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Contents

1 Product description

ENWW Contents 3

Media specifications	. 34
General media specifications	. 34
Media input options	. 35
Tray 1 media sizes	. 35
Optional 250-sheet tray (tray 2 or tray 3) paper sizes	. 36
Optional 500-sheet tray (tray 3) paper sizes	37
Paper sizes for automatic duplexing	
Guidelines for selecting paper	
Envelope specifications	
Label specifications	41
Transparency specifications	
Storing print media	
Shipping print media	
Paper fillers	. 43
Testing media specifications	. 44
Tools and suppliers	. 49
3 Operation	
Control panel	52
Control-panel layout	
Changing control-panel settings.	
Printing control-panel menus	
Control-panel menus—user	
Retrieve job menu	
Information menu	
Paper-handling menu	
Configure device menu	
Diagnostics menu	
Control-panel menus—service	
Entering service mode	
Entering service mode	. 12
4 Printer maintenance	
Periodic inspection of parts	
Cleaning the printer	
Cleaning the fuser	
Cleaning the outside of the printer	
Managing the print cartridge	
HP print cartridges	
Non-HP print cartridges	
Print-cartridge authentication	
Print-cartridge storage	78
Print-cartridge life expectancy	
Checking the supply level	
Cartridge-low and cartridge-out conditions	. 80
Supplies status page	81

4 Contents ENWW

5 Theory of operation

Introduction	84
Basic sequence of operation	84
Power-on sequence	
Engine control system	
Laser/scanner system	
Image-formation system	
Image-formation process	
Electrostatic latent-image-formation block	90
Developing block	
Transfer block	92
Fusing block	93
Drum-cleaning block	94
Pickup/feed system	95
Single-sided printing	95
Duplex printing	95
Delivery	97
Automatic duplexer	98
Formatter system	
Formatter hardware	100
Formatter subsystem	101
Sheet feeders	103
Media detection	105
Media-size detection	105
Jam detection	106
Pickup sensors	106
Delivery sensors	107
Reversing sensors	107
Automatic duplexer sensors	108
Paper-feed sensor.	108

6 Removal and replacement

Removal and replacement strategies	
Required tools	
Before you begin	
Covers	
I/O cover	
Print server	
DIMM cover	
Rear cover	
Front cover	 . 119
Control panel	 . 120
Top-cover assembly	 . 121
Left-side cover	 . 124
Power switch	 . 125
Tray 1 assembly	 . 126
Internal assemblies	 . 130
Tray 1 pickup roller	 . 130
Pickup sensor flag	 . 132
Tray 1 separation pad	 . 133
Tray 2 pickup roller	 . 136
Tray 2 and 250-sheet feeder separation pad	 . 139
Fan	 . 140
Fuser	 . 141
Laser/scanner	 . 143
Laser/scanner plate	
E-label reader	
Formatter	
Drive assembly	
Main motor	
Flat, flexible cable	
Engine controller PCA	
Solenoid	
Access plate	
Power supply	
Top-output-bin delivery assembly	
Registration-roller assembly	
Transfer roller	
Feed belts	
Trays	
250-sheet feeder and 500-sheet feeder pickup roller	
500-sheet feeder separation pad	

6 Contents ENWW

7 Troubleshooting

Troubleshooting process	180
Preliminary operating checks	
Basic fault isolation	
Troubleshooting process flow	
Power-on	183
Troubleshooting with control-panel messages	184
Using the printer online Help system	
Resolving persistent messages	184
Troubleshooting the control-panel display	185
Interpreting control-panel messages	186
Media-handling problems	199
Printing a configuration page	199
Printing a Jetdirect configuration page	200
Printing a usage page	201
Printing a supplies status page	201
Printing an engine test	202
Jam troubleshooting	204
Jam causes	205
Typical jam locations	205
Image-formation troubleshooting	210
Check the print cartridge	
EconoMode	
Image defects unique to the HP LaserJet 2300 series printers	
Image-defect tables	212
Media troubleshooting	
Determine the problem source: print media or printer	
Isolate a paper path	
Isolate a media brand	
Isolate a media type	
Evaluate media use practices	
Evaluate environmental conditions	
Communication troubleshooting	
Communications check	
Test message	
EIO troubleshooting	
Troubleshooting tools	
Repetitive defect ruler	
Half-self-test functional check	
Performing a self test	
Performing a paper path test	
Drum-rotation functional check	
Resetting the printer	
Setting the language	
Reference diagrams	231

ENWW Contents 7

8 Parts and diagrams

Ordering parts and supplies and getting support	242
Parts	242
Support	242
Consumables, accessories, and supplies	243
Common fasteners	244
Illustrations and parts lists	245
Assembly locations	
Covers	
Covers and panels	246
Top cover assembly	
Internal components	
Internal components (1 of 4)	
Internal components (2 of 4)	
Internal components (3 of 4)	
Internal components (4 of 4)	256
Power-supply assembly	258
Pickup assembly	260
Engine controller	262
PCA locations	263
Trays	264
250-sheet feeder	264
500-sheet feeder	266
Alphabetical parts list	268
Numerical parts list	273

8 Contents ENWW

Figures

Figure 1.	Locations of identification labels	19
Figure 2.	Sample identification label	
Figure 3.	Front and right side	22
Figure 4.	Back and left side	
Figure 5.	Top view	31
Figure 6.	Side view	
Figure 7.	Side view (with an optional 250-sheet tray)	
Figure 8.	Side view (with an optional 500-sheet tray	
Figure 9.	Interface ports	
Figure 10.	Correct double side seam	
Figure 11.	Incorrect double side seam	
Figure 12.	Wet test for long, short, and diagonal grain curl	
Figure 13.	Measuring curl	
Figure 14.	Control-panel layout	
Figure 15.	Supplies status page	
Figure 16.	Engine control system	
Figure 17.	Laser/scanner system	
Figure 18.	Image-formation system	
Figure 19.	Image-formation system	
Figure 20.	Step 1: primary charging	
Figure 21.	Step 2: laser-beam exposure	
Figure 22.	Developing block	
Figure 23.	Step 3: developing	
Figure 24.	Step 4: transfer	
Figure 25.	Step 5: separation	
Figure 26.	Step 6: fusing	
Figure 27.	Step 7: drum cleaning	
Figure 28.	Step 8: transfer charging roller cleaning	
Figure 29.	Pickup/feed system	
Figure 30.	Delivery	
Figure 31.	Automatic duplexer path	
Figure 32.	Automatic duplexer feed and delivery	
Figure 33.	Pickup-feed paper path	
Figure 34.	Sheet-feeder pickup and feed	
Figure 35.	Media-detection sensors	
Figure 36.	Removing the print cartridge	
Figure 37.	Removing tray 2	
Figure 38.	Removing the I/O cover	
Figure 39.	Removing the print server	
Figure 40.	Removing the DIMM cover	
Figure 41.	Removing the rear cover (1 of 3)	
Figure 42.	Removing the rear cover (2 of 3)	
Figure 43.	Removing the rear cover (3 of 3)	
Figure 44.	Removing the front cover	
Figure 45.	Removing the control panel	
Figure 46.	Removing the top-cover assembly (1 of 3)	
Figure 47.	Removing the top-cover assembly (2 of 3)	
Figure 48.	Removing the top-cover assembly (3 of 3)	
Figure 49.	Removing the left-side cover	
Figure 50.	Removing the power switch	
Figure 51.	Removing the tray 1 assembly (1 of 4)	
Figure 52.	Removing the tray 1 assembly (2 of 4)	127

ENWW Figures 9

Figure 53.	Removing the tray 1 assembly (3 of 4)	
Figure 54.	Removing the tray 1 assembly (4 of 4)	. 129
Figure 55.	Removing the tray 1 pickup roller (1 of 2)	. 130
Figure 56.	Removing the tray 1 pickup roller (2 of 2)	. 131
Figure 57.	Removing the pickup sensor flag	. 132
Figure 58.	Removing the tray 1 separation pad (1 of 3)	
Figure 59.	Removing the tray 1 separation pad (2 of 3)	
Figure 60.	Removing the tray 1 separation pad (3 of 3)	
Figure 61.	Removing the tray 2 pickup roller (1 of 3)	
Figure 62.	Removing the tray 2 pickup roller (2 of 3)	
Figure 63.	Removing the tray 2 pickup roller (3 of 3)	
Figure 64.	Removing the tray 2 and 250-sheet feeder separation pad	. 139
Figure 65.	Removing the fan	
Figure 66.	Removing the fuser (1 of 2)	
Figure 67.	Removing the fuser (2 of 2)	
Figure 68.	Removing the laser/scanner	
Figure 69.	Removing the e-label reader (1 of 3)	
Figure 70.	Removing the e-label reader (2 of 3)	
Figure 71.	Removing the e-label reader (3 of 3)	
Figure 72.	Removing the formatter	
Figure 73.	Removing the drive assembly (1 of 3)	
Figure 74.	Removing the drive assembly (2 of 3)	
Figure 75.	Removing the drive assembly (3 of 3)	
Figure 76.	Removing the main motor	
Figure 77.	Removing the flat, flexible cable	
Figure 78.	Removing the engine controller PCA (1 of 5)	
Figure 79.	Removing the engine controller PCA (2 of 5)	
Figure 80.	Removing the engine controller PCA (3 of 5)	
Figure 81.	Removing the engine controller PCA (4 of 5)	
Figure 82.	Removing the engine controller PCA (5 of 5)	
Figure 83.	Removing the solenoid	
Figure 84.	Removing the access plate (1 of 3)	
Figure 85.	Removing the access plate (2 of 3)	
Figure 86.	Removing the access plate (3 of 3)	
Figure 87.	Removing the power supply (1 of 6)	
Figure 88.	Removing the power supply (2 of 6)	
Figure 89.	Removing the power supply (3 of 6)	
Figure 90.	Removing the power supply (4 of 6)	
Figure 91.	Removing the power supply (5 of 6)	
Figure 92.	Removing the power supply (6 of 6)	
Figure 93.	Power-supply PCA spring-contacts	
Figure 94.	Removing the top-output-bin-delivery assembly (1 of 3)	
Figure 95.	Removing the top-output-bin delivery assembly (2 of 3)	
Figure 96.	Removing the top-output-bin delivery assembly (3 of 3)	
Figure 97.	Removing the registration-roller assembly (1 of 2)	
Figure 98.	Removing the registration-roller assembly (2 of 2)	
Figure 99.	Removing the transfer roller	
Figure 100.	Removing the feed belts	
Figure 101.	Removing the pickup roller from a 250-sheet or 500-sheet feeder (1 of 2)	
Figure 101.	Removing the pickup roller from a 250-sheet or 500-sheet feeder (2 of 2)	
Figure 102.	Removing the 500-sheet feeder separation pad	
Figure 103.	Troubleshooting process flow	
Figure 104.	Control panel contrast label	
Figure 105.	Configuration page	
Figure 107.	Jetdirect configuration page	
Figure 108.	Engine test button	
Figure 109.	Engine test page	
Figure 110.	Image defects examples	
Figure 111	Repetitive defect ruler	227

Figures ENWW

Figure 112.	General printer-component locations	231
Figure 113.	Locations of switches	232
Figure 114.	Locations of sensors	233
Figure 115.	Locations of solenoid	234
Figure 116.	Location of motors and fans	235
Figure 117.	Engine controller PCB	236
Figure 118.	Power supply PCB	237
Figure 119.	General circuit diagram (1 of 2)	238
Figure 120.	General circuit diagram (2 of 2)	239
Figure 121.	General timing chart	240
Figure 122.	Assembly locations	245
Figure 123.	Covers and panels	246
Figure 124.	Top cover assembly	248
Figure 125.	Internal components (1 of 4)	250
Figure 126.	Internal components (2 of 4)	252
Figure 127.	Internal components (3 of 4)	254
Figure 128.	Internal components (4 of 4)	256
Figure 129.	Power-supply assembly	258
Figure 130.	Pickup assembly	260
Figure 131.	Engine controller	262
Figure 132.	PCA locations	263
Figure 133.	250-sheet feeder	264
Figure 134.	500-sheet feeder	266

ENWW Figures 11

12 Figures ENWW

Tables

Table 1.	Features for each configuration	18
Table 2.	Physical specifications	20
Table 3.	Electrical specifications	
Table 4.	Power specifications1	20
Table 5.	Acoustic emissions specifications1	21
Table 6.	Operating environment specifications	21
Table 7.	Solutions for problem media	38
Table 8.	Envelope specifications	39
Table 9.	Retrieve job menu	55
Table 10.	Information menu	56
Table 11.	Paper-handling menu	
Table 12.	Configure device menu—printing submenu	59
Table 13.	Configure device menu—print-quality submenu	61
Table 14.	Configure device menu—system-setup submenu	
Table 15.	Configure device menu—I/O submenu	67
Table 16.	Configure device menu—resets submenu	
Table 17.	Diagnostics menu	
Table 18.	Service menu	
Table 19.	Basic sequence of operation	
Table 20.	Output area jams recommended actions	
Table 21.	Paper access area jams—recommended actions	
Table 22.	Input-area jams	
Table 23.	Possible causes of frequent jams in the cartridge area	
Table 24.	Image defects	
Table 25.	Adhesive label construction	
Table 26.	Envelope construction	
Table 27.	Technical support websites	
Table 28.	Consumables, accessories, and supplies	
Table 29.	Common fasteners	
Table 30.	Covers and panels	
Table 31.	Top cover assembly	
Table 32.	Internal components (1 of 4)	
Table 33.	Internal components (2 of 4)	
Table 34.	Internal components (3 of 4)	
Table 35.	Internal components (4 of 4)	
Table 36.	Power-supply assembly	
Table 37.	Pickup assembly	
Table 38.	Engine controller	
Table 39.	PCA locations	
Table 40.	250-sheet feeder	
Table 41.	500-sheet feeder	
Table 42.	Alphabetical parts list	
Table 43.	Numerical parts list	273

ENWW Tables 13

14 Tables ENWW

Product description

Chapter contents

Print	er configurations	10
Print	er features	17
dent	tification	19
Spec	cifications	20
F	Physical specifications	20
E	Electrical specifications	20
F	Power consumption	20
A	Acoustic emissions	21
(Operating environment	21
Prod	luct overview	22
Safe	ty information	23
F	Print-cartridge and toner safety	23
L	_aser safety	24
F	Regulatory information	24
F	FCC regulations	24
	Declaration of conformity	24
Envi	ronmental product stewardship program	25
F	Protecting the environment	25
ľ	Material safety data sheet	26
H	HP Printing Supplies Environmental Program information	26
E	Bench-repair warranty	27
ŀ	HP Express Exchange	27
I	nformation about ordering	27
١	Norld Wide Web	28
H	HP service parts-information compact disc	28
ŀ	HP support-assistant compact disc	28
F	Reseller sales and service support	28

Printer configurations

The HP LaserJet 2300 series printer is available in six configurations.

Note

The illustrations in this guide are based on the HP LaserJet 2300 printer model unless otherwise stated. To find out which HP LaserJet 2300 configuration you have, look at the label on the front of the printer.



HP LaserJet 2300L

The HP LaserJet 2300L printer prints letter-size paper at speeds up to 20 pages per minute (ppm) or A4-size paper at up to 19 ppm. It comes with a built-in 250-sheet tray, a parallel and a universal serial bus (USB) port, and 32 MB RAM. The printer is expandable, and has one available enhanced input/output (EIO) slot and two dual inline memory module (DIMM) slots for adding a network print server card, fonts, and memory.



HP LaserJet 2300

The HP LaserJet 2300 printer is the same as the HP LaserJet 2300L printer, except that it prints at speeds up to 25 ppm for letter-size paper and 24 ppm for A4-size paper.



HP LaserJet 2300d

The HP LaserJet 2300d printer is the same as the HP LaserJet 2300 printer, except that the printer comes with 48 MB RAM and automatically duplexes (prints on both sides of paper).



HP LaserJet 2300n

The HP LaserJet 2300n printer is the same as the HP LaserJet 2300 printer, except that it is designed for network users. It comes with a full-featured HP Jetdirect EIO print server card (for connecting to a 10/100Base-TX network) and 48 MB RAM.



HP LaserJet 2300dn

The HP LaserJet 2300dn printer is the same as the HP LaserJet 2300n printer, except that the printer also automatically duplexes (prints on both sides of paper).



HP LaserJet 2300dtn

The HP LaserJet 2300dtn printer is the same as the HP LaserJet 2300dn printer, except that it has an additional 500-sheet tray.

Printer features

The following table describes the features of the HP LaserJet 2300 series printers.

-	
Fast print speed	 The HP LaserJet 2300L prints on letter-size paper at speeds up to 20 pages per minute (ppm) or A4-size paper at up to 19 ppm. All other models print on letter-size paper at speeds up to 25 ppm or A4-size paper at up to 24 ppm.
Built-in duplexing	 Automatic two-sided (duplex) printing is a standard feature of the HP LaserJet 2300d, HP LaserJet 2300dn, and HP LaserJet 2300dtn printers.
Print cartridge and status features	 The 6,000-page HP Smart Print Cartridge detects and reports toner status. The no-shake design maximizes toner use. The supplies status page provides a toner gauge, page count, and information about paper sizes that have been used.
Excellent print quality	 FastRes 1200 produces 1200-dpi print quality for fast, high-quality printing of business text and graphics. ProRes 1200 produces 1200-dpi printing for the best quality in line art and graphic images. Adjustable settings optimize print quality. The HP Smart Print Cartridge produces crisp, sharp output.
Flexible paper handling	 Use tray 1 (the multipurpose tray) for letterhead, envelopes, labels, transparencies, custom-sized media, postcards, and heavy paper. Use the adjustable 250-sheet tray (tray 2 or tray 3) for standard sizes of paper. Use the 500-sheet tray (tray 3) for letter and A4-size paper. Two output bins are available: select either the top output bin or the rear output bin for the most appropriate output location, depending on media type. A straight-through paper path is available from tray 1 to the rear output bin. Built-in automatic two-sided (duplex) printing is available for the HP LaserJet 2300dt, HP LaserJet 2300dn, and HP LaserJet 2300dtn printers.
Expandability	 A 250-sheet or 500-sheet tray is available, so that you do not have to add paper as often. One EIO card slot is available for interface. Three DIMM slots are available, two for adding memory and fonts.
Printer languages and fonts	 Fast printing performance, advanced font and graphics technologies, and advanced imaging capabilities are benefits of the PCL 6 printer language. The PCL 6 technology also includes 45 scalable TrueType™ fonts and one bitmapped line printer font. The other available languages and fonts are HP PCL5e and PostScript® (PS) 3 emulation, which includes 35 built-in PS language fonts. The printer automatically determines and switches to the appropriate language for the print job.

Interface connections and networking	 The printer includes a bidirectional ECP type-B parallel port (IEEE-1284 compliant) and a USB port (compatible with 1.1 and 2.0 low-and full-speed certified devices) The printer has an EIO slot for HP Jetdirect EIO print servers so that you can connect quickly and easily.
Enhanced memory and memory expansion	 The HP LaserJet 2300 series printers come with either 32 MB or 48 MB of memory and can be expanded to 288 or 304 MB, respectively, with the available memory (DIMM) slots. Most documents can be printed by using the standard amount of printer memory.
Energy savings	 The printer automatically conserves electricity by reducing power consumption when it is not printing. When the PowerSave feature is activated, the printer conserves energy when it is not in use. As an Energy Star[®] partner, Hewlett-Packard Company has determined that this product meets Energy Star[®] guidelines for energy efficiency.
Economical printing	 N-up printing saves paper by printing multiple pages on one sheet of media. Automatic two-sided printing with the built-in duplexer saves paper (the built-in duplexer is included only with the HP LaserJet 2300d, HP LaserJet 2300dn, and HP LaserJet 2300dtn printers). Printing in EconoMode saves toner.

The table below gives a quick summary of the features for each model.

Table 1. Features for each configuration

Features	HP LaserJet 2300L	HP LaserJet 2300	HP LaserJet 2300n	HP LaserJet 2300d	HP LaserJet 2300dn	HP LaserJet 2300dtn
Standard memory Maximum memory	32 MB 288 MB	32 MB 288 MB	48 MB 304 MB	48 MB 304 MB	48 MB 304 MB	48 MB 304 MB
PostScript 3 emulation	Standard	Standard	Standard	Standard	Standard	Standard
Automatic duplex printing	N/A	N/A	N/A	Standard	Standard	Standard
250-sheet feeder	Standard	Standard	Standard	Standard	Standard	Standard
500-sheet feeder	Optional	Optional	Optional	Optional	Optional	Standard

Identification

The model number and printer serial number are listed on identification labels located inside the top cover (callout 1) and on the rear output bin (callout 2).

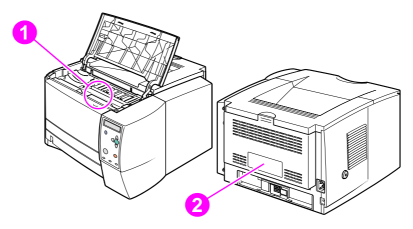


Figure 1. Locations of identification labels

The model number is alphanumeric. The serial number contains information about the country of origin, as well as the revision level and the production code of the printer. An example of a serial number is USBB123456.

The identification label on the back of the printer also contains power rating and regulatory information. See figure 2.

Note

The power rating and regulatory information vary by country/region.

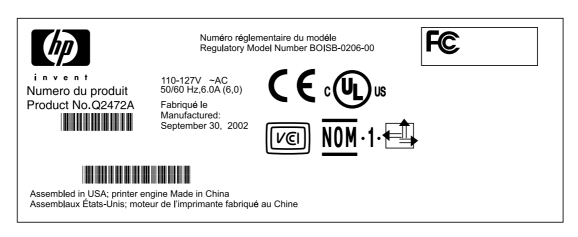


Figure 2. Sample identification label

Specifications

Physical specifications

Table 2. Physical specifications

	HP LaserJet 2300L, 2300, 2300n, 2300d, 2300dn	HP LaserJet 2300dtn (with 500-sheet tray)
Height	259.7 mm (10.2 inches)	397.2 mm (15.6 inches)
Width	412.8 mm (16.2 inches)	412.8 mm (16.2 inches)
Depth (body)	450 mm (17.7 inches)	450 mm (17.7 inches)
Weight (with print cartridge)	14.3 kg (31.6 lb)	18.9 kg (41.6 lb)

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 3. Electrical specifications

Electrical specifications	110-volt models	220-volt models
Power requirements	110 to 127 V (+/- 10%) 50/60 Hz (+/- 3 Hz)	220 to 240 V (+/- 10%) 50/60 Hz (+/- 3 Hz)
Minimum recommended circuit capacity	5.0 amps	2.5 amps

Power consumption

Table 4. Power specifications¹

	Average power consumption (in watts)				
Product model	Printing (20 ppm)	Printing (25 ppm)	Standby	PowerSave ²	Off
HP LaserJet 2300L	394 W	_	8.8 W	8.6 W	0 W
HP LaserJet 2300	_	426 W	8.8 W	8.4 W	0 W
HP LaserJet 2300n	_	426 W	9.6 W	9.3 W	0 W
HP LaserJet 2300d	_	426 W	8.8 W	8.4 W	0 W
HP LaserJet 2300dn	_	426 W	9.6 W	9.3 W	0 W
HP LaserJet 2300dtn	_	426 W	9.6 W	9.3 W	0 W

¹ Values are subject to change. See http://www.hp.com/support/lj2300 for current information.

² The PowerSave default activation time is 15 minutes.

Acoustic emissions

Table 5. Acoustic emissions specifications¹

Sound power level	Declared per ISO 9296
Printing (HP LaserJet 2300L at 20 ppm)	$L_{WAd} = 6.6 \text{ bels(A)}$
Printing (all other models at 25 ppm)	$L_{WAd} = 6.7 \text{ bels(A)}$
PowerSave/standby ² (all models)	Inaudible
Sound pressure level, bystander position	Declared per ISO 9296
Printing (HP LaserJet 2300L at 20 ppm)	Inaudible
Printing (all other models at 25 ppm)	$L_{pAm} = 52 \text{ dB(A)}$
PowerSave/standby ² (all models)	Inaudible
Sound pressure level, operator position	Declared per ISO 9296
Printing (HP LaserJet 2300L at 20 ppm)	Inaudible
Printing (all other models at 25 ppm)	$L_{pAm} = 59 \text{ dB(A)}$
PowerSave/standby ² (all models)	Inaudible

² In standby, no mechanical parts are moving and therefore no sounds are made.

Operating environment

Table 6. Operating environment specifications

Environmental condition	Printing	Storage/standby
Temperature (printer and print cartridge)	15 to 32.5 degrees C (59 to 90.5 degrees F)	-20 to 40 degrees C (-4 to 104 degrees F)
Relative humidity	10 to 80 percent	10 to 90 percent

Product overview

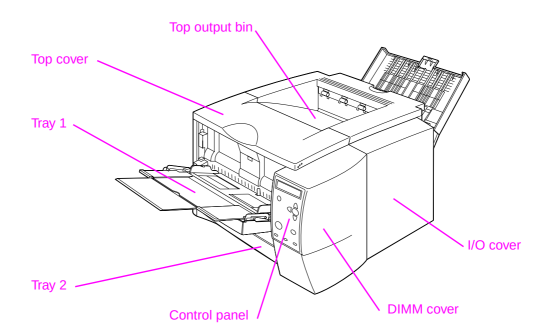


Figure 3. Front and right side

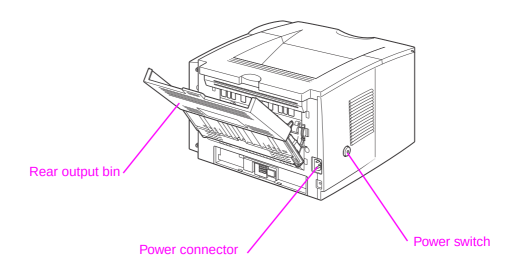


Figure 4. Back and left side

Safety information

Print-cartridge and toner safety

For information about print-cartridge and toner safety, see the Toner Cartridge Material Safety Data Sheet (MSDS), which can be obtained at http://www.hp.com/go/msds.

Handling and storage

WARNING!

Keep print cartridges and toner particles away from excessive heat, sparks, and open flames.

If toner is spilled, avoid breathing in toner particles. Inhalation of toner particles causes respiratory-tract irritation. Vacuum or sweep the material into a bag or other sealed container. A vacuum specifically designed for cleaning toner can be used if it is capable of filtering fine particles (5 microns in diameter).

WARNING!

Do not vacuum toner using a conventional vacuum. Toner particles used in this product might be too fine for effective vacuuming and could result in damage to a conventional vacuum.

Dispose of waste toner in accordance with local requirements. Do not discharge toner particles in drains.

First aid measures

- **Ingestion**. If you ingest toner, rinse your mouth out thoroughly with water and drink several glasses of water. Get medical attention if symptoms occur.
- **Inhalation**. If you inhale toner particles, move to fresh air immediately. If symptoms occur, consult a physician.
- **Eye contact**. If toner comes in contact with your eyes, immediately flush the eyes with plenty of water for at least 15 minutes. If irritation persists, consult a physician.
- Skin contact. If toner spills on your skin, remove as much toner as possible with a dry tissue, and then wash with cold water.

Clothing contact

Note

Toner can stain clothing. Hot water or heat (such as heat from a clothes dryer) can cause toner to melt and permanently fuse to clothing.

Clothing is best cleaned by removing as much toner as possible with a dry tissue, and then washing with cold water. Air-dry the clothing.

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 that are marketed in the United States. The printer 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.

Because radiation emitted inside the printer is completely confined within protective housings and external covers, the laser beam cannot escape during any phase of normal user operation.

CAUTION

Using controls, making adjustments, bypassing safety switches, or performing procedures other than those specified in this service manual can result in exposure to hazardous radiation.

Regulatory information

For regulatory information and requirements, please see the user guide.

FCC regulations

For FCC regulations, please see the user guide.

Declaration of conformity

For the declaration of conformity, please see the user guide.

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 that minimize impacts on our environment.

Ozone production

This product generates no appreciable ozone gas (O3).

Energy consumption

Energy usage drops significantly while the printer is in PowerSave mode, which saves natural resources and saves money without affecting the performance of the printer. This product qualifies for Energy Star [®], a voluntary program established to encourage the development of energy-efficient office products.



ENERGY STAR [®] is a U.S. registered service mark of the United States Environmental Protection Agency. As an ENERGY STAR [®] partner, Hewlett-Packard Company has determined that this product meets the ENERGY STAR [®] guidelines for energy efficiency. For more information, see http://www.epa.gov/energystar/.

Toner consumption

EconoMode uses significantly less toner, which might extend the life of the print cartridge.

Paper use

This product's automatic two-sided (duplex) printing feature and n-up printing capability (multiple pages printed on one sheet of paper) can reduce paper usage and the resulting demands on natural resources.

Plastics

Plastic parts more than 25 grams in weight 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 printing supplies

In many countries/regions, this product's printing supplies (for example, the print cartridge, drum, and fuser) can be returned to HP through the HP Printing Supplies Returns and Recycling Program. An easy-to-use takeback program is available in more than 48 countries/regions. Multilingual program information and instruction are included in every new HP LaserJet print cartridge and consumables package.

Paper

This printer is suited for the use of recycled papers when the paper meets the guidelines outlined in the *HP LaserJet Printer Family Print Media Guide*. Also, this printer is suitable for the use of recycled paper according to DIN 19309.

Material safety data sheet

Material safety data sheets (MSDS) can be obtained by contacting the HP LaserJet Supplies website at http://www.hp.com/go/msds.

HP Printing Supplies Environmental Program information

Since 1990, the HP Printing Supplies Returns and Recycling Program has collected millions of used LaserJet print cartridges that otherwise might have been discarded in the world's landfills. The HP LaserJet print cartridges and consumables are collected and bulk-shipped to our resource and recovery partners, who disassemble the cartridges for recycling. After a thorough quality inspection, selected parts are reclaimed for use in new cartridges. Remaining materials are separated and converted into raw materials for use by other industries to make a variety of useful products.

U.S. returns

For a more environmentally-responsible return of used cartridges and consumables, 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, call (1) (800) 340-2445 or visit the HP LaserJet Supplies website at http://www.hp.com/recycle.

Non-U.S. returns

Customers should call their local HP sales and service office or visit http://www.hp.com/recycle for information regarding availability of the HP Supplies Returns and Recycling Program.

Service approach

Bench-repair warranty

The warranty for this product is "return to bench" for a period of one year from the date of purchase. This means that customers who need warranty repair must return their printer to an HP repair center or an Authorized Service Provider (ASP). See "Reseller sales and service support" on page 28.

HP Express Exchange

Through Customer Care Centers in the United States and Canada, customers have an option to initiate Express Exchange. Under this option, customers can have a factory-refurbished printer sent to them within 24 hours.

- 1 The customer contacts the local HP Customer Care Center listed in the product documentation. A technician troubleshoots the situation and determines whether the printer has actually failed. If so, the technician refers the customer to the HP Service Center.
- 2 A representative from the service center requests product and customer information. In some regions, collateral might also be requested.
- 3 Hewlett-Packard Company ships a refurbished replacement unit to arrive the next day. (Geographic distance might prevent next-day shipping.)
- 4 The customer sends the defective printer to Hewlett-Packard at HP's expense.

Customers with onsite support service provided by HP should work directly with the local Customer Care Center instead of following the steps outlined here.

Exchanged units carry the remainder of the original unit's warranty or a 90-day warranty, whichever is greater. The faster turnaround from HP Express Exchange minimizes downtime over traditional service programs that require the user to ship the failed unit to the manufacturer and then wait for it to be repaired and returned. Because HP pays the shipping charges, the user incurs no hidden costs for the service.

Note

For warranty information and requirements, please see the user guide.

Information about ordering

"Ordering parts" in chapter 8 of this manual contains factory-replacable unit (FRU) and accessory part numbers. Replacement parts can be ordered from the HP Customer Services and Support Organization.

Use only accessories that are specifically designed for this printer. Order accessories from an authorized service or support provider.

World Wide Web

Printer drivers, updated HP printer software, and product and support information can be obtained from the following URL:

in the U.S., http://www.hp.com/support/lj2300

Printer drivers can be obtained from the following sites:

- China, ftp://www.hp.com.cn/support/lj2300
- Japan, ftp://www.jpn.hp.com/support/lj2300
- Korea, http://www.hp.co.kr/support/lj2300
- Taiwan, http://www.hp.com.tw/support/lj2300
 or the local driver website, http://www.dds.com.tw

HP service parts-information compact disc

This powerful, CD-ROM-based parts-information tool is designed to give users fast, easy access to parts information, such as pricing and recommended stocking lists, for a wide range of HP products. To subscribe to this quarterly service in the U.S. or Canada, call (1) (800) 336-5987. In Asia Pacific countries/regions, call (65) 740-4484. Parts identification and pricing information can also be found on the World Wide Web at http://www.hp.com/go/partsinfo.

HP support-assistant compact disc

This support tool offers a comprehensive online information system that is designed to provide technical and product information about Hewlett-Packard products. To subscribe to this quarterly service in the U.S. or Canada, call (1) (800) 457-1762. In Hong Kong SAR, Indonesia, Malaysia, or Singapore, call Mentor Media at (65) 740-4477.

Reseller sales and service support

The HP Customer Care Center is available to assist resellers and service technicians. You can reach this support center in the U.S. or Canada by calling (1) (800) 544-9976.

HP authorized resellers and support

To locate authorized HP resellers and support, call (1) (800) 243-9816 in the U.S. or (1) (800) 387-3867 in Canada.

HP service agreements

Call (1) (800) 743-8305 in the U.S. or (1) (800) 268-1221 in Canada.

Other areas

Outside of North America and Europe, contact your local HP sales office for assistance in obtaining technical support for resellers and service technicians.

2 Installation

Chapter contents

Site requirements
Operating environment
Printer space requirements
Interface ports
Media specifications
General media specifications
Media input options
Tray 1 media sizes
Optional 250-sheet tray (tray 2 or tray 3) paper sizes 36
Optional 500-sheet tray (tray 3) paper sizes
Paper sizes for automatic duplexing
Guidelines for selecting paper 38
Envelope specifications
Label specifications
Transparency specifications
Storing print media
Shipping print media43
Paper fillers43
Testing media specifications44
Tools and suppliers

ENWW 2 Installation 29

Site requirements

Operating environment

The electrical and environmental specifications must be maintained to ensure the correct operation of this printer. Consider the following points before installing the printer:

- Install in a well-ventilated, dust-free area.
- Install on a level, flat, and continuous surface that can support the printer's weight. Make sure all four printer feet are level. Do not install on carpet or other soft surfaces.
- Ensure adequate power supply circuitry (see "Electrical specifications" on page 20).
- Install where there is stable temperature and humidity, with no abrupt changes (away from water sources, humidifiers, air conditioners, refrigerators, or other major appliances). See "Operating environment" on page 21.
- Install away from direct sunlight, areas with vibration, open flames, ultrasonic heaters, ammonia fumes, or magnets and devices that emit a magnetic field. If the printer is placed near a window, make sure the window has a curtain or blind to block any direct sunlight.
- Maintain enough space around the printer for proper access and ventilation. See "Printer space requirements" on page 31.

30 Installation ENWW

Printer space requirements

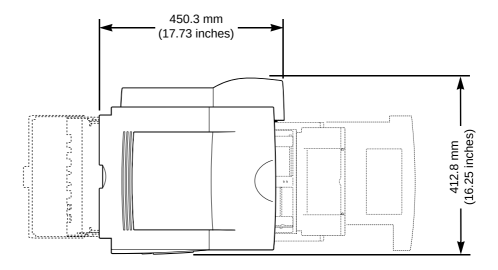


Figure 5. Top view

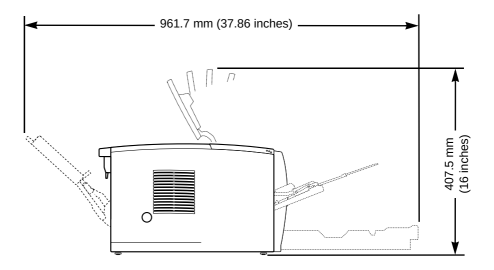


Figure 6. Side view

ENWW 2 Installation 31

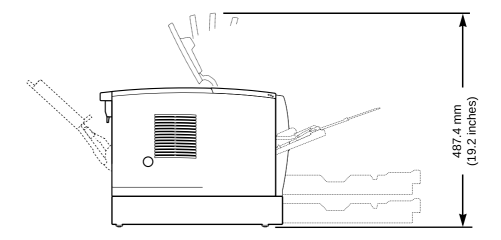


Figure 7. Side view (with an optional 250-sheet tray)

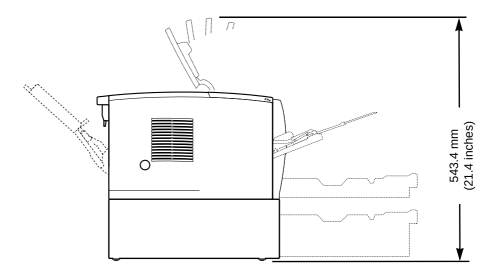


Figure 8. Side view (with an optional 500-sheet tray

32 Installation ENWW

Interface ports

The HP LaserJet 2300 printer has two interface ports:

- IEEE-1284B Type B parallel port
- USB port (compatible with 1.1 and 2.0 low- and full-speed certified devices)

The HP LaserJet 2300n, HP LaserJet 2300dn, and HP LaserJet 2300dtn printers also include an HP Jetdirect EIO print server card that contains a 10/100Base-TX port. You can purchase an HP Jetdirect EIO print server card for the other HP LaserJet 2300 series printers. See Chapter 8 for information about ordering accessories.

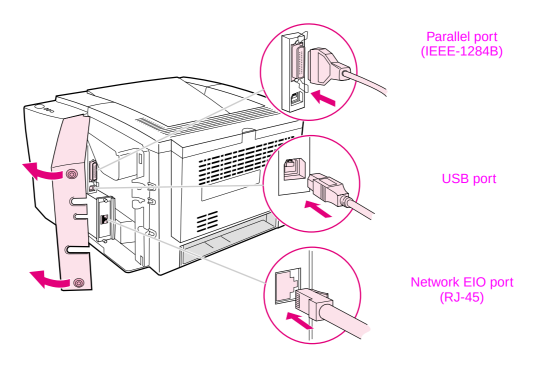


Figure 9. Interface ports

ENWW 2 Installation 33

Media specifications

General media specifications

The HP LaserJet 2300 series printers accept a variety of media, such as cut-sheet paper (including up to 100 percent recycled-fiber-content paper), envelopes, labels, transparencies, and custom-size paper. Properties such as weight, composition, grain, and moisture content are important factors that affect printer performance and output quality. Media that does not meet the guidelines outlined in this manual can cause the following problems:

- poor print quality
- increased jams
- premature wear on the printer, requiring repair

Note

Some print media might meet all of the guidelines in this manual and still not produce satisfactory results. This might be the result of improper handling, unacceptable temperature and humidity levels, or other variables over which Hewlett-Packard has no control.

CAUTION

Using print media that does not meet HP specifications might cause problems for the printer, requiring repair. This repair is not covered by the Hewlett-Packard warranty or service agreements.

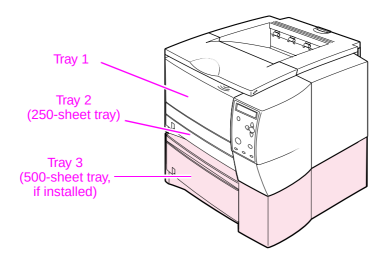
Note

Before purchasing large quantities of paper, make sure the paper meets the requirements specified in this service manual and in the *HP LaserJet Printer Family Print Media Guide*. Always test print media before buying large quantities. For more information see the *HP LaserJet Printer Family Print Media Guide at* http://www.hp.com/support/ljpaperguide.

34 Installation ENWW

Media input options

The printer comes with up to three paper trays. The printer automatically selects the requested media from the correct tray if that media is loaded in any of the trays. If the media is not available, a message on the control panel prompts you to select the media or tray that you want instead.



Tray 1 media sizes

Tray 1, a multipurpose tray, adjusts for sizes from 76 by 127 mm (3 by 5 inches) to a legal-size sheet, 216 by 356 mm (8.5 by 14 inches). Tray 1 should be used when printing the following types of media:

- envelopes (see "Envelope specifications" on page 39)
- labels (see "Label specifications" on page 41)
- transparencies (see "Transparency specifications" on page 42)
- custom-sized media, cardstock, or postcards

Tray 1	Dimensions	Weight	Capacity
Minimum size (custom)	76 by 127 mm (3 by 5 inches)	60 to 163 g/m ² (16- to 43-lb bond)	100 sheets of 75 g/m ² (20-lb bond) paper
Maximum size (custom)	216 by 356 mm (8.5 by 14 inches)		
Transparency	Minimum: 76 by 127 mm (3 by 5 inches)	Thickness: .10 to .14 mm (0.0039 to 0.0055 inches)	75 (typical)
Labels	Maximum: 216 by 356 mm (8.5 by 14 inches	Thickness: .10 to .14 mm (0.0039 to 0.0055 inches)	50 (typical)
Envelopes		Up to 90 g/m ² (16 to 24 lb)	Up to 10

Optional 250-sheet tray (tray 2 or tray 3) paper sizes

A 250-sheet tray (tray 2) can be purchased as an accessory if the printer did not come with a tray 3. Optional 250-sheet trays have settings for the following paper sizes:

- A4
- A5
- B5 (ISO)
- B5 (JIS)
- Letter
- Legal
- Executive
- 8.5 by 13 inches (FoolsCap, Folio, JIS Exec)

CAUTION

Load only paper in the optional 250-sheet tray. Other types of print media, such as labels or transparencies, can jam if you try to print on them from either the optional 250-sheet tray or the optional 500-sheet tray. Load other types of media into tray 1 only.

