Power requirements for the HP LaserJet M4349x MFP

Specification	110-volt models	230-volt models
Power requirements	110 to 127 volts (10%)	220 to 240volts (10%)
	50/60 Hz (2 Hz)	50/60 Hz (2 Hz)
Rated current	10.0 Amps	4.5 Amps

Table A-4 Power consumption for the HP LaserJet M4349x MFP (average, in watts)¹

Product model	Copying	Printing ²	Ready	Sleep	Off
HP LaserJet M4349x MFP	800 W	790 W ³	49 W	15 W	0.25 W

Values subject to change. See http://www.hp.com/support/ljm4349mfp for current information.

Acoustic specifications

Table A-5 Sound power and pressure level for the HP LaserJet M4349x MFP1

Sound power level	Declared per ISO 9296
Printing ²	L _{WAd} = 7.0 Bels (A) [70 dB(A)]
Copying	L _{WAd} = 7.2 Bels (A) [72 dB(A)]
Ready	L _{pAm} =33 dB (A)
Sound pressure level	Declared per ISO 9296
Printing ²	L _{pAm} =55 dB (A)
Copying	L _{pAm} =56 dB (A)
Ready	L _{pAm} =33 dB (A)

Values subject to change. See http://www.hp.com/support/ljm4349mfp for current information.

Operating environment

Table A-6 Necessary conditions

Environmental condition	Printing	Storage/standby
Temperature (printer and print cartridge)	15 to 32.5°C (59 to 89°F)	-20 to 40°C (-4 to 104°F)
Relative humidity	10% to 80%	10% to 90%

² Power numbers are the highest values measured using all standard voltages.

³ Printing and copying speeds are 45 ppm Letter size and 43 ppm A4 size.

⁴ Default time from Ready mode to Sleep = 60 minutes.

Recovery time from Sleep to start of printing = less than 10 seconds.

⁶ Heat dissipation in Ready mode = 167 BTU/hour.

² Speed is 43 ppm A4 size.

³ Configuration tested: Base model, printing with A4 paper size.

B Product warranty statements

Hewlett-Packard limited warranty statement

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Hewlett-Packard limited warranty statement

HP PRODUCT	DURATION OF LIMITED WARRANTY
HP LaserJet M4349x MFP	90-day parts-only limited warranty to dealer

HP warrants to the initial purchaser that HP hardware and accessories will be free from defects in materials and workmanship after the date of purchase, for the period specified above. If HP receives notice of such defects during the warranty period, HP will, at its option, either provide component parts or replace entire products which prove to be defective. Replacement parts or products may be either new or equivalent in performance to new.

These replacement parts or products must be installed by an HP qualified service technician. HP may replace the entire product only if, in HP's discretion, service history, diagnosis and troubleshooting indicate that replacement is warranted. This warranty is limited to replacement parts only. Cost of labor is not covered under this warranty.

HP warrants to you that HP software will not fail to execute its programming instructions after the date of purchase, for the period specified above, due to defects in material and workmanship when properly installed and used. If HP receives notice of such defects during the warranty period, HP will replace software which does not execute its programming instructions due to such defects.

HP does not warrant that the operation of HP products will be uninterrupted or error free.

HP products may contain remanufactured parts equivalent to new in performance or may have been subject to incidental use.

Warranty does not apply to defects resulting from (a) improper or inadequate maintenance or calibration, (b) software, interfacing, parts or supplies not supplied by HP, (c) unauthorized modification or misuse, (d) operation outside of the published environmental specifications for the product, or (e) improper site preparation or maintenance.

TO THE EXTENT ALLOWED BY LOCAL LAW, THE ABOVE WARRANTIES ARE EXCLUSIVE AND NO OTHER WARRANTY OR CONDITION, WHETHER WRITTEN OR ORAL, IS EXPRESSED OR IMPLIED AND HP SPECIFICALLY DISCLAIMS ANY IMPLIED WARRANTIES OR CONDITIONS OF MERCHANTABILITY, SATISFACTORY QUALITY, AND FITNESS FOR A PARTICULAR PURPOSE.

Some countries/regions, states or provinces do not allow limitations on the duration of an implied warranty, so the above limitation or exclusion might not apply to you. This warranty gives you specific legal rights and you might also have other rights that vary from country/region to country/region, state to state, or province to province.

HP's limited warranty is valid in any country/region or locality where HP has a support presence for this product and where HP has marketed this product. The level of warranty service you receive may vary according to local standards. HP will not alter form, fit or function of the product to make it operate in a country/region for which it was never intended to function for legal or regulatory reasons.