See the user guide for information about loading media.

Tray 2 and tray 3	Dimensions	Weight Capacity				
Letter	216 by 279 mm (8.5 by 11 inches)	60 to 105 g/m ² (16- to 28-lb bond)	250 sheets of 75 g/m ² (20-lb bond) paper			
A4	210 by 297 mm (8.3 by 11.7 inches)					
Executive	191 by 267 mm (7.3 by 10.5 inches)					
Legal	216 by 356 mm (8.5 by 14 inches)					
B5 (ISO)	176 by 250 mm (6.9 by 9.9 inches)					
B5 (JIS)	182 by 257 mm (7.2 by 10 inches)					
A5	148 by 210 mm (5.8 by 8.2 inches)					
8.5 by 13 in	216 by 330 mm (8.5 by 13 inches)					

Optional 500-sheet tray (tray 3) paper sizes

A 500-sheet tray can be purchased as an accessory if the printer did not come with a tray 3. It has settings for the following paper sizes:

- A4
- Letter

CAUTION

Load only paper in the optional 500-sheet tray. Other types of print media, such as labels or transparencies, can jam if you try to print on them from either the optional 250-sheet tray or the optional 500-sheet tray. Load other types of media into tray 1 only.

See the user guide for information about loading media.

Tray 3 (500-sheet tray)	Dimensions	Weight	Capacity	
Letter	216 by 279 mm (8.5 by 11 inches)	60 to 105 g/m ² (16- to 28-lb bond)	500 sheets of 75 g/m ² (20-lb bond) paper	
A4	210 by 297 mm (8.3 by 11.7 inches)			

Paper sizes for automatic duplexing

The automatic duplexer has settings for the following paper sizes:

- Letter
- A4
- Legal
- 8.5 by 13 in

See the user guide for information about loading media.

Duplexer	Dimensions	Weight
Letter	216 by 279 mm (8.5 by 11 inches)	60 to 105 g/m ² (16- to 28-lb bond)
A4	210 by 297 mm (8.3 by 11.7 inches)	
Legal	216 by 356 mm (8.5 by 14 inches)	
8.5 by 13 in	216 by 330 mm (8.5 by 13 inches)	

Guidelines for selecting paper

For best results, use conventional 80-g/m² (20-lb) paper. Make sure that the paper is of good quality, and free of cuts, nicks, tears, spots, loose particles, dust, wrinkles, voids, and curled or bent edges.

If you are unsure about what type of paper you are loading (such as bond or recycled), check the label on the package of paper.

The following problems with paper can cause print-quality deviations, jamming, or damage to the printer.

Table 7. Solutions for problem media

Symptom	Problem with paper	Solution		
Poor print quality, toner adhesion, or problems with feeding	Too moist, too rough, too heavy, too smooth, or embossed; faulty paper lot	Try another kind of paper, between 100 and 250 Sheffield, and with 4 percent to 6 percent moisture content		
Dropouts, jamming, or curl	Stored incorrectly	Store paper flat in its moisture- proof wrapping		
	Side-to-side variability of paper	Turn paper over		
Increased gray background shading, or printer wear	Too heavy	Use lighter paper; open the rear output bin		
Excessive curl or problems with feeding	Too moist, wrong grain direction, or short-grain construction	Open the rear output bin; use long-grain paper		
	Side-to-side variability of paper	Turn paper over		
Jamming or damage to printer	Cutouts or perforations	Do not use paper with cutouts or perforations		
Problems with feeding	Ragged edges	Use good, high-quality paper		
	Side-to-side variability of paper	Turn paper over		

Envelope specifications

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 105 g/m² (28 lb) or jamming can occur.
- Construction: Before printing, envelopes should lie flat with less than 6 mm (0.24 inch) curl, and should not contain air.
- Condition: Envelopes should not be wrinkled, nicked, or otherwise damaged.
- Temperature: Envelopes should be compatible with the heat and pressure of the printer.
- Size: Envelopes must be within the following size ranges: minimum of 76 by 127 mm (3 by 5 inches) and maximum of 216 by 356 mm (8.5 by 14 inches).

Note

Use only tray 1 to print on envelopes. Send envelopes straight through the printer, entering at tray 1 and exiting from the rear output bin.

CAUTION

Jams might occur when printing on media that is shorter than 178 mm (7 inches). This can result from environmental conditions. See "Evaluate environmental conditions" in chapter 7.

Envelopes might meet the general specifications that are listed in table 8 and still not print satisfactorily because of the printing environment or other variables over which HP has no control.

Table 8. Envelope specifications

Description	Specification				
Paper	Paper that is used for envelope construction must meet the paper specifications listed in this manual and the HP LaserJet Printer Family Print Media Guide.				
Basis weight	60 to 100 g/m2 (16 to 27 lb), single thickness. Jamming might result if 100-g/(27-lb) weight is exceeded. See "Moisture-content field test" on page 46.				
Finish	Avoid using envelopes that contain adhesive that is exposed to the printer. Envelopes must be folded accurately so that no more than two thicknesses of paper occur anywhere along the leading edge. All folds must be well scored and sharply creased, and construction must be tight (not baggy). Avoid using envelopes that are stuck together with excess seam gum. See "Furnish (fibercomposition) field test" on page 48.				
Fusing compatibility	All inks, adhesives, and other materials that are used in the envelope must be compatible with the heat and pressure of the fusing process. Materials must not discolor, melt, offset materials, or release hazardous emissions when heated to 200 degrees C (392 degrees F) for 0.1 second. See "Fusing-compatibility field test" on page 48.				
Curl (Pre-printed)	Envelopes must lie flat, with no more than 6 mm (0.25 inch) of curl across the entire surface. See "Curl field test" on page 47.				
Caliper	Caliper of 0.084 to 0.14 mm (.0034 inch to .0056 inch), single thickness. See "Caliper field test" on page 46.				

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 that are compatible with the heat and pressure in the printer.

CAUTION

The extra flaps and strips might cause wrinkling, creasing, or jams, and can even damage the fuser and separation pad.

Envelope storage

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

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 that the seam extends all the way to the corner of the envelope, as illustrated.

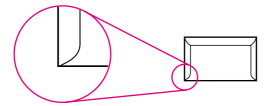


Figure 10. Correct double side seam

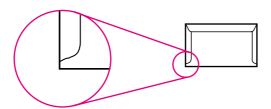


Figure 11. Incorrect double side seam

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 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 seams meet.

Label specifications

When selecting labels, consider the quality of each component:

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

Note

Use only tray 1 to print on labels. Send labels straight through the printer, entering at tray 1 and exiting from the rear output bin

CAUTION

To avoid damaging the printer, use only labels that are recommended for laser printers.

Never print on the same sheet of labels more than once or print on a partial sheet of labels.

Description	Specification				
Adhesive	Adhesive must not be on any external surfaces of the label before, during, or after printing. Label construction and die-cutting must not allow labels to peel off during transport, printing, or fusing.				
Caliper	Caliper must not exceed 0.19 mm (0.007 inch). See "Caliper field test" on page 46.				
Curl	In ream: flat within 13 mm (0.5 inch). See "Curl field test" on page 47.				
Surface resistivity	2.0 to 15 by 10 to the 10th ohm squared. See "Fusing-compatibility field test" on page 48.				
Volume resistivity	1.2 to 15 by 10 to the 11th ohm-centimeter. See "Fusing-compatibility field test" on page 48.				
Finishing precision	Cut sheet within 0.79 mm (0.031 inch) of nominal and +0.20 degrees square.				
Fusing compatibility	All adhesives, carrier sheets, top sheets, and other materials that are used in label construction must be compatible with the heat and pressure of the fusing process. Materials must not discolor, melt, offset materials, or release hazardous emissions when heated to 200 degrees C (392 degrees F) for 0.1 second. See "Fusing-compatibility field test" on page 48.				
Packaging	Store in moisture-proof wrap to preserve properties.				
Shelf life	One year, maximum, stored at 22 degrees C (72 degrees F) and 50 percent relative humidity.				

Transparency specifications

Transparency construction is critical.

Note	Use only tray 1 to print transparencies. Send transparencies straight through the printer, entering at tray 1 and exiting from the rear output bin.
CAUTION	Transparencies that are used in the printer must be able to withstand 200 degrees C (392 degrees F), the printer's fusing temperature.
	To avoid damaging the printer, use only transparencies that are recommended for use in laser printers.

Description	Specification 2.0 to 15 by 10 to the 10th ohm squared. See "Fusing-compatibility field test" on page 48.			
Surface resistivity				
Volume resistivity	1.2 to 15 by 10 to the 11th ohm-cm. See "Fusing-compatibility field test" on page 48.			
Finishing precision	Cut sheet within 0.79 mm (0.031 inch) of nominal and +0.20 degrees square.			
Fusing compatibility	Transparency materials must be compatible with the heat and pressure of the fusing process. Materials must not discolor, melt, offset materials, or release hazardous emissions when heated to 200 degrees C (392 degrees F) for 0.1 second. See "Fusing-compatibility field test" on page 48.			
Caliper	Caliper of 0.100 to 0.110 mm (0.0039 to 0.0043 inch). See "Caliper field test" on page 46.			

Storing print media

Ideally, the printing and media storage environment should be at or near room temperature, and not too dry or too humid. Remember that paper is hygroscopic; it absorbs and loses moisture rapidly.

Heat works with humidity to damage paper. Heat causes the moisture in paper to evaporate, while cold causes it to condense on the sheets. Heating systems and air conditioners remove most of the humidity from a room. As a paper package is opened and used, it loses moisture, which causes streaks and smudging in the printed output. Humid weather or water coolers can increase the humidity in a room. As paper is opened and used, it absorbs any excess moisture, which causes light print and dropouts in the printed output. Also, as paper loses and gains moisture, it can distort. This can cause jams.

As a result, paper storage and handling are as important as the paper-making process itself. Paper storage environmental conditions directly affect the feed operation.

Users should not purchase more paper than can be easily used in a short time (about three months). Paper stored for long periods might experience heat and moisture extremes, which can cause damage. Planning is important to prevent damage to a large supply of paper.

Unopened paper in sealed reams can remain stable for several months before use. Opened packages of paper have more potential for environmental damage, especially if they are not wrapped with a moisture-proof barrier.

A well-maintained paper-storage environment ensures optimum printer performance. The required environmental conditions are 20 degrees to 24 degrees C (68 degrees to 75 degrees F), with relative humidity of 45 percent to 55 percent. The following guidelines should be helpful when evaluating the papers storage environment:

- Paper should be stored at or near room temperature.
- The air should not be too dry or too humid.
- The best way to store an opened ream of paper is to rewrap it tightly in its moisture-proof
 wrapping. If the printer environment is subject to extremes, unwrap only the amount of paper
 that will be used during the day's operation to prevent unwanted moisture changes.

Shipping print media

When shipping print media through different environments, plastic-wrap all cartons on the shipping pallet. When shipping media across bodies of water, also wrap individual cartons. The packaging must protect the media from physical damage.

Paper fillers

Additional chemicals and fillers are frequently added to paper during the manufacturing process. These can affect the paper strength, pick resistance, printability, bulk, feel, and color.

An emulsion that contains wax, rosin, starch, or other non-water soluble materials is added to the paper pulp to help control the penetration of water and other liquids. Dyes are added and the paper might be bleached. Bleaching is a multistep process that uses chemicals, such as hydrogen peroxide and chlorine dioxide.

Finely ground fillers, such as clay, talc, and calcium carbonate, might be added to even out the "peaks and valleys" that occur in the paper mixture, and to serve as brighteners. Over time, these fillers can build up on internal assemblies of the printer such as rollers or the print cartridge. This buildup can eventually cause jams and print defects. To minimize this risk, periodically clean the printer according to procedures (see "Cleaning the printer" on page 75).

Testing media specifications

The following tests describe ways to make sure that the media meets the specifications listed in this manual and the *HP LaserJet Printer Family Print Media Guide*. See "Tools and suppliers" on page 49 for help in obtaining tools to perform these tests.

Basis-weight field test

The basis weight should be indicated on the ream label. If the label is not available, a simple field test can identify the basis weight of paper. The basis weight of paper is equal to the weight of 2000 sheets of paper, or four full reams. Weigh a full ream on a postal scale and then multiply that weight by four. Or, weigh 10 sheets of paper, divide that weight by 10, multiply by 2000, and then divide by 16.

Amount	Formula
4 reams	weight = basis weight
1 ream	weight x 4 = basis weight
10 sheets	(weight divided by 10) x 2000 and then divided by 16 = basis weight

Note Example:

10 sheets weigh 1.6 ounces

0.16 ounce x 2000 = 320 ounces

320 ounce ÷ 16 ounce/lb = 20 lb paper

Paper weight equivalence table

Use this table to determine approximate equivalent points in weight specifications other than U.S. bond weight. For example, to determine the equivalent of 20-lb U.S. bond-weight paper in U.S. cover-weight paper, locate the bond weight (in row 3, second column) and scan across the row to the cover weight (in the fourth column). The equivalent is 28-b media. Shaded areas indicate a standard weight for that grade.

U.S. post- card thick- ness* (mm)	U.S. bond weight (lb)	U.S. text/ book weight (lb)	U.S. cover weight (lb)	U.S. bristol weight (lb)	U.S. index weight (lb)	U.S. tag weight (lb)	Europe metric weight (g/ m2)	Japan metric weight (g/ m2)
	16	41	22	27	33	37	60	60
	17	43	24	29	35	39	64	64
	20	50	28	34	42	46	75	75
	21	54	30	36	44	49	80	80
	22	56	31	38	46	51	81	81
	24	60	33	41	50	55	90	90
	27	68	37	45	55	61	100	100
	28	70	39	49	58	65	105	105
	32	80	44	55	67	74	120	120
	34	86	47	58	71	79	128	128
	36	90	50	62	75	83	135	135
.18	39	100	55	67	82	91	148	148
.19	42	107	58	72	87	97	157	157
.20	43	110	60	74	90	100	163	163
.23	47	119	65	80	97	108	176	176
	53	134	74	90	110	122	199	199

^{*} The U.S. postcard measurements are approximate. Use for reference only.

Metric Sizes

For metric-size paper (A4), use this method to determine basis weight:

Take 16 sheets of A4 paper and weigh them. One square meter of paper contains approximately 16 A4 size sheets. Compare this weight to the appropriate weight in the preceding table.

Caliper field test

The specified caliper differs with the type of media used. See "Operating environment" on page 30.

Use a micrometer to measure for caliper in the field.

CAUTION

Never use the coarse-adjustment end of the micrometer when measuring for caliper. The coarse adjustment will compress the paper fibers, resulting in an inaccurate reading. For example, if the fibers are compressed, 6 mil paper could measure as few as 3 mils. Always use the fine adjustment to measure for caliper.

Using the fine adjustment, slide the micrometer along the edge of the paper and measure at one end. To double-check the accuracy of the reading, always measure again at the opposite end of the paper.

Paper-finish field test

Paper finish, or smoothness, can be accurately measured with a Sheffield meter. If this tool is not available, use a new U.S. dollar bill as a benchmark for comparing paper texture. A dollar bill has a finish of 350 Sheffields, which is 100 over specifications. If paper feels as rough as a dollar bill, it is recommended that users avoid continually using this paper in the printer.

Moisture-content field test

Use paper with 4 percent to 6 percent moisture content.

A ream or sheet of paper can be measured with a moisture meter. In general, only evaluate the customer's storage environment to determine if excess moisture or dryness is the cause of a problem with paper.

Grain field test

The grain direction is usually specified on the ream label (written out "long" or "short"). The paper dimensions listed on the label also indicate grain direction. For example, the label for short-grain letter-size paper reads "11 by 8.5" and for long-grain paper reads "8.5 by 11."

If the grain direction is not included on the ream label, it can be determined by using a simple wet test. Cut a small square from the corner of a sheet of paper, wet it, and observe the manner in which it curls.

Envelopes should have a diagonal grain, which gives them the best stability. To determine this, cut a square section from one corner of an envelope. Wet this section and observe the manner in which it curls. Two opposite corners should curl toward each other.

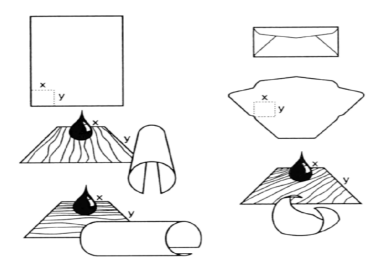


Figure 12. Wet test for long, short, and diagonal grain curl

Curl field test

To check for paper curl, place a single sheet of paper onto a flat surface and measure curl at the greatest deflection by holding a ruler perpendicular to the flat surface.

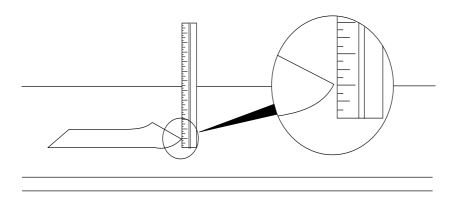


Figure 13. Measuring curl

Cut-edge condition field test

Use a loupe or maginfying glass to observe the condition of the cut edge. Under magnification, a good edge appears even. A poorly cut edge shows fraying, jagged edges, compressed fibers, and other damage.

Furnish (fiber-composition) field test

Use paper made from 100 percent chemical wood pulp and/or cotton fiber. Recycled paper that contains no more than 5 percent groundwood is also acceptable.

Read the ream label to determine the fiber composition of the paper. Paper is usually specified as xerographic bond (suitable for copiers or laser printers) or cotton bond. Paper of 25 percent, 50 percent, or 100 percent cotton bond is indicated on a watermark. If paper is less than 25 percent cotton bond, the watermark will not indicate a percentage.

A wood-pulp test kit can also be used to test fiber composition.

Fusing-compatibility field test

Inspect the rollers for ink buildup from preprinted logos or letterhead, and for toner buildup or spots. Inspect printed output for repetitive defects and smearing. If necessary, have users contact their forms vendor to ensure that the paper is compatible with HP LaserJet printers.

Tools and suppliers

Hewlett-Packard neither warrants nor recommends a particular manufacturer, supplier, or tool. Products are subject to change and HP has no control over such changes. However, the following table of tools and their suppliers is provided for convenience.

Tool	Part Number	Supplier Address
Paper moisture meter Single-sheet clamp probe	2RRDMP 2R43E	Mitchell Instrument 1570DDD Cheroke St. San Marcos, CA 92069-2433
Temperature/humidity meter	#3T331	Industrial Motor Service 2000 Albright Montgomery, IL 60538
Sheffield tester: precisionaire column Sheffield tester: smoothcheck gauge	TM 58-25-01 TM 58-25-02	TMI Testing Machines Inc. 400 Bayview Avenue Amityville, NY 11701 (516) 842-5400
Wood-pulp test kit pH test kit	4280-2 4360-2	Shape Products 1127 57th Avenue Oakland, CA 94621 (800) 444-0015
Resistivity test tool: precision current/resistance meter Resistivity test tool: surface resistivity probe	278 96117-1	Monroe Electronics 100 Housel Avenue PO Box 100 Lyndonville, NY 14098 (800) 821-6001

3 Operation

Chapter contents

Control panel	2
Control-panel layout	2
Changing control-panel settings54	4
Printing control-panel menus	4
Control-panel menus—user 55	5
Retrieve job menu	5
Information menu	6
Paper-handling menu	7
Configure device menu	9
Diagnostics menu	1
Control-panel menus—service	2
Entering service mode	2

Control panel

This section provides information about the control panel and its features.

Control-panel layout

The control panel contains the following controls:

- a graphical display that can show up to two lines of messages
- a ? (HELP) button
- a Pause/Resume button
- a CANCEL JOB button
- three light-emitting diode (LED) indicator lights: Ready light, Data light, and Attention light

See "Troubleshooting with control-panel messages" on page 184 to identify and troubleshoot control-panel messages.

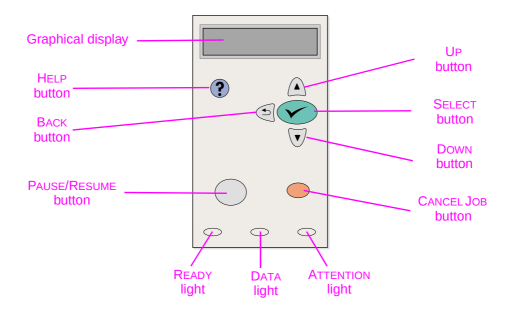


Figure 14. Control-panel layout

Control-panel buttons

Button	Function
? (HELP)	Provides information about the message on the graphical display.
⇒ (BACK)	 Backs up one level in the menu tree, or backs up one numeric entry. Closes menus if it is held down for more than 1 second.
PAUSE/RESUME	 Pause: Causes the printer to stop printing the current job and expel all active pages from the paper path. Resume: Returns the printer to the ready or busy state from the menus or the online Help.
▲ (UP)	 Navigates to the previous item in the list, or increases the value of numerical items.
✓ (SELECT)	 Opens menus and navigates through menu levels. Clears an error condition when the condition can be cleared. Saves the selected value for an item. Performs the action associated with the item that is highlighted on the graphical display.
▼ (Down)	Navigates to the next item in the list, or decreases the value of numerical items.
CANCEL JOB	 Cancels the current print job in process and expels all active pages from the paper path. The time that it takes to cancel the job depends on the size of the print job. (Press the button only once.)
	NOTE: The control-panel lights cycle while the print job is cleared from both the printer and the computer, and then return to the ready state (Ready light on).

Control-panel lights

Light	State	Indication
Ready	On	The printer is online and ready to accept data to print.
	Off	The printer cannot accept data because it is offline (paused) or has experienced an error.
	Blinking	The printer is going offline. The printer stops processing the current print job and expels all active pages from the paper path.
Data	On	The printer has data to print, but is waiting to receive all of the data.
	Off	The printer has no data to print.
	Blinking	The printer is processing or printing the data.
Attention	On	The printer has experienced a problem. Note the message on the control-panel display, and then turn the printer off and then on again. See "Troubleshooting with control-panel messages" on page 184 for help in resolving problems.
	Off	The printer is functioning without error.
	Blinking	Action is required. See the control-panel display.

Changing control-panel settings

For a complete list of menu items and possible values, see "Control-panel menus—user" on page 55. Certain menu options appear only if the associated tray or accessory is installed. For example, the EIO menu appears only if you have an EIO card installed.

To change a control-panel setting

- 1 Press \checkmark (SELECT) to open the menus.
- 2 Use ▲ (UP arrow) or ▼ (Down arrow) to scroll to the menu that you want, and then press ✓ (SELECT).
- 3 Some menus might have several submenus. Use ▲ (UP arrow) or ▼ (DOWN arrow) to scroll to the submenu item that you want, and then press ✓ (SELECT).
- 4 Use ▲ (UP arrow) or ▼ (Down arrow) to scroll to the setting, and then press ✓ (SELECT). Some settings change rapidly if ▲ (UP arrow) or ▼ (Down arrow) is held down. An asterisk (*) appears next to the selection on the display, indicating that it is now the default.
- **5** Press Pause/Resume to close the menu.

Note

Printer-driver settings override control-panel settings. Software program settings override both printer-driver settings and control-panel settings.

If you cannot gain access to a menu or item, it is either not an option for the printer, or you have not enabled the associated higher-level option. See your network administrator if a function has been locked (Access denied menus locked appears on the control-panel display).

Printing control-panel menus

To see the current settings for the menus and items that are available at the control panel, print a control-panel menu map. You might want to store the menu map near the printer for reference.

To print a control-panel menu map

- 1 Press \checkmark (SELECT) to open the menus.
- 2 Use ▲ (UP arrow) or ▼ (Down arrow) to scroll to INFORMATION, and then press ✓ (SELECT).
- 3 Use ▲ (UP arrow) or ▼ (DOWN arrow) to scroll to PRINT MENU MAP, and then press ✓ (SELECT).

Control-panel menus—user

Retrieve job menu

Note	The HP color LaserJet 2300 printer and the HP color LaserJet 2300L printer do not include this menu.
	This menu provides a list of the stored jobs in the printer and access to all the job-storage

This menu provides a list of the stored jobs in the printer and access to all the job-storage features. You can print or delete these jobs at the control panel.

The section that follows lists the settings and possible values. In the Values column, the default value for each setting is the one with an asterisk (*) next to it.

Note

If you turn the printer power off, all stored jobs are deleted.

Table 9. Retrieve job menu

Item	Values	Explanation
[USERNAME]	There is no value to select.	The name of the person who sent the job.
[JOBNAME]	There is no value to select.	The name of the job stored in the printer. Select one of your jobs or all of your private jobs (those that were assigned a PIN in the printer driver). To select all of your private jobs, select ALL PRIVATE JOBS.
NO STORED JOBS	There is no value to select.	Indicates that there are no stored jobs to print or delete.
ALL PRIVATE JOBS	There is no value to select.	Appears if two or more private jobs are stored in the printer. Selecting this item prints all private jobs stored in the printer for that user, after the correct PIN is typed.
Print	There is no value to select.	Prints the selected job.
ENTER PIN TO PRINT	*8888 to 9999	A prompt that appears for jobs that were assigned a personal identification number (PIN) in the printer driver. You must type the PIN to print the job.
COPIES	*1 to 32000	Is used to select the number of copies that you want to print. 1-32000: Prints the requested number of copies of the job.
Delete	There is no value to select.	Deletes the selected job from the printer.
ENTER PIN TO DELETE	*0000 to 9999	A prompt that appears for jobs that were assigned a PIN in the printer driver. You must type the PIN to delete the job.

Information menu

The Information menu contains printer information pages that give details about the printer and its configuration. Scroll to the information page that you want and press \checkmark (Select).

Table 10. Information menu

Item	Explanation	
PRINT MENU MAP	The menu map shows the layout and current settings of the control-panel-menu items. For more information, see "To print a control-panel menu map" on page 54.	
PRINT CONFIGURATION	The configuration page shows the current printer configuration. If an HP Jetdirect print server is installed, an HP Jetdirect configuration page will print out as well. For more information, see "Printing a configuration page" on page 199.	
PRINT SUPPLIES STATUS PAGE	The supplies status page shows the levels of the supplies for the printer, calculation of the number of pages remaining, and cartridge-usage information. This page is available only if you are using genuine HP supplies. For more information, see "Supplies status page" on page 81.	
PRINT USAGE PAGE	The usage page shows the quantity of pages printed, as well as the paper source used. It also shows the number of one-sided versus two-sided pages that have been printed. For more information, see "Printing a usage page" on page 201. NOTE: This menu item appears only if a mass-storage device that contains a recognized file system is installed in the printer, such as an optional flash DIMM. This item generates a page containing information that can be used for accounting purposes.	
PRINT FILE DIRECTORY	This menu item appears only if a mass storage device that contains a recognized file system is installed in the printer, such as an optional flash DIMM. The file directory shows information for all installed mass storage devices.	
PRINT PCL FONT LIST	The PCL font list shows all the PCL fonts that are currently available to the printer.	
PRINT PS FONT LIST	The PS font list shows all the PS fonts that are currently available to the printer.	

Paper-handling menu

If paper-handling settings are correctly configured at the control panel, you can print by selecting the type and size of paper in the program or printer driver.

Some items on this menu (such as duplex and manual feed) are available in the program or printer driver (if the appropriate driver is installed). Program and printer-driver settings override control-panel settings.

The following table lists the settings and possible values. In the Values column, the default value for each setting is the one with an asterisk (*) next to it.

Table 11. Paper-handling menu

Item	Values	Explanation
TRAY 1 SIZE	*ANY SIZE LETTER LEGAL EXECUTIVE 8.5 x 1 A4 A5 B5 (ISO) B5 (JIS) EXECUTIVE (JIS) DPOSTCARD (JIS) 16K ENVELOPE #10 ENVELOPE MONARCH ENVELOPE C5 ENVELOPE B5 CUSTOM ANY CUSTOM	Sets the value to correspond with the media size currently loaded in tray 1. ANY SIZE: If both the type and size for tray 1 are set to ANY, the printer will pull media from tray 1 first as long as media is loaded in the tray. A size other than ANY SIZE: The printer does not pull from this tray unless the type or size of the print job matches the type or size loaded in this tray.
TRAY 1 TYPE	*ANY TYPE PLAIN PREPRINTED LETTERHEAD TRANSPARENCY PREPUNCHED LABELS BOND RECYCLED COLOR CARDSTOCK>164 G/M2 ROUGH ENVELOPE	Sets the value to correspond with the type of paper or other print media currently loaded in tray 1. • ANY TYPE: If both the type and size for tray 1 are set to ANY, the printer will pull media from tray 1 first as long as media is loaded in the tray. • A type other than ANY TYPE: The printer does not pull from this tray unless the type or size of the print job matches the type or size loaded in this tray.
TRAY 2 SIZE	*ANY SIZE LETTER LEGAL EXECUTIVE 8.5 x 1 A4 A5 B5 (ISO) B5 (JIS) EXECUTIVE (JIS) 16K	Sets the value to correspond with the paper size currently loaded in tray 2.

Table 11. Paper-handling menu (continued)

Item	Values	Explanation
TRAY 2 TYPE	ANY TYPE PLAIN PREPRINTED *LETTERHEAD TRANSPARENCY PREPUNCHED LABELS BOND RECYCLED COLOR ROUGH	Sets the value to correspond with the paper type currently loaded in tray 2.
TRAY 3 SIZE	*ANY SIZE LETTER A4	Sets the value to correspond with the paper size currently loaded in tray 3. NOTE: This menu appears only if a tray 3 is installed.
TRAY 3 TYPE	*ANY TYPE PLAIN PREPRINTED LETTERHEAD TRANSPARENCY PREPUNCHED LABELS BOND RECYCLED COLOR ROUGH	Sets the value to correspond with the paper type currently loaded in tray 3. NOTE: This menu appears only if a tray 3 is installed.
TRAY [N] CUSTOM	There is no value to select.	This item appears only if a tray is set to a custom size.
UNIT OF MEASURE	INCHES *MILLIMETERS	Selects the unit of measure to use when you set custom paper sizes for the specified tray.
X DIMENSION	3.0 to 8.50 INCHES 76 to 216 MM	Sets the measurement of the width of the paper (measurement from side to side in the tray).
Y DIMENSION	5.0 to 14.00 INCHES 127 to 356 MM	Sets the measurement of the length of the paper (measurement from front to back in the tray). After the Y DIMENSION value is selected, a summary screen appears. This screen contains feedback that summarizes all the information that was selected on the previous three screens, such as TRRY 1 SIZE= 8.50×14 INCHES, Setting saved.

Configure device menu

This menu contains administrative functions.

Printing submenu

Some items on this menu are available in the program or printer driver (if the appropriate driver is installed). Program and printer-driver settings override control-panel settings. In general, it is better to change these settings in the printer driver, if applicable.

The following table lists the settings and possible values. In the Values column, the default value for each setting is the one with an asterisk (*) next to it.

Table 12. Configure device menu—printing submenu

Item	Values	Explanation
COPIES	*1 to 999	Sets the default number of copies by selecting any number from 1 to 999. Use ▲ (UP arrow) or ▼ (DOWN arrow) to select the number of copies. This setting applies only to print jobs that do not have the number of copies specified in the program or printer driver, such as a UNIX [®] or Linux application. NOTE: It is best to set the number of copies in the program or printer driver. (Program and printer-driver settings override control-panel settings.)
DEFAULT PAPER SIZE	*LETTER LEGAL EXECUTIVE 8.5 x 13 A4 A5 B5 (ISO) B5 (JIS) EXECUTIVE (JIS) DPOSTCARD (JIS) 16K ENVELOPE #10 ENVELOPE MONARCH ENVELOPE C5 ENVELOPE B5 CUSTOM	Sets the default image size for paper and envelopes. (The item name changes from paper to envelope as you scroll through the available sizes.) This setting applies only to print jobs that do not have the paper size specified in the program or printer driver.
DEFAULT CUSTOM PAPER SIZE	UNIT OF MEASURE X DIMENSION Y DIMENSION	Sets a default custom paper size for tray 1. This menu appears only if the Custom-Standard switch in the selected tray is set to Custom.
DUPLEX	*OFF ON	Appears only for printers that include a built-in duplexer (HP LaserJet 2300d printer, HP LaserJet 2300dn printer, and HP LaserJet 2300dtn printer). Set the value to <code>ON</code> to print on both sides (duplex) or <code>OFF</code> to print on one side of a sheet of paper.
DUPLEX BINDING	*LONG EDGE SHORT EDGE	Changes the binding edge for duplex printing. The menu item appears only if the printer includes a built-in duplexer (HP LaserJet 2300d printer, HP LaserJet 2300dn printer, and HP LaserJet 2300dtn printer) and DUPLEX=DN.
OVERRIDE A4/ LETTER	*NO YES	Directs the printer to print an A4-size job on letter-size paper if A4-size paper is not loaded in the printer (or vice versa).

Table 12. Configure device menu—printing submenu

Item	Values	Explanation
MANUAL FEED	*OFF ON	Feeds the paper manually from tray 1, rather than automatically from a tray. If MANUAL FEED=0N and tray 1 is empty, the printer goes offline when it receives a print job. MANUALLY FEED [PAPER SIZE] appears on the controlpanel display.
COURIER FONT	*REGULAR DARK	 Selects the version of Courier font to use: REGULAR: The internal Courier font available on the HP LaserJet 4 series printers. DARK: The internal Courier font available on the HP LaserJet III series printers.
WIDE A4	*NO YES	Changes the number of characters that can be printed on a single line of A4-size paper. No: Up to 78 10-pitch characters can be printed on one line. ∀ES: Up to 80 10-pitch characters can be printed on one line.
PRINT PS ERRORS	*OFF ON	Determines whether a PS error page prints or not. OFF: PS error page never prints. ON: PS error page prints when PS errors occur.
PCL	There is no value to select.	Is used to configure the printer's PCL settings.
FORM LENGTH	5 to 128 (* 60)	Sets vertical spacing from 5 to 128 lines for default paper size.
ORIENTATION	*PORTRAIT LANDSCAPE	Is used to select default page orientation. NOTE: It is best to set the page orientation in the program or printer driver. (Program and printer-driver settings override control-panel settings.)
FONT SOURCE	*INTERNAL SOFT SLOT 1, 2, or 3	 INTERNAL: Internal fonts. SOFT: Permanent soft fonts. This option is available only if it is installed. SLOT 1, 2, or 3: Fonts stored in one of the three DIMM slots. This option is available only if it is installed.
FONT NUMBER	*Ø to 999 (*Ø)	The printer assigns a number to each font and lists the numbers on the PCL Font List. The font number appears in the Font # column of the printout.
FONT PITCH	0.44 to 99.99 (*10.00)	Selects the font pitch. This item might not appear, depending on the font selected.
FONT POINT SIZE	4.00 to 999.75 (*12.00)	Selects the font point size. This appears only if a font with a scalable point size is selected as the default font.
SYMBOL SET	*PC-8 Several	Selects any one of several available symbol sets at the control panel. A symbol set is a unique grouping of all the characters in a font. PC-8 or PC-850 is recommended for line-draw characters.
APPEND CR TO LF	*NO YES	Select YES to append a carriage return to each line feed encountered in backward-compatible PCL jobs (pure text, no job control). Some environments, such as UNIX, indicate a new line using only the line-feed control code. Use this option to append the required carriage return to each line feed.

Print-quality submenu

Some items on this menu are available in the program or printer driver (if the appropriate driver is installed). Program and printer-driver settings override control-panel settings. In general, it is best to change these settings in the printer driver, if applicable.

The following table lists the settings and possible values. In the Values column, the default value for each setting is the one with an asterisk (*) next to it.

Table 13. Configure device menu—print-quality submenu

Item	Values	Explanation
SET REGISTRATION	There is no value to select.	Shifts the margin alignment to center the image on the page from top to bottom, and left to right. You can also align the image that is printed on the front with the image that is printed on the back.
PRINT TEST PAGE	There is no value to select.	Prints a test page to show the current registration settings.
SOURCE	ALL TRAYS TRAY 1 *TRAY 2 TRAY 3	Selects the tray for which you want to print the test page.
ADJUST TRAY [N] X1 Shift X2 Shift Y Shift	-20 to 20 (* 0)	Sets the registration for the specified tray, where [N] is the number of the tray. A selection appears for each tray that is installed, and registration must be set for each tray. ×1 SHIFT: Registration of the image on the paper from side to side, as the paper lies in the tray. For duplexing, this side is the second side (back) of the paper. ×2 SHIFT: Registration of the image on the paper from side to side, as the paper lies in the tray, for the first side (front) of a duplexed page. This item appears only if the printer includes a built-in duplexer (HP LaserJet 2300d printer, HP LaserJet 2300dn printer, and HP LaserJet 2300dtn printer) and DUPLEX=ON (see
		 "DUPLEX" on page 59). Set the X1 SHIFT first. Y SHIFT: Registration of the image on the paper from top to bottom as the paper lies in the tray.

Table 13. Configure device menu—print-quality submenu

Item	Values	Explanation
FUSER MODES PLAIN PREPRINTED	*NORMAL HIGH1	Configures the fuser mode associated with each paper type.
LETTERHEAD TRANSPARENCY PREPUNCHED LABELS BOND RECYCLED	HIGH2 LOW REDUCE CURL MODE	Change the fuser mode only if you are experiencing problems printing on certain paper types. After you select a type of paper, you can select a fuser mode that is available for that type. The available selections might include some or all of the following modes: NORMAL: Used for most types of paper.
COLOR CARDSTOCK>164		HIGH 1: Used for rough paper.
G/ROUGH		 HIGH 2: Used for paper with a special or rough finish. LOW: Used for transparencies.
ENVELOPE RESTORE MODES		 REDUCE CURL MODE: Used to reduce paper curl. Turning the option on might decrease print quality, because the setting reduces the amount of heat that the fuser applies during the printing process. With the lower temperature, toner might not completely bond to the media that you are using.
		The default fuser mode is NORMAL for all print media types except transparencies (LOW), and rough paper (HIGH1).
		CAUTION: Do not change the fuser mode for transparencies. Failure to use the LOW setting while printing transparencies can result in permanent damage to the printer and fuser. Always select Transparencies as the Type in the printer driver and set the tray type at the control panel to TRANSPARENCY.
		When selected, RESTORE MODES resets the fuser mode for each media type back to its default setting.
OPTIMIZE	There is no value to select.	
HIGH TRANSFER	*OFF ON	Increases the intensity at which toner is transferred to the media. Set to □N for the following reasons: • You are using highly resistive, lower-quality papers. (HP recommends using only HP paper and print media.)
		 A combination of low humidity and high temperature is causing toner to scatter around the characters (halo effect).
LINE DETAIL	*OFF ON	Set to to to combat toner explosion on labels and recycled media.
MORE SEPARATION	*OFF ON	Decreases the possibility for jams in the print-cartridge area under conditions of high humidity and high temperature.
RESTORE OPTIMIZE	There is no value to select.	Returns to the defaults for the Optimize settings.

Table 13. Configure device menu—print-quality submenu

Item	Values	Explanation
RESOLUTION	300 600 *FASTRES 1200 PRORES 1200	 Selects the resolution. All values print at the same speed. 300: Produces draft print quality and can be used for compatibility with the HP LaserJet III family of printers 600: Produces high-quality text printing and can be used for compatibility with the HP LaserJet 4 family of printers. FASTRES 1200: Produces 1200-dpi print quality for fast, high-quality printing of business text and graphics. PRORES 1200: Produces 1200-dpi printing for the best quality in line art and graphic images. NOTE: It is best to change the resolution in the program or printer driver. (Program and printer-driver settings override control-panel settings.)
RET	OFF LIGHT *MEDIUM DARK	Use the Resolution Enhancement technology (REt) setting to produce print that has smooth angles, curves, and edges. REt does not affect print quality if the print resolution is set to FastRes 1200. All other print resolutions benefit from REt. NOTE: It is best to change the REt setting in the program or printer driver. (Program and printer-driver settings override control-panel settings.)
ECONOMODE	*OFF ON	Turn EconoMode ON (to save toner) or OFF (for high quality). EconoMode creates draft-quality printing by reducing the amount of toner on the printed page. NOTE: It is best to turn EconoMode on or off in the program or printer driver. (Program and printer-driver settings override control-panel settings.) 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.
TONER DENSITY	1 2 *3 4 5	Lighten or darken the print on the page by setting the toner density. Select a setting ranging from 1 (light) to 5 (dark). The default setting of 3 usually produces the best results.
CREATE CLEANING PAGE	There is no value to select.	Press (Select) to print a cleaning page (to clean toner from the fuser). Open the rear output bin. Follow the instructions on the cleaning page. For more information, see "Cleaning the fuser" on page 76.
PROCESS CLEANING PAGE	There is no value to select.	This item is available only after a cleaning page has been created. Follow the instructions on the cleaning page. The cleaning process might take up to 2.5 minutes.

System-setup submenu

Items on this menu affect printer behavior. Configure the printer according to your printing needs.

The following table lists the settings and possible values. In the Values column, the default value for each setting is the one with an asterisk (*) next to it.

Table 14. Configure device menu—system-setup submenu

Item	Values	Explanation
JOB STORAGE LIMIT	1 to 100 (*32)	Specifies the number of quick copy jobs that can be stored on the printer.
JOB HELD TIMEOUT	*OFF 1 HOUR 4 HOURS 1 DAY 1 WEEK	Sets the amount of time that held jobs are kept before being automatically deleted from the queue.
SHOW ADDRESS	*AUTOK OFF	Defines whether or not the printer address is shown on the display with the READY message. AUTO: The IP address is shown with the READY message if the device is connected to a network. OFF: The IP address does not appear with the READY message.
TRAY BEHAVIOR	USE REQUESTED TRAYK MANUALLY FEED PROMPT	Determines how the printer responds to jobs that request certain trays.
USE REQUESTED TRAY	*EXCLUSIVELY FIRST	Determines whether the printer tries to pull media from a tray other than the one you selected in the printer driver. EXCLUSIVELY: Sets the printer to pull only from the tray you selected and not pull from another tray, even if the tray you selected is empty.
		 FIRST: Sets the printer to pull from the tray you selected first, but allows the printer to pull from another tray automatically if the tray you selected is empty.
MANUALLY FEED PROMPT	ALWAYS *UNLESS LOADED	Determines when the printer shows a prompt regarding pulling from tray 1 if your print job does not match the type or size loaded in any other tray. ALWAYS: Select this option if you always want to be prompted before the printer pulls from tray 1. UNLESS LOADED: Prompts you only if tray 1 is empty.
DUPLEX BLANK PAGES	*AUTO YES	 AUTO: To increase performance, the printer does not print blank second sides of duplexed pages, except for Any, Letterhead, Preprinted, or Prepunched paper types. YES: All blank pages are printed.

Table 14. Configure device menu—system-setup submenu

Item	Values	Explanation
POWERSAVE TIME	1 MINUTE 15 MINUTES *30 MINUTES	Sets how long the printer remains idle before it enters PowerSave mode.
	60 MINUTES 90 MINUTES 2 HOURS	PowerSave mode does the following: minimizes the amount of power the printer consumes when it is idle
	4 HOURS	 reduces wear on electronic components in the printer (turns off the display backlight, but the display is still readable)
		The printer automatically comes out of PowerSave mode when you send a print job, press a control-panel button, open a tray, or open the top cover.
		To turn PowerSave mode on and off, see "POWERSAUE" on page 70.
DISPLAY 1 BRIGHTNESS 2 3	2	Customizes the readability of the display panel for your environment by lowering or raising brightness.
	4 *5 6	
	7 8	
	9 10	
PERSONALITY	*AUTO PCL PS	Selects the default printer language (personality). Possible values are determined by which valid languages are installed in the printer.
		Normally, you should not change the printer language. If you change it to a specific printer language, the printer will not switch automatically from one language to another unless specific software commands are sent to the printer
CLEARABLE WARNINGS	*J0B ON	Sets the amount of time that a clearable warning is shown on the control-panel display. JOB: The clearable warning message appears until the
		 end of the job that generated the message. o • ON: The clearable warning message appears until you press ✓ (SELECT).
AUTO CONTINUE	OFF *ON	Determines how the printer reacts to errors. If the printer is on a network, you probably want to turn AUTO CONTINUE to ON.
		 ON: If an error occurs that prevents printing, the message appears on the control-panel display, and the printer goes offline for 10 seconds before returning online.
		 OFF: If an error occurs that prevents printing, the message remains on the control-panel display, and the printer remains offline until you press (SELECT).

Table 14. Configure device menu—system-setup submenu

Item	Values	Explanation
CARTRIDGE LOW	*CONTINUE STOP	Determines how the printer behaves if the print cartridge is low. The ORDER CARTRIDGE message first appears when about 10 percent of the toner remains in the print cartridge at 5 percent coverage (about 600 pages remaining). Print quality is not guaranteed if you print after receiving this message. ■ CONTINUE: The printer continues to print, and the message appears until you replace the print cartridge. ■ STOP: The printer pauses printing until you replace the print cartridge or press ✓ (SELECT) before each job to print it. The message appears until you replace the print cartridge.
CARTRIDGE OUT	*CONTINUE STOP	Determines how the printer reacts if the print cartridge is empty. • CONTINUE: The printer continues to print, and the REPLACE CARTRIDGE message appears until you replace the print cartridge. HP does not guarantee print quality if you select CONTINUE after a REPLACE CARTRIDGE condition. Replace the print cartridge as soon as possible to ensure print quality. • STOP: The printer stops printing until you replace the print cartridge. If the end of drum life is reached, the printer stops, regardless of the CARTRIDGE OUT setting.
JAM RECOVERY	*AUTO OFF ON	 Determines how the printer behaves if a jam occurs. ■ PUTO: The printer automatically selects the best mode for printer jam recovery (usually □N). □ FF: The printer does not reprint pages following a jam. Printing performance might be increased with this setting. □ N: The printer automatically reprints pages after a jam is cleared.
RAM DISK	*AUTO OFF	Determines how the RAM disk is configured. (This item does not apply to printers with only 32 MB of RAM, such as the HP LaserJet 2300L and HP LaserJet 2300 printers.) AUTO: The printer determines the optimal RAM-disk size based on the amount of available memory. OFF: The RAM is disabled. NOTE: If you change the setting from OFF to AUTO or from AUTO to OFF, the printer automatically reinitializes when it becomes idle.
LANGUAGE	*ENGLISH Several others	Selects the language for the messages that appear on the control-panel display.

I/O submenu

Items on the I/O (input/output) menu affect the communication between the printer and the computer. The submenu appears only when an EIO (enhanced input/output) device is installed in an EIO slot on the printer (such as an HP Jetdirect print server). The contents of the submenu depend on which type of EIO card is installed. If the printer contains an HP Jetdirect print server EIO card, you can configure basic networking parameters by using the submenu. These and other parameters can also be configured through HP Web Jetadmin or other network configuration tools, such as Telnet or the embedded Web server.

The following table lists the settings and possible values. In the Values column, the default value for each setting is the one with an asterisk (*) next to it.

Table 15. Configure device menu—I/O submenu

Item	Values	Explanation
I/O TIMEOUT	5 to 300 (*15)	Select the I/O timeout period in seconds.
		Use this setting to adjust timeout for best performance. If data from other ports appear in the middle of your print job, increase the timeout value.
PAGE BUFFERING	*OFF ON	Adjust the buffering so that the engine does not spin up and down while it waits for information to be transferred. OFF: Indicates maximum performance and the fastest first page out. ON: Indicates minimum wear, moderate performance, and slower first page out. NOTE: This item should be set to ON if you are using USB 1.1 or Ethernet 10 base T and the engine continues to spin up and down.
PARALLEL INPUT	There is no value to select.	Configure the parallel features.
HIGH SPEED	NO *YES	Select YES to enable the printer to accept the faster parallel communications that are used for connections with newer computers.
ADVANCED FUNCTIONS	OFF *ON	Turn the bidirectional parallel communication on or off. The default is set for a bidirectional parallel port (IEEE-1284). The function allows the printer to send status readback messages to the computer. (Turning the parallel advanced functions on might slow language switching.)
EIO [X] JETDIRECT MENU	There is no value to select.	The [X] represents the slot in which the optional HP Jetdirect print server is installed, if any. Which of the following submenus appears depends on the type of print server that is installed: TCP/IP IPX/SPC APPLETALK DLC/LLC
TCP/IP	There is no value to select.	Use this menu to configure the printer's TCP/IP settings.
ENABLE	OFF *ON	Select whether the TCP/IP protocol stack is enabled or disabled.

Table 15. Configure device menu—I/O submenu

m	Values	Explanation
HOST NAME	*NPIXXXXXX	An alphanumeric string (up to 32 characters long) that is used to identify the device. This name is listed on the Jetdirect configuration page.
		The default host name is NPIXXXXX, where XXXXX is composed of the last six digits of the LAN hardware (MAC address.
CONFIG METHOD	*BOOTP DHCP MANUAL	Select whether the TCP/IP configuration parameters are set automatically from a network server by using BootP (Bootstrap Protocol) or DHCP (Dynamic Host Configuration Protocol), or manually from the I/O submenu. If you select DHCP and a DHCP lease exists, use the DHCP settings to set DHCP lease options. If you select MANUAL, use the MANUAL settings to configure TCP/IP parameters.
DHCP	DHCP RELEASE *NO YES	This menu appears if CONFIG METHOD is set to DHCP and DHCP lease for the print server exists. No (default): The current DHCP lease is saved. YES: The current DHCP lease along with the leased I address are released.
	DHCP RENEW *NO YES	This menu appears if CONFIG METHOD is 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.
MANUAL	IP ADDRESS n.n.n.n	The unique IP address of the printer, where ${\bf p}$ is a value from 0 to 255.
	SUBNET MASK m.m.m.m	The subnet mask for the printer, where $_{\mbox{\scriptsize m}}$ is a value from to 255. The mask is applied to IP addresses to uniquely identify subnetworks and nodes.
	SYSLOG SERVER	The IP address of the syslog server that is used to receive and log syslog messages.
	DEFAULT GATEWAY The IP address of the gateway or route that communications with other networks.	The IP address of the gateway or route that is used for communications with other networks.
	IDLE TIMEOUT XX	The timeout value (in seconds) before an idle TCP print data connection is automatically closed. The default value is 270 seconds. 0 disables the timeout.
IPX/SPX	There is no value to select.	Use this menu to configure the printer's IPX/SPX settings
ENABLE	OFF *ON	Select whether the IPX/SPX protocol stack (in Novell NetWare networks, for example) is enabled or disabled. I set to OFF, the FRAME TYPE and SOURCE ROUTING items do not appear.
FRAME TYPE	*AUTO EN_8023 EN_II EN_SNAP	Select the frame type setting for your network. • AUTO (default): Automatically sets and limits the frame type to the first one detected. • For an Ethernet network only, frame type selections
	TR_8022 TR_SNAP	 For all Ethernet network only, frame type selections include EN_8023, EN_II, EN_8022, and EN_SNAP. For a Token Ring network only, frame type selections include TR_8022 and TR_SNAP.

Table 15. Configure device menu—I/O submenu

Item	Values	Explanation
SOURCE ROUTING	*AUTO OFF ALL ROUTES SINGLE ROUTE	For a Token Ring network only, specify the NetWare Token Ring Source Routing parameter. AUTO (default): The type of source routing that is required on the network is automatically sensed. OFF: All packets are sent without source routing, and only packets from the same ring are received. ALL ROUTES and SINGLE ROUTE: All packets are sent with source routing (broadcasts and when the route is unknown).
APPLETALK	There is no value to select.	Use this menu to configure the printer's AppleTalk settings.
ENABLE	OFF *ON	For an Ethernet network only, select whether the AppleTalk protocol stack is enabled or disabled.
DLC/LLC	There is no value to select.	Use this menu to configure the printer's DLC/LLC settings.
ENABLE	OFF *ON	Select whether the DLC/LLC protocol stack is enabled or disabled.
SECURE WEB	*HTTPS REQUIREMT HTTPS OPTIONAL	For configuration management, specify whether the embedded Web server will accept communications using HTTPS (Secure HTTP) only, or both HTTP and HTTPS. HTTPS REQUIRED (default): For secure, encrypted communications, only HTTPS access is accepted. The printer server will appear as a secure site. HTTPS OPTIONAL: Access using either HTTP or HTTPS is permitted.
RESET SECURITY	*NO YES	Specify whether the current security settings on the print server will be saved or reset to factory defaults. No (default): The current security settings are maintained. YES: Security settings are reset to factory defaults.
LINK SPEED	*AUTO 10T HALF 10T FULL 100TX HALF 100TX FULL	For an Ethernet network only, select the network link speed and the communication mode of the HP Jetdirect 10/100Base-TX print server. The default setting is AUTO, where the printer automatically configures itself to match the network link speed (10 or 100 Mbps) and communication mode (half-duplex or full-duplex).

Resets submenu

Items on the Resets submenu relate to returning settings to the defaults and changing settings such as PowerSave.

The following table lists the settings and possible values. In the Values column, the default value for each setting is the one with an asterisk (*) next to it.

Table 16. Configure device menu—resets submenu

is no value to	Performs a simple reset and restores most of the factory (default) settings. This item also clears the input buffer for the active I/O. Restoring factory settings does not affect network parameter settings on the optional HP Jetdirect print server. CAUTION: Restoring memory during a print job cancels the print job. Clears the PERFORM PRINTER [X] MAINTENANCE warning
	· · · · · · · · · · · · · · · · · · ·
	message displayed when the printer has reached its prescribed number of pages printed between regularly scheduled maintenance operations. Appears only when the maintenance interval has been exceeded
	 YES: Clears CLEAN POST CHARGER message. NO: Returns display to CLEAN POST CHARGER message.
	Turns PowerSave mode on or off. PowerSave mode does the following: • minimizes the amount of power consumed by the printer when it is idle • reduces wear on electronic components in the printer (turns off the display backlight, but display is still readable) The printer automatically comes out of PowerSave mode when you send a print job, press a control-panel button, open a tray, or open the top cover. You can set how long the printer remains idle before it enters PowerSave mode. (See "POWERSAUE TIME" on

Diagnostics menu

Administrators can use this menu to isolate parts and to troubleshoot jam and print-quality issues.

The following table lists the settings and possible values. In the Values column, the default value for each setting is the one with an asterisk (*) next to it.

Table 17. Diagnostics menu

Item	Values	Explanation
PRINT EVENT LOG	There is no value to select.	Press (SELECT) to generate a list of the 50 most recent entries in the event log. The printed event log shows error number, page count, error code, and description or personality.
SHOW EVENT LOG	There is no value to select.	Press ✓ (SELECT) to scroll through the contents of the event log at the control panel and shows the 50 most recent events. Use ▲ (UP arrow) or ▼ (Down arrow) to scroll through the event log contents.
PAPER PATH TEST	There is no value to select.	Generates a test page that is useful for testing the paper-handling features of the printer. The following four menu items appear after you select PAPER PATH TEST and press (SELECT).
PRINT TEST PAGE	There is no value to select.	Press (Select) to start the paper path test using the source (tray), destination (output bin), duplex, and number of copies settings that you set in the other items on the PAPER PATH TEST menu. Set the other items before selecting PRINT TEST PAGE.
SOURCE	ALL TRAYS TRAY 1 *TRAY 2 TRAY 3	Select the tray that uses the paper path you want to test. You can select any tray that is installed. Select ALL TRAYS to test all tray paper paths. (Paper must be loaded in the selected trays.)
DUPLEX	*OFF ON	Determine whether or not the paper goes through the duplexer during the paper-path test. The menu item appears only if the printer includes a built-in duplexer (HP LaserJet 2300d printer, HP LaserJet 2300dn printer, and HP LaserJet 2300dtn printer).
COPIES	*1 10 50 100 500	Set how many sheets of paper are used from each tray during the paper-path test. If you are testing the optional stapler stacker (DESTINATION item), select 10 or higher.

Control-panel menus—service

The Service menu is locked and requires a PIN for access. This menu is intended for use by authorized service personnel.

The PIN for the HP LaserJet 2300 series printer is: 11230002.

Entering service mode

- 1 Press \checkmark (SELECT).
- 2 Use ▲ (UP arrow) or ▼ (Down arrow) to scroll to SERUICE, and then press ✓ (SELECT). The message SERUICE USE ONLY appears on the control panel.
- To type the PIN, use ▲ (UP arrow) or ▼ (Down arrow) to scroll to the correct number, and then press ✓ (SELECT) to set that number and move to the next number.

For example, for the first number, use \blacktriangle (UP arrow) to scroll to 1. Then press \checkmark (SELECT). The printer changes the 1 to * and waits for you to scroll to the next number in the PIN.

4 Finish typing the PIN and press ✓ (SELECT). The following menu items appear.

Table 18. Service menu

Item	Values	Explanation
CLEAR EVENT LOG	There is no value to select.	Press \checkmark (SELECT) to clear the event log.
TOTAL PAGE COUNT	There is no value to select.	Press ✓ (SELECT) to view the printer's total page count. Use ▲ (UP arrow) or ▼ (Down arrow) to adjust the count, and press ✓ (SELECT) to save the new total.
REFURBISH PAGE COUNT	There is no value to select.	Press ✓ (SELECT). A refurbished total of ② appears in the control-panel display. Press ✓ (SELECT) again to reset the count to 0, or use ▲ (UP arrow) or ▼ (DOWN arrow) to adjust the count, and press ✓ (SELECT) to save the new total.
SERIAL NUMBER	There is no value to select.	Press ✓ (SELECT). The control-panel display shows XXXXXXXXXX. Use ▲ (UP arrow) or ▼ (Down arrow) to Set each number, and press ✓ (SELECT) to set the number and move to the next X. When you have entered all 10 digits, press ✓ (SELECT) to save the new serial number.
SERVICE ID	There is no value to select.	Press ✓ (SELECT). The control-panel display shows the date the printer was installed (in a YYDDD format) or, if the date was unavailable when it was installed, ±00000. Use ▲ (UP arrow) or ▼ (DOWN arrow) to change each 0, and press ✓ (SELECT) to set the number and move to the next 0. When you have entered all five digits, press ✓ (SELECT) to save the new service ID number.
COLD RESET PAPER	*LETTER A4	Letter is the factory default setting. Use ▲ (UP arrow) or ▼ (Down arrow) to select the proper default paper size and press ✓ (Select) to save your selection.

Note See Chapter 7, "Troubleshooting," for more service features.

72 Operation ENWW

4 Printer maintenance

Chapter contents

Periodic inspection of parts	74
Cleaning the printer	75
Cleaning the paper path and print-cartridge areas	75
Cleaning the fuser	76
Cleaning the outside of the printer	76
Managing the print cartridge	77
HP print cartridges	77
Non-HP print cartridges	77
Print-cartridge authentication	77
Print-cartridge storage	78
Print-cartridge life expectancy	78
Checking the supply level	79
Cartridge-low and cartridge-out conditions	80
Supplies status page	81

Periodic inspection of parts

Periodic replacement parts are the parts that should be inspected and, if required, replaced at regular intervals. Failure of these parts can seriously affect the printer's performance. These parts should be inspected during a regular service visit near the end of their expected life, and any that are found to be worn or damaged should be replaced.

The following parts should be inspected and, if required, replaced after approximately 150,000 pages of use:

- fuser assembly
- transfer roller
- separation pads (tray 1, tray 2, and tray 3)
- pickup rollers (tray 1, tray 2, and tray 3)
- output feed rollers (upper and lower)
- transport belts and rollers

See "Removal and replacement" in chapter 6 for procedures to remove and replace these parts.

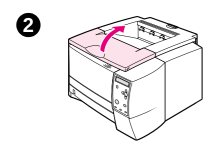
See "Parts and diagrams" in chapter 8 for the part numbers.

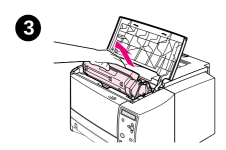
Variables such as media, environment, and usage can cause these parts to wear prematurely. See "Media specifications" in chapter 2 for information about suitable media, environment, and usage conditions.

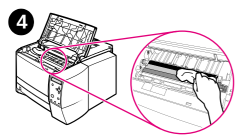
74 Printer maintenance ENWW

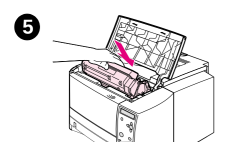
Cleaning the printer

Over time, particles of toner and paper accumulate inside the printer. This can cause print-quality problems during printing. Cleaning the printer eliminates or reduces these problems.









Cleaning the paper path and print-cartridge areas

Clean the paper path and print-cartridge areas every time that you change the print cartridge or whenever print-quality problems occur. As much as possible, keep the printer from dust and debris.

To clean the inside of the printer

- 1 Turn the printer off and unplug the power cord.
- 2 Open the top cover.
- 3 Remove the print cartridge.

CAUTION

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

Be careful not to touch the transfer roller (the black, rubber roller located underneath the print cartridge). Skin oils on the roller can cause print-quality problems.

- 4 With a dry, lint-free cloth, wipe any residue from the paper path area and the print cartridge cavity.
- 5 Reinstall the print cartridge and close the top cover.

Note

If the print cartridge is difficult to reinstall, make sure that the registration plate has been flipped back down into position and that you have pushed the print cartridge firmly in place.

6 Plug in the power cable and turn the printer on.

Cleaning the fuser

Run the printer cleaning page to remove toner and paper particles that can sometimes accumulate on the fuser. Accumulation of toner and particles can cause specks to appear on the front or back side of your print jobs. (See "Toner specks" on page 213.)

To ensure optimum print quality, HP recommends that you use the cleaning page every time that you replace the print cartridge or on an automatic interval that you can set up.

The cleaning procedure takes about 2.5 minutes to complete. A message (either CREATING CLEANING PAGE or CLEANING) appears on the control-panel display while the cleaning is taking place.

To run the cleaning page

In order for the cleaning page to work correctly, print the page on copier-grade paper (not bond, heavy, or rough paper).

- 1 If your printer model includes a duplexer, open the rear output bin.
- 2 Press \checkmark (SELECT button) to open the menus.
- 3 Use ▲ (UP button) or ▼ (Down button) to scroll to CONFIGURE DEVICE, and then press ✓ (SELECT button).
- 4 Use ▲ (UP button) or ▼ (Down button) to scroll to PRINT QUALITY, and then press ✓ (SELECT button).
- 5 Use ▲ (UP button) or ▼ (DOWN button) to scroll to CREATE CLEANING PAGE, and then press ✓ (SELECT button).
- **6** Follow the instructions on the cleaning page to complete the cleaning process.
- 7 If your printer model includes a duplexer, close the rear output bin.

Cleaning the outside of the printer

Clean the outside of the printer with a cloth that has been dampened with water.

CAUTION

Do not use ammonia-based cleaners on or around the printer.

76 Printer maintenance ENWW

Managing the print cartridge

This section provides information about HP print cartridges, how to store them, how to identify genuine ones, and their life expectancy. It also provides information about non-HP print cartridges.

HP print cartridges

When you use a genuine new HP print cartridge, part number Q2610A (6,000-page cartridge), you can obtain several types of information, such as the following:

- amount of toner remaining
- estimated number of pages remaining
- number of pages printed
- other supplies information

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. Service or repair that is required as a result of using a non-HP print cartridge is *not* covered under the printer warranty.

If you use a non-HP print cartridge, the printer is unable to report the levels of the supplies for the printer, calculation of the number of pages remaining, and cartridge-usage information. The printer does report a non-HP print cartridge with a message on the control-panel display (Non-HP cartridge detected).

Print-cartridge authentication

The printer informs you that a print cartridge is not a genuine HP print cartridge when you insert it into the printer.

If the control-panel message states that this is not a genuine HP print cartridge and you believe you purchased an HP print cartridge, call the HP fraud hotline. Hewlett-Packard will help determine if the product is genuine and take steps to resolve the problem.

In the United States, call toll-free: (1) (877) 219-3183.

Outside the United States, you can call collect. Dial the operator and ask to place a collect call to this telephone number: (1) (770) 263-4745. If you do not speak English, a representative at the HP fraud hotline who speaks your language will assist you. Or, if someone who speaks your language is not available, a language-line interpreter will connect approximately one minute after the beginning of the call. The language-line interpreter is a service that translates between you and the representative for the HP fraud hotline.

Print-cartridge storage

Do not remove the print cartridge from its package until you are ready to use it. Print cartridges should be stored in an environment ranging from minus-20 degrees Celsius to 40 degrees Celsius (minus-4 degrees Fahrenheit to 104 degrees Fahrenheit). Store the supply in a horizontal position in a dark, dry location away from heat and magnetic sources.

CAUTION

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

Print-cartridge life expectancy

The life of the print cartridge depends on the amount of toner that print jobs require and the length of life for the components inside the cartridge. When printing text at 5 percent coverage (typical for a business letter), an HP print cartridge lasts an average of 6,000 pages. This assumes that toner density is set to 3 and EconoMode is off. (These are the default settings. For details about these settings, see the description of ECONOMODE and TONER DENSITY in "Print-quality submenu" on page 61.)

At any time, you can verify life expectancy by checking the supply level, as described in "Checking the supply level" on page 79.

Note

Hewlett-Packard recommends that a print cartridge be completely used within six months of opening the cartridge's packaging.

78 Printer maintenance ENWW

Checking the supply level

You can check the supply (toner) level using the printer control panel, the embedded Web server, the printer software, or HP Web Jetadmin.

To check the supply level by using the control panel

- 1 Press (Select button) to open the menus.
- 2 Use ▲ (UP button) or ▼ (Down button) to scroll to INFORMATION, and then press ✓ (SELECT button).
- 3 Use ▲ (UP button) or ▼ (Down button) to scroll to PRINT SUPPLIES STATUS PAGE, and then press ✓ (Select button). See "Supplies status page" on page 81 for information about the supplies status page.

To check the supply level by using the embedded Web server

- 1 In your Web browser, enter the IP address for the printer home page. This takes you to the printer status page. See the user guide for more information about the embedded Web server.
- 2 On the left side of the screen, click Supplies Status. This takes you to the supplies status page, which provides supply level information.

To check the supply level by using the printer software

Three things are required to use this feature:

- The Printer Status and Alerts software on the CD-ROM that came with the printer must be installed on your computer. Printer Status and Alerts can be installed through the custom install option on the CD-ROM. See the user guide for more information about Printer Status and Alerts.
- The printer must be directly connected to your computer with a parallel cable.
- You must have access to the Internet.
- 1 At the lower-right corner of your screen, double-click the **Printer** icon. This opens the status window.
- 2 On the left side of the status window, click the **Printer** icon from which you want to obtain status.
- 3 At the top of the status window, click the Supplies link. You can also scroll down to Supplies Status.

Note

If you want to order supplies, click **Order Supplies**. This opens a browser that produces a URL from which you can purchase supplies. Select the supplies that you want to order, and finish the ordering process.

To check the supply levels using HP Web Jetadmin

In HP Web Jetadmin, select the printer device. The device status page shows supply-level information.

Cartridge-low and cartridge-out conditions

The printer alerts you if the print cartridge is low on toner or out of toner.

When the cartridge is low on toner

When the cartridge is low on toner, the printer control panel shows the ORDER CARTRIDGE message. The ORDER CARTRIDGE message first appears when about 10 percent of the toner remains in the print cartridge (at 5 percent coverage, about 600 pages remaining).

The default is for the printer to continue printing until the toner runs out, but you might prefer to have the printer stop instead of continuing when the ORDER CARTRIDGE message first appears (for example, if you want print quality to remain consistently high during print jobs, or if you do not want the cartridge to run out during a long print job). To configure the printer to stop, set CARTRIDGE LOW=STOP (in the System Setup submenu of the Configure Device menu). (See "CARTRIDGE LOW" on page 66.) Then, when ORDER CARTRIDGE appears, the printer will stop printing. You can resume printing by pressing \checkmark (SELECT) for each print job.

When the cartridge is out of toner or drum life

The REPLACE CARTRIDGE message appears in one of these situations:

- When the print cartridge is out of toner. If CARTRIDGE OUT is set to CONTINUE (in the SYSTEM SETUP submenu of the CONFIGURE DEVICE menu), the printer continues printing without interaction until the cartridge reaches the end of drum life. HP does not guarantee print quality after the REPLACE CARTRIDGE message first appears. Replace the print cartridge as soon as possible. (See "Ordering parts and supplies and getting support" on page 242.) The REPLACE CARTRIDGE message remains until you replace the print cartridge. If CARTRIDGE OUT is set to STOP, the printer stops printing until you replace the print cartridge or resume printing by pressing ✓ (SELECT) for each print job.
- When the print-cartridge drum life is over. You must replace the print cartridge to continue printing. No override is possible, even if toner remains in the cartridge. (See "Ordering parts and supplies and getting support" on page 242.) This situation occurs to protect the printer.

80 Printer maintenance ENWW

Supplies status page

Use the supplies status page to obtain information about the print cartridge that is installed in the printer, the amount of life remaining in the print cartridge, and the number of pages and jobs that have been processed.

Note

You can also obtain supplies status information in the embedded Web server. For details, see page 79.

To print a supplies status page at the control panel

- 1 Press \checkmark (SELECT) to open the menus.
- **2** Use \triangle (UP) or ∇ (Down) to scroll to INFORMATION, and then press \checkmark (SELECT).
- 3 Use ▲ (UP) or ▼ (DOWN) to scroll to PRINT SUPPLIES STATUS PAGE, and then press ✓ (SELECT).

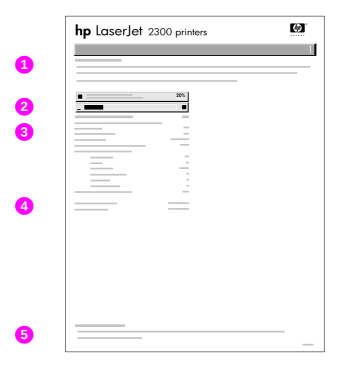


Figure 15. Supplies status page

1	Supplies website	Lists the local website for ordering supplies through the Internet.
2	Cartridge information	Provides information about the estimated number of pages remaining for the amount of toner left in the cartridge and the status of the toner supply, as well as the print-cartridge serial number.
3	Printing statistics	Lists statistics about total number of pages and jobs that have been processed using this print cartridge and the page count by paper size.
4	Manufacture information	Shows the installation date and last use date for this print cartridge.
5	Recycling website	Lists the website for information about returning used HP print cartridges.

82 Printer maintenance ENWW

5 Theory of operation

Chapter contents

Introduction
Basic sequence of operation
Power-on sequence
Engine control system
Laser/scanner system
Image-formation system
Image-formation process
Electrostatic latent-image-formation block
Developing block
Transfer block92
Fusing block
Drum-cleaning block94
Pickup/feed system
Single-sided printing
Duplex printing
Delivery
Automatic duplexer
Formatter system
Formatter hardware 100
Formatter subsystem
Sheet feeders
Media detection
Jam detection
Pickup sensors
Delivery sensors
Reversing sensors
Automatic duplexer sensors
Paper-feed sensor

Introduction

This chapter presents an overview of the relationships between major components of the HP LaserJet 2300 printer. The following systems are discussed:

- engine control
- laser/scanner
- image formation
- pickup and feed
- formatter

Basic sequence of operation

Operation sequences are controlled by the CPU in the engine controller PCA. Table 19 describes engine operations for each period of a print operation.

Table 19. Basic sequence of operation

Period	Timing	Purpose	Remarks
WAIT (wait period)	From power-on until completion of the main-motor initial drive.	Clears the drum surface potential and cleans the transfer charging roller.	Detects whether or not the cartridge is installed. Also, during WAIT, the LEDs cycle and the HP logo appears on the control-panel display.
STBY (standby period)	From the end of the WAIT period until the print instruction command is received from the formatter, or from the end of LSTR until the print instruction command is input from the formatter, or until the power is switched off.	Maintains the printer in a ready state.	
INTR (initial rotation period)	From receipt of the print instruction command from the formatter until the media reaches the top-of-page sensor.	Stabilizes the sensitivity of the photosensitive drum in preparation for printing.	
PRINT (print period)	From the end of INTR until 0.8 seconds after the top-of-page sensor detects the trailing edge of the media.	Forms an image on the photosensitive drum according to instructions from the formatter and transfers the image to media.	
LSTR (last rotation period)	From completion of printing until the main motor stops rotating.	Delivers the final page out of the printer and cleans the transfer charging roller.	If a print instruction command is received from the formatter, the printer bypasses WAIT and STANDBY and immediately enters INTR.

Power-on sequence

The the following steps describe the sequence from power-on until the printer enters the standby (STBY) mode.

- Power-on.
- 2 CPU initialization.
- 3 Formatter communication start.
- 4 Main motor, reverse motor, and fan drive—Reads the paper-detecting status of each sensor in the printer immediately before driving the main motor, and assesses a jam if residual media is detected.
- 5 Residual paper check—After starting the main motor, detection of residual media in the printer resumes. If residual media is detected, the printer assesses a jam or automatically delivers the residual media.
- 6 High-voltage control—Detects the cartridge presence and cleans the transfer charging roller after the primary charging ac bias is turned on.
- 7 Failure or abnormality check—Detects door-open, fan-motor, and fuser-unit failures during the other sequence periods.

Engine control system

The engine control system coordinates all printer functions. It drives the laser/scanner system, the image-formation system, and the pickup and feed system.

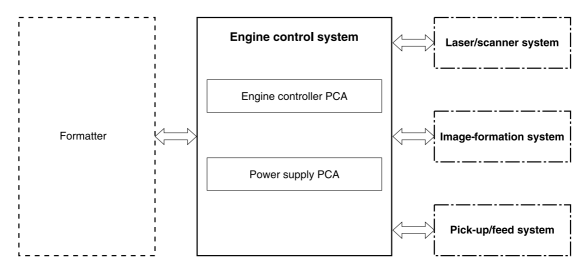


Figure 16. Engine control system

The engine controller PCA controls the operation sequence of the printer.

The power supply PCA contains the following components:

- fuser control circuit—regulates the heat of the fuser
- high-voltage power supply—applies biases to the primary charging roller, developing cylinder, transfer charging roller, and fuser film
- low-voltage power supply—converts ac power to dc power for main motor, scanner motor, fan, and solenoid function

Laser/scanner system

At the laser/scanner assembly, laser beams focus onto the photosensitive drum and discharge the drum's negative potential. This creates a latent electrostatic image, which later is developed into a visible image.

The laser diode beams shine onto a scanning mirror. As the mirror rotates, the beams reflect off the mirror and sweep the page from left to right.

A set of lenses and mirrors focuses the horizontal sweeping beams through the beam access slots in the rear of the toner cartridge and onto the photosensitive drum. Because the beams sweep the entire length of the drum while the drum rotates, the entire circumference of the drum can be covered.

At the beginning of each sweep (before the beams reach the drum), the beam detect mirror reflects the beams. The momentary pulse of light goes to the engine controller PCA, which converts the light to an electrical signal that is used to synchronize other activities in the printer and to diagnose problems with the laser/scanner assembly.

Portions of the drum that are not exposed to the laser still contain the uniform negative potential that was placed there by the primary charging roller, but the portions that have been exposed to light have been discharged to ground to form the latent electrostatic image.

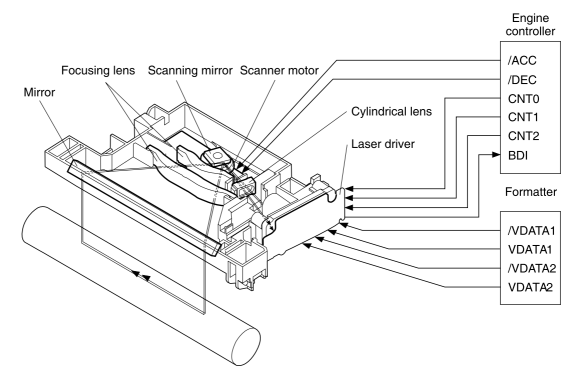


Figure 17. Laser/scanner system

Image-formation system

The image-formation system, which forms a toner image on media, consists of several interdependent systems.

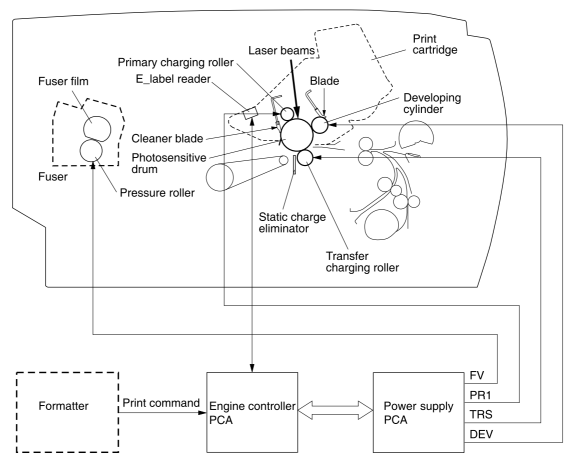


Figure 18. Image-formation system

Image-formation process

Laser printing requires the interaction of several different technologies, including electronics, optics, and electrophotographics, to provide a printed page. Each process functions independently and must be coordinated with the other printer processes. Image formation consists of the following five processes:

- electrostatic latent-image formation
- developing
- transfer
- fusing
- drum cleaning

The five processes contain eight steps, which are shown in figure 19 and described in the following sections.

1. Electrostatic latent image formation block

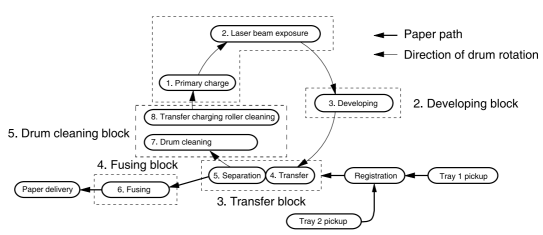


Figure 19. Image-formation system

Electrostatic latent-image-formation block

Step 1: primary charging

A dc bias is applied to the primary charging roller, which transfers a uniform negative potential to the photosensitive drum.

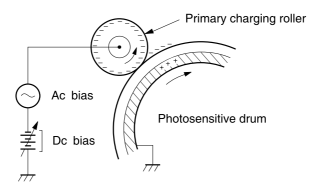


Figure 20. Step 1: primary charging

Step 2: laser-beam exposure

The laser beam scans the photosensitive drum to neutralize negative charges on parts of the drum. An electrostatic latent image is formed on the drum where negative charges were neutralized.

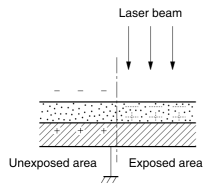


Figure 21. Step 2: laser-beam exposure

Developing block

The developing cylinder comes in contact with the photosensitive drum to deposit toner onto the electrostatic latent image.

Note

The charges on the exposed area of the drum are shown as positive in figure 22. The charges are actually negative, but they are more positive than the charges on the developing cylinder.

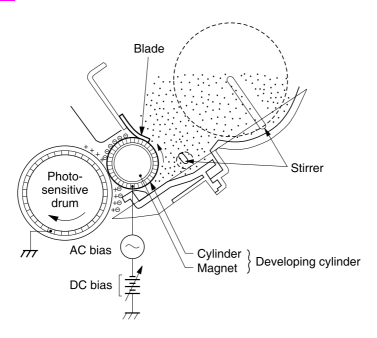


Figure 22. Developing block

Step 3: developing

Toner acquires a negative charge through friction from the developing cylinder and the blade. When the negatively charged toner comes in contact with the drum, the toner adheres to the electrostatic latent image. The image on the drum becomes visible because of the toner.

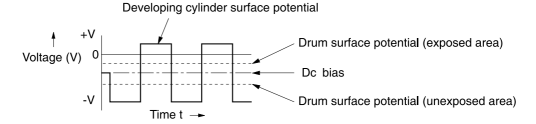


Figure 23. Step 3: developing

Transfer block

Step 4: transfer

The transfer charging roller, to which a dc positive bias is applied, imparts a positive charge on the print media. When the print media comes in contact with the photosensitive drum, the toner is transferred to the print media.

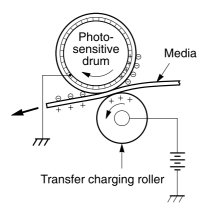


Figure 24. Step 4: transfer

Step 5: separation

The elasticity of the print media causes its separation from the photosensitive drum. A static charge eliminator aids separation by weakening any electrostatic adhesion.

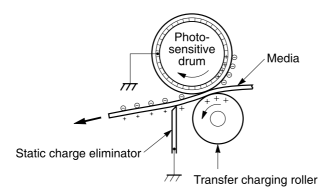


Figure 25. Step 5: separation

Fusing block

Step 6: fusing

The dc negative bias applied to the fusing film strengthens the holding force of the toner on the print media and prevents the toner from scattering.

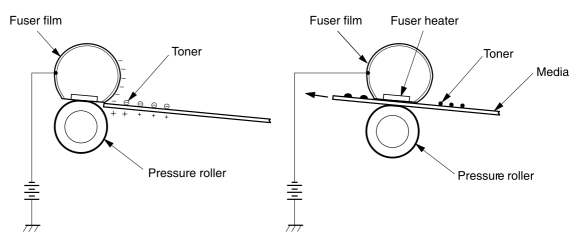


Figure 26. Step 6: fusing

Drum-cleaning block

Step 7: drum cleaning

The cleaning blade scrapes the residual toner off of the photosensitive drum and deposits it into the waste toner case.

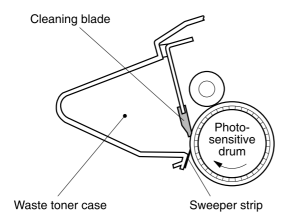


Figure 27. Step 7: drum cleaning

Step 8: transfer charging roller cleaning

Negatively-charged residual toner on the transfer charging roller is collected by the photosensitive drum when a dc negative bias is applied to the transfer charging roller.