TO THE EXTENT ALLOWED BY LOCAL LAW, THE REMEDIES IN THIS WARRANTY STATEMENT ARE YOUR SOLE AND EXCLUSIVE REMEDIES. EXCEPT AS INDICATED ABOVE, IN NO EVENT WILL HP OR ITS SUPPLIERS BE LIABLE FOR LOSS OF DATA OR FOR DIRECT, SPECIAL, INCIDENTAL, CONSEQUENTIAL (INCLUDING LOST PROFIT OR DATA), OR OTHER DAMAGE, WHETHER BASED IN CONTRACT, TORT, OR OTHERWISE. Some countries/regions, states or provinces do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

THE WARRANTY TERMS CONTAINED IN THIS STATEMENT, EXCEPT TO THE EXTENT LAWFULLY PERMITTED, DO NOT EXCLUDE, RESTRICT OR MODIFY AND ARE IN ADDITION TO THE MANDATORY STATUTORY RIGHTS APPLICABLE TO THE SALE OF THIS PRODUCT TO YOU.

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Edition 1, 02/2009

C Regulatory information

This section contains the following regulatory information:

- FCC regulations
- Environmental product stewardship program
- <u>Telecom statement</u>
- Declaration of conformity
- Safety statements

ENWW 595

FCC regulations

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy. If this equipment is not installed and used in accordance with the instructions, it may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase separation between equipment and receiver.
- Connect equipment to an outlet on a circuit different from that to which the receiver is located.
- Consult your dealer or an experienced radio/TV technician.

NOTE: Any changes or modifications to the printer that are not expressly approved by HP could void the user's authority to operate this equipment.

Use of a shielded interface cable is required to comply with the Class B limits of Part 15 of FCC rules.

Environmental product stewardship program

Protecting the environment

Hewlett-Packard Company is committed to providing quality products in an environmentally sound manner. This product has been designed with several attributes to minimize impacts on our environment.

Ozone production

This product generates no appreciable ozone gas (O_3) .

Power consumption

Power usage drops significantly while in Ready and Sleep modes, which saves natural resources and saves money without affecting the high performance of this product. This product qualifies for ENERGY STAR® (Version 3.0), which is a voluntary program to encourage the development of energy-efficient office products.



ENERGY STAR® and the ENERGY STAR mark are U.S. registered marks. As an ENERGY STAR partner, Hewlett-Packard Company has determined that this product meets ENERGY STAR Guidelines for energy efficiency. For more information, see www.energystar.gov.

Toner consumption

Economode uses significantly less toner, which might extend the life of the print cartridge.

Paper use

This product's manual/optional automatic duplex feature (two-sided printing) and N-up printing (multiple pages printed on one page) capability can reduce paper usage and the resulting demands on natural resources.

Plastics

Plastic parts over 25 grams are marked according to international standards that enhance the ability to identify plastics for recycling purposes at the end of the product's life.

HP LaserJet print supplies

It's easy to return and recycle your empty HP LaserJet print cartridges—free of charge—with HP Planet Partners. HP is committed to providing inventive, high-quality products and services that are environmentally sound, from product design and manufacturing to distribution, operation and recycling processes. We ensure your returned HP LaserJet print cartridges are recycled properly, processing them to recover valuable plastics and metals for new products and diverting millions of tons of waste from landfills. Since this cartridge is being recycled and used in new materials, it will not be returned to you. Your empty HP LaserJet print cartridges are recycled responsibly when you participate in the HP Planet Partners program. Thank you for being environmentally responsible!

In many countries/regions, this product's printing supplies (for example, print cartridges) can be returned to HP through the HP Printing Supplies Returns and Recycling Program. An easy-to-use and free take back program is available in more than 35 countries/regions. Multilingual program information and instructions are included in every new HP LaserJet print cartridge and supplies package.

HP print supplies returns and recycling program information

Since 1992, HP has offered HP LaserJet supplies return and recycling free of charge. In 2004, HP Planet Partners for LaserJet Supplies was available in 85% of the world market where HP LaserJet supplies are sold. Postage-paid and pre-addressed labels are included within the instruction guide in most HP LaserJet print cartridge boxes. Labels and bulk boxes are also available through the Web site: www.hp.com/.

Use the label to return empty, original HP LaserJet print cartridges only. Please do not use this label for non-HP cartridges, refilled or remanufactured cartridges, or warranty returns. Printing supplies or other objects inadvertently sent to the HP Planet Partners program cannot be returned.