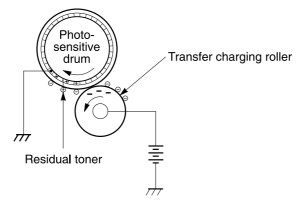


Figure 28. Step 8: transfer charging roller cleaning

Pickup/feed system

When the formatter sends a print command to the engine controller PCB, the main motor and scanner motor start rotating and the fuser heater temperature control starts.

The paper-feed system automatically picks print media from tray 1, tray 2, or tray 3 (if installed) and delivers it to the registration roller. Before the media reaches the registration roller, the separation pad separates any excess sheets of media, and the registration shutter corrects the media skew.

Single-sided printing

After the top-of-page sensor detects the leading edge of the page, the engine controller PCB sends a signal to the formatter. This signal functions as a synchronization between the engine controller PCB and the formatter. This synchronization allows the leading edge of the image on the photosensitive drum to match the leading edge of the page. After the transferring stage of the image-formation process, the paper is fed to the fuser assembly by the feed belts.

The delivery sensor detects the exiting paper, which is usually fed to the top or rear output bin unless duplex is enabled.

Duplex printing

To print duplex, the printer prints one side of the paper, as described in "Single-sided printing," transports it to the face-down tray once, and then reverses the paper by feeding it back to the duplex feed unit.

The face-up sensor detects paper delivered face-down, with one side printed.

The delivery sensor detects the trailing edge of the paper, then signals the engine controller. The engine controller rotates the reverse motor counterclockwise to send the paper to the duplexer feed unit.

The reversed paper sensor receives the paper, then signals the engine controller to turn the duplexer solenoid on. The paper is transported by the oblique roller to the registration roller. If next paper is picked up, the duplex-fed paper stops at the specified position. The top page sensor senses the next paper, the specified period of time passes, then the duplex-fed paper is retransported.

The retransported paper is printed with the other side and delivered to the face-down tray.

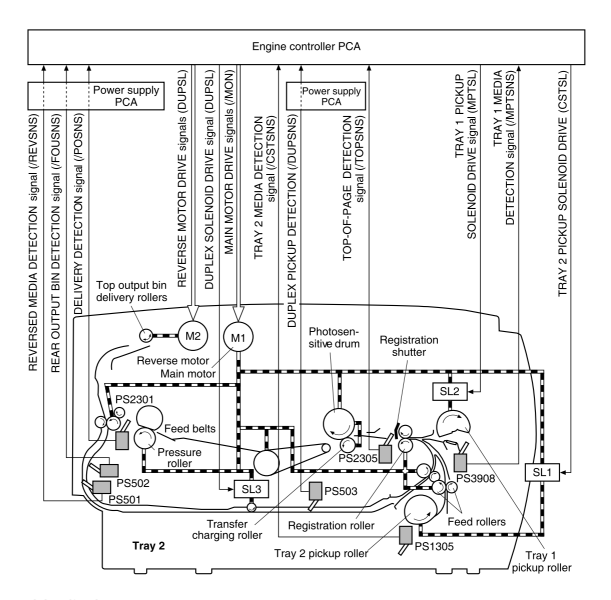


Figure 29. Pickup/feed system

PS503: Automatic duplex pickup sensor PS2301: Delivery sensor PS2305: Tray 2 media sensor PS2305: Top-of-page sensor PS3908: Tray 1 media sensor SL1: Tray 2 pickup solenoid SL2: Tray 1 pickup solenoid SL3: Automatic duplex solenoid	PS501: Reversed paper sensor	PS502: Face-up sensor
PS3908: Tray 1 media sensor SL1: Tray 2 pickup solenoid	PS503: Automatic duplex pickup sensor	PS1305: Tray 2 media sensor
	PS2301: Delivery sensor	PS2305: Top-of-page sensor
SL2: Tray 1 pickup solenoid SL3: Automatic duplex solenoid	PS3908: Tray 1 media sensor	SL1: Tray 2 pickup solenoid
	SL2: Tray 1 pickup solenoid	SL3: Automatic duplex solenoid

Delivery

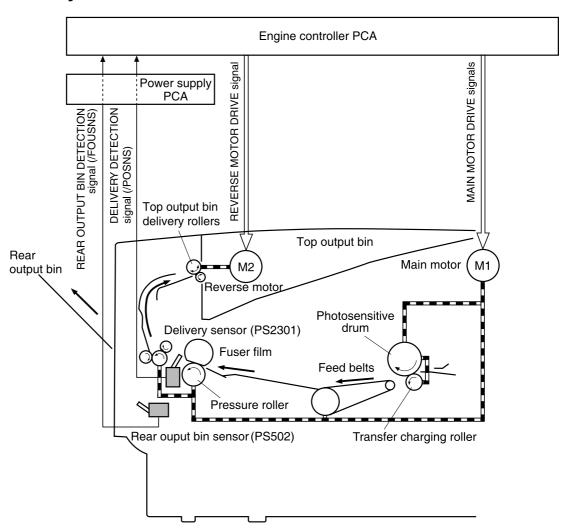


Figure 30. Delivery

Automatic duplexer

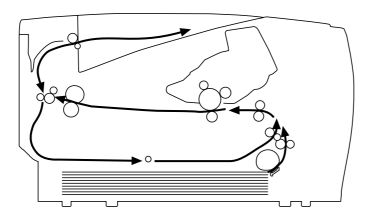


Figure 31. Automatic duplexer path

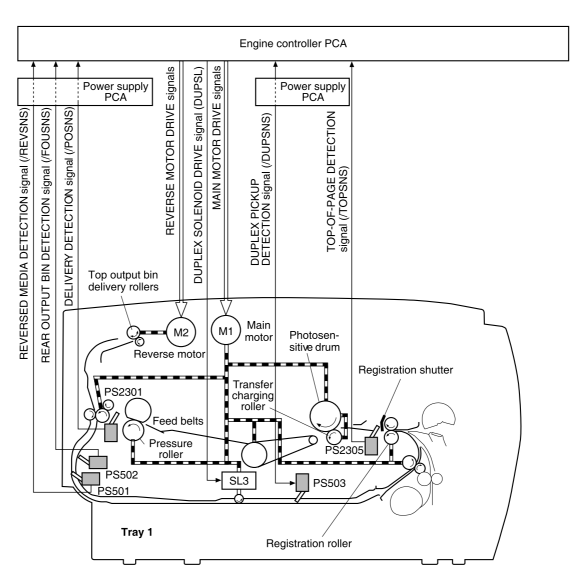


Figure 32. Automatic duplexer feed and delivery

Formatter system

The formatter system is responsible for the following:

- receiving and processing data from the various printer interfaces
- monitoring control-panel input and relaying printer status information (through the control panel and the I/O)
- developing and coordinating data placement and timing with the print engine
- storing font information and macros
- communicating with the host computer

The formatter receives data from the I/O and converts it into a dot image. The formatter then sends a print signal to the engine controller assembly. The engine controller assembly synchronizes the image-formation system with the paper-feed system, and signals the formatter to send the print-image data. The formatter sends the print-image data (dots) in the form of a video signal and the printing process begins.

Formatter hardware

The formatter system contains the following:

- CPU—Is a 266 Mhz RISC microprocessor.
- Read-only memory (ROM)—Stores the dot patterns of internal character sets (fonts) in addition to storing microprocessor control programs.
- Random-access memory (RAM)—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. Increasing the RAM will increase performance of graphic intense printing operations but it will not increase the I/O buffer space or cause the printer to print more pages per minute.
- Nonvolatile memory (NVRAM)—Stores information about the I/O and print environment configuration. The printer keeps the contents of NVRAM when the power is turned off or disconnected. (As in other HP LaserJet printers, downloaded fonts and macros are saved in conventional RAM and are lost when power is turned off.)
- Interfaces
 - **Parallel interface**—Receives incoming data through its IEEE1284 B interface connector. The IEEE1284 B interface provides high-speed, two-way communication between the printer and the host, letting the user change printer settings from the host computer.
 - USB—Receives incoming data through its universal serial bus (USB) connector. The USB interface provides high-speed, two-way communication between the printer and the host, letting the user change printer settings computer.
 - EIO—The PCI-based enhanced input/output (EIO) slots support a wide range of print servers and other add-on devices. HP JetDirect EIO cards provide high-speed, two-way communication for network printing over Ethernet, Ethernet and LocalTalk, Token Ring, or Fast Ethernet networks.

Formatter subsystem

Resolution Enhancement technology (300 and 600 dpi only)

This subsystem contains circuitry for Resolution Enhancement technology (REt), which modifies the standard video dot data on its way to the engine controller assembly to produce smoothed black-to-white boundaries. The default is on.

Print-density adjustment

This subsystem controls the line width (boldness) of the print image. This is accomplished by varying the developer dc bias, which controls the amount of toner that is applied to the photosensitive drum. Settings range from 1 (lightest) to 5 (darkest). The default is 3.

EconoMode

EconoMode uses less toner than standard mode printing by reducing the dot density. Users can adjust EconoMode, which can also be thought of as draft mode, through software applications. The default setting is off. EconoMode does not affect print speed or memory usage.

Memory management

This printer uses various methods to conserve and make the most of available memory. Several of these methods are explained in the following sections:

Memory Enhancement technology

Memory Enhancement technology (MEt) enhances the printer's standard memory through a variety of font and data compression methods. The feature also automatically compresses fonts for desktop publishing applications. The feature is available in all printing modes (PCL 5e, PCL 6, and PS). When printing graphics, MEt analyzes each page as it is being printed and automatically applies a variety of compression techniques to print the complete page at the correct resolution.

Image Adapt

Image Adapt uses a compression technique so that you can print full-page graphics from the printer's base memory. Image Adapt is only used in PCL 5e (PCL 6 and PS do not require Image Adapt). The available settings are auto, on, and off. The default is auto.

Some data might be lost if Image Adapt is used. To see if there has been a loss of graphic detail, print a self-test page and check the Image Adapt Used line in the Printer Information section. If the printer invoked Image Adapt since the last time the self test was printed (or the last time the printer was turned off and on), that line reads "Image Adapt Used: Yes."

Page Protect

A page's complexity (rules, complex graphics, or dense text) might exceed the printer's ability to create the page image fast enough to keep pace with the engine's printing process. If a page is too complex, it might print in parts (for example, the top half of data might appear on one page and the bottom half on the next page). Some print data loss is likely in these instances, and the printer Attention light flashes.

Using Page Protect, the formatter creates the entire page image in memory before moving the paper through the printer. This process ensures that the entire page is printed. The default is off, which provides the best performance. Page Protect should only be enabled when necessary.

Printer Job Language overview

Printer Job Language (PJL) is an integral part of the printer's configuration, in addition to the standard Printer Command Language (PCL). The printer uses PJL to perform certain functions:

- Two-way communication with the host computer through an IEEE1284 B interface connection. The printer can communicate information to the host, such as the control-panel settings, and the control-panel settings can be set from the host.
- Dynamic I/O switching allows the printer to be configured with a host on each I/O. The
 printer can receive data from more than one I/O simultaneously until the buffer is full. This
 can occur even when the printer is offline.
- Context-sensitive switching allows the printer to automatically recognize the personalities (PS or PCL) of each host and configure itself to serve that personality.
- Isolating print environment settings from one print job to the next. For example, if a print
 job is sent to the printer in landscape mode, subsequent print jobs print only in landscape if
 they are formatted for landscape printing.

For more information, see the *HP LaserJet 2300 Series Printer Software Technical Reference*. The complete PJL Status Code listing is contained in the appendix of the *Printer Job Language Technical Reference*. Also see HP's website at http://www.hp.com.

Sheet feeders

HP LaserJet 2300 series printers can use two optional sheet feeders: the 250-sheet feeder and the 500-sheet feeder.

The sheet feeders are driven by the printer and controlled by the printer's engine controller. The engine controller drives the solenoid at a necessary timing through the sheet feeder PCA. The paper sensor detects media.

The sheet feeder picks up media loaded in the cassettes and transports it to the printer.

The flow of media is illustrated in figure 33 (the 500-sheet paper feeder is shown).

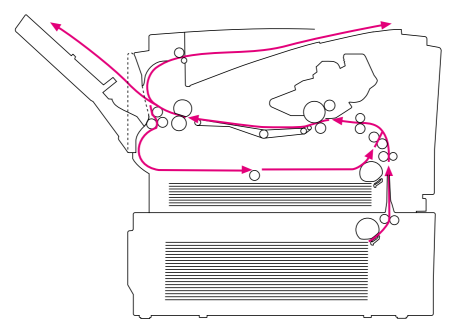


Figure 33. Pickup-feed paper path

The main motor (M903) uses gears to drive the sheet feeder.

When a print command is received from the formatter, the main motor (M903), reverse motor (M904), and scanner motor start rotating. The heating element temperature begins to rise.

The sheet feeder pickup solenoids (SL2001, SL2002) are turned on when the following three requirements are met:

- the main motor has been driven for 0.35 seconds
- the scanner motor has reached the specified rotation number
- the heating element temperature has been brought to the specified temperature, or the specified period of time has elapsed after start of the temperature control

SL2001 and SL2002 transmit the main motor's rotation to the pickup roller. The pickup roller makes a rotation to pick up media in the cassette.

The separation pad separates the media and transports it to the printer. The media goes through the transfer, separation, and fuser/delivery blocks, and is delivered to the selected tray.

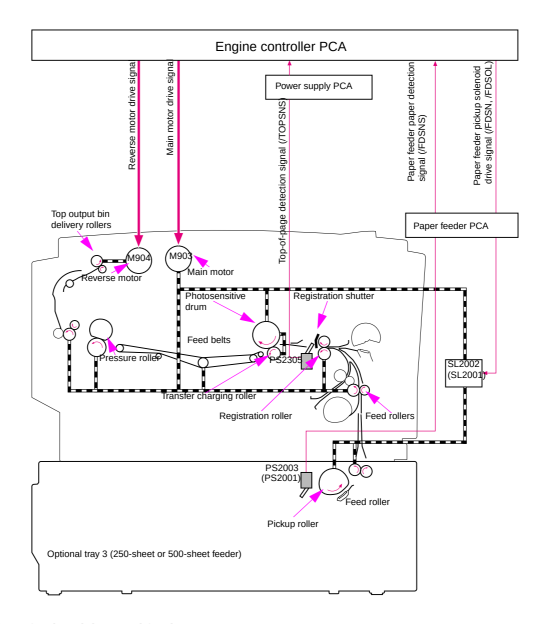


Figure 34. Sheet-feeder pickup and feed

PS2305: Top-of-page sensor (printer) PS2001: 250-sheet feeder media sensor

PS2003: 500-sheet feeder media sensor SL2001: 250-sheet feeder pickup solenoid

SL2002: 500-sheet feeder pickup solenoid

Media detection

The model for media detection is essentially the same for all three trays. The paper sensor levers shown in the following figure detect the presence of media in the trays. If the sensor does not detect any media, the formatter illuminates the display LED until media is added.

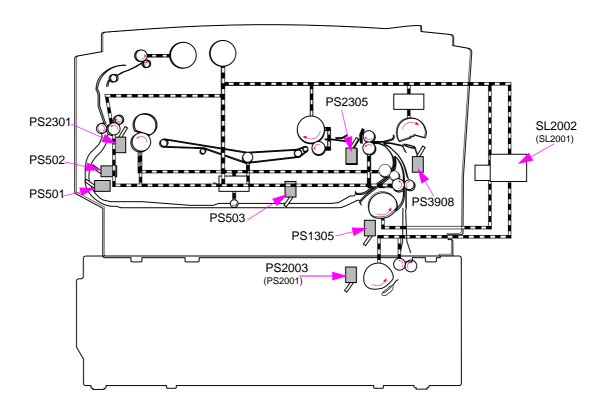


Figure 35. Media-detection sensors

PS2305: Top-of-page sensor (printer)

PS2001: 250-sheet feeder media sensor

PS2003: 500-sheet feeder media sensor

SL2001: 250-sheet feeder pickup solenoid

SL2002: 500-sheet feeder pickup solenoid PS502: Rear output bin sensor

PS501: Reversed paper sensor PS1305: Tray 2 media sensor

PS503: Automatic duplex pickup paper sensor PS3908: Tray 1 media sensor

PS2301: Delivery sensor

Media-size detection

The HP LaserJet 2300 printer does not contain a media-size detection mechanism; therefore, the printer cannot detect the size of media stored in the trays. The printer detects the media size by measuring the time from when the top-of-page sensor detects the leading edge of the page until the trailing edge of the page clears the sensor.

Jam detection

The following mechanisms detect the presence of media and paper-feed conditions:

- top-of-page sensor (PS2305)
- delivery sensor (PS2301)
- reversed-paper sensor (PS501)
- automatic duplexer pickup paper sensor (PS503)

The CPU detects a jam by checking for the presence of media through sensors against the timing stored in the CPU.

If the CPU determines a jam, it stops the print operation and notifies the formatter of a jam.

Pickup sensors

Pickup delay jam

This printer performs retry control to readdress any pickup delay jam that the pickup error causes. Pickup operation is conducted a maximum of twice at all pickup sources except for the automatic duplex feed unit.

If the top-of-page sensor (PS2305) cannot detect the media leading edge within a specified period of time (T) the printer performs the pickup operation again. If PS2305 cannot detect the media leading edge within the specified period of time (T), a jam is indicated.

- paper pickup from the tray1: T = approximately 2.5 seconds
- paper pickup from the cassette: T = approximately 3.0 seconds
- paper pickup from the paper feeder: T = approximately 4.4 seconds
- paper pickup from the automatic duplexer feed unit: T = approximately 4.5 seconds

Pickup stationary jam

- **A.** When the WAIT period starts—a pickup stationary jam is assessed if the top-of-page sensor detects media when the WAIT period starts.
- **B.** During media feeding—a pickup stationary jam is assessed if the top-of-page sensor (PS2305) does not detect the trailing edge of the media within 3.8 seconds after detecting the leading edge.

Delivery sensors

Delivery delay jam

A delivery delay jam is assessed if the media does not reach the delivery sensor (PS2301) within a specified period of time (T) after the top-of-page sensor (PS2305) detects the leading edge.

- paper 270 mm or longer: T = approximately 2.6 seconds
- paper 200 mm to 270 mm: T = approximately 2.7 seconds
- paper shorter than 200 mm: T = approximately 4.6 seconds

Delivery stationary jam

- **A.** When the WAIT period starts—a delivery stationary jam is assessed if the delivery sensor (PS2301) detects media when the WAIT period starts.
- **B.** During media feeding—a delivery stationary jam is assessed if the delivery sensor (PS2301) does not detect the trailing edge of the media within a specified period of time (T) after the top-of-page sensor (PS2305) detects the trailing edge.
- paper 200 mm or longer: T = approximately 2.7 seconds
- paper shorter than 200 mm: T = approximately 5.2 seconds
- **C.** When a pickup delay jam occurs—the printer enters the last rotation period to deliver the jammed media. A delivery stationary jam is assessed if the delivery sensor (PS2301) does not detect the trailing edge of the media within 8 seconds after the completion of the forced laser emission.
- **D.** During pressure-roller cleaning—a delivery stationary jam is assessed if the delivery sensor (PS2301) does not detect the trailing edge of the media within 8 seconds after the 35th feed operation.

Reversing sensors

Reversing delay jam

A reversing delay jam is assessed if the reversed paper sensor (PS501) does not detect the leading edge of the media within 3.9 seconds after the reversing motor starts rotating.

Reversing stationary jam

A reversing stationary jam is assessed when the reversed paper sensor (PS501) detects media after automatic duplexer pickup operation has been performed for about 0.77 seconds.

Automatic duplexer sensors

Duplexer pickup delay jam

A duplexer pickup delay jam is assessed if the duplexer pickup paper sensor (PS503) does not detect media within 4.9 seconds after the reversed paper sensor (PS501) detects the leading edge.

Duplexer pickup stationary jam

A duplexer pickup stationary jam is assessed if the duplexer pickup paper sensor (PS503) detects media after about 3.4 seconds has passed since the reversed paper sensor (PS501) detected the trailing edge.

Paper-feed sensor

Jam detection for the paper feeders during the pickup and feed operations is same as that for the printer. For jam detection, see page 106.

108 Theory of operation ENWW

6 Removal and replacement

Chapter contents

Rei	moval and replacement strategies	111
	Required tools	111
	Before you begin	112
Cov	vers1	113
	I/O cover	113
	Print server	114
	DIMM cover 1	115
	Rear cover 1	116
	Front cover	119
	Control panel 1	120
	Top-cover assembly	121
	Left-side cover	124
	Power switch	125
	Tray 1 assembly	126
Inte	ernal assemblies	130
	Tray 1 pickup roller	130
	Pickup sensor flag	132
	Tray 1 separation pad	133
	Tray 2 pickup roller	136
	Tray 2 and 250-sheet feeder separation pad	139
	Fan	140
	Fuser	
	Laser/scanner1	143
	Laser/scanner plate	
	E-label reader	145
	Formatter	147
	Drive assembly	148
	Main motor	151
	Flat, flexible cable	152
	Engine controller PCA	153
	Solenoid	158
	Access plate	159
	Power supply	
	Top-output-bin delivery assembly	
	Registration-roller assembly	
	Transfer roller	
	Feed belts	

Tray	/\$	176
:	250-sheet feeder and 500-sheet feeder pickup roller	176
	500-sheet feeder separation pad.	178

Removal and replacement strategies

This chapter documents the removal and replacement of the field-replaceable units (FRUs) only.

Replace the parts in the reverse order of their removal. If replacement requires difficult or critical installation procedures, the notes that are provided give detailed special instructions.

WARNING!

To avoid serious injury, unplug the power cable from the power outlet before servicing the printer. During troubleshooting, certain functional checks must be performed while power is supplied to the product. However, the power supply should be disconnected during disassembly.

Never operate or service the printer with the protective cover removed from the laser/scanner assembly. The reflected beam, although invisible, can damage eyes.

The clip gasket that is attached to the formatter's radio frequency interference (RFI) shield contains nickel. Do not touch the clip gasket with your bare hands. Repair technicians should wear gloves to handle this gasket. Be advised in accordance with European Union Directive 76/769/EEC that ingesting water-soluble nickel salts can cause nausea, vomiting, and diarrhea.

The printer might have sharp sheet metal edges. Be careful to avoid these edges when you are working on the printer.

CAUTION

The printer contains parts that are sensitive to electrostatic discharge (ESD). Always service the printer at an ESD-protected workstation or use an ESD mat.

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. Do not overtighten. If a self-tapping screwhole becomes stripped, repair the screw-hole or replace the affected assembly.

Always remove the print cartridge before removing or replacing the assemblies and parts.

Note

Note the lengths, diameters, and locations of the screws. Be sure to use them in their original locations during reassembly.

Note

Incorrectly routed or loose wire harnesses can interfere with other internal components and become damaged or broken. Frayed or pinched harness wires can be difficult to find. When you replace wire harnesses, always use the provided wire loops and wire-harness guides.

Required tools

The following tools are required used to remove and replace the assemblies that are described in this chapter:

- Phillips #2 screwdriver with magnetic tip
- small flatblade screwdriver
- needle-nose pliers
- ESD mat

Before you begin

- 1 Unplug the power and communications cables.
- 2 Lift the printer off of the optional tray (if installed).
- 3 Remove the print cartridge.
 - a Open the top door.
 - **b** Lift the print cartridge straight up and out of the printer.



Figure 36. Removing the print cartridge

4 Remove tray 2.



Figure 37. Removing tray 2

Covers

I/O cover

- 1 Press two release buttons (callout 1) on the back of the I/O cover.
- 2 Rotate the back of the cover away from the printer to remove the cover.

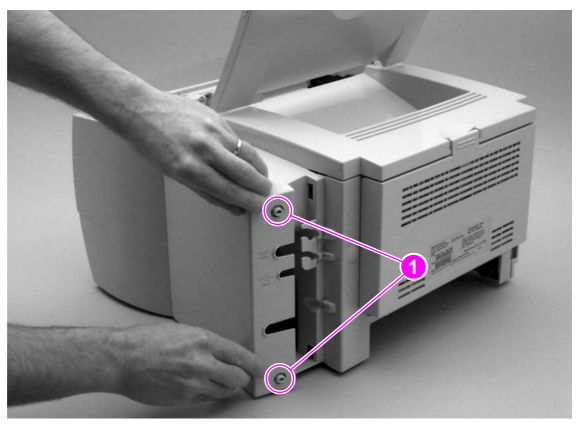


Figure 38. Removing the I/O cover

Print server

- 1 Open or remove the I/O cover (see page 113).
- 2 Unscrew two thumb screws (callout 1).
- **3** Remove the print server by pulling it toward the back of the printer.

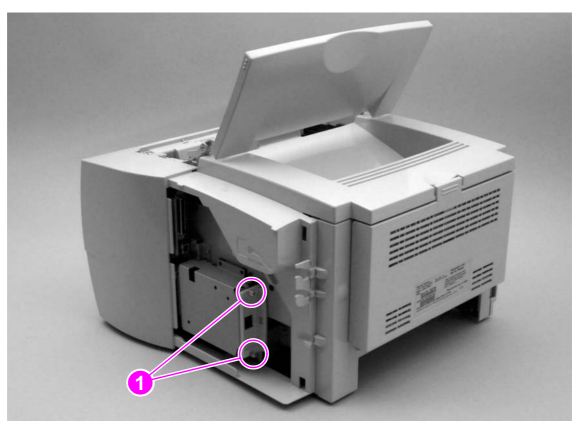


Figure 39. Removing the print server

DIMM cover

- 1 Remove the I/O cover (see page 113).
- 2 Release two tabs—one at the top of the printer (callout 1) and one inside the tray 2 cavity (callout 2).

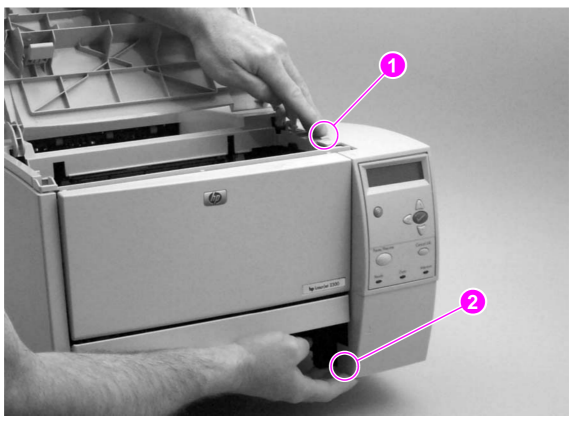


Figure 40. Removing the DIMM cover

- Pull the cover toward the front of the printer to release the cover from the frame, and then lift the cover away from the printer.
- 4 Remove the DIMMs from the printer.

Rear cover

- 1 Remove the following covers:
 - I/O cover (see page 113)
 - DIMM cover (page 115)
- 2 Open the rear output bin and then lift it to an angle that allows you to disengage two pins (callout 1) on the rear guide, one at each side of the bin.

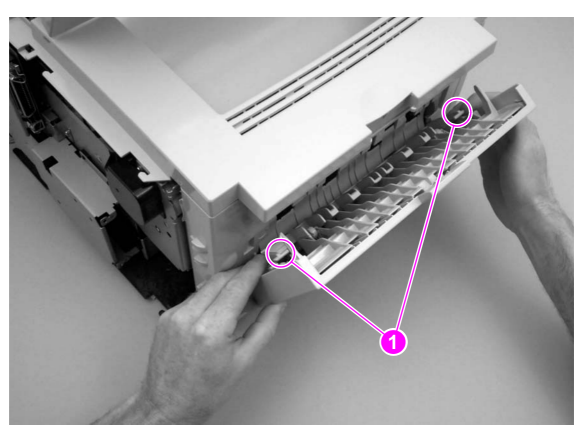


Figure 41. Removing the rear cover (1 of 3)

3 Lower the rear output bin to the work surface, and then remove two screws (callout 2) from the rear cover.

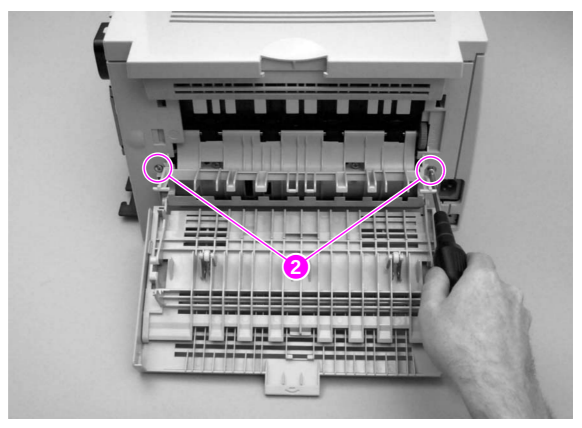


Figure 42. Removing the rear cover (2 of 3)

4 Lift up the rear output bin with one hand and then use a flatblade screwdriver to release two tabs (callout 3)—one on each side of the rear cover—inside the tray 2 cavity.

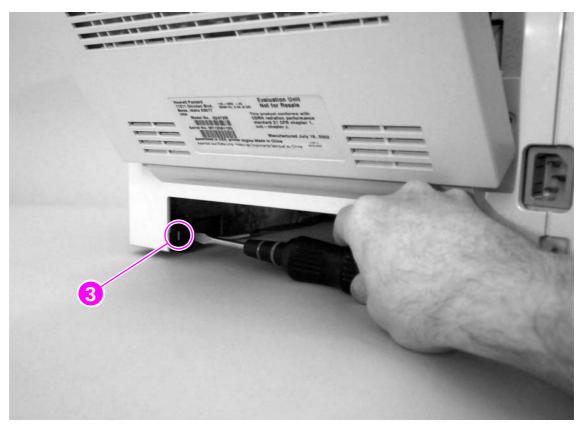


Figure 43. Removing the rear cover (3 of 3)

5 Lift the cover away from the printer.

Front cover

- 1 Remove the following covers:
 - I/O cover (see page 113)
 - DIMM cover (page 115)
 - rear cover (page 116)
- 2 Open the top door.
- 3 Open tray 1.
- 4 Remove two screws (callout 1) from the front cover.

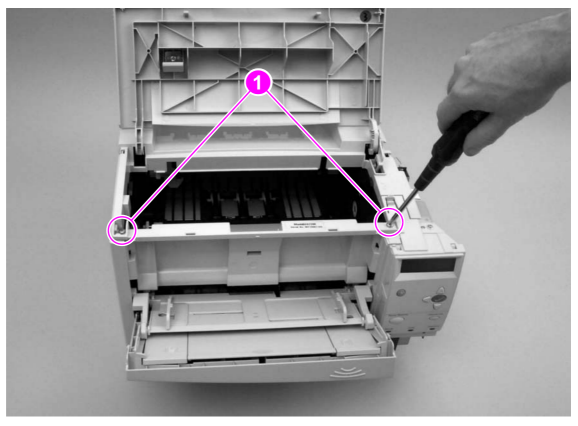


Figure 44. Removing the front cover

5 Lift the cover straight up and away from the printer.

Control panel

- 1 Remove the following covers
 - I/O cover (see page 113)
 - DIMM cover (page 115)
 - rear cover (page 116)
 - front cover (page 119)
- 2 Remove three screws (callout 1) from the control panel.
- 3 Disconnect one connector (callout 2).

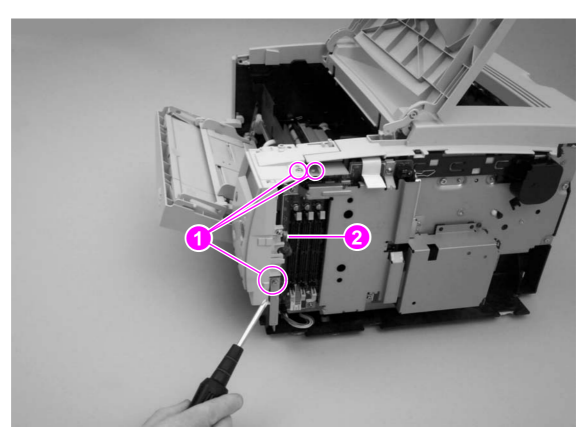


Figure 45. Removing the control panel

4 Lift the control panel away from the printer.

Reinstall note

Make sure that the connector shown in callout 2 in figure 45 is reconnected correctly. If, after reassembly, the control panel malfunctions, unplug this connector and then reconnect it.

Top-cover assembly

- 1 Remove the following covers and assemblies:
 - I/O cover (see page 113)
 - DIMM cover (page 115)
 - rear cover (page 116)
 - front cover (page 119)
 - control panel (page 120)
- 2 Open the top door.
- 3 Use needle nose pliers to pinch the tabs on the coupling and press the tabs through the hole in the top-door arm.
- 4 Allow the coupling to fall into the printer.

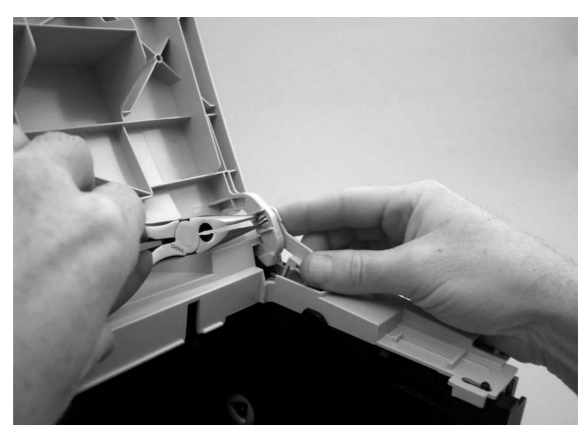


Figure 46. Removing the top-cover assembly (1 of 3)

5 Remove two screws (callout 1) from the top cover at the back of the printer.

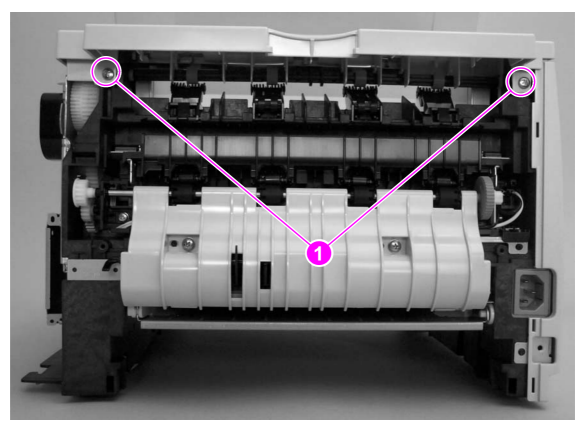


Figure 47. Removing the top-cover assembly (2 of 3)

6 Use a flatblade screwdriver to release one tab (callout 2) at the left side of the top cover.

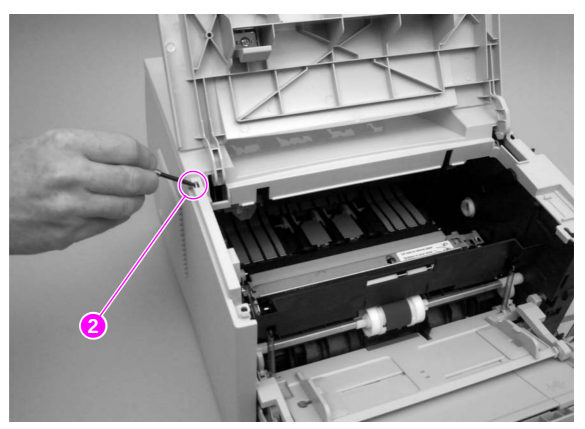


Figure 48. Removing the top-cover assembly (3 of 3)

7 Lift the cover off of the printer.

Left-side cover

Remove the following assemblies:

- 1 Remove the following covers and assemblies
 - I/O cover (see page 113)
 - DIMM cover (page 115)
 - rear cover (page 116)
 - front cover (page 119)
 - control panel (page 120)
 - top cover assembly (page 121)
- 2 Release one tab (callout 1).
- 3 Rotate the top of the left-side cover away from the printer and then lift the cover off of the printer frame.

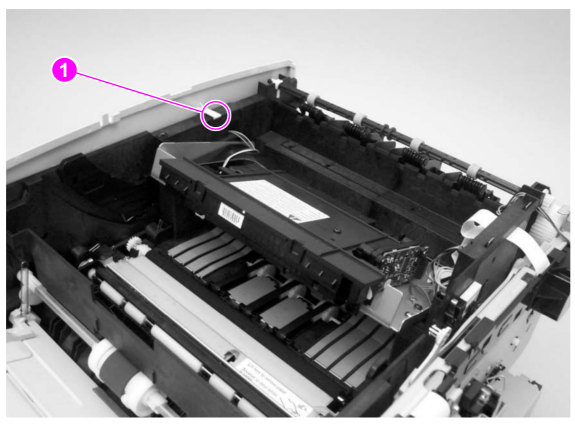


Figure 49. Removing the left-side cover

Power switch

- 1 Remove all of the covers and the control-panel assembly (see pages 113 through 124).
- 2 On the inside of the left-side cover, pinch two tabs (callout 1) together to release the spring (callout 2).
- 3 After removing the spring, pinch the two tabs together and press them through the holes in the left-side cover to release the power switch.

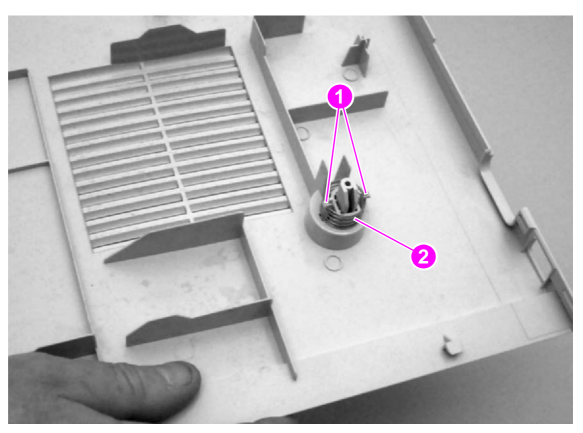


Figure 50. Removing the power switch

Tray 1 assembly

- 1 Remove all of the covers and the control-panel assembly (see pages 113 through 124).
- 2 Open tray 1.
- 3 Lift tray 1 slightly to align the notch (callout 1) in the tray 1 cover (callout 2) with the hinge pins of the tray 1 hinges (callout 3).
- 4 Push the right tray 1 hinge to the left while pulling the tray 1 cover to the right to carefully disengage the hinge pin from the tray 1 cover.

CAUTION

Do not pull the tray 1 cover to the right by pulling the notched portion of the tray 1 cover. The notched portion of the cover bends or breaks easily.

- 5 Disengage the left tray 1 hinge (callout 4) from the tray 1 cover.
- 6 Close the tray 1 guide (callout 5).

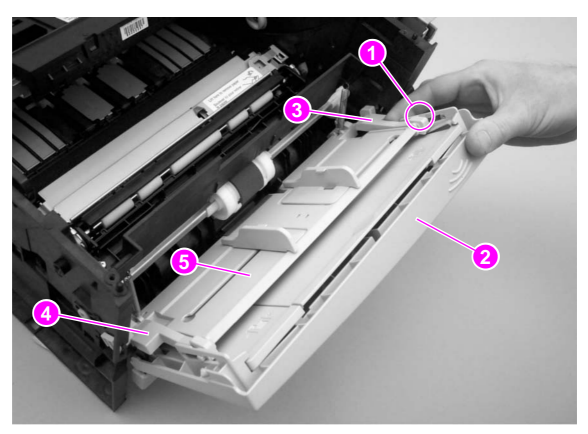


Figure 51. Removing the tray 1 assembly (1 of 4)

In figure 52, the tray 1 guide (callout 5; also shown as callout 5 in figure 51 on page 126) is shown in its "closed" position.

7 Open the tray 1 cover, and then slide the tray 1 cover to the left to remove it from its pins (callout 7).

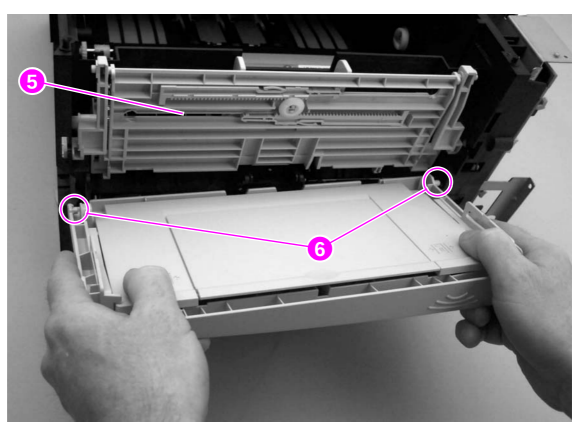


Figure 52. Removing the tray 1 assembly (2 of 4)

8 Disengage the right and left hinges from the tray 1 guide and then rotate each hinge down to slide it off of its keyed hole (callout 7) in the printer.

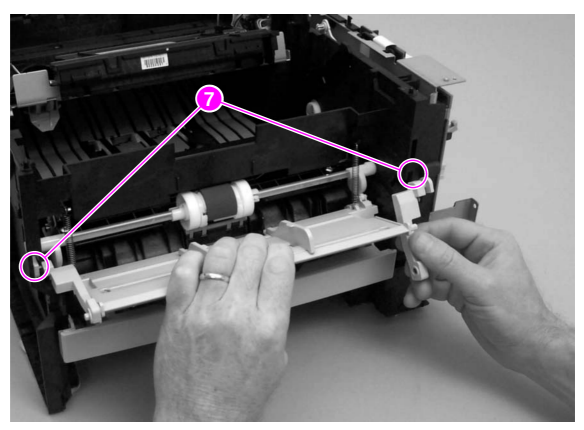


Figure 53. Removing the tray 1 assembly (3 of 4)

9 Use needle-nose pliers to unhook two springs (callout 8)—one at each side of the printer frame—and then lift the tray 1 guide away from the printer.

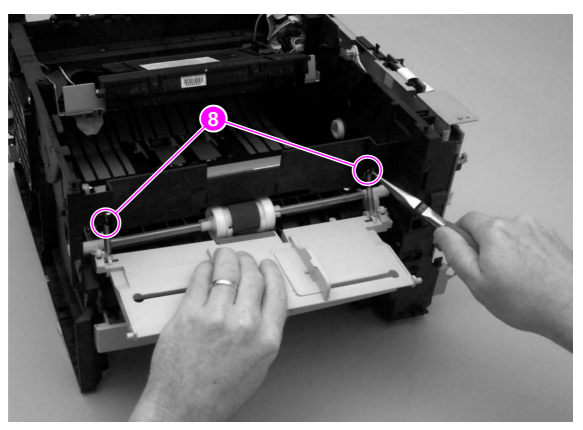


Figure 54. Removing the tray 1 assembly (4 of 4)

Internal assemblies

Tray 1 pickup roller

- 1 Remove the following covers
 - I/O cover (see page 113)
 - DIMM cover (page 115)
 - rear cover (page 116)
 - front cover (page 119)
- 2 Use a flatblade screwdriver to release the tab on the cam at the right side of the pickup roller.
- 3 Slide the cam and the white, plastic roller toward the right side of the printer to release the pickup roller.

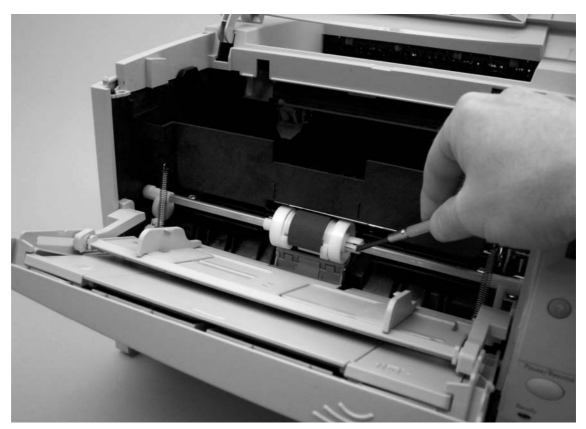


Figure 55. Removing the tray 1 pickup roller (1 of 2)

4 Rotate the pickup roller and lift it off of the pickup roller shaft.



Figure 56. Removing the tray 1 pickup roller (2 of 2)

Pickup sensor flag

- 1 Remove all of the covers and the control-panel assembly (see pages 113 through 124).
- 2 Use a flatblade screwdriver to pry up the sensor flag.
- 3 Before you remove the pickup sensor flag, examine the position of the torsion spring and the motion of the sensor flag. At reinstallation, the spring must be reinstalled correctly to ensure that the flag's motion is correct.

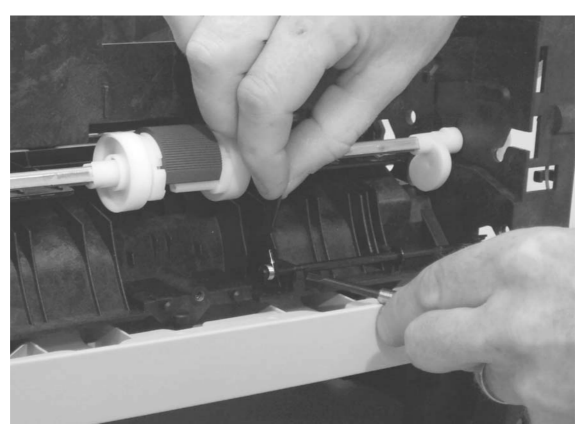
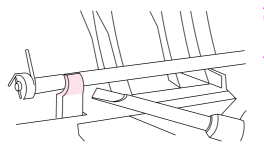


Figure 57. Removing the pickup sensor flag



CAUTION

Be very careful not to break the part that holds the pickup sensor flag in place.

4 Rotate the pickup sensor flag and slide the flag to the left, clearing the hole in the printer frame.

Tray 1 separation pad

- 1 Remove the following covers and assemblies
 - all covers and the control-panel assembly (see pages 113 through 124)
 - tray 1 assembly (page 126)
- 2 Remove one screw (callout 1) from the tray 1 separation-pad assembly.

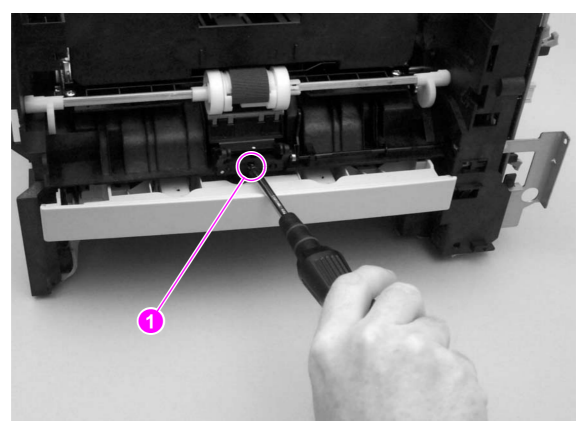


Figure 58. Removing the tray 1 separation pad (1 of 3)

3 Pull the tray 1 separation-pad assembly out of the printer.

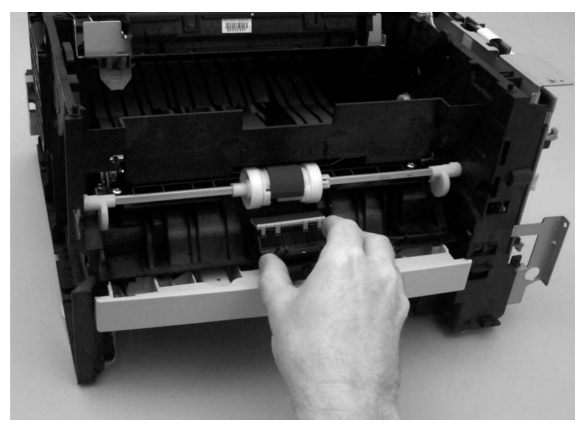


Figure 59. Removing the tray 1 separation pad (2 of 3)

4 Use a flatblade screwdriver to pry the separation pad off of the assembly.

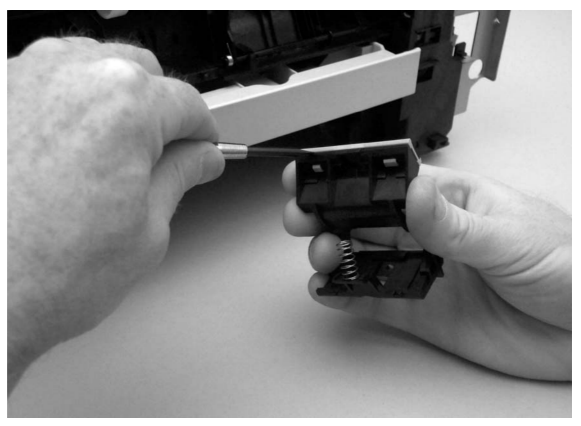


Figure 60. Removing the tray 1 separation pad (3 of 3)

Tray 2 pickup roller

- 1 Remove tray 2 and place the printer so that it rests on its rear cover.
- 2 Use a flatblade screwdriver to release the tab on the white, plastic lever (callout 1) at the left side of the tray 2 pickup roller, and then rotate the lever to a position perpendicular to its original position.

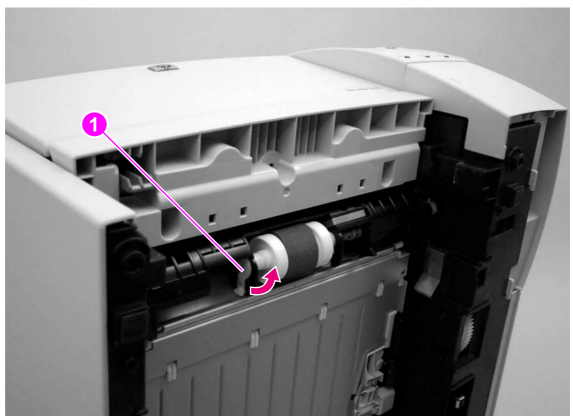


Figure 61. Removing the tray 2 pickup roller (1 of 3)

- 3 Slide the lever toward the left side of the printer and through the hole to remove it.
- 4 Slide the pickup roller toward the left side of the printer.

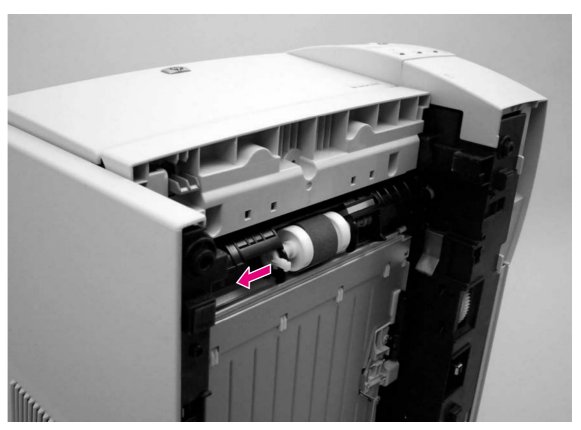


Figure 62. Removing the tray 2 pickup roller (2 of 3)

- 5 Use a flatblade screwdriver to release the tab on the lever (callout 2) at the right side of the pickup roller
- **6** Rotate the lever and slide it toward the right side of the printer in the same manner as the lever on the left side. Sliding the right-side lever releases the pickup roller shaft.

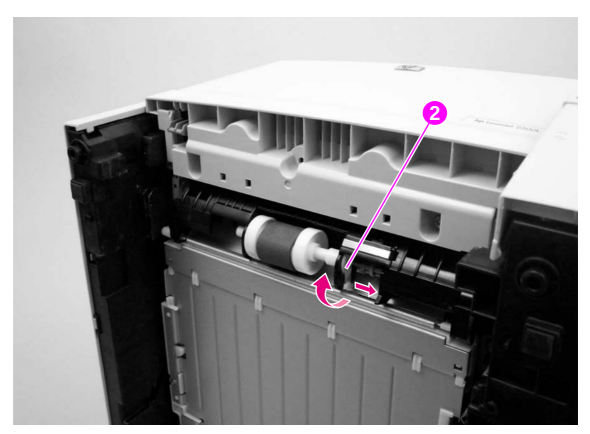


Figure 63. Removing the tray 2 pickup roller (3 of 3)

7 Lift the pickup roller out of the printer.

Tray 2 and 250-sheet feeder separation pad

- 1 Slide tray 2 or the media tray of a 250-sheet feeder out of the printer.
- 2 Press down the lift plate to lock it in place.
- **3** Use a flatblade screwdriver to press two tabs (callout 2), releasing the separation pad.
- 4 Slide the separation pad straight up and out of the tray.

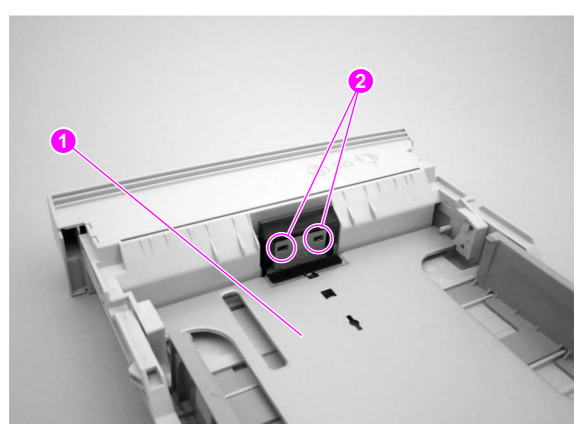


Figure 64. Removing the tray 2 and 250-sheet feeder separation pad

Fan

- 1 Remove all of the covers and the control-panel assembly (see pages 113 through 124).
- 2 Unplug the fan cable connector (callout 1) from the engine controller PCA.
- 3 Remove two screws (callout 2) from the fan.

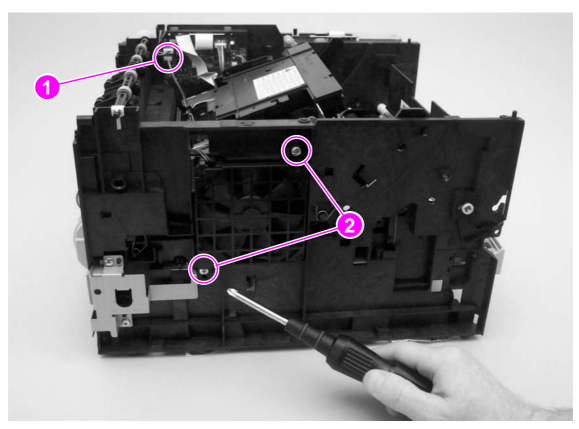


Figure 65. Removing the fan

4 Unthread the fan cable from the cable harness, and then lift the fan away from the printer.

Fuser

- 1 Remove the following covers:
 - I/O cover (see page 113)
 - DIMM cover (page 115)
 - rear cover (page 116)
- 2 Remove two screws (callout 1) from the fuser cover and then lift the fuser cover away from the printer.

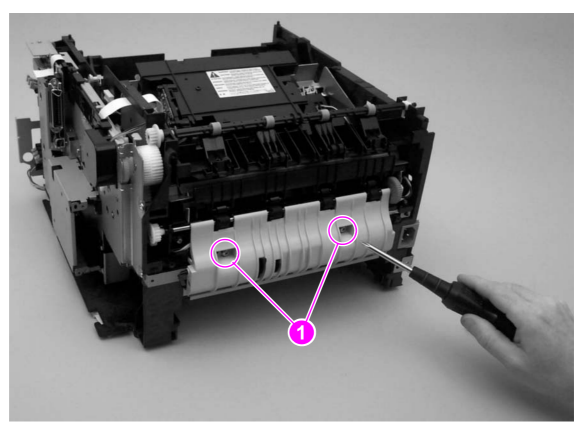


Figure 66. Removing the fuser (1 of 2)

- 3 Use a small flatblade screwdriver to disengage the tab on one connector (callout 2) and then unplug the connector.
- 4 Unplug two connectors (callout 3).
- **5** Remove two screws (callout 4 and 5).

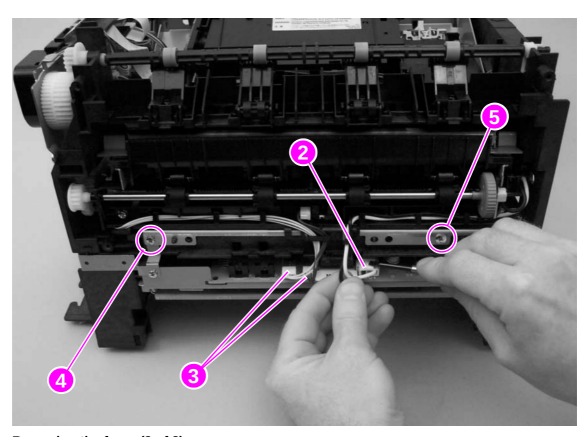


Figure 67. Removing the fuser (2 of 2)

6 Pull the fuser straight out and away from the printer.

Laser/scanner

- 1 Remove all of the covers and the control-panel assembly (see pages 113 through 124).
- 2 Unplug one cable connector (callout 1) from the engine controller PCA.
- 3 Unplug the flat, flexible cable (callout 2) from the laser/scanner.
- 4 Remove four screws (callout 3).

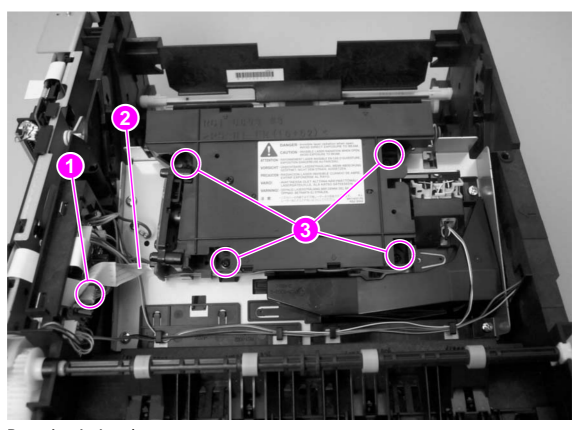


Figure 68. Removing the laser/scanner

Lift the laser/scanner off of the laser/scanner plate.

Reinstall note

Reattaching the flat, flexible cable to the laser/scanner *before* reseating the laser/scanner might be easier than reattaching it afterwards.

Laser/scanner plate

- 1 Remove all of the covers and the control-panel assembly (see pages 113 through 124).
- 2 Unplug the fan connector (callout 1; see callout 1 on page 140 for another view of the fan connector) from the engine controller PCA and then unwind the fan cable from the cable holders that are on top of the laser/scanner plate.
- 3 Unplug the flat, flexible cable (callout 2) from the laser/scanner.
- **4** Unplug two connectors (callout 3) from the engine controller PCA.
- **5** Remove one grounding screw (callout 4).
- 6 Remove four screws (callout 4), and then lift the laser/scanner plate out of the printer.

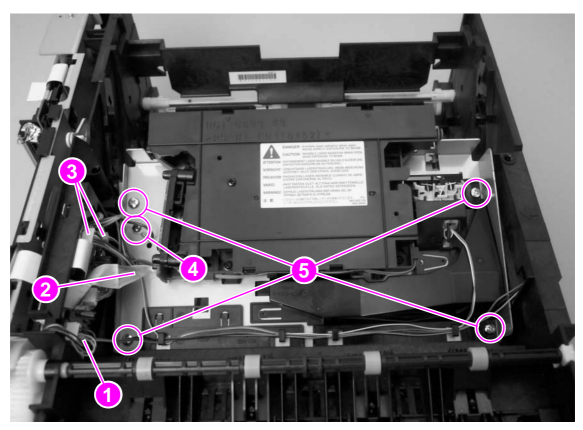


Figure 69. Removing the e-label reader (1 of 3)

E-label reader

- 1 Remove all of the covers and the control-panel assembly (see pages 113 through 124).
- 2 Remove the laser/scanner plate (page 144).
- **3** Unwind the e-label reader cable (callout 5) from the cable holders that are on top of the laser/scanner plate.

Note

Examine the cable routing. Make sure that you loop the cable around the vertical cable holder (callout 6) when you reinstall the e-label reader.

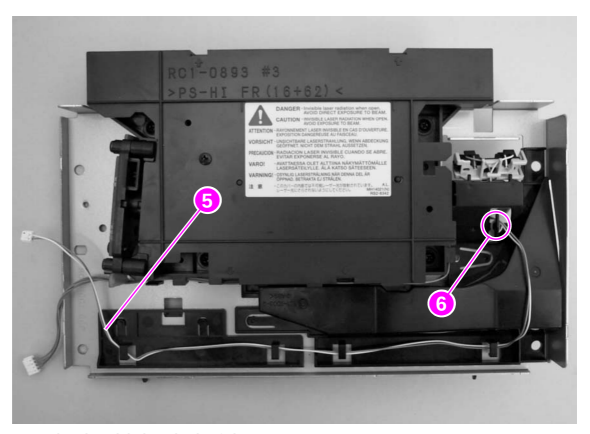


Figure 70. Removing the e-label reader (2 of 3)

4 Turn the laser/scanner plate over and then use a flatblade screwdriver to pry the e-label reader out of its assembly on the laser/scanner plate.

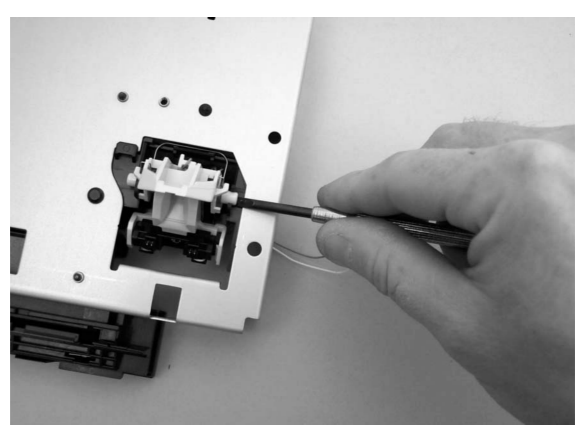


Figure 71. Removing the e-label reader (3 of 3)

Formatter

- 1 Remove the following covers and assemblies:
 - I/O cover (see page 113)
 - DIMM cover (page 115)
 - rear cover (page 116)
 - front cover (page 119)
 - control panel (page 120)
 - top cover assembly (page 121)
- 2 Use a flatblade screwdriver to press down the tab at the top of one connector (callout 1) and then unplug the connector.
- **3** Unplug the flat, flexible cable (callout 2) from the formatter.
- 4 Remove five screws (callout 3).

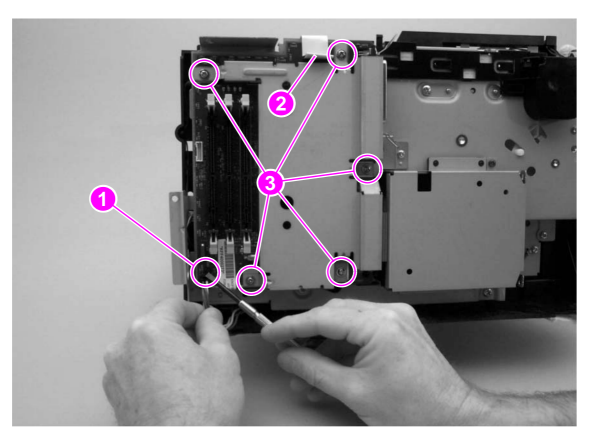


Figure 72. Removing the formatter

5 Lift the formatter off of the printer.

Reinstall note

Use the locator pin at the lower edge of the formatter plate (toward the back of the printer) to place the plate correctly.

Drive assembly

- 1 Remove the following covers and assemblies:
 - I/O cover (see page 113)
 - DIMM cover (page 115)
 - rear cover (page 116)
 - front cover (page 119)
 - control panel (page 120)
 - top cover assembly (page 121)
 - formatter (page 147)
- 2 Unplug two connectors (callout 1).
- **3** Unplug one flat, flexible cable (callout 2) from the engine controller PCA.
- 4 Remove one grounding screw (callout 3).

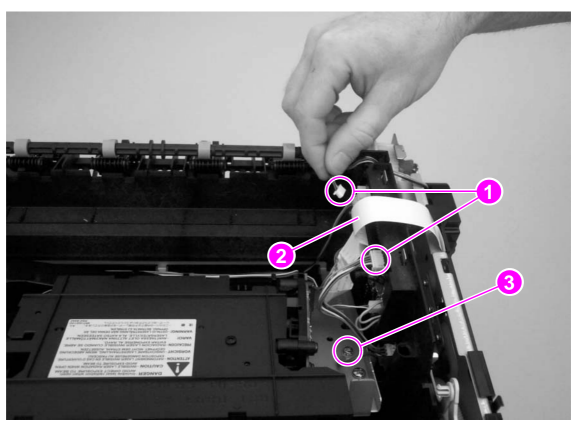


Figure 73. Removing the drive assembly (1 of 3)

5 Remove eight screws (callout 4).

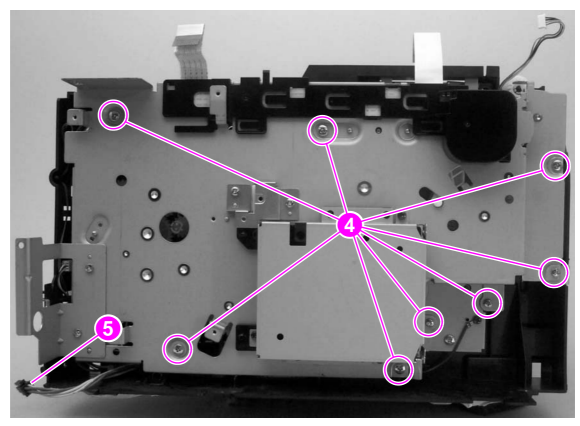


Figure 74. Removing the drive assembly (2 of 3)

Reinstall note

Before replacing the screws, make sure that the connector (callout 5) is routed below the drive assembly plate. Do not thread the cable through the holes in the plate.

6 Guide the cables through the hole in the printer frame and then gently rotate the top of the drive assembly away from the printer.

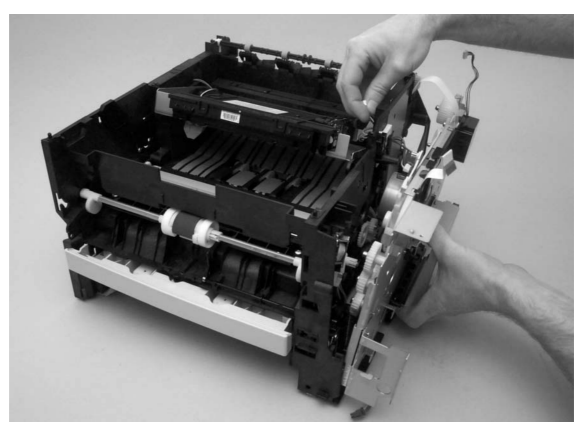


Figure 75. Removing the drive assembly (3 of 3)

7 Lift the assembly away from the printer.

Main motor

- 1 Remove the following covers and assemblies:
 - I/O cover (see page 113)
 - DIMM cover (page 115)
 - rear cover (page 116)
 - front cover (page 119)
 - control panel (page 120)
 - top cover assembly (page 121)
 - formatter (page 147)
 - drive assembly (page 148)
- 2 Remove three screws (callout 1).
- 3 Lift the main motor off of the drive assembly.

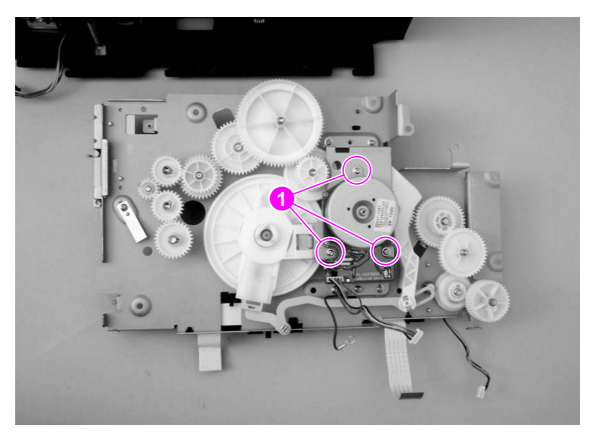


Figure 76. Removing the main motor

Flat, flexible cable

- 1 Remove the following covers and assemblies:
 - I/O cover (see page 113)
 - DIMM cover (page 115)
 - rear cover (page 116)
 - front cover (page 119)
 - control panel (page 120)
 - top cover assembly (page 121)
 - formatter (page 147)
- 2 Use a flatblade screwdriver to release two tabs (callout 1) on the cable guide.
- 3 Slide the guide toward the back of the printer and then lift the guide and the flat, flexible cable off of the drive assembly plate.

Note

The flat, flexible cable is pre-folded to match the locations of its connectors. To take advantage of the folds, make sure that the cable is situated correctly before reinstalling the cable guide.

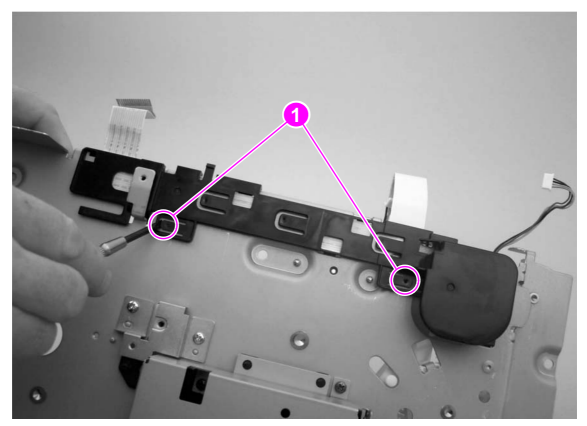


Figure 77. Removing the flat, flexible cable

Engine controller PCA

- 1 Remove the following covers and assemblies:
 - I/O cover (see page 113)
 - DIMM cover (page 115)
 - rear cover (page 116)
 - front cover (page 119)
 - control panel (page 120)
 - top cover assembly (page 121)
 - formatter (page 147)
 - drive assembly (page 148)
- 2 Use a flatblade screwdriver to pry one connector (callout 1) off of the switch (callout 2).

Note

After the connector and the switch are separated, the switch can easily fall out of its place in the printer frame. Make sure that you do not lose the switch.

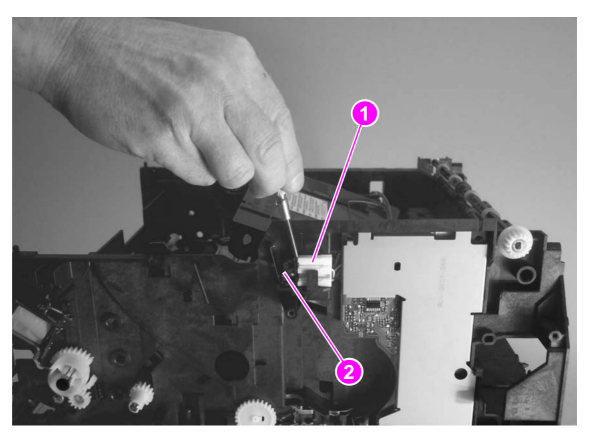


Figure 78. Removing the engine controller PCA (1 of 5)

- 3 Unplug two connectors (callout 3).
- 4 Unplug the flat, flexible cable (callout 4) from the laser/scanner.

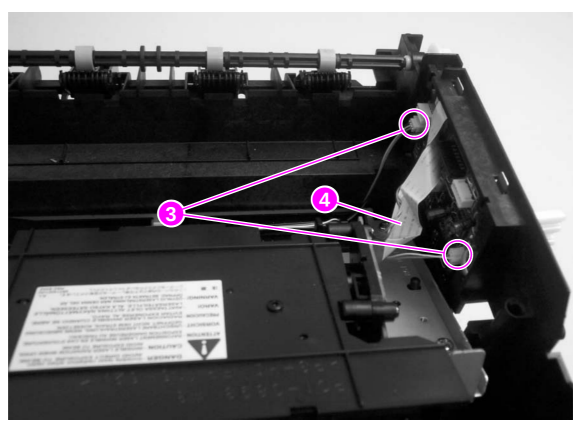


Figure 79. Removing the engine controller PCA (2 of 5)

- **5** Remove two screws (callouts 5 and 6; callout 6 indicates a grounding screw).
- Rotate the bottom of the assembly away from the printer to clear two tabs (callout 7) at the top of the assembly and then rotate the top of the assembly away from the printer.

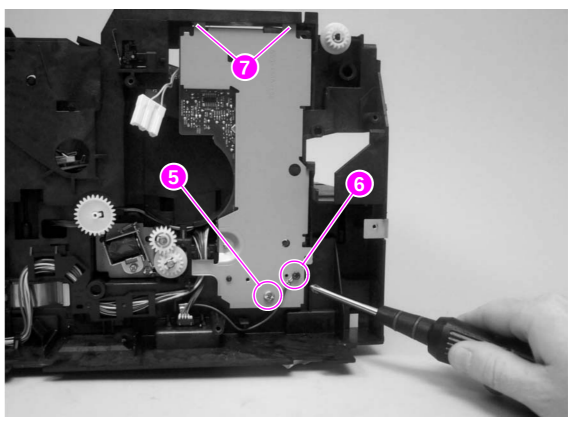


Figure 80. Removing the engine controller PCA (3 of 5)

Reinstall note

Make sure that you insert the two tabs (callout 7 in figure 80) into the slots in the printer frame before replacing the screws.

7 Unplug the remaining four connectors and the flat, flexible cable from the engine controller PCA.

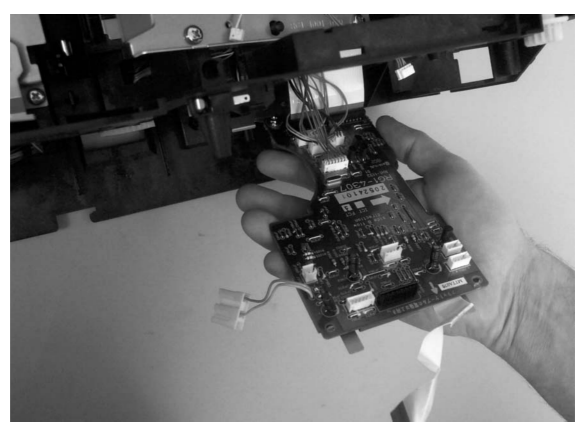


Figure 81. Removing the engine controller PCA (4 of 5)

8 Remove one screw (callout 7) from the engine controller PCA.

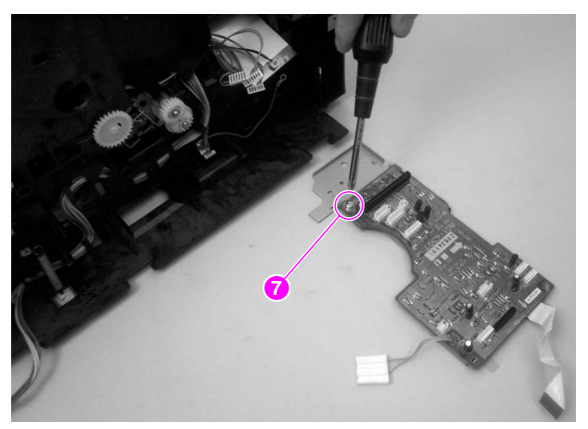


Figure 82. Removing the engine controller PCA (5 of 5)

9 Lift the engine controller PCA off of the metal plate.

Solenoid

The three solenoids can be removed by removing one screw from each solenoid. Figure 83 shows each of the solenoids:

- tray 1 pickup solenoid (callout 1)
- tray 2 pickup solenoid (callout 2)
- automatic duplexer solenoid (callout 3)
- 1 Remove the following covers and assemblies:
 - I/O cover (see page 113)
 - DIMM cover (page 115)
 - rear cover (page 116)
 - front cover (page 119)
 - control panel (page 120)
 - top cover assembly (page 121)
 - formatter (page 147)
 - drive assembly (page 148)
 - · engine controller PCA
- 2 Remove one screw and then lift the solenoid out of the printer.

Note

Pay close attention to the cable routing for the solenoid as you remove it.

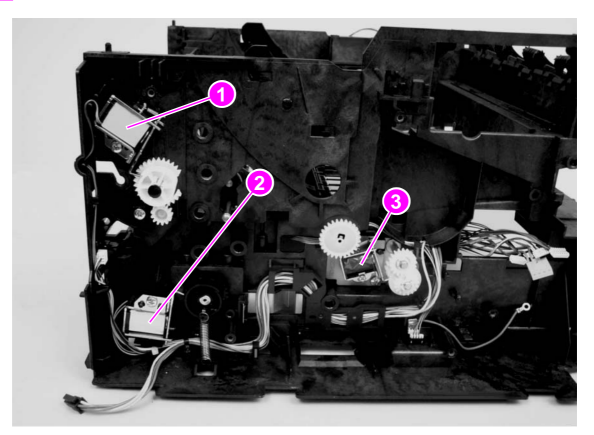


Figure 83. Removing the solenoid

Access plate

- 1 Remove the following covers and assemblies:
 - I/O cover (see page 113)
 - DIMM cover (page 115)
 - rear cover (page 116)
 - front cover (page 119)
 - control panel (page 120)
 - top cover assembly (page 121)
 - formatter (page 147)
 - drive assembly (page 148)
- 2 Turn the printer so that the bottom of the printer faces up.
- 3 Pull the green access-plate release lever (callout 1) and then lift up the access plate slightly.

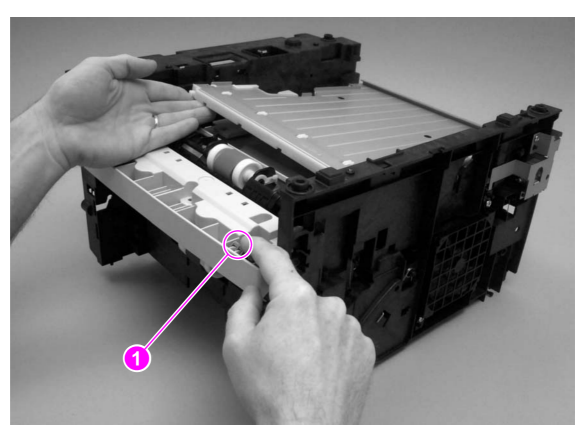


Figure 84. Removing the access plate (1 of 3)

4 Press the spring (callout 2) while rotating the access plate to release the access plate from the printer frame.

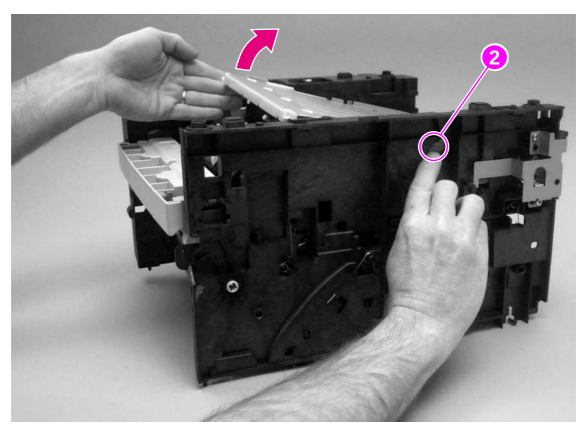


Figure 85. Removing the access plate (2 of 3)

5 Lift one corner of the access plate off of the pin (callout 3) and then slide the access plate off of the pin (callout 4) at the opposite side.

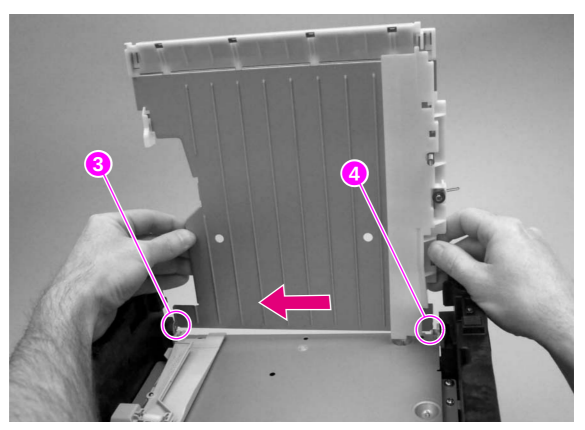


Figure 86. Removing the access plate (3 of 3)

Power supply

- 1 Remove the following covers and assemblies:
 - I/O cover (see page 113)
 - DIMM cover (page 115)
 - rear cover (page 116)
 - front cover (page 119)
 - control panel (page 120)
 - top cover assembly (page 121)
 - formatter (page 147)
 - drive assembly (page 148)
 - access plate (page 159)
- 2 Remove two screws (callout 1) from the media guide and then lift the media guide off of the bottom plate.

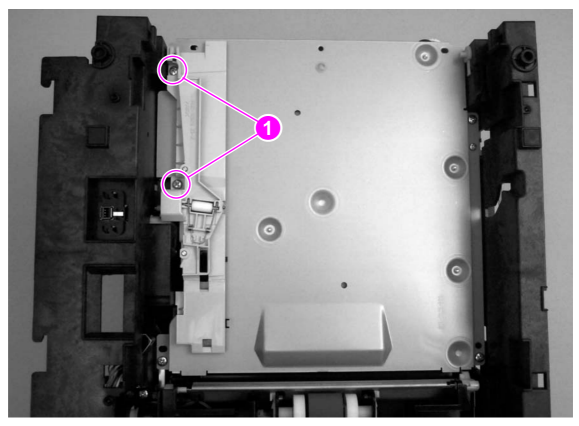


Figure 87. Removing the power supply (1 of 6)

3 Use a small, flatblade screwdriver to release the tab on one connector (callout 2) and then unplug the connector.

Note

In figure 88, the fuser has been removed. To remove the power supply from a printer in which the fuser is present, see page 142 for instructions to unplug the three additional connectors.

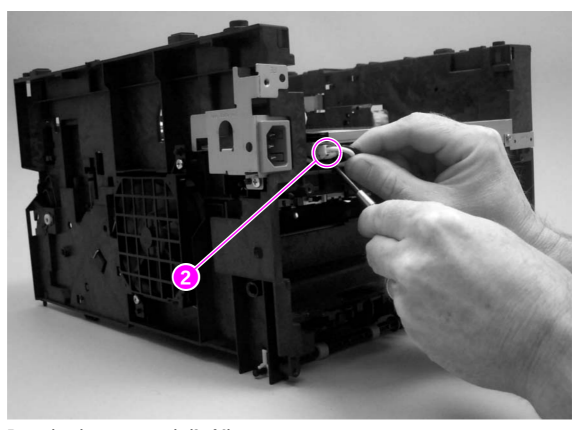


Figure 88. Removing the power supply (2 of 6)

- 4 Remove four screws (callout 3) from the bottom plate.
- 5 Remove one screw (callout 4) from the grounding plate.

Note

If the fuser has already been removed, then the grounding plate might fall off of the printer when the screw is removed from the grounding plate.