More than 10 million HP LaserJet print cartridges were recycled globally in 2004 through the HP Planet Partners supplies recycling program. This record number represents 26 million pounds of print cartridge materials diverted from landfills. Worldwide, in 2004, HP recycled an average of 59% of the print cartridge by weight consisting primarily of plastic and metals. Plastics and metals are used to make new products such as HP products, plastic trays, and spools. The remaining materials are disposed of in an environmentally responsible manner.

- U.S. returns. For a more environmentally responsible return of used cartridges and supplies, HP encourages the use of bulk returns. Simply bundle two or more cartridges together and use the single, pre-paid, pre-addressed UPS label that is supplied in the package. For more information in the U.S., call 1-800-340-2445 or visit the HP Web site at www.hp.com/.
- Non-U.S. returns. Non-U.S. customers should visit the www.hp.com/ Web site for further information regarding availability of the HP Supplies Returns and Recycling Program.

Paper

This product is capable of using recycled papers when the paper meets the guidelines outlined in the *HP LaserJet Printer Family Print Media Guide*. This product is suitable for the use of recycled paper according to EN12281:2002.

Material restrictions

This HP product does not contain added mercury.

This HP product contains a battery that might require special handling at end-of-life. The batteries contained in or supplied by Hewlett-Packard for this product include the following:

HP LaserJet M4349x device	
Туре	Carbon monofluoride lithium battery BR1632
Weight	1.5 g
Location	On formatter board
User-removable	No





廢電池請回收

For recycling information, you can go to www.hp.com/, or contact your local authorities or the Electronics Industries Alliance: www.eiae.org.

Disposal of waste equipment by users in private households in the **European Union**



This symbol on the product or on its packaging indicates that this product must not be disposed of with your other household waste. Instead, it is your responsibility to dispose of your waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. The separate collection and recycling of your waste equipment at the time of disposal will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste equipment for recycling, please contact your local city office, your household waste disposal service or the shop where you purchased the product.

Material Safety Data Sheet (MSDS)

Material Safety Data Sheets (MSDS) for supplies containing chemical substances (for example, toner) can be obtained by contacting the HP Web site at www.hp.com/, or www.hp.com/.

For more information

To obtain information about these environmental topics:

- Product environmental profile sheet for this and many related HP products
- HP's commitment to the environment
- HP's environmental management system
- HP's end-of-life product return and recycling program
- Material Safety Data Sheets

Visit www.hp.com/ or www.hp.com/.

Telecom statement

The HP LaserJet M4349x models have the HP LaserJet Analog Fax Accessory 300 already installed to provide communication to the public switch telephone network (PSTN) for fax functionality. See the *HP LaserJet Analog Fax Accessory 300 User Guide* for all regulatory approval information and regulatory notices associated with the fax functionality and that device.

ENWW Telecom statement 601

Declaration of conformity

Declaration of Conformity

according to ISO/IEC Guide 22 and EN 45014

Manufacturer's Name: Hewlett-Packard Company

DoC#: BOISB-0407-01- Rel. 6

Manufacturer's Address: 11311 Chinden Boulevard.

Boise, Idaho 83714-1021, USA

declares, that the product

Product Name: HP LaserJet M4345/M4349 MFP series

Regulatory Model Number³⁾: BOISB-0407-00 and BOISB-0407-01

Including: Q5691A, Q5692A, Q5968A, BOISB-0308-003)

Product Options: ALL

Toner Cartridges: Q5945A, CE267C

conforms to the following Product Specifications:

Safety: IEC 60950-1:2001 / EN60950-1: 2001 +A11

IEC 60825-1:1993 +A1 +A2 / EN 60825-1:1994 +A1 +A2 (Class 1 Laser/LED Product)

GB4943-2001

EMC: CISPR 22:2005 / EN 55022:2006 -- Class B¹⁾

EN 61000-3-2:2006 EN 61000-3-3:1995 +A1 EN 55024:1998 +A1 +A2

FCC Title 47 CFR, Part 15 Class B2) / ICES-003, Issue 4

GB9254-1998, GB17625.1-2003

Telecom⁴⁾: TBR-21:1998; EG 201 121:1998

Supplementary Information:

The product herewith complies with the requirements of the R&TTE Directive 1999/5/EC Annex II, EMC Directive 2004/108/EC and the Low Voltage Directive 2006/95/EC, and carries the CE-Marking (carries)

- 1) The product was tested in a typical configuration with Hewlett-Packard Personal Computer Systems.
- 2) For regulatory purposes, this product is assigned a Regulatory model number. This number should not be confused with the marketing names or the product number(s).
- 3) All worldwide modular approvals for analog fax accessory obtained by Hewlett-Packard under the regulatory model number BOISB-0308-00 incorporate the Multi-Tech Systems MT5634SMI Socket Modem Module.
- 4) Telecom standards and R&TTE Directive compliance apply to BOISB-0407-01.