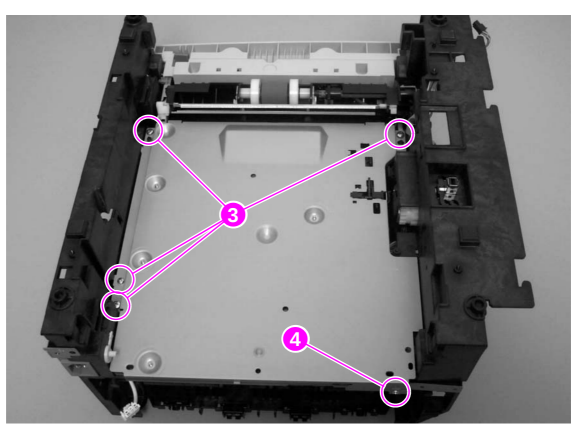


Figure 89. Removing the power supply (3 of 6)

- 6 Lift the bottom plate slightly to reveal the power-supply PCA.
- 7 Release the tab on one connector (callout 5) and then unplug the connector.

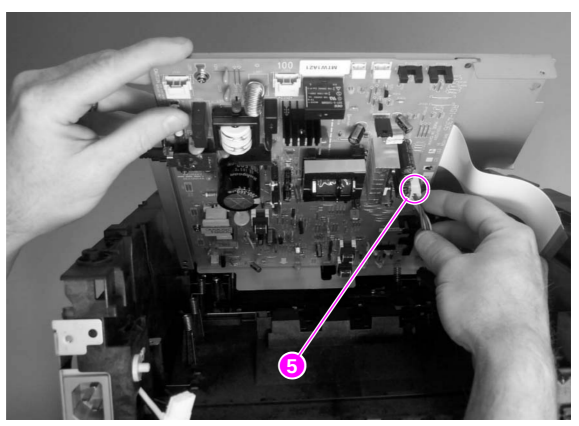


Figure 90. Removing the power supply (4 of 6)

8 Remove four screws (callout 6) from the power-supply PCA.

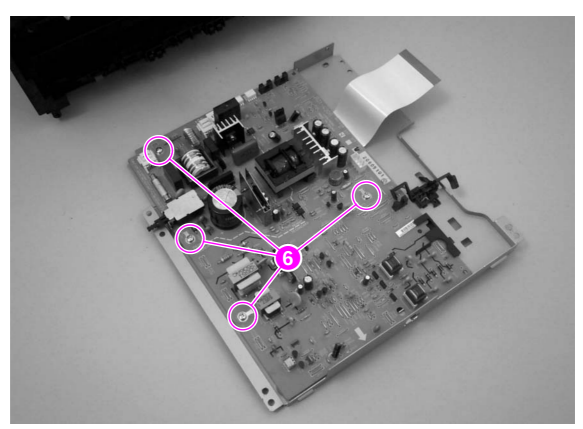


Figure 91. Removing the power supply (5 of 6)

9 Use needle-nose pliers to pinch the plastic pin (callout 7) and lift the power-supply PCA off of the bottom plate.

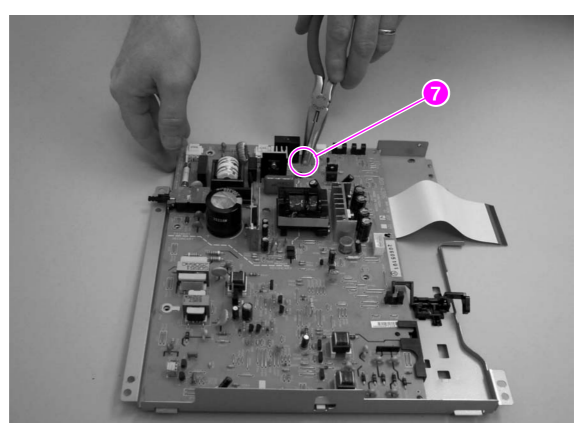


Figure 92. Removing the power supply (6 of 6)

Reinstall notes

Before reinstalling the power-supply PCA, make sure that the six spring-contacts (callout 7) are in place.

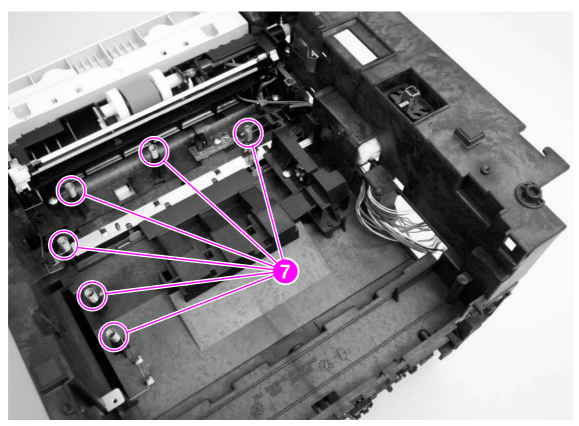


Figure 93. Power-supply PCA spring-contacts

Top-output-bin delivery assembly

- 1 Remove the following covers and assemblies:
 - all covers and the control-panel assembly (see pages 113 through 124)
 - formatter (page 147)
 - drive assembly (page 148)
- **2** Use a flatblade screwdriver to press the tab on the gear at the right side of the printer, and then slide the gear off of its shaft.

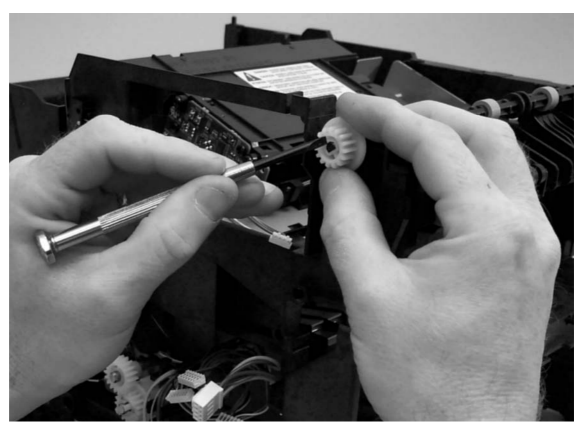


Figure 94. Removing the top-output-bin-delivery assembly (1 of 3)

3 Separate the tabs that secure the bushing to the frame at the left side of the printer.

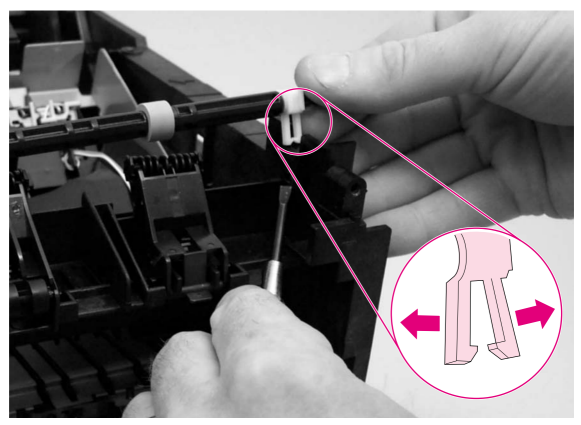


Figure 95. Removing the top-output-bin delivery assembly (2 of 3)

4 Slide the shaft toward the left side of the printer to clear the hole in the printer frame at the right side.

CAUTION

Lifting the shaft before the shaft clears the hole at the right side of the printer frame can damage the shaft.

5 Lift the shaft out of the printer.

6 To remove the small rollers, rotate the roller holders toward the back of the printer until the hinges are clear of obstruction, and then lift the holders off of the printer.

Note

Each roller holder should have a spring attached. Make sure that the springs are in place before reinstalling a roller holder.

7 Use a flatblade screwdriver to pry the small rollers out of the holders.

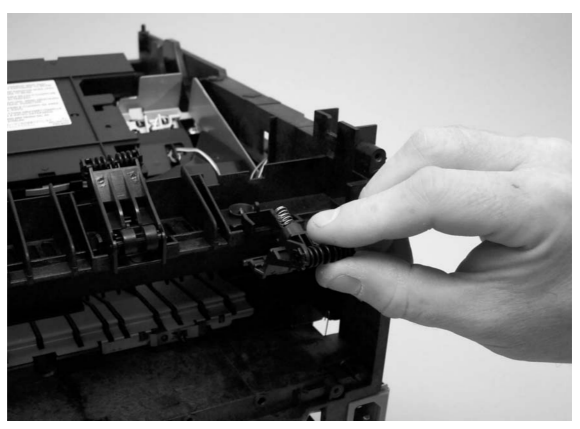


Figure 96. Removing the top-output-bin delivery assembly (3 of 3)

Reinstall note

Two types of small roller holders are installed on the printer, and they are *not* interchangeable. Make sure you replace the roller holders in their correct positions on the printer.

Registration-roller assembly

- 1 Remove all of the covers and the control-panel assembly (see pages 113 through 124).
- 2 Remove six screws (callout 1).

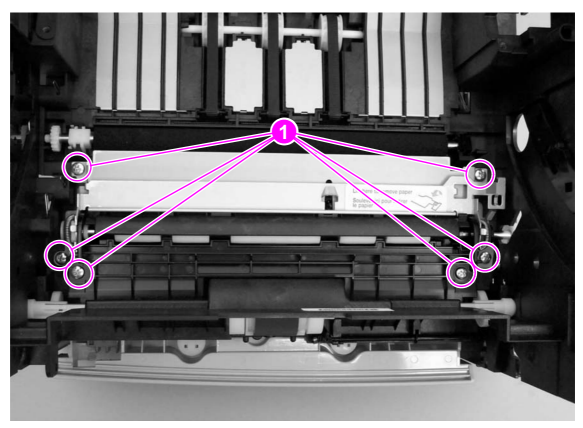


Figure 97. Removing the registration-roller assembly (1 of 2)

3 Use a flatblade screwdriver to press the tab on the registration roller gear at the right side of the printer, and then slide the gear off of the shaft.

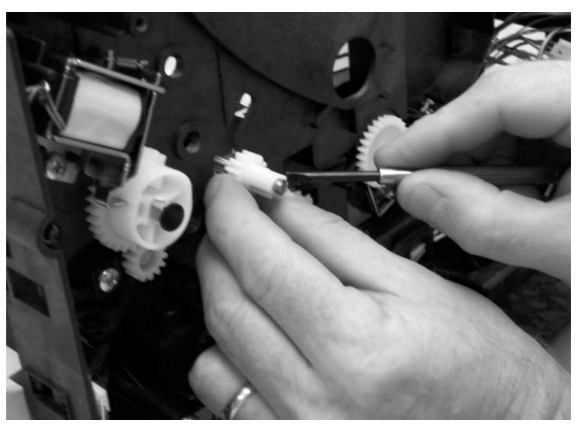


Figure 98. Removing the registration-roller assembly (2 of 2)

4 Remove the assembly from the printer by lifting the left side of the assembly up and then sliding the assembly toward the left side of the printer so that the shaft clears the hole in the printer frame.

Transfer roller

- 1 Remove all of the covers and the control-panel assembly (see pages 113 through 124).
- 2 Remove the laser/scanner plate (page 144).
- 3 Use needle-nose pliers to pinch the tabs on the transfer roller bushings, one at each side of the transfer roller.

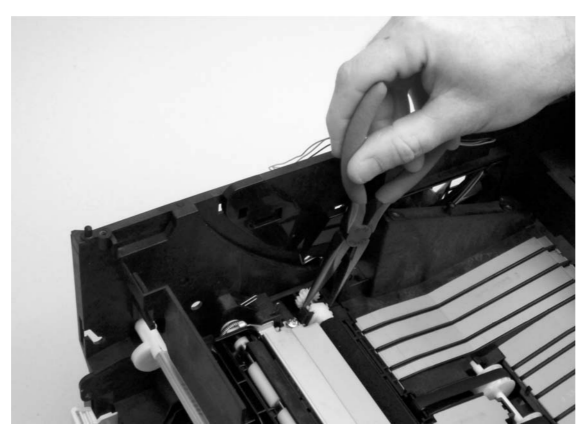


Figure 99. Removing the transfer roller

4 Lift the transfer roller out of the printer.

Reinstall note

The spring at the left side of the transfer roller should remain attached to the bushing. Before you reinstall the roller, make sure that the spring is attached. The spring at the right side should remain in the printer.

Feed belts

- 1 Remove all of the covers and the control-panel assembly (see pages 113 through 124).
- 2 Remove the laser/scanner plate (page 144).
- 3 Use a flatblade screwdriver to pry the left end of the paper feed shaft (callout 1) out of the printer.
- 4 Slide the paper-feed shaft to the left to disengage the right end of the shaft.
- 5 When the paper-feed shaft is free from its position in the printer, lift the pulleys (callout 2) and slide the feed belts off of the paper-feed shaft.

Note

After removing the feed belts, the pulleys can fall out of the printer. Make sure that you don't lose any of the pulleys.

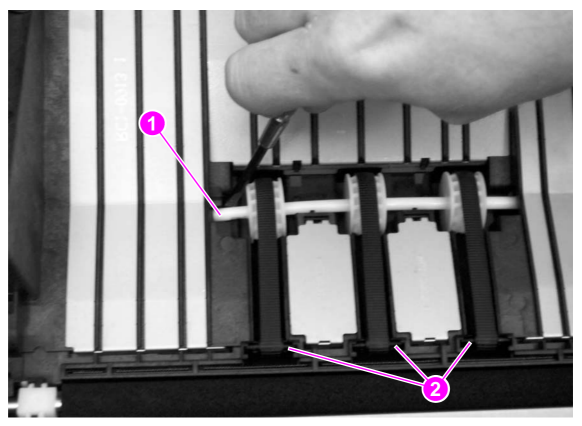


Figure 100. Removing the feed belts

250-sheet feeder and 500-sheet feeder pickup roller

Note

Procedures for removing the pickup roller from a 250-sheet feeder are identical to the procedures for removing the pickup roller from a 500-sheet feeder. In the photographs for these procedures, a 500-sheet feeder is shown.

- 1 Lift the printer off of the feeder and then remove all of the paper from the feeder.
- 2 Press down the lift plate and pull the tray out of the feeder.
- 3 Turn the feeder so that it rests on its back side.
- 4 Insert the flatblade screwdriver into the slot on the right roller-shaft cover (callout 1) and then pry the cover off of the feeder.
- 5 Insert the flatblade screwdriver into the slot (callout 2) on the left roller-shaft cover and then pry the cover off of the feeder.

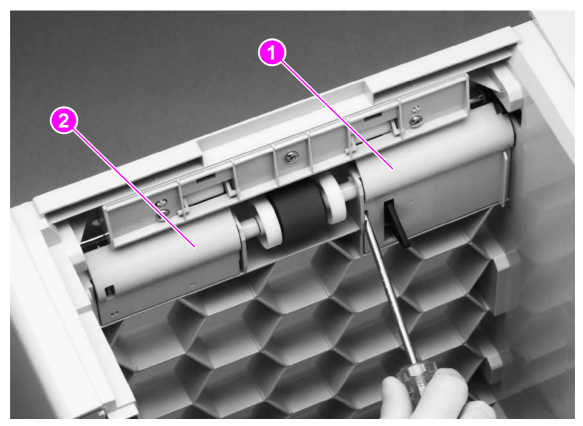


Figure 101. Removing the pickup roller from a 250-sheet or 500-sheet feeder (1 of 2)

- **6** Use the flatblade screwdriver to disengage the white, plastic lever (callout 3), and then rotate the tab towards the front of the tray to release the roller shaft.
- 7 Slide the lever toward the left side of the tray to remove it. Also slide the pickup roller shaft toward the left side of the tray.

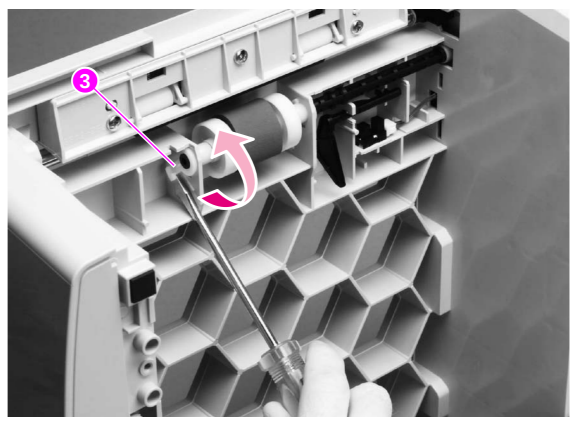


Figure 102. Removing the pickup roller from a 250-sheet or 500-sheet feeder (2 of 2)

- Rotate the plastic lever on the right side of the pickup roller shaft and then slide the lever toward the right side of the tray.
- **9** When the right-side lever clears the pickup roller shaft, lift up the pickup roller to remove it.

500-sheet feeder separation pad

Note

See page 139 for procedures for removing the separation pad from a 250-sheet feeder.

- 1 Slide the media tray out of the 500-sheet feeder and remove media from the feeder.
- 2 Press down the lift plate (callout 1)

Note

The lift plate on 500-sheet feeders does not lock.

- 3 Use a flatblade screwdriver to release two tabs (callout 2) on the separation pad.
- 4 Slide the separation pad straight up and off of the feeder.

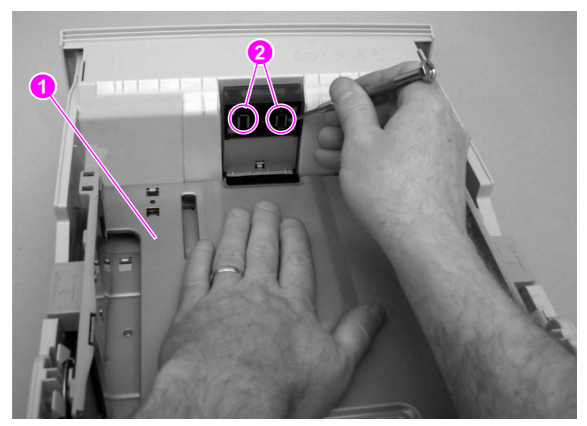


Figure 103. Removing the 500-sheet feeder separation pad

7 Troubleshooting

Chapter contents

Troubleshooting process	180
Preliminary operating checks	180
Basic fault isolation	180
Troubleshooting process flow	182
Power-on	
Troubleshooting with control-panel messages	184
Using the printer online Help system	184
Interpreting control-panel messages	186
Media-handling problems	199
Printing a configuration page	199
Printing a Jetdirect configuration page	200
Printing a usage page	201
Printing a supplies status page	201
Printing an engine test	202
Jam troubleshooting	204
Jam causes	205
Typical jam locations	205
Output areas	206
Paper-access area	207
Tray 2 or tray 3 input area	208
Print-cartridge area	209
Image-formation troubleshooting	210
Image-defect tables	212
Media troubleshooting	218
Determine the problem source: print media or printer	218
Isolate a paper path	218
Isolate a media brand	219
Isolate a media type	220
Evaluate media use practices	224
Evaluate environmental conditions	224
Communication troubleshooting	226
Troubleshooting tools	227
Repetitive defect ruler	227
Half-self-test functional check	228
Performing a self test	229
Performing a paper path test	229
Drum-rotation functional check	229
Resetting the printer	230
Reference diagrams	231

Troubleshooting process

Preliminary operating checks

Make sure that the following conditions are met before troubleshooting a specific printer problem:

- The printer is plugged in and power is delivered to the outlet as specified on the power rating label. (See figure 2 on page 19 for a sample identification label and see page 20 for power specifications.)
- The selected tray contains media that has been correctly loaded. (See the getting started guide for information about loading trays.)
- The print cartridge is installed correctly. (See the getting started guide for information about installing print cartridges.)
- The printer is receiving maintenance on a regular basis. (See chapter 4 for information about maintaining the printer.)
- Any I/O devices are correctly installed. (See the getting started guide for information about setting up the printer.)
- The customer is using acceptable print media. (See chapter 1 for information about media.)
- The printer is positioned on a solid, level surface. (See the getting started guide for information about setting up the printer.)
- The line voltage does not vary more than 10 percent from the nominal rated value specified on the power rating label. (See figure 2 on page 19 for a sample identification label and see page 20 for power specifications.)
- The operating environment for the printer is within the temperature and humidity specifications. (See page 21 for information about the operating environment.)
- The printer is never exposed to ammonia fumes such as those produced by diazo copiers or office cleaning materials. (See the getting started guide for information about setting up the computer.)
- The printer is not exposed to direct sunlight. (See the getting started guide for information about setting up the computer.)
- Non-HP components (such as refilled print cartridges, font cartridges, and memory boards) are removed from the printer.

Note

Sudden changes in the printer's environment can cause image defects and media-handling problems. Always make sure the printer is not exposed to direct sunlight or to heating or cooling vents. Allow time for the printer and media to acclimate whenever changing environments (for example, moving from a cold environment to a warm one). Acclimation can take anywhere from 3 to 24 hours depending on the ambient conditions.

Basic fault isolation

The troubleshooting process is a systematic approach that first addresses the major problems first and then other problems to discover the causes for printer malfunctions and errors. The "Troubleshooting process flow" page 182 illustrates the major steps for troubleshooting the printing system. Each heading depicts a major troubleshooting step. A "YES" answer to the questions allows troubleshooting to proceed to the next major step.

A "NO" answer indicates that additional testing and correction is needed. Proceed to the referenced location in the chapter and follow the directions there. After completing the additional testing and correcting the problem, proceed to the next major step.

Note

It is important to always follow this process in sequence. Failure to do so can result in increased repair time, difficulty, and expense.

This list describes the basic questions for the customer to answer and the corresponding troubleshooting section to help quickly define the problem(s).

"Power-on" on page 183	Does the printer perform the initialization and power-on sequence?	
	This section contains the procedures for correcting power supply problems.	
"Troubleshooting with control-panel messages" on page 184	Does the control-panel message indicate an error condition? This section contains the procedures for clearing control panel messages.	
"Media-handling problems" on	Is it possible to print a test page?	
page 199	This section contains information about troubleshooting paper-path and print-media problems and contains the procedures for printing the information pages and evaluating and correcting the printer's configuration.	
"Image-formation troubleshooting" on	Does the print quality meet the customer's expectations?	
page 210	This section contains print cartridge checks, information about EconoMode, image defect examples, and the repetitive-defect ruler.	
"Media troubleshooting" on page 218	This section contains information about how to determine print-media problems and correct them.	
"Communication troubleshooting" on	Can the customer print from the host system successfully?	
page 226	This section describes how to determine whether the printer is communicating correctly with the host system.	

Troubleshooting process flow

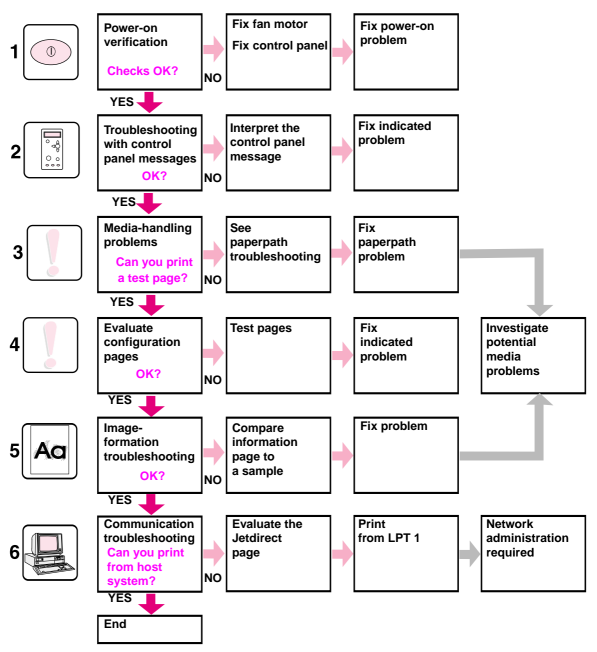


Figure 104. Troubleshooting process flow

Power-on

It is important to have the printer control panel functional as soon as possible in the troubleshooting process so that the printer's diagnostics can assist in locating printing errors.

Follow these steps to pinpoint power problems quickly.

- Step 1 Verify that the printer is plugged in to a reliable power source and the power switch is
- Step 2 Verify that the fan and motors rotate.
- Step 3 Verify that the formatter cables are connected correctly.
- Step 4 Verify that the control panel connectors are connected.
- Step 5 Verify that the DIMM cover is installed correctly.
- Step 6 Verify that all connections to the power supply assembly are intact and the assembly is not damaged. If the connections are damaged, replace them.
- Step 7 Check that connections to the engine controller assembly are intact and not damaged. If necessary, replace the engine controller assembly.

Troubleshooting with control-panel messages

Printer messages appear on the printer control panel display to relay the normal status of the printer (such as Processing job) or an error condition (such as CLOSE FRONT DOOR) that needs attention. "Interpreting control-panel messages" on page 186 lists the most common messages that require attention or that might raise questions. Messages are listed in alphabetical order first, with numeric messages at the end of the list.

Using the printer online Help system

This printer features an online Help system on the control panel that provides instructions for resolving most printer errors. Certain control panel messages alternate with instructions about gaining access to the online Help system.

Whenever a message alternates with FOR HELP PRESS ?, press ? (HeLP) to view the help and use ▲ (UP arrow) and ▼ (Down arrow) to scroll through the message.

To exit the online Help system, press ? (HELP). For more information on control panel features, see "Control panel" on page 52.

Resolving persistent messages

Some messages (for example, requests to load a tray or a message that a previous print job is still in the printer memory) allow you to press (Select) to print, or to press Cancel Job to clear the job and eliminate the message.

If a message persists after performing all of the recommended actions, contact an HP-authorized service or support provider. (See "Ordering parts and supplies and getting support" on page 242 or go to http://www.hp.com/support/li2300.)

Troubleshooting the control-panel display

Try to fix common problems before replacing the control-panel display.

No display. If power-on is normal, but the control panel does not work, then try disconnecting and then reconnecting the control panel connectors.

Poor display. If the control panel is working, but the display is illegible or shows poor contrast, then check the contrast label (callout 1) on the back of the control panel.

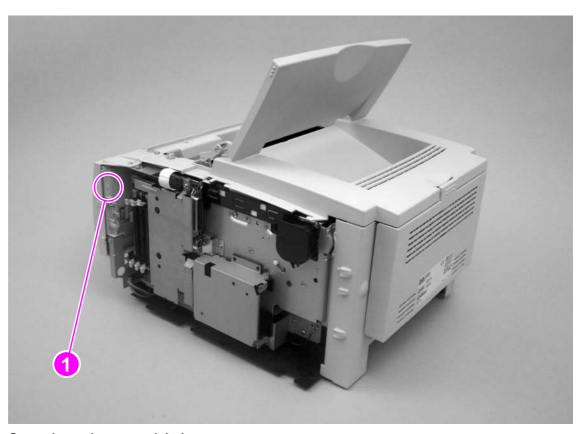


Figure 105. Control panel contrast label

The contrast label contains a number that corresponds to an optimum display-brightness setting. Change the brightness setting in the control-panel menus to the number shown on the label (see page 65).

If the control panel display is so poor that it is impossible to use the control-panel menus, then change the brightness after using a "bootup" key-sequence.

To use the "bootup" key-sequence

- 1 Turn the printer off.
- 2 Hold the BACK button down and turn on the printer. Continue to hold the BACK button until all three LEDs are lit.
- 3 Press ✓ (SELECT) to enter the control panel contrast settings.
- 4 Press ✓ (SELECT) to advance to the LCD set.
- **5** Press **✓** (SELECT) to advance to the brightness settings.
- 6 Use the ▲ (UP arrow) or ▼ (Down arrow) to scroll through the numbered settings.
- 7 Press \checkmark (SELECT) to save the setting.

Interpreting control-panel messages

Message	Description	Recommended action
Access denied menus locked	The printer control panel function you are trying to use has been locked to prevent unauthorized access.	See your network administrator.
Canceling [JOBNAME]	The printer is canceling a job. The message continues while the job is stopped, the paper path is cleared, and any remaining incoming data on the active data channel is received and discarded.	No action necessary.
CANNOT DUPLEX CLOSE REAR BIN	The printer is unable to print a duplexed print job because the rear bin is open.	Shut the rear bin door.
CANNOT DUPLEX CLOSE REAR BIN alternates with CANNOT DUPLEX CHECK PAPER	The printer is unable to print a duplexed print job because either the rear bin is open or the engine detects a size that cannot be duplexed.	Shut the rear bin door or load paper of the correct size.
Cartrid9e installed	This message appears for approximately 10 seconds after you install a new, genuine HP cartridge.	No action necessary.
CARTRIDGE FAILURE For help press ? alternates with RETURN FOR REPLACEMENT	The cartridge is inserted and the shipping protection strip cannot be fully removed.	Return the cartridge for replacement and replace the cartridge.
Checking paper path	The printer is checking for possible jams or paper that was not cleared from the printer.	No action necessary.
Checking printer	The printer is checking for possible jams or paper that was not cleared from the printer.	No action necessary.
CHOSEN PERSONALITY NOT AVAILABLE alternates with To continue press ✓	The printer received a request for a personality (printer language) that does not exist in the printer. The print job is canceled.	Print the job using a printer driver for a different printer language, or add the requested language to the printer (if available). To see a list of available personalities, print a configuration page. (See "Printing a configuration page" on page 199.)
Clearin9 paper path	The printer jammed or the printer was turned on and media was detected in a wrong location. The printer is automatically attempting to eject the pages.	Wait for the printer to finish trying to clear the pages. If it cannot, a jam message appears on the control panel display.
Cleaning	The cleaning page is being processed.	No action necessary.
Clearin9 event lo9	The printer is clearing the event log.	No action necessary.
CLOSE TOP COVER	The printer detects that the top cover is not closed.	Close the top cover.

Message	Description	Recommended action
Creating CLEANING PAGE	The printer is generating a cleaning page.	No action necessary.
DATA RECEIVED	One of the following conditions exists: The printer received data and is waiting for a form feed. The printer is paused and there is a job waiting to print.	No action necessary unless the printer is paused. If the printer is paused, the user can press PAUSE/RESUME to process the print job.
Deleting (JOB NAME)	The printer is deleting the stored print job.	No action necessary.
Event log empty	You are attempting to view an empty event log by selecting SHOW EVENT LOG from the control panel.	No action necessary.
[FS] FILE OPERATION FAILED	The printer received a PJL file system command that attempted to perform an illogical operation, such as downloading a file to a non-existent directory.	Press ✓ (SELECT button) to clear the error.
[FS] IS WRITE PROTECTED	The file system device is protected, and the printer cannot write new files to it.	Press \checkmark (SELECT button) to clear the error.
Incorrect	The user entered the wrong PIN.	Wait for printer to return to previous screen, re-enter PIN, and press (SELECT button).
Initializin9	This message appears when the printer is turned on.	No action necessary.
Initializin9 permanent stora9e.	This message appears when the printer is turned on and begins to initialize the permanent storage.	No action necessary.
INSTALL CARTRIDGE alternates with For help press ?	The print cartridge is missing and must be reinstalled for printing to continue.	Replace or correctly reinstall the print cartridge.
LOAD TRAY [XX] [TYPE] [SIZE]	The tray that is indicated is configured for a specific type and size of media needed by a print job, but either the tray is empty or the tray is not closed correctly. All other trays are also empty.	Load the requested media in the tray that is indicated. If there is media in the tray, close the tray correctly and press PAUSE/RESUME.
LOAD TRAY [XX] [TYPE] [SIZE] alternates with To use another tray press or For help press ? or To continue press	A job is sent that requires a specific type and size that is not available in the tray that is indicated.	Perform one of these steps: Load the requested media into the indicated tray and press ✓ (SELECT button). Press ✓ to use a type and size that are available in another tray.

Message	Description	Recommended action
MANUALLY FEED [TYPE] [SIZE] alternates with To use another tray press or For help press ? or To continue press ✓	The printer is waiting for media to be loaded in tray 1 for manual feed.	 Perform one of these steps: Load the requested media into the tray 1 and press ✓ (SELECT button). Press ✓ (SELECT button) to use a type and size that are available in another tray.
No job to cancel	The CANCEL JOB button was pressed, but there is no active job or buffered data to cancel. The message is displayed for approximately 2 seconds before the printer returns to the ready state.	No action necessary.
NON HP CARTRIDGE DETECTED	A new cartridge has been installed and the printer has determined that the cartridge is not made by HP.	No action necessary.
ORDER CARTRIDGE LESS THAN [XXXX] PAGES	This message appears when the CARTRIDGE LOW setting in the System Setup submenu is set to CONTINUE and the cartridge has approximately 8 percent of its toner remaining.	Make sure that you have a new cartridge ready (see "Ordering parts and supplies and getting support" on page 242).
Paused alternates with To return to ready press RESUME key	The printer is paused but continues to receive data until the memory is full. The printer is not experiencing an error.	Press Pause/Resume.
Performing PAPER PATH TEST	This message appears when the printer tests the paper path.	No action necessary.
Please wait	The printer is busy.	No action necessary.
Powersave on	The printer is in Powersave mode.	Any key press, error condition, or receipt of printable data clears this message.
Printing <x></x>	This message appears when the printer is printing. The variable <x> can represent any of the following: CONFIGURATION EVENT LOG FILE DIRECTORY FONT LIST MENU MAP REGISTRATION PAGE SUPPLIES STATUS USAGE PAGE</x>	No action necessary.
Processin9 duplex job	The printer is printing a duplex job.	No action necessary.
Processing (JOB NAME)	The printer is processing the current job but has not begun to transfer pages.	No action necessary.

Message	Description	Recommended action
Processin9 (JOB NAME) copy (X) of (Y)	The printer is processing the current job. The message indicates that copy number X of the total number of copies (Y) is currently being processed.	No action necessary.
Processin9 (JOB NAME) from tray [XX]	The printer is processing the current job and has begun to transfer pages.	No action necessary.
Ready	The printer is online and ready for data and no status or device attendance messages are pending.	No action necessary.
Ready Dia9nostics mode	The printer is online and ready for data.	No action necessary.
REPLACE CARTRIDGE	The cartridge has reached the "out" level and CARTRIDGE OUT is set to CONTINUE in the menus. Printing continues until the drum life reaches zero. If CARTRIDGE OUT is set to STOP, this message becomes an error and printing does not continue until the menu item CARTRIDGE OUT is set to CONTINUE.	Replace the cartridge.
Request accepted please wait	A request to print an internal page has been accepted, but cannot be printed now. The user must wait for the current job to finish printing before the internal page prints.	No action necessary.
Resettin9 factory settin9s	The printer is executing a RESTORE FACTORY SETTINGS command and a cold reset.	No action necessary.
Restoring	The printer is executing one of the following commands. RESTORE LAST SAVED STATE RESTORE PRINT MODES RESTORE OPTIMIZATION RESTORE COLOR VALUES	No action necessary.
SIZE MISMATCH TRAY [XX]= [SIZE] alternates with Ready For help press ?	The tray indicated is loaded with a different size of paper than the size configured for the tray.	Load the tray with the size configured for the tray. Make sure that the guides are positioned correctly in the tray, and then make sure that the switch in the tray is set correctly to Custom or Standard.
TRAY (XX) (TYPE) (SIZE)	A tray is closed, but the user did not change the position switch when the tray was opened and closed.	User can select appropriate size or type.
TRAY (XX) EMPTY [TYPE] [SIZE] alternates with Ready For menus press ✓	The tray is out of media.	Load paper in the empty tray to clear the message. If you do not load the specified tray, the printer continues printing from the next available tray with the same paper size and type, and the message continues to appear.

Message	Description	Recommended action
TYPE MISMATCH TRAY [XX]=[TYPE] alternates with Ready For help press ?	The system detected a different type of media from the type specified for the tray in the paper path coming from tray XX.	 Verify that the correct media is loaded in the tray. Check the driver settings to make sure that the expected media type is selected. Check the media-type settings on the printer control panel to make sure that the printer is set for the media type that is in the tray. Refer to the printer software online Help for more information.
USE TRAY [XX] [TYPE] [SIZE] alternates with To change press ▲/▼ To continue press ✓	The printer did not detect the type and size of media requested. The message shows the most likely type and size available and the tray in which they are available.	Press ✓ (Select button) to accept the values in the message, or use ▲ (Up button) and ▼ (Down button) to scroll through the available choices.
Wait for Printer to reinitialize	The printer is reinitializing in one of the following situations: The user has changed the RAM DISK settings before the printer is automatically rebooted. The printer is auto power cycling after changing external device modes. The user has exited Diagnostics.	No action necessary.
Warmin9 up	The printer is coming out of Powersave mode. Printing continues as soon as the printer has warmed up.	No action necessary.
10.XX.YY SUPPLIES MEMORY ERROR For help press ?	An error has occurred in one or more of the printer's supplies. Values of XX and YY are listed below: XX 00 = memory is defective 01 = memory is missing YY 00 = black print cartridge	 Turn the printer power off, and then turn the printer power on to clear the message. If the message persists, contact an HP-authorized service or support provider (see "Ordering parts and supplies and getting support" on page 242).

Message	Description	Recommended action
13.XX.YZ JAM IN [LOCATION] alternates with For help press ?	A jam has occurred in the specified location. XX is the jam code, Y is the device number, and Z is the device type. Possible locations include: TRAY 1 TRAY 2 TRAY 3	Remove jammed media from the specified location. (See "Jam causes" on page 205.) Note This jam error message also occurs when the media pickup system fails to feed media into the printer (known as a "mis-pick"). If there is no jammed media, check the pickup roller and separation pad in the appropriate tray.
		If the message persists after all jams have been cleared, a sensor might be stuck or broken. Check all sensors and replace broken sensors.
13.XX.YZ JAM INSIDE [LOCATION] alternates with For help press ?	A jam has occurred in the specified location. XX is the jam code, Y is the device number, and Z is the device type. Possible locations include: REAR DOOR TOP COVER	Remove jammed media from the specified location. (See "Jam causes" on page 205.) If the message persists after all jams have been cleared, a sensor might be stuck or broken. Contact an HP-authorized service or support provider (see "Ordering parts and supplies and getting support" on page 242).
13.XX.YZ JAM REMOVE TRAY 2 alternates with For help press ?	A jam has occurred in the duplexer (tray 2). XX is the jam code, Y is the device number, and Z is the device type.	Remove jammed media from tray 2. (See "Jam causes" on page 205.) If the message persists after all jams have been cleared, a sensor might be stuck or broken. Contact an HP-authorized service or support provider (see "Ordering parts and supplies and getting support" on page 242).
14.X FEED ROLLERK ERROR	The rollers in tray X have worn out. X is the number of the tray: 2 = tray 2 3 = tray 3.	Replace the rollers.
20 INSUFFICIENT MEMORY alternates with To continue press ✓	The printer received more data than can fit in its available memory. You might have tried to transfer too many macros, soft fonts, or complex graphics.	Press (SELECT button) to print the transferred data (some data might be lost), and then simplify the print job or install additional memory.
21 PAGE TOO COMPLEX alternates with To continue press ✓	The data (dense text, rules, raster or vector graphics) sent to the printer was too complex.	 Press (SELECT button) to print the transferred data. (Some data might be lost.) If this message appears often, simplify the print job or install additional memory.

Message	Description	Recommended action
22 EIO [X] BUFFER OVERFLOW alternates with To continue press ✓	Too much data was sent to the EIO card in the specified slot [X]. An incorrect communications protocol might be in use.	 Press (SELECT button) to clear the message. (The job will not be printed.) Check the host configuration. If the message persists, contact an HP-authorized service or support provider (see "Ordering parts and supplies and getting support" on page 242).
22 PARALLEL I/O BUFFER OVERFLOW alternates with To continue press ✓	Too much data was sent to the parallel port.	 Check for a loose cable connection and be sure to use a high-quality cable. Some non-HP parallel cables might be missing pin connections or might otherwise not conform to the IEEE-1284 specification. (See "Ordering parts and supplies and getting support" on page 242.) This error can occur if the driver you are using is not IEEE-1284 compliant. For best results, use an HP driver that came with the printer. Press (SELECT button) to clear the error message. (The job will not be printed.) If the message persists, contact an HP-authorized service or support provider (see "Ordering parts and supplies and getting support" on page 242).
22 SERIAL I/O BUFFER OVERFLOW alternates with To continue press ✓	Too much data was sent to the serial port.	Press (SELECT button) to clear the error message. (The job will not be printed.)
22 USB I/O BUFFER OVERFLOW	Too much data was sent to the USB port.	Press (SELECT button) to clear the error message. (The job will not be printed.)
40 EIO BAD SERIAL TRANSMISSION alternates with To continue press ✓	The printer detects a serial data error (parity, framing, or line overrun) while receiving data from the computer.	Press (Select button) to clear the error message and continue printing.
40 EIO [X] BAD TRANSMISSION alternates with To continue press ✓	The connection has been broken between the printer and the EIO card in the specified slot [X].	Press (SELECT button) to clear the error message and continue printing.

Message	Description	Recommended action
41.X PRINTER ERROR alternates with To continue press ✓	A temporary printing error occurred. X can equal one of the following: 1 = Unknown misprint error 2 = Beam detect misprint error 3 = Media feed error (size) 4 = No VSYNC error 5 = Media feed error (type) 6 = ITB detection error 7 = Feed delay error 9 = Noise VSREQ error	 Press (SELECT button). The page containing the error automatically reprints if jam recovery is enabled. Turn the printer power off, and then turn the printer power on. If the message persists, contact an HP-authorized service or support provider (see "Ordering parts and supplies and getting support" on page 242).
41.3 UNEXPECTED SIZE IN TRAY [XX] alternates with LOAD TRAY [XX]: [TYPE] [SIZE]	This is typically caused if two or more sheets stick together in the printer or if the tray is not correctly adjusted.	 Reload the tray with the correct paper size. Press ✓ (SELECT button) to scroll to TRAY XX SIZE=. Reconfigure the size in a tray so that the printer will use a tray that contains the size required for the print job. If the error does not clear, turn the printer power off, then turn the printer power on. If the message persists, contact an HP-authorized service or support provider (see "Ordering parts and supplies and getting support" on page 242).
41.5 UNEXPECTED TYPE IN TRAY XX alternates with LOAD TRAY [XX]: [TYPE] [SIZE]	The printer detected a paper type different than what it was expecting.	 Reload the tray with the correct paper type. Press ✓ (SELECT button) to scroll to TRAY XX TYPE=. Reconfigure the size in a tray so that the printer uses a tray that contains the type required for the print job. If the error does not clear, turn the printer power off, and then turn the printer power on. If the message persists, contact an HP-authorized service or support provider (see "Ordering parts and supplies and getting support" on page 242).

Message	Description	Recommended action
49. XXYY A cri PRINTER ERROR occu alternates with XX ru To continue and	A critical firmware error has occurred. XX represents a component code, and YY represents a component-specific error code.	Perform a cold reset (see page 230 for information about cold resets). If the error persists, then try the following actions: 1 Press CANCEL JOB to clear the print job from the printer memory. Turn the printer power off, and then turn the printer power on. 2 Try printing a job from a different 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 program or print job, contact the software vendor for assistance. If the message persists with
		 different programs and print jobs, try these steps. 1 Turn the printer power off. 2 Disconnect all cables to the printer that connect it to the network or computer.
		3 Remove all memory DIMMs or third-party DIMMs from the printer.
		4 Remove all EIO devices from the printer.5 Turn the printer power on.
		If the error no longer exists, follow these steps.
		Install each DIMM and EIO device one at a time, making sure to turn the printer power off and back on as you install each device.
		 Replace a DIMM or EIO device if you determine that it causes the error.
		3 Reconnect all cables that connect the printer to the network or computer.
50.X FUSER ERROR For help press ?	A fuser error has occurred. X can equal one of the following: 1 = Low fuser temperature 2 = Fuser warm up service 3 = High fuser temperature 4 = Faulty fuser 5 = Inconsistent fuser 6 = Open fuser 7 = Fuser pressure release mechanism failure	 Turn the printer power off and then turn the printer power on. If the message persists, contact an HP-authorized service or support provider (see "Ordering parts and supplies and getting support" on page 242).

Message	Description	Recommended action
51.X PRINTER ERROR alternates with To continue turn off then on	A temporary printing error occurred. X can equal one of the following: 1 = Beam detect error 2 = Laser error	 Turn the printer power off, and then turn the printer power on. If the message persists, contact an HP-authorized service or support provider (see "Ordering parts and supplies and getting support" on page 242).
52.X PRINTER ERROR alternates with To continue turn off then on	A temporary printing error occurred. X can equal one of the following: 0 = Scanner error 1 = Scanner startup error 2 = Scanner rotation error This error can also indicate a problem with the shutter tab on the print cartridge.	 Turn the printer power off, and then turn the printer power on. If the message persists, check the print cartridge for damage or try a different print cartridge. If the message persists, contact an HP-authorized service or support provider (see "Ordering parts and supplies and getting support" on page 242).
53.XY.ZZ CHECK RAM/ROM MEMORY	There is a problem with the printer memory. The DIMM that caused the error is not used. X signifies the DIMM type and can equal one of the following: 0 = ROM 1 = RAM Y signifies the device location and can equal one of the following: 0 = On board RAM/ROM 1 = DIMM Slot 1 2 = DIMM Slot 2 3 = DIMM Slot 3 ZZ signifies the error number and can equal one of the following: 0 = Unsupported memory (e.g., presence detect bad) 1 = Unrecognized memory (e.g., presence detect bad) 2 = Unsupported memory size 3 = Failed RAM test 4 = Exceeded maximum RAM size 5 = Exceeded maximum ROM size 6 = Invalid DIMM speed	 You might need to reseat or replace the specified DIMM. Turn the printer power off and then reseat the DIMM that caused the error. Try using a different printer driver or printing a smaller file. If the message persists, contact an HP-authorized service or support provider (see "Ordering parts and supplies and getting support" on page 242).
55.X PRINTER ERROR alternates with To continue turn off then on	A temporary printing error occurred. X can equal one of the following: 0 = NO_RESET_REPORT 1 = NO_ENGINE_RESPONSE 2 = EXCESSIVE_GLITCHES 3 = LOST_PPRDY_SIGNAL 4 = COMMUNICATION_TIMEOUT 5 = BAD_TRAY_BIN_REPORTS 6 = ECC7_COMMAND_ERROR 7 = INCOMING_PARITY_ERROR 8 = OUTGOING_PARITY_ERROR 9 = MISSED_INTERRUPT A = HUNG_COMMUNICATIONS B = LOST_XISR_ERROR C = INVALID_BUS_TIMEOUT D = VERY_LATE_ECOMM_ISR	 Turn the printer power off and then turn the printer power on. Try using a different printer driver or printing a smaller file. If the message persists, contact an HP-authorized service or support provider (see "Ordering parts and supplies and getting support" on page 242).

Message	Description	Recommended action
56.X PRINTER ERROR alternates with To continue turn off then on	A temporary printing error occurred as a result of an incorrect input or output request. X can equal one of the following: 1 = Illegal input 2 = Illegal output	 Turn the printer power off, and then turn the printer power on. If the message persists, contact an HP-authorized service or support provider (see "Ordering parts and supplies and getting support" on page 242).
57.X PRINTER ERROR alternates with To continue turn off then on	A temporary printing error occurred in one of the printer fans. X represents the fan motor number associated with the error. For example, 1 = fan motor 1.	 Turn the printer power off, and then turn the printer power on. If the message persists, contact an HP-authorized service or support provider (see "Ordering parts and supplies and getting support" on page 242).
58.X PRINTER ERROR alternates with To continue turn off then on	A printer error has occurred where a memory tag CPU error was detected, or there is a problem with the air sensor or power supply. X can equal one of the following: 2 = Air Temp Sensor 3 = CPU 4 = Power supply	To resolve problems with the power supply: 1 Remove the printer from any UPS supplies, additional power supplies, or power strips. Plug the printer into a wall outlet and see if this resolves the problem. 2 If the printer is already plugged into a wall outlet, try another power source in the building that is independent of the one currently being used. The line voltage and current source at the printer location might need to be inspected to ensure that they meet the electrical specifications for the printer. (See "Electrical specifications" on page 20.) If the message persists, contact an HP-authorized service or support provider (see "Ordering parts and supplies and getting support" on page 242).
59.X PRINTER ERROR alternates with To continue turn off then on	A temporary motor error occurred. X can equal one of the following: 0 = Motor error 1 = Motor startup error 2 = Motor rotation error 3 = Fuser motor startup error 4 = Fuser motor rotation error 5 = Print cartridge motor startup error 6 = Print cartridge motor rotation error 7 = Image drum motor startup error 8 = Image drum motor rotation error 9 = ETB/ITB motor startup error A = ETB/ITB motor rotation error B = Alienation motor startup error C = Alienation motor startup error D = Registration motor rotation error	 Turn the printer power off, and then turn the printer power on. If the message persists, contact an HP-authorized service or support provider (see "Ordering parts and supplies and getting support" on page 242).

Message	Description	Recommended action
62 NO SYSTEM	This message indicates that no system was found. The printer software system is corrupt.	 Turn the printer power off, and then turn the printer power on. If the message persists, contact an HP-authorized service or support provider (see "Ordering parts and supplies and getting support" on page 242).
64 PRINTER ERROR alternates with	A temporary printing error occurred in the scan buffer.	1 Turn the printer power off, and then turn the printer power on.
To continue turn off then on		2 If the message persists, contact an HP-authorized service or support provider (see "Ordering parts and supplies and getting support" on page 242).
68.X STORAGE ERROR SETTINGS CHANGED alternates with To continue press ✓	One or more printer settings saved to storage device X is invalid and has been reset to its factory default. X can equal one of the following: 0 = onboard NVRAM 1 = removable disk (flash or hard)	Press (SELECT button) to clear the error and continue printing. Printing can continue, but the user may experience unexpected behavior because an error occurred in permanent storage.
68.X PERMANENT STORAGE FULL alternates with To continue press ✓	Storage device X is full. X can equal one of the following: 0 = onboard NVRAM 1 = removable disk (flash or hard)	Press (Select button) to clear the error and continue printing. Printing can continue, but the user may experience unexpected behavior because an error occurred in permanent storage.
68.X PERMANENT STORAGE WRITE FAIL alternates with To continue press ✓	Storage device X is failing to write. X can equal one of the following: 0 = onboard NVRAM 1 = removable disk (flash or hard)	Press (SELECT button) to clear the error and continue printing. Printing can continue, but the user may experience unexpected behavior because an error occurred in permanent storage.
69.X PRINTER ERROR alternates with To continue turn off then on	A duplexing error has occured. X represents the type of duplexing error and can equal one of the following: 0 = Duplex mechanism failure 1 = Duplex slide adjust failure	 Turn the printer power off, and then turn the printer power on. If the message persists, contact an HP-authorized service or support provider (see "Ordering parts and supplies and getting support" on page 242).

Message	Description	Recommended action
79.XXYY PRINTER ERROR alternates with To continue turn off then on	The printer detected a critical hardware error. XX represents the component ID, and YY represents a component-specific error code.	 Press CANCEL JOB to clear the print job from the printer memory. Turn the printer power off, and then turn the printer power on. Try printing a job from a different 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 program or print job, contact the software vendor for assistance. If the message persists with different programs and print jobs, try these steps. Turn the printer power off. Disconnect all cables to the printer that connect it to the network or computer. Remove all memory DIMMs or third-party DIMMs from the printer. Remove all EIO devices from the printer. Turn the printer power on. If the error no longer exists, follow these steps. Install each DIMM and EIO device one at a time, making sure to turn the printer power off and back on as you install each device. Replace a DIMM or EIO device if you determine that it causes the error. Reconnect all cables that connect the printer to the network or computer.
8X.YYYY EIO ERROR	The EIO accessory card has encountered a critical error. X reprensents the error location and can equal one of the following: 1 = Slot number 1 2 = Slot number 2 3 = Slot number 3 6 = Card in slot number 1 7 = Card in slot number 2 8 = Card in slot number 3 YYYYY represents the error code.	 Turn the printer power off, and then turn the printer power on. Turn the printer power off, reseat the EIO accessory in slot [X], and then turn the printer power on. Turn the printer power off, remove the EIO accessory from slot [X], install it in a different EIO slot, and then turn the printer power on. Replace the EIO accessory in slot [X].

Media-handling problems

Printing a configuration page

The configuration page lists many of the printer's current settings and properties. To print the configuration page:

- 1 Press **✓** (SELECT).
- 2 Use ▲ (UP arrow) or ▼ (Down arrow) to scroll to INFORMATION, and then press ✓ (SELECT).
- 3 Use ▲ (UP arrow) or ▼ (Down arrow) to scroll to PRINT CONFIGURATION, and then press ✓ (SELECT). The printer produces a configuration page.

If you have an EIO print-server card installed, a second page, the Jetdirect page, prints, listing all of the HP Jetdirect information (see "Printing a Jetdirect configuration page" on page 200).

The configuration page can also be printed from the HP LaserJet device configuration reports page.

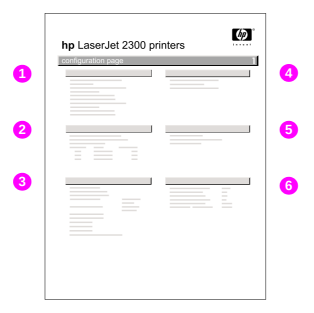


Figure 106. Configuration page

Configuration-page elements

- 1 Printer information lists the name, printer number, serial number, formatter number, firmware datecode, service ID, PS wait timeout, and total pages printed.
- **2 Event log** lists the number of entries in use, the maximum number of entries, and the three most recent entries.
- Installed personalities and options lists the installed printer languages (PCL, PCL 6, and PS), DIMM slot information, EIO slot information, and RAM disk storage.
- 4 **Memory** lists total memory and available memory.
- **5 Security** lists the control panel lock status, the control panel password status, and the write protect status.
- **Paper trays and options** lists the default paper size and the media sizes and types assigned to each tray.

Printing a Jetdirect configuration page

The printer produces a Jetdirect configuration page when you print a standard configuration page on a printer that has an EIO print-server card installed (see "Printing a configuration page" on page 199).



Figure 107. Jetdirect configuration page

Jetdirect configuration-page elements

- **1 General information** lists the HP Jetdirect number, firmware revision, LAN hardware address, selected port, and manufacturing ID.
- **Security settings** lists administrative password, SSL/TLS, cert expiration date, SNMP versions, SNMP set CMTY name, and access list.
- 3 Network statistics lists total packets received, unicast packets received, bad packets received, framing errors received, total packets received, unsendable packets, transmit collisions, and transmit late collisions.
- **4 Protocol information** lists TCP/IP status and configuration, the HP Web JetAdmin server name, Novell NetWare status and configuration, AppleTalk status and configuration, and DLC/LLC status.

Printing a usage page

A usage page provides details of the number of pages printed since the printer's installation and an estimated toner coverage percentage.

- Press \checkmark (SELECT).
- 2 Use ▲ (UP arrow) or ▼ (Down arrow) to scroll to INFORMATION, and then press ✓ (SELECT).
- Use ▲ (UP arrow) or ▼ (Down arrow) to scroll to PRINT USAGE PAGE, and then press ✓ (SELECT). The printer produces a usage page.

Printing a supplies status page

A supplies status page provides data on your printer supplies, including:

- Print cartridge toner level
- Estimated pages remaining
- Cartridge serial number
- Pages printed on the current cartridge
- Pages printed by paper size
- Number of jobs processed
- Installation date
- Date cartridge was last used

To print a supplies status page, complete the following steps:

- Press \checkmark (SELECT).
- 2 Use ▲ (Up arrow) or ▼ (Down arrow) to scroll to INFORMATION, and then press ✓ (SELECT).
- Use ▲ (UP arrow) or ▼ (Down arrow) to scroll to PRINT SUPPLIES STATUS PAGE, and then press \checkmark (SELECT). The printer produces a supplies status page.

Printing an engine test

The engine test verifies that the print engine is functioning correctly. This test is very useful for isolating printer problems, because it does not involve the formatter. Because the engine test prints a full page of lines across the entire printable area, it is also useful for checking and adjusting registration.

The engine test prints from the first tray found that contains media and can be activated with the formatter installed or removed.

Note

Make sure that the print cartridge is installed in the printer. Also, the print motor must be idle and the printer must be in standby mode.

In order to produce an engine test print, media must be loaded into the printer. The printer prints the engine test page on media from the same tray as the previous engine test. If the engine test fails to print the engine test page, turn the printer off and then turn it back on. After a power-cycle, the system checks for media in tray 2, then in tray 1, and finally in tray 3 (if installed).

- 1 Open the I/O cover.
- 2 Press the engine test button (callout 1).

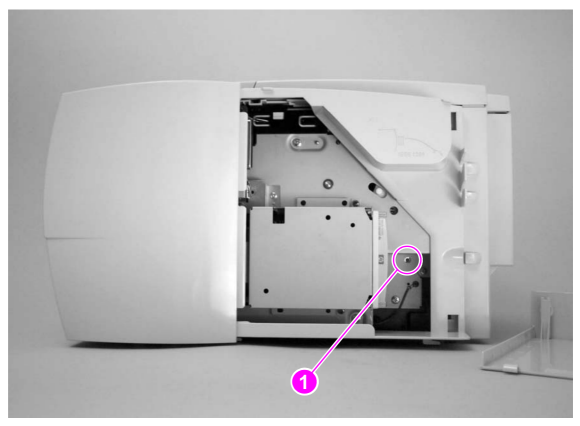


Figure 108. Engine test button

The printer prints an engine test page, like the page shown below.

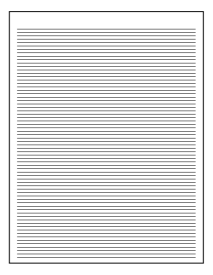


Figure 109. Engine test page

Jam troubleshooting

Jams occur in the printer when print media does not reach or clear a photosensor along the printer paper path within a specific amount of time. The following table contains general questions and topics to explore before troubleshooting.

Problem	Action
What is the frequency of the jams (for example: continuous, one jam per 100 pages, one jam per 1000 pages)?	Verify with the customer. See "Troubleshooting with control-panel messages" on page 184. Check the event log.
Do jams occur with a specific type of media?	Try using media that you know is of good quality. See "Media troubleshooting" on page 218.
Where does the leading edge of the first sheet of media in the printer paper path stop when a jam occurs? Are any sheets damaged or torn?	Attempt to duplicate the problem. Inspect the paper path and all paper path mechanical assemblies located before the leading edge of the jam.
Is the customer loading the trays or cassettes correctly?	Observe the customer loading media. Instruct the customer to break the ream, and not to fan the media. See "Media troubleshooting" on page 218.
Is the customer overfilling the trays or cassettes?	Observe the customer loading media in the trays or cassettes. Make sure that the media is not over the maximum fill marks in the trays or cassettes.
Are the tray guides set correctly?	Make sure all front and rear tray 2 and optional 250-sheet or 500-sheet feeder guides are set correctly.
Does the printer need cleaning?	Inspect the paper path and paper-path rollers.

Frequency of jams

Jams in the paper path that occur intermittently are most often related to a deficiency in the media or environment. See "Media troubleshooting" on page 218 for information about these defects.

Paper-path jams that occur frequently, and in the same location of the printer, are most likely the result of a hardware problem.

Jam causes

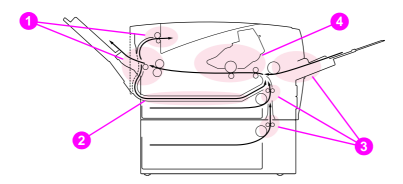
Occasionally, media can become jammed during a print job. The following are some of the causes:

- Trays are loaded incorrectly or overfilled.
- Tray 2 or tray 3 is removed during a print job.
- The top cover is opened during a print job.
- The media that is being used does not meet HP specifications (see "Media specifications" on page 34).
- The media that is being used is outside of the supported size range (see "Media specifications" on page 34.)

Typical jam locations

Frequently occurring jams can be further categorized by their location in the printer. The four major areas of the printer are the input area, the print-cartridge area, the paper access area, and the output area. Because the pick-and-feed operation is almost identical for trays 1, 2, and 3, jams in the input area follow the same pattern.

Jams can occur at four locations:



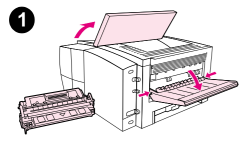
- 1 Output-bin areas (see "Output areas" on page 206)
- Paper-access areas (applies only to the HP LaserJet 2300d printer, HP LaserJet 2300dn printer, and HP LaserJet 2300dtn printer) (see "Paper-access area" on page 207)
- 3 Input-tray areas (see "Tray 2 or tray 3 input area" on page 208)
- 4 Print-cartridge area (see "Print-cartridge area" on page 209)

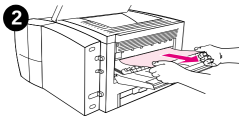
Note

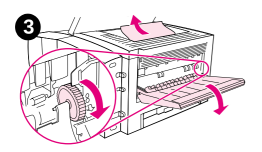
Find and remove the jammed media by using the instructions provided in this section. If the location of the jam is not obvious, look first in the print-cartridge area.

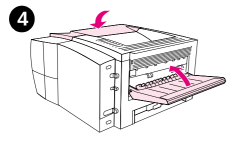
If possible, avoid tearing the jammed media. Be sure to remove all torn pieces of media that remain in the printer.

Loose toner might remain in the printer after a jam. This should clear after a few sheets have been printed.









Output areas

Jams in this area might result in loose toner on the page. If you get any toner on your clothes or hands, wash them in cold water. (Hot water sets toner into the fabric.)

1 Open the top cover and remove the print cartridge. Open the rear output bin.

Note

It is necessary to open the top cover in order to release the rear output gearing and remove the media easily.

- 2 If the media is visible from the rear output opening, carefully use both hands to pull the leading edge out of the printer. Carefully remove the rest of the jammed media from the printer.
- 3 If the paper is almost completely visible from the top output bin, pull the remaining paper carefully out of the printer.

If the leading edge is not visible or barely visible in the print-cartridge area, open the rear output bin all the way. To do this, push the bin door slightly forward and use your finger to disengage the grill at the base. Turn the jam-clearing wheel to move the media out of the printer.

4 Reinstall the print cartridge. Close the top cover and the rear output bin.

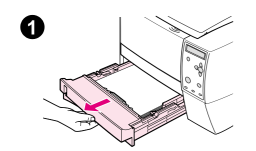
Note

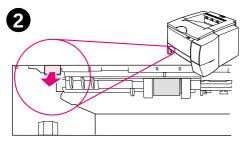
If the print cartridge is difficult to reinstall, make sure that the registration plate has been flipped back down into position and that you have pushed the print cartridge firmly in place.

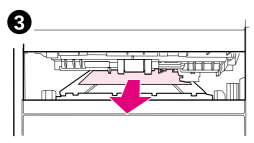
If the Attention light does not go out, jammed media remains inside the printer. Check the paper-feed and rear-output areas for jams. For printers that include a built-in duplexer (HP LaserJet 2300d printer, HP LaserJet 2300dn printer, and HP LaserJet 2300dtn printer), check the duplexer area.

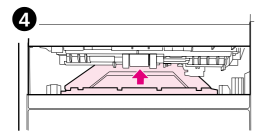
Table 20. Output area jams recommended actions

Possible cause	Recommended action	
Fuser is defective	Replace the fuser.	
Upper/lower face-down delivery rollers	Replace the appropriate delivery rollers.	
Engine controller PCA	Replace the engine controller PCA.	
Power supply assembly	Replace the power supply.	









Paper-access area

Jams in the paper access area can occur only when using the two-sided printing capabilities of the HP LaserJet 2300d printer,

HP LaserJet 2300dn printer, or HP LaserJet 2300dtn printer.

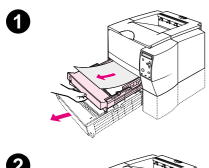
- 1 Remove tray 2 from the printer.
- 2 Pull the green lever on the left front of the tray 2 opening to open the paper access plate.
- 3 Reach in and pull out the jammed paper.
- Push the bottom of the paper access plate back up until it clicks into place on both sides (both sides need to be engaged).
- Reinstall tray 2.
- To reset the printer and continue printing, open the top cover all the way and then close it.

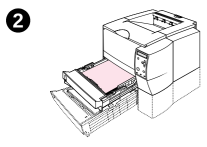
Note

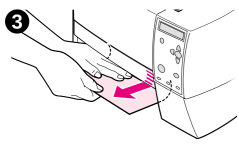
If the Attention light does not go out, jammed media remains inside the printer. Check the paper-feed and rear-output areas for jams.

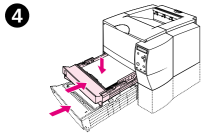
Table 21. Paper access area jams—recommended actions

Possible cause	Recommended action	
Unlatched paper access plate	Latch paper access plate.	
Reverse-paper sensor is defective.	Replace the reverse-paper sensor.	
Automatic duplexer pickup paper sensor	Replace the automatic duplexer pickup paper sensor.	
Position guide assembly	Replace the position guide assembly.	
Engine controller PCA	Replace the engine controller PCA.	
Power supply assembly	Replace the power supply.	









Tray 2 or tray 3 input area

Note

If paper has entered the print-cartridge area, follow the instructions in "Print-cartridge area" on page 209. It is easier to remove paper from the print-cartridge area than from the paper-feed area.

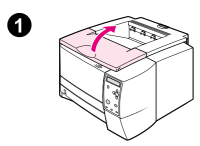
- 1 Slide out tray 2 or tray 3 to expose the jam.
- 2 Remove any misfed paper by pulling it out by the visible edge. Make sure that all of the paper is aligned in the tray. If tray 3 is installed, remove any misfed paper and make sure that all of the paper is aligned in that tray.
- 3 If the paper is jammed in the paper-feed area and cannot be accessed from the print-cartridge area, grasp the paper and carefully pull it free from the printer.
- For tray 2, push the paper down to lock the metal paper-lift plate into place. For both trays, slide the tray back into the printer.
- **5** To reset the printer and continue printing, open the top cover all the way and then close it.

Note

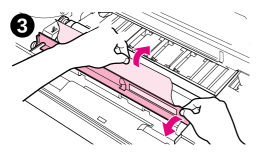
If the Attention light does not go out, jammed media remains inside the printer. Check the paper-feed and rear-output areas for jams. For printers that include a built-in duplexer (HP LaserJet 2300d printer, HP LaserJet 2300dn printer, and HP LaserJet 2300dtn printer), check the duplexer area.

Table 22. Input-area jams

Possible cause	Recommended action		
Tray photo sensors are blocked or inoperative	Inspect photosensors in all trays and replace trays as needed.		
Pickup roller is dirty or inoperative	Inspect the pickup rollers in all trays and clean or replace the pickup rollers as needed.		
Pickup assembly is defective	Replace the tray with the defective pickup assembly.		
Separation pad	Inspect the separation pads in all trays and replace pads as needed.		
Feed rollers	Inspect the feed rollers and replace rollers as needed.		
Solenoid	Inspect the solenoid in all trays and replace trays as needed.		
Paper feeder PCA in tray 3 is defective	Replace tray 3.		
Engine controller PCA	Replace the engine controller PCA.		
Power supply assembly	Replace the power supply.		









Print-cartridge area

Jams in this area might result in loose toner on the page. If you get any toner on your clothes or hands, wash them in cold water. (Hot water sets toner into the fabric.)

- Open the top cover.
- 2 Remove the print cartridge.

CAUTION

To prevent damage, do not expose the print cartridge to light for more than a few minutes. Place a piece of paper over the top of the print cartridge to shield it while it is out of the printer.

- 3 Carefully lift up the registration plate. If the leading edge of the print media is visible, gently pull the media toward the rear of the printer to remove it from the printer.
- If the media is difficult to remove or has already entered the output area, remove the jam as described in "Output areas" on page 206.
- When the jammed media has been removed, gently flip down the registration plate. Reinstall the print cartridge and shut the top cover.

Note

If the print cartridge is difficult to reinstall, make sure that the registration plate has been flipped back down into position and that you have pushed the print cartridge firmly into place.

If the Attention light does not go out, jammed media remains inside the printer. Check the paper-feed and rear-output areas for jams. For printers that include a built-in duplexer (the HP LaserJet 2300d printer, HP LaserJet 2300dn printer, and HP LaserJet 2300dtn printer), check the duplexer area.

Table 23. Possible causes of frequent jams in the cartridge area

Possible cause	Recommended action		
Tray photosensors are blocked or inoperative	Inspect photosensors in all trays and replace trays as needed.		
Registration assembly is defective	Replace the registration assembly.		
Transfer roller assembly is defective	Replace the transfer roller.		
Print cartridge is defective	Inspect and replace the print cartridge if needed.		
Transport assembly is defective	Inspect the transport belts and replace the belts as needed.		
Engine controller PCB	Replace the engine controller.		
Power supply assembly	Replace the power supply.		
Fuser is defective	Replace the fuser.		
Media sticks to the cartridge	Turn on "more separation" (see page 62)		

Image-formation troubleshooting

When you are working with customers, obtain a print sample before troubleshooting the printer. Ask the customer to describe the quality expected from the printer. The print sample also helps clarify the customer's description of the problem.

Often an image-formation problem can be linked to media that is outside the specifications that Hewlett-Packard has established for optimum printer performance. See "Media troubleshooting" on page 218 for help with persistent image-formation problems.

Image-quality checks	Action
Does the problem repeat on the page?	Use the "Repetitive defect ruler" on page 227 to determine the source of the problem.
Is the print cartridge full and is it manufactured by HP?	See "Check the print cartridge" on page 211 for information about the print cartridge.
Is the customer using print media that meets all HP specification standards?	See chapter 2, beginning on page 34, for information about media specifications.
Is the print sample similar to those in the image-defect tables?	Compare the sample to the tables and perform the actions recommended in the "Image-defect tables" on page 212.
Is the problem on the print cartridge or the transfer roller?	Perform a half-self-test functional check (see page 228) to determine the location of the defect. If a dark and distinct toner image is present on the drum surface, assume that the first four functions of the electrophotographic process—cleaning, conditioning, writing, and developing—are functioning correctly, and troubleshoot the failure as a transfer or fusing problem. (See chapter 5 for information about the the electrophotographic process.)
Is the customer using a media type that is recommended for this product?	See "Media troubleshooting" on page 218.

Check the print cartridge

Image-formation defects are often the result of problems with the print cartridge. Use the following list to verify that the print cartridge is still operating correctly.

Note

Non-HP print cartridges can cause many types of image-formation defects. When the customer experiences image defects, check the print cartridges to verify that they are HP products.

Perform all of the following checks before replacing the print cartridge.

- Check the print cartridge to see if it has been disassembled or refilled.
- Verify that the print cartridge is seated correctly in the printer cavity.
- Inspect the cartridge for toner leaking through worn seals. (Manual rotation of the drum can cause internal damage, and toner spills can result.)
- White areas on the page can indicate that the drum has been exposed to light for too long.

Note

The print cartridge is rated for 6,000 images at 5-percent coverage. Check the surface of the photosensitive drum in the cartridge to see if it has been damaged or scratched. Touching the drum contaminates the photosensitive surface, which can cause spotting and defects during printing.

EconoMode

EconoMode creates draft-quality printing by reducing the amount of toner on the printed page. Advise the customer to turn EconoMode on or off, either from the printer driver or a software application.

CAUTION

Hewlett-Packard does not recommend full-time use of EconoMode. If EconoMode is used full-time, then the toner supply might outlast the mechanical parts in the print cartridge.

Image defects unique to the HP LaserJet 2300 series printers

Ashley's ghost

Ashley's ghost can appear on images in conditions of low humidity and low temperature. Images with high coverage of grayscale at the leading edge experience ghosting from the leading edge.

Toner explosion

Toner explosion can appear as stray toner on the horizontal lines in conditions of high humidity in images on labels and recycled media. To combat toner explosion, try turning on the "line detail" setting in the control-panel menus (see page 62).

Halo

Halo can appear as stray toner around printed characters in conditions of high humidity and high temperature on the second side of a duplexed print job, especially when using a higher-gloss media. To combat halo, try turning on the "high transfer" setting in the control-panel menus (see page 62).

Image-defect tables

Judgments about print quality are subjective. This section of the manual helps define print-quality defects and the factors that affect print quality.

The print samples shown in the following figures illustrate some print-quality defects. Keep copies of print-quality defects that you encounter in the field and explanations of their causes. You can use these samples for future reference.

Note

Non-HP print cartridges can cause many of the problems that are illustrated here. When the customer experiences image defects, check the print cartridges to verify that they are HP products.

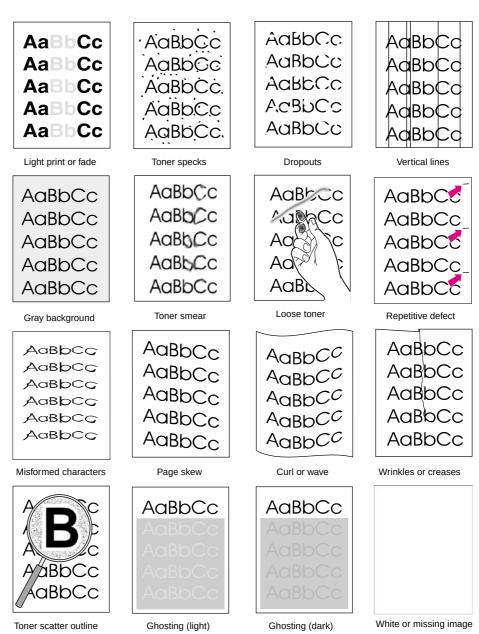


Figure 110. Image defects examples

Table 24. Image defects

Problem	Cause	Solu	ıtion
Light print or fade	Wrong toner-density setting is in use.		Through the software, adjust the toner density setting. Make sure EconoMode is off.
AaBbCc AaBbCc	The print media does not meet printer specifications or is stored incorrectly.		Print a few more pages to see if the problem corrects itself.
AaBbCc			Furn over the stack of media in the tray. Also try otating the media 180 degrees.
AaBbCc AaBbCc		S	f the print media does not meet HP specifications, replace the media and advise the customer to use the recommended print media and to store it correctly.
	The toner supply is low		Temporarily extend the print cartridge life by edistributing the toner.
			f this does not improve the print quality, install a new print cartridge.
Toner specks	The transfer roller is dirty.		Clean the inside of the printer or use the printer's cleaning page.
AaBbCc AaBbCc	The print media does not meet printer specifications or is stored incorrectly.		Print a few more pages to see if the problem corrects itself.
Adabocc			Turn over the stack of media in the tray. Also try otating the media 180 degrees.
AaBbCc AaBbCc		S	f the print media does not meet HP specifications, replace the media and advise the sustomer to use the recommended print media and to store it correctly.
	The paper path is dirty.		Clean the inside of the printer or use the printer's cleaning page.
	The fuser setting is incorrect for the paper type.	s	At the control panel, change the fuser mode setting or choose another paper type in the printer driver.
Dropouts	A single sheet of paper is defective.	• T	Try to reprint the job.
AaßbCc	The moisture content of the paper is uneven or the paper has moist spots on it.	• T	Try paper from a different source.
AaBbCc	The paper lot is bad.	• T	Try a different kind or brand of paper.
YGBPCC YarpCc	The print cartridge might be defective.		Check for vertical repetitive defects. Replace the print cartridge.
AaBbCc	The fuser setting is incorrect for the paper type.	S	At the control panel, change the fuser mode setting or choose another paper type in the printer driver.
Vertical lines	The print cartridge is defective.	• F	Replace the print cartridge.
	The fuser entrance guide is dirty.	• (Clean the guide.
AdBbCc	The fuser is scratched.	• F	Replace the fuser.
AdBbCd			
AdBbCc			
AdBbCc			
AdBbCd			

Table 24. Image defects (continued)

Problem	Problem Cause		Solution		
Gray background	The print media does not meet printer specifications or is stored incorrectly.	•	Print a few more pages to see if the problem corrects itself.		
AaBbCc		•	Turn over the stack of media in the tray. Also try rotating the media 180 degrees.		
AaBbCc AaBbCc AaBbCc		•	If the print media does not meet HP specifications, replace the media, and advise the customer to use the recommended print media and to store it correctly.		
AaBbCc	The printer's operating environment does not meet specifications.	•	Make sure the printer's operating environment meets specifications.		
	The wrong toner density setting is in use.	•	Through the software, adjust the toner density setting. Make sure EconoMode is off.		
	The print cartridge is defective.	•	Replace the print cartridge.		
Toner smear	The printer interior is dirty.	•	Print a few more pages to see if the problem corrects itself.		
AaBbCc AaBbCc		•	Clean the inside of the printer or use the printer cleaning page.		
	The print media might be too smooth.	•	Check the print media type and quality.		
AaBbCc	The print cartridge is defective.	•	Replace the print cartridge.		
AaBbCc AaBbCc	The fuser setting is incorrect for the paper type.	•	At the control panel, change the fuser mode setting or choose another paper type in the printer driver.		
Loose toner	The printer interior is dirty.	•	Print a few more pages to see if the problem corrects itself.		
AaBhaa		•	Clean the inside of the printer, or use the printer cleaning page.		
/dihCc	The print cartridge is defective.	•	Replace the print cartridge.		
Ao C	The print media might be too smooth.	•	Check the print media type and quality.		
Aal>	The fuser is defective.	•	Replace the fuser.		
AaBb \	The fuser setting is incorrect for the paper type.	•	At the control panel, change the fuser mode setting or choose another paper type in the printer driver.		
Repetitive defects	The internal parts are dirty or defective.	•	Print a few more pages to see if the problem corrects itself.		
AaBbCC		•	Clean the inside of the printer or use the printer cleaning page.		
AaBbCc AaBbCc	The print cartridge is damaged.	•	See the "Repetitive defect ruler" on page 228. Replace the print cartridge.		
AaBbCc AaBbCc	The fuser is defective.	•	Replace the fuser.		

Table 24. Image defects (continued)

Problem	Cause	Sc	plution
Misformed characters	Maintenance is due.	•	Print a few more pages to see if the problem corrects itself.
		•	Make sure that the printer operating environment meets specifications.
AaBbCc		•	Print a demo page to verify that the problem
AaBbCc AaBbCc			persists.
AaBbCc	The print media might be too smooth.	•	Perform maintenance actions as required. Check the print media type and quality.
AaBbCc	The plant media might be too smooth.		offects the print media type and quality.
AaBbCc			
Page skew	The print media does not meet printer specifications or is stored incorrectly.	•	Print a few more pages to see if the problem corrects itself.
AaBbCc		•	Verify that there are no torn pieces of media inside the printer.
AaBbCc AaBbCc		•	Turn over the stack of media in the tray. Also try rotating the media 180 degrees.
AaBbCc		•	If the print media does not meet HP specifications, replace the media.
AaBbCc	The print media is not loaded correctly or trays are not adjusted correctly.	•	Make sure print media is loaded correctly and that the guides fit correctly against the media stack.
	Registration assembly is incorrectly installed.	•	Be sure that the registration assembly is installed correctly.
Curl or wave	The print media does not meet printer specifications or is stored incorrectly.	•	Print a few more pages to see if the problem corrects itself.
AGRACO		•	Turn over the stack of media in the tray. Also try
Agran		•	rotating the media 180 degrees. If the print media does not meet HP
АавьСС АавьСС АавьСС			specifications, replace the media.
AaBbCC	Printer's operating environment does not meet specifications.	•	Make sure the printer's operating environment meets specifications.
AaBbC ^C	Wrong output bin.	•	Print to a different output bin (top or rear output bin).
Wrinkles or creases	The print media does not meet printer specifications or is stored incorrectly.	•	Print a few more pages to see if the problem corrects itself.
AaBbCc	or is stored incorrectly.	•	Turn over the stack of media in the tray. Also try
AaBbCc			rotating the media 180 degrees. If the print media does not meet hp
AaBbCc			specifications, replace the paper.
AaBbCc AaBbCc	The print media is loaded incorrectly.	•	Make sure print media is loaded correctly and that the guides fit correctly against the media stack.
	Wrong tray.	•	Print from a different tray (such as tray 1).
	Wrong output bin for print media type.	•	Print to a different output bin (top or rear output bin).

Table 24. Image defects (continued)

Problem	Cause	Solution
Toner scatter outline B C	The print media does not meet printer specifications or is stored incorrectly.	 Print a few more pages to see if the problem corrects itself. Turn over the stack of media in the tray. Also try rotating the media 180 degrees. If the print media does not meet HP specifications, replace the paper.
A BBCC ABBCC	Maintenance due.	 Print a few more pages to see if the problem corrects itself. Print a demo page to verify problem persists. Perform maintenance actions as required.
AaBbCc AaBbCc AaBbCc AaBbCc AaBbCc AaBbCc	This type of defect might occur when using preprinted forms, a large quantity of narrow media, or a fuser mode that is set too high for your media.	 Print a few more pages and see if the problem corrects itself. Make sure that print media type and quality meet HP specifications. If the defect occurs later in a print job, turn the printer off for ten minutes, and then turn the printer on to restart the print job. Check your fuser mode.
Ghosting (dark) AaBbCc AaBbCc AaBbCc AaBbCc AaBbCc	This type of defect might occur when using preprinted forms, a large quantity of narrow media, or a fuser mode that is set too high for your media.	 Print a few more pages and see if the problem corrects itself. Make sure that print media type and quality meet HP specifications. If the defect occurs later in a print job, turn the printer off for ten minutes, and then turn the printer on to restart the print job. Check your fuser mode.

Table 24. Image defects (continued)

Problem	Cause	Solution
White or missing image/blank page	No toner is available for print.	 Remove sealing tape or replace the print cartridge. Look for the REPLACE CARTRIDGE message on the control panel display.
	Defective laser shutter.	 Check that the laser shutter operates freely when the print cartridge is installed.
	Toner cartridge guide damaged, incorrectly positioned, or missing.	 Make sure the guide is installed correctly above the print cartridge.
	No transfer roller voltage.	 Without transfer roller voltage, toner cannot be attracted from the surface of the drum to the print media. Perform the half-self-test functional check to check all other electrophotographic processes. See "Half-self-test functional check" on page 228. Replace the transfer roller if necessary.
	No developing bias.	 Clean the high-voltage power supply contacts. With no developing bias charge, toner is not attracted to the drum.
		 Replace the power supply.
	No drum ground path.	 With no ground path, the drum cannot discharge. The negative charge on the drum repels toner, and leaves a white page with bubble print.
		Check the drum ground spring and reconnect it, if necessary.
		Replace the power supply PCB.
	Defective laser scanner cable assembly.	 Low-level signals exchanged between the laser/ scanner assembly and the engine controller PCB might be affecting laser output. Replace the laser/scanner cable assembly.