Boise, Idaho , USA

March 2009

For regulatory topics only:

European Contact: Your Local Hewlett-Packard Sales and Service Office or Hewlett-Packard GmbH, Department HQ-TRE / Standards

Europe, Herrenberger Strasse 140, D-71034 Bblingen, Germany, (FAX: +49-7031-14-3143) www.hp.com/

USA Contact: Product Regulations Manager, Hewlett-Packard Company, PO Box 15, Mail Stop 160, Boise, ID 83707-0015, USA,

(Phone: 208-396-6000)

Safety statements

Laser safety

The Center for Devices and Radiological Health (CDRH) of the U.S. Food and Drug Administration has implemented regulations for laser products manufactured since August 1, 1976. Compliance is mandatory for products marketed in the United States. The device is certified as a "Class 1" laser product under the U.S. Department of Health and Human Services (DHHS) Radiation Performance Standard according to the Radiation Control for Health and Safety Act of 1968. Since radiation emitted inside the device is completely confined within protective housings and external covers, the laser beam cannot escape during any phase of normal user operation.

⚠ WARNING! Using controls, making adjustments, or performing procedures other than those specified in this user guide may result in exposure to hazardous radiation.

Canadian DOC regulations

Complies with Canadian EMC Class B requirements.

« Conforme à la classe B des normes canadiennes de compatibilité électromagnétiques. « CEM ». »

VCCI statement (Japan)

この装置は、情報処理装置等電波障害自主規制協議会(VCCI)の基準に基づくクラスB情報技術装置です。この装置は、家庭環境で使用することを目的としていますが、この装置がラジオやテレビジョン受信機に近接して使用されると、受信障害を引き起こすことがあります。

取扱説明書に従って正しい取り扱いをして下さい。

Power cord statement (Japan)

製品には、同梱された電源コードをお使い下さい。同梱された電源コードは、他の製品では使用出来ません。

EMC statement (Korea)

B급 기기	이 기기는 가정용(B급)으로 전자파적합등록을 한 기
(가정용 방송통신기기)	기로서 주로 가정에서 사용하는 것을 목적으로 하
	며, 모든 지역에서 사용할 수 있습니다.

Laser statement for Finland

Luokan 1 laserlaite

Klass 1 Laser Apparat

HP LaserJet M4349x, laserkirjoitin on käyttäjän kannalta turvallinen luokan 1 laserlaite. Normaalissa käytössä kirjoittimen suojakotelointi estää lasersäteen pääsyn laitteen ulkopuolelle. Laitteen turvallisuusluokka on määritetty standardin EN 60825-1 (1994) mukaisesti.

ENWW Safety statements 603

VAROITUS!

Laitteen käyttäminen muulla kuin käyttöohjeessa mainitulla tavalla saattaa altistaa käyttäjän turvallisuusluokan 1 ylittävälle näkymättömälle lasersäteilylle.

VARNING!

Om apparaten används på annat sätt än i bruksanvisning specificerats, kan användaren utsättas för osynlig laserstrålning, som överskrider gränsen för laserklass 1.

HUOLTO

HP LaserJet M4349x - kirjoittimen sisällä ei ole käyttäjän huollettavissa olevia kohteita. Laitteen saa avata ja huoltaa ainoastaan sen huoltamiseen koulutettu henkilö. Tällaiseksi huoltotoimenpiteeksi ei katsota väriainekasetin vaihtamista, paperiradan puhdistusta tai muita käyttäjän käsikirjassa lueteltuja, käyttäjän tehtäväksi tarkoitettuja ylläpitotoimia, jotka voidaan suorittaa ilman erikoistyökaluja.

VARO!

Mikäli kirjoittimen suojakotelo avataan, olet alttiina näkymättömällelasersäteilylle laitteen ollessa toiminnassa. Älä katso säteeseen.

VARNING!

Om laserprinterns skyddshölje öppnas då apparaten är i funktion, utsättas användaren för osynlig laserstrålning. Betrakta ej strålen. Tiedot laitteessa käytettävän laserdiodin säteilyominaisuuksista: Aallonpituus 775-795 nm Teho 5 m W Luokan 3B laser.

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