Media troubleshooting

Media defects can cause jams and image defects. If the previously described conditions are corrected and do not eliminate the printing problem, continue to investigate the media as the source of the defect.

Problems with print media are sometimes difficult to detect. Follow a standard troubleshooting procedure to help isolate media-related problems. The steps to follow are:

- "Determine the problem source: print media or printer" on page 218.
- "Isolate a paper path" on page 218.
- "Isolate a media brand" on page 219.
- "Isolate a media type" on page 220.
- "Evaluate media use practices" on page 224.
- "Evaluate environmental conditions" on page 224.

Determine the problem source: print media or printer

When determining the cause of a printer failure, a distinction must be made between problems that relate to the printer itself and those that involve print media. Often a problem that seems to be related to the printer is actually a matter of poor print-media selection or handling. To determine if a problem is caused by the printer or by the media, try a few simple steps to remedy the situation:

- Turn media over in the tray to print on the reverse side.
- Rotate sheets 180 degrees (end to end) to feed with a different leading edge.

If the symptoms cease, or change in some way, it can be assumed that the problems are caused by the print media.

Isolate a paper path

Try using the straightest paper path

Some problems can be avoided by using the straightest available paper path. Usually this means paper feeds from the upper paper tray or manual feeder, and exits into the rear output bin. This path is recommended for envelopes and media with a heavy basis weight.

Determine if the problem is caused by duplexing

Paper that has just made a pass through the printer can show increased media curl. Media curl increases image dropout, and creates pickup and stacking problems. When the second pass is made, print media might not meet the specifications for moisture and curl. Dry paper can hold static charges that affect print quality and stacking of the duplexed page. Media shrinkage resulting from a second pass through the printer can cause image misalignment on the duplexed page.

Isolate the source of the jam

Define the source of the media that is jamming:

- tray 1
- tray 2
- tray 3 (250-sheet or 500-sheet)
- paper access area

Determine where media jams occur

Check where media stops when a jam occurs. Types of jams include:

- input paper jams
- internal paper-path jams
- paper access plate
- output-bin jams

Determine whether the printer is experiencing misfeeds or multifeed jams

The following are some possible causes of misfeeds or multifeed jams:

- The media might be too stiff. Check basis weight and measure caliper. (See pages 44 through 48 for information about testing media.)
- The paper might be too smooth. Check the finish.
- The paper might be too heavy or too light. Check basis weight. (See pages 44 through 48 for information about testing media.)
- The customer might be attempting to print embossed paper, pre printed forms, or perforated paper that does not meet HP specifications. See "Isolate a media brand" on page 219 below or details about issues involved in printing on embossed paper.
- The paper might be loaded incorrectly. Turn over the sheets in the paper tray to determine if in-ream curl is causing misfeeds.
- The customer might be fanning media before loading it into the tray.
- The customer might be adding media in small amounts. Do not add small amounts of media or mix types of media in the tray.
- The printer or media storage environment might be too humid or too dry. (As a result, media might be too moist or too dry.) Determine if this is the case and advise the customer.

Isolate a media brand

If the printer jams with only one brand of media:

- Try switching media brands.
- If the paper ream in use appears to be old, open a fresh ream of the same paper and load it correctly into the printer. If the problem disappears, investigate storage and handling conditions.

Isolate a media type

When jams and other problems occur frequently, it is often because the customer is using a special paper. Customers must only use print media that conforms to all Hewlett-Packard specifications, and should always test media before purchasing large quantities. Media should be tested before storage to verify quality printing results. Then, if problems arise, storage or handling conditions can isolate the most likely cause. Some types of media that might cause problems are:

- preprinted forms and special letterhead
- embossed paper
- perforated paper
- adhesive labels
- envelopes
- transparencies
- chemically treated paper
- synthetic paper
- coated paper
- other special media

Preprinted forms and special letterhead

Many preprinted forms and special letterhead papers perform well in HP LaserJet printers. However, these papers undergo processes that alter their original characteristics, and care must be taken to ensure they conform to HP specifications. All special papers should be wrapped in moisture-proof wrapping when purchased from the paper converter or printing house.

Forms and letterhead must be printed with inks that conform to the following specifications:

- Only use ink that is heat-resistant, and that does not melt, scorch, or release hazardous emissions when subjected to 200 degrees C (392 degrees F) for 0.1 second.
- Inks must have resistance to silicon oils, and must not be affected by resin components in toner.
- Inks must not be flammable.
- Inks must not "offset" (transfer from the printed paper onto the printer, contaminating internal
 printer components). The principle cause of offset is ink that is not fully dried or that cannot
 withstand the printer fusing temperature.

Note

Do not use low-temperature inks (the kind used with thermography).

Note

Do not purchase more media than can be easily used in a short time (about 3 months). Media stored for long periods experiences heat and moisture extremes that can be damaging. Planning is important to prevent damage to a large supply of media.

Hewlett-Packard neither warrants nor recommends the use of a particular brand of paper or print media. Media properties are subject to manufacturing changes, and Hewllett-Packard has no control over such changes. The customer assumes all responsibility for the quality and performance of media. Although testing media helps to characterize its performance, process quality control by the manufacturer.

Embossed media

Embossed media is not recommended for use in HP LaserJet printers. Media is embossed by stamping an image into the media by compressing the media fibers together at approximately 200 degrees C (392 degrees F), and sometimes by applying a thin metal foil to the surface. The printer fusing process can loosen the foil; loose foil can interfere with the mechanical and electronic operation of the printer.

Embossed paper, with or without foil, can also cause multifeed jams. Multiple embossed print media sheets tend to stick to one another.

Media with cutouts or perforations

Avoid media with cutouts or perforations for these reasons:

- Cut fibers absorb more moisture and can increase waviness and media curl. This decreases the print quality near the cutout or perforated area.
- The cutting knife leaves a sharp edge on the cutout or perforation. If this sharp edge is facing
 the print cartridge drum during printing it can scratch the drum surface.
- If printing occurs over a cutout hole the transfer roller is contaminated with unused toner. Light streaks can result on the paper from the contaminated roller.

Adhesive labels

Labels are defined as media with a pressure-sensitive adhesive backing. Label stock includes the top sheet, the adhesive, and the carrier sheet (also referred to as the backing). To prevent media jams and feed problems, always use the rear output tray when printing on labels. You must use the following guide lines when using labels:

- Labels must be cut long grain (as opposed to short grain).
- Labels must totally cover the carrier sheet (no spaces between the labels).
- Labels must contain only acrylic-based adhesives.
- Labels must contain no excessive adhesive. (Adhesive from some labels can cause jamming resulting from buildup in the printer mechanism. The adhesive should not come into direct contact with the printer at any time.)
- Labels must meet Hewlett-Packard specifications for fusing compatibility.
- Labels must meet Hewlett-Packard specifications for caliper.
- Labels must have a carrier sheet that is not too smooth (which can cause the feed rollers to slip).

Table 25. Adhesive label construction

Labels cover entire page	Carrier sheet exposed only in vertical columns	Carrier sheet exposed in perimeter margins

Envelopes

Because of the variety of folds and cuts available, it is difficult to specify the types of envelopes that perform well with HP LaserJet printers. It is very important to test a sample envelope before purchasing a large quantity. The specifications for media also apply to envelopes. Avoid envelopes that contain contact adhesives.

Following are a few recommendations for feeding envelopes:

- Closely inspect the leading edge of the envelopes before feeding them into the printer. Verify the leading edge is flat. Watch for envelope curl and loose folds. If necessary, flatten the leading edge of the envelope before feeding.
- Be patient! In manual-feed mode, the printer displays a message when prepared to accept the next envelope. Always wait for this message to appear before loading or feeding envelopes into the printer.
- Do not allow a large quantity of envelopes to accumulate in the output tray. If too many envelopes accumulate, they can interfere with the output path.
- Use the rear output tray when printing envelopes.

The main causes of problems with envelopes on HP LaserJet printers are:

- folds (two or more thicknesses of paper)
- edge creases (sharp or rounded)
- glued edges (sealing when fused)
- uneven printing surfaces

For fewer problems, follow these guidelines:

- Corner folds must be well-creased, and contain no more than two thicknesses of paper.
- Envelopes must lie flat.
- Paper grain should be diagonal.
- Adhesives must meet HP specifications for fusing compatibility.
- Basis weight must not exceed 11 kg (28 lb).
- Under no circumstances should envelopes have clasps, snaps, or windows, or use synthetic materials. Severe damage to the printer can result.

Table 26. Envelope construction

Good construction	Poor construction

Transparencies

Printing on transparencies presents a special set of challenges. The surface resistance of a transparency can be infinite, causing the transparency to act like paper with 0 percent moisture content. This can result in streaks and smudging. Static charges can accumulate on some transparent stock and cause multifeed jams. Also, certain brands and types of transparencies do not tolerate exposure to the fuser.

The user should only select transparencies that meet HP specifications. Among the common precautions are:

- Print transparencies to the top output bin to avoid jams.
- Transparencies must have correct resistivity (not built-up static charge).
- Transparencies must meet HP specifications for fusing compatibility.
- Each sheet should be removed from the tray and placed on a flat surface before printing the
 next sheet. This keeps the toner form rubbing off from the one sheet to the sheet before it
 has had time to cool.

Chemically treated media

Coatings such as lacquers, polymers, laminations, or other chemicals protect the paper but can cause problems in the fuser and transfer areas of Hewlett-Packard LaserJet printers. The surface resistivity and moisture content can be greatly altered, resulting in print-quality problems. Hard surface coatings increase wear on the rollers and media guides. All chemically treated media must meet Hewlett-Packard specifications for fusing compatibility.

Synthetic media

Synthetic medias (those manufactured from man-made fibers) do not perform as well as bond media in any printer, especially Hewlett-Packard LaserJet printers. All synthetic media must meet Hewlett-Packard specifications, especially for caliper and fusing compatibility.

Coated media

Do not use coated media. Most coated media does not meet specifications for fusing compatibility and other specifications for HP LaserJet printers.

Other special media

- 1 Odd sizes. Check minimum and maximum supported sizes in chapter 2.
- 2 Carbonless media. No carbon required (NCR) media is not supported by HP LaserJet printers.
- Recycled media. Choose recycled media that meets Hewlett-Packard specifications. Note that recycled media might not be as bright as indicated in the specifications. Hewlett-Packard recommends that recycled media contain no more than 5 percent groundwood. See chapter 2 for testing information.

Evaluate media use practices

Handling and loading

Often differences in techniques, missed steps, or media-handling methods are responsible for problems. Be sure the media is loaded correctly in the printer.

Note

Make sure that all printer users are observing these guidelines.

Printer maintenance

General cleanliness of the printer is the most important part of printer maintenance. Printers using media that creates a lot of dust and debris might require an aggressive maintenance schedule. Media dust accumulates in the following areas:

- pickup rollers
- media guides

Take extra time to clean and inspect the paper path. If problems continue after cleaning, inspect for wear or damage.

Media stacking

Consider the following guidelines when advising the customer about stacking media:

- Do not store cartons of reams directly on the floor; cartons should be placed on a pallet or on shelves.
- Do not stack cartons more than six on top of one another.
- Stack each carton squarely on top of the other.
- Stack each carton upright.
- Do not store individual reams in such a manner that they will curl or warp along the edges.
- Do not place anything on top of stored media.
- Do not place the media close to heating or air conditioning vents or open windows.

Evaluate environmental conditions

Printing environment

Ideally, the printing environment should be at room temperature and not too dry or too humid. Print media absorbs and loses moisture rapidly.

Temperature extremes and excessive humidity can damage print media. Heat causes the moisture in the media to evaporate. Cold causes the moisture in the media to condense. Heating systems and air conditioners remove most humidity. When media loses moisture, streaks and smudging result. When paper absorbs moisture, light print and dropouts result.

Media storage environment

Media storage environmental conditions directly affect the feed operation.

Note

Do not purchase more media than can be easily used in a short time (about 3 months). Media stored for long periods experiences heat and moisture extremes that can be damaging. Planning is important to prevent damage to a large supply of media.

Hewlett-Packard neither warrants nor recommends the use of a particular brand of paper or print media. Media properties are subject to manufacturing changes Hewllett-Packard has no control over such changes. The customer assumes all responsibility for the quality and performance of media. Although testing media helps to characterize its performance, process quality control by the manufacturer.

Unconverted media in sealed reams can remain stable for several months before use. Converted media has greater potential for environmental damage, especially if it is not wrapped with a moisture-proof barrier.

The media storage environment should be maintained to ensure optimum printer performance. The required condition is 20 degrees to 24 degrees C (68 degrees to 75 degrees F), with a relative humidity of 45 percent to 55 percent. The following guidelines should be considered when evaluating the customer's media storage environment:

- Media should be stored at or near room temperature.
- The air should not be too dry or too humid.
- The best way to store an opened ream of paper is to rewrap it tightly in its moisture-proof wrapping. If the printer environment is subject to extremes, unwrap only the amount of media to be used during the day's operation to prevent unwanted moisture changes.

Communication troubleshooting

Communications check

Note

Communication problems are normally the customer's responsibility. Time spent attempting to resolve these problems might not be covered by the Hewlett-Packard warranty.

Refer the customer to the network administrator for assistance in troubleshooting network problems.

Test message

After the printer is installed, verify communications between the printer and the IBM-compatible computer. Enter the following at the DOS prompt:

C:\DIR>LPT1 Enter (for printing to parallel port #1)

The printer should print a directory listing of the C: \ directory.

Note

Some Windows operating systems do not run true DOS. Consequently, printing the directory may not accomplish a true test of the communication between the printer and the computer.

EIO troubleshooting

Note

If the printer has been turned on for at least 10 minutes, it will not recognize a LAN cable plugged into the Jetdirect server until you turn off the printer and then turn it on again.

Before attempting to troubleshoot a network problem or notifying the network consultant of a problem, always print a configuration page.

See the *HP Jetdirect Print Server Software Installation Guide* for detailed explanations of network issues (go to http://www.hp.com/go/Jetdirect).

Jetdirect configuration

- If the EIO Jetdirect card has started successfully and completed its internal diagnostics, the IZO CARD READY message appears on the Jetdirect configuration page. If communication is lost, an IZO NOT READY message appears followed by a two-digit error code. See the HP Jetdirect Network Interface Configuration Guide for further details and recommended action (go to http://www.hp.com/go/Jetdirect).
- The "Network Statistics" column indicates that network activity has been occurring. Bad packets, framing errors, unsendable packets, and collisions should be minimal. If a high percentage (greater than one percent) of these occur, contact the network administrator. All of the statistics are set to zero when the printer is turned off.
- The "Novell Status" block should state the Novell printer server name to which the printer is connected. If the node name reads "NPIxxxxxx" (xxxxxx=last six digits of the EIO's LAN address), the EIO card has not been configured for a Novell server. This could indicate that the card is operating under an IPX protocol other than Novell. Consult with the network administrator if the node name is not present.
- In the TCP/IP protocol block, the default IP address is "0.0.0.0." It is acceptable to operate the printer with this default address. The error message "ARP DUPLICATE ADDRESS" might appear in this block. This is also an acceptable error code if the TCP/IP protocol is not being used. Check with the network administrator to determine the correct IP address for the printer.

Troubleshooting tools

Repetitive defect ruler

Repetitive print defects are usually caused by a specific roller in the printer or the print cartridge. Use the figure below to isolate the cause of repetitive print defects. Align the first occurrence of the defect with the top of the "ruler" (at the top or bottom of the misprinted page), and measure to the next occurrence of the defect to determine the roller in question. When the defect pattern matches the pattern of the ruler, replace the indicated roller.

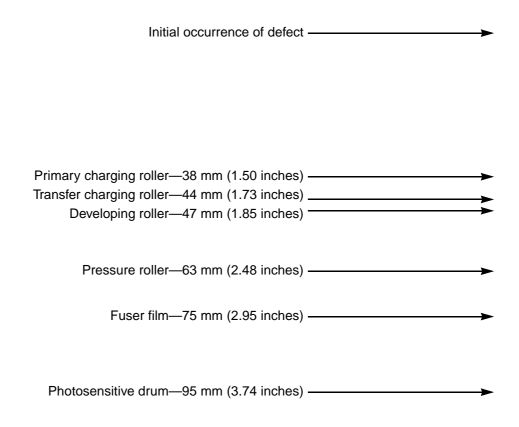


Figure 111. Repetitive defect ruler

Half-self-test functional check

The electrophotographic process can be subdivided into the following stages:

- Cleaning (removes excess toner from drum surface)
- Conditioning (places a uniform electrical charge on drum)
- Writing (laser strikes surface of drum to create latent image)
- Developing (forms the toner image on drum)
- Transferring (charges transfer the image to paper)
- Fusing (heat and pressure produces a permanent image)

The purpose of the half-self-test check is to determine which process is malfunctioning.

Performing a half-self-test functional check

- 1 Print a configuration page from tray 1.
- 2 Open the top cover after the trailing edge of the paper enters the printer. At this point, the leading edge of the paper should have advanced beyond the print cartridge.
- **3** Remove the print cartridge.
- 4 Open the print cartridge drum shield to view the drum surface.

Interpreting the functional check

If a dark and distinct toner image is present on the drum's 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.

If no image is present on the photosensitive drum, perform the drum rotation functional check.

Performing a self test

To initiate a self test:

- Turn off the printer.
- Press \checkmark (SELECT) and hold it while turning on the printer.
- Release (Select) when all three status lights are lit.
- Use ▲ (UP arrow) or ▼ (Down arrow) to scroll to SELF TEST, and then press ✓ (SELECT). The status lights cycle, the printer initializes, and then the printer prints a configuration page.

Performing a paper path test

To initiate a paper path test:

- Press \checkmark (SELECT).
- Use ▲ (UP arrow) or ▼ (Down arrow) to scroll to DIAGNOSTICS, and then press ✓ (SELECT).
- Use ▲ (UP arrow) or ▼ (Down arrow) to scroll to PAPER PATH TEST, and then press ✓ (SELECT).
- 4 Use ▲ (UP arrow) or ▼ (Down arrow) to scroll to PRINT TEST PAGE, and then press ✓ (SELECT). The printer produces a test page.

Drum-rotation functional check

The photosensitive drum, located in the print cartridge, must rotate for the print process to work. The photosensitive drum receives its drive from the main drive assembly. To verify whether the drum is rotating, perform a drum-rotation functional check.

To perform a drum-rotation functional check

- 1 Open the top cover.
- 2 Remove the print cartridge.
- Mark the cartridge drive gear with a felt-tipped marker. Note the position of the mark.
- Install the print cartridge and close the top cover. The start-up sequence should rotate the drum enough to move the mark.
- Open the printer and inspect the gear that was marked in step 3. Verify that the mark moved. If the mark did not move, inspect the main drive assembly to make sure it is meshing with the print cartridge gears. If the drive gears function and the drum does not move, replace the print cartridge.

Note

This test is especially important when the customer is using refilled print cartridges.

Resetting the printer

Cold reset

A cold reset returns the control panel settings to the default factory settings.

Note

A cold reset also resets EIO. To retain EIO settings, remove the EIO card before performing a cold reset.

To perform a cold reset, complete the following steps:

- 1 Turn off the printer.
- 2 Press and hold \checkmark (SELECT), and turn on the printer.
- 3 When all three status lights are lit, release ✓ (SELECT).
- 4 Use ▲ (UP arrow) or ▼ (Down arrow) to scroll to COLD RESET, and press ✓ (SELECT).

NVRAM initialization

Note

Before performing a hard-disk initialization, print a menu map and a configuration page. Use the information on the configuration page to reset any customer-set printer configuration values that the hard disk initialization procedure changes.

Performing an NVRAM initialization clears the NVRAM of all control panel settings *including* the following:

- Model number
- Serial number
- Service ID
- Usage data (such as page counts, number of copies count, maintenance counts),
- Event log

To perform an NVRAM initialization, complete the following steps:

- 1 Turn off the printer.
- 2 Press and hold ▼ (Down arrow), and turn on the printer.
- 3 When all three status lights are lit, release ▼ (Down arrow) and press ▲ (UP arrow).
- 4 Press Pause/Release. The first item of a menu appears.
- 5 Use ▲ (Up arrow) or ▼ (Down arrow) to scroll to NURAM INIT, and press ✓ (SELECT).

Setting the language

To set the printer control panel display language, perform the following steps:

- 1 Turn off the printer.
- 2 Press (SELECT) and hold it while turning on the printer.
- 3 Release ✓ (SELECT) when all three status lights are lit. The lights cycle and the HP logo appears on the control panel display. The message INITIALIZING appears, and then a menu appears.
- 4 Use ▲ (UP arrow) or ▼ (Down arrow) to scroll to SELECT LANGUAGE, and then press ✓ (SELECT). The control panel displays a list of available languages.
- 5 Use ▲ (UP arrow) or ▼ (Down arrow) to scroll to the correct language, and then press ✓ (SELECT) to save the selection.

Reference diagrams

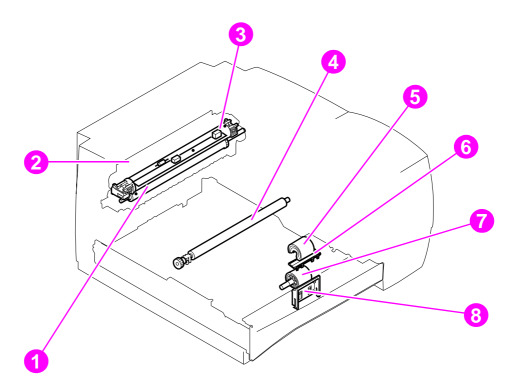


Figure 112. **General printer-component locations**

- 1 Pressure roller
- 2 Fuser
- Fuser film 3
- Transfer roller 4
- Tray 1 pickup roller 5
- 6 Tray 1 separation pad
- Tray 2 pickup roller 7
- Tray 2 separation pad

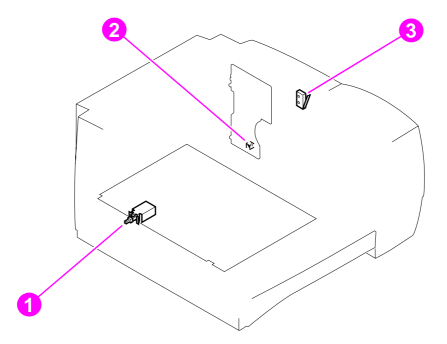


Figure 113. Locations of switches

- 1 Power switch
- 2 Engine test button
- 3 Interlock (SW1)

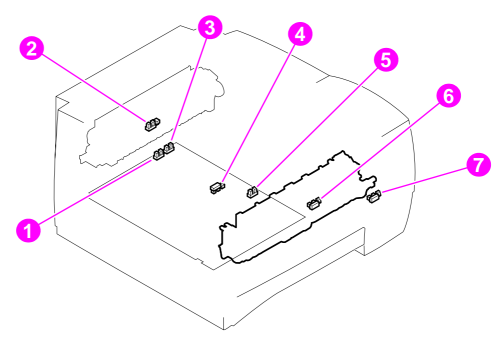


Figure 114. Locations of sensors

- 1 Rear output bin sensor (PS502)
- 2 Delivery sensor (PS2301)
- 3 Reversed media sensor (PS501)
- 4 Top-of-page sensor (PS2305)
- 5 Automatic duplexer pickup sensor (PS503)
- 6 Tray 2 media sensor (PS1305)
- 7 Tray 1 media sensor (PS3908)

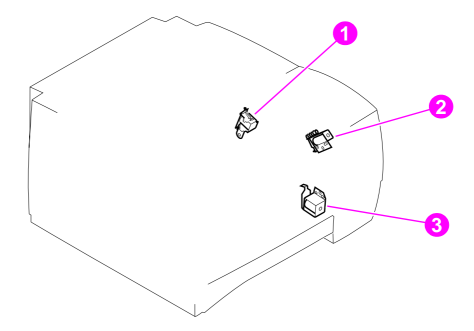


Figure 115. Locations of solenoid

- 1 Automatic duplexer solenoid (SL3)
- 2 Tray 1 pickup solenoid (SL2)
- 3 Tray 2 pickup solenoid (SL1)

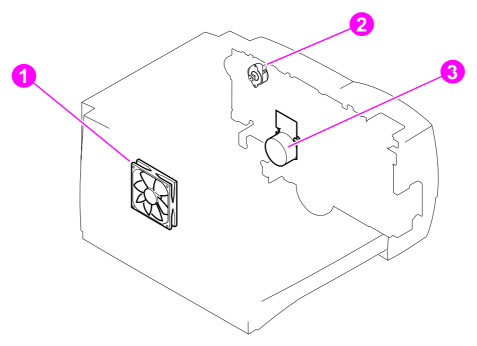


Figure 116. Location of motors and fans

- **1** Fan (FM1)
- 2 Reversing motor (M2)
- 3 Main motor (M1)

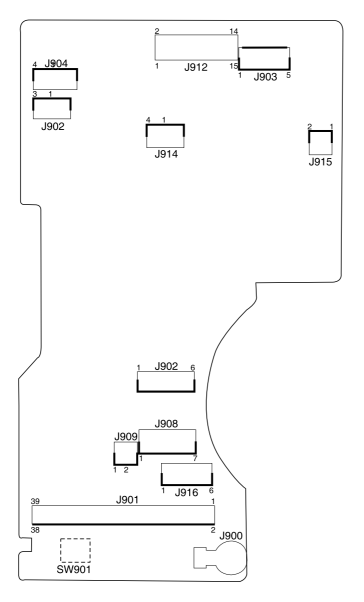


Figure 117. Engine controller PCB

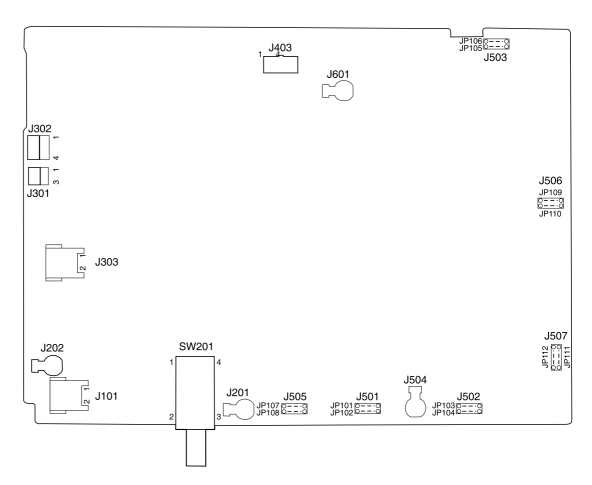


Figure 118. Power supply PCB

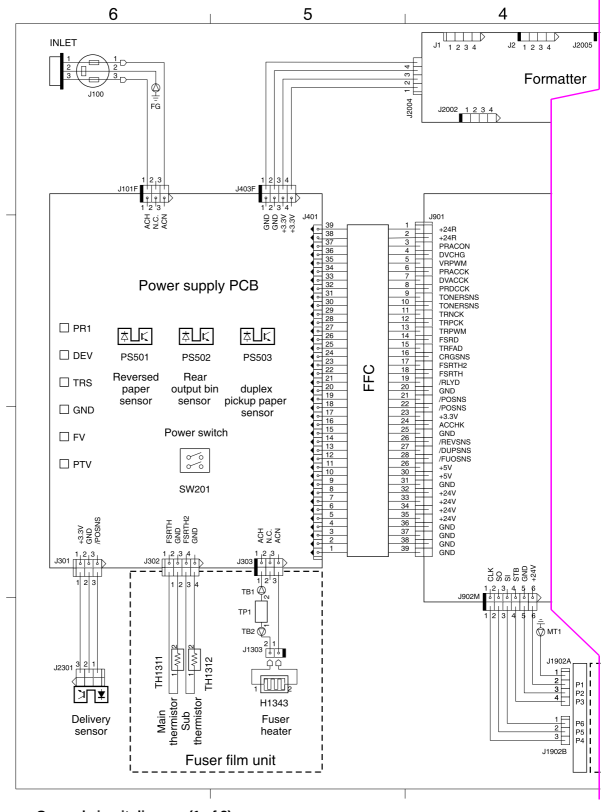


Figure 119. General circuit diagram (1 of 2)

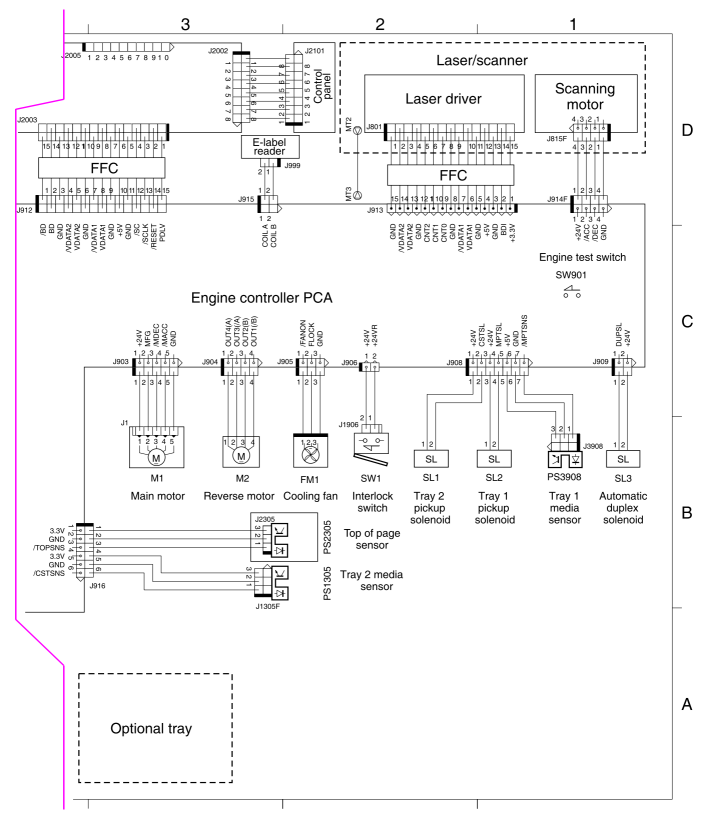


Figure 120. General circuit diagram (2 of 2)

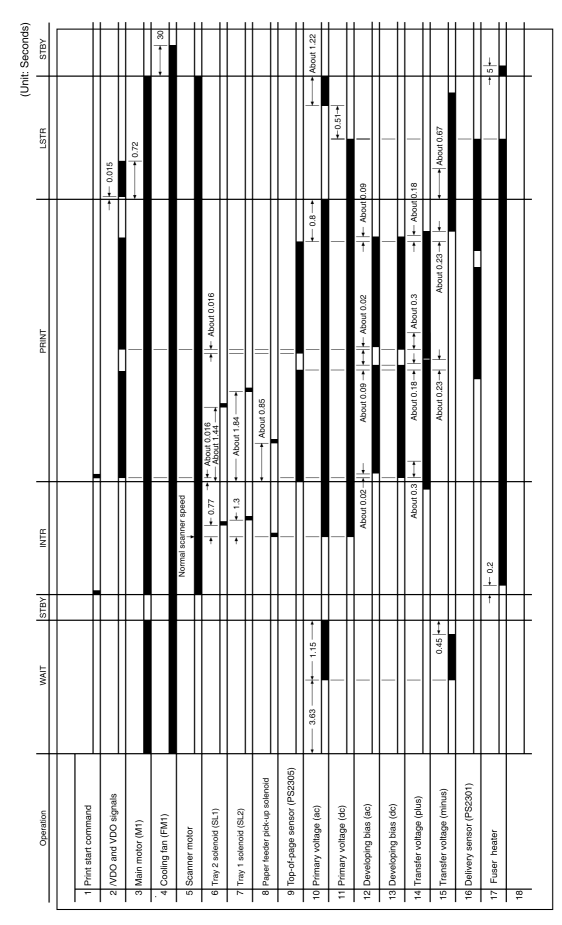


Figure 121. General timing chart

8 Parts and diagrams

Chapter contents

Ordering parts and supplies and getting support	. 242
Parts	. 242
Consumables, accessories, and supplies	. 243
Common fasteners	. 244
Illustrations and parts lists	. 245
Covers	. 246
Covers and panels	. 246
Top cover assembly	. 248
Internal components	. 250
Internal components (1 of 4)	. 250
Internal components (2 of 4)	. 252
Internal components (3 of 4)	. 254
Internal components (4 of 4)	. 256
Power-supply assembly	. 258
Pickup assembly	. 260
Engine controller	. 262
PCA locations	. 263
Trays	. 264
250-sheet feeder	. 264
500-sheet feeder	. 266
Alphabetical parts list	. 268
Numerical parts list	. 273

Ordering parts and supplies and getting support

Parts

How to use the parts lists and diagrams

The figures in this chapter illustrate the major subassemblies in the printer and their component parts. A table accompanies each exploded-view diagram. Each table lists reference numbers for the field-replaceable units (FRU) that appear in the diagram, along with their part numbers and names. Parts for which no part numbers are listed are not FRUs and cannot be ordered.

Note

When looking for an electrical part, pay careful attention to the voltage listed in the description column to ensure that the part number is correct for your printer model.

Ordering

Order replacement parts from HP Services. Go to http://www.hp.com/go/parts/ for information about ordering service parts in your area. Go to http://www.hp.com/go/partsinfo/ for the online HP service parts identification tool (HP partSurfer). All standard part numbers listed are stocked and can be ordered from HP's Customer Services and Support Center.

Support

In addition to the technical support websites listed below, the following website contains answers to frequently asked questions:

http://www.hp.com/support/lj2300

Table 27. Technical support websites

HP Connect Online (for HP partners)	http://www.connect-online.hp.com Hp Connect Online is an Internet site that is created exclusively for our partners. Partners can easily find all of the HP information needed for daily business.
HP Customer Care Online (software drivers, support documentation, and answers to frequently asked questions)	http://www.hp.com Select your country/region in the "select a country or region" field located on the web page.
HP Technical Training (classes and schedules)	U.S.: http://www.partner.americas.hp.com Canada: http://www.canada.hp.com Asia and Pacific countries/regions: http://partnercare.asiapac.hp.com Latin America: http://www.conecta.latinamerica.hp.com
Parts (parts information)	http://www.hp.com/go/parts/ http://www.hp.com/go/partsinfo/ http://www.partsurfer.hp.com
Supplies/paper (ordering information)	U.S. http://www.hp.com/go/orderssupplies-na Canada: http://www.hp.ca/catalog/supplies Europe: http://www.hp.com/go/supplies Asia and Pacific countries/regions: http://www.hp.com/paper

242 Parts and diagrams ENWW

Consumables, accessories, and supplies

Table 28. Consumables, accessories, and supplies

Product number	Part number	Description
Consumable item	s	
Q2610A	Q2610-60001	Smart print cartridge
Cables	•	
C2950A		2 m (5 ft) parallel cable (IEEE-1284)
C2951A		3 m (9 ft) parallel cable (IEEE-1284)
C6518A CPC		USB
100-pin memory (DIMMS)	
C7842A		8 MB
C7843A		16 MB
C7845A		32 MB
	Q2651-67902	DIMM kit, HP LaserJet 2300L printer
	Q2651-67903	DIMM kit, HP LaserJet 2300 printer
	Q2677-67902	DIMM kit, HP LaserJet 2300n printer
	Q2677-67903	DIMM kit, HP LaserJet 2300d, 2300dn, and 2300 dtn printers
Network connecti	vity	
J4169A	J4169-69001	HP JetDirect 615N Fast Ethernet (10/100 Base-TX [RJ-45])
J4135A		USB
Media handling		
	RM1-0350-000CN	Tray 2 or 250-sheet feeder media tray replacement
	C4793-67901	250-sheet feeder and tray assembly
	C7065-67901	500-sheet feeder and tray assembly
Reference materia	als	
	Q2472-90908	HP LaserJet 2300 series printer service manual
	5851-1468	HP LaserJet Printer Family Print Media Guide
_	5021-0377	HP PCL/PJL Reference Set
	5969-6818	HP JetDirect Print Server Administrator's Guide
	5969-3412	HP JetDirect Print Server JetAdmin Setup Guide
Miscellaneous		
	Q2472-67901	Packaging kit

Common fasteners

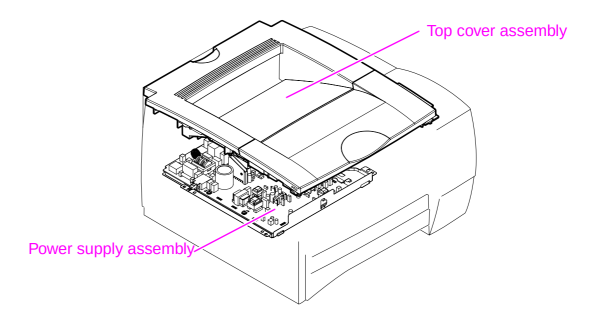
Table 29. Common fasteners

Example	Description	Sizes	Uses
	Screw	M3 by 6 mm M4 by 8 mm	To hold plastic to plastic
Omm	Screw, tapping	M3 by 4 mm M3 by 6 mm M4 by 6 mm M4 by 12 mm	To hold plastic to metal (excluding the control panel)
	Screw, pan head	M4 by 10 mm	To hold plastic to plastic
	Screw, w/washer	M3 by 6 mm M3 by 8 mm M3 by 7 mm M4 by 6 mm M4 by 12 mm	To hold plastic to metal (excluding the covers)
	Screw, truss head	M3 by 6 mm M3 by 8 mm M4 by 8 mm M4 by 20 mm	To hold sheet metal to metal (excluding the formatter)
C	E-ring		To hold gears in place

244 Parts and diagrams ENWW

Illustrations and parts lists

Assembly locations



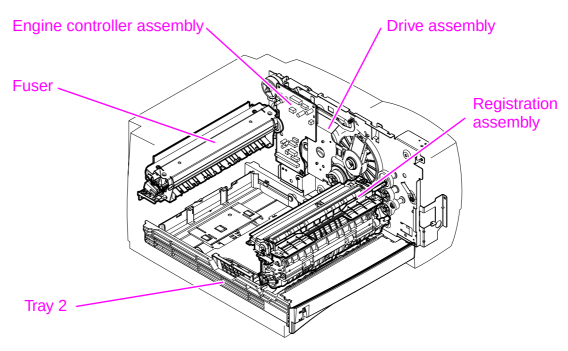


Figure 122. Assembly locations

Covers

Covers and panels

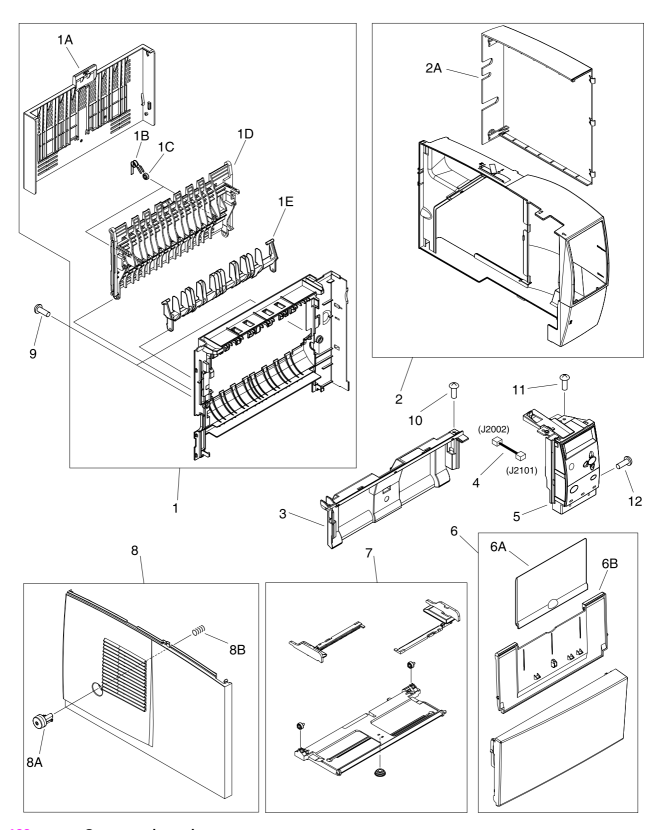


Figure 123. Covers and panels

246 Parts and diagrams ENWW

Table 30. Covers and panels

Ref	Description	Part number	Quantity
1	Rear cover assembly	RM1-0367-000CN	1
1A	Bin extension	RB2-6286-000CN	1
1B	Spring, torsion	RC1-0999-000CN	2
1C	Roller, guide	RB2-6288-000CN	2
1D	Rear output bin	RB2-6287-000CN	1
1E	Guide, rear output	RB2-6401-000CN	1
2	Cover, DIMM	RM1-0329-000CN	1
2A	Cover, I/O	RB2-6283-000CN	1
3	Cover, front	RC1-1013-000CN	1
4	Cable, panel	RG1-4314-000CN	1
5	Control panel	RH6-0226-000CN	1
6	Tray 1 cover assembly	RG5-5575-000CN	1
6A	Tray 1 extension 1	RB2-6404-000CN	1
6B	Tray 1 extension 2	RB2-3036-000CN	1
7	Tray 1 assembly	RM1-0353-000CN	1
8	Left cover assembly	RG5-5549-000CN	1
8A	Button, power switch	RB2-6294-000CN	1
8B	Spring, compression	RB2-2860-000CN	1
9	Screw, tapping, pan head, M4x10	XB4-7401-007CN	2
10	Screw, tapping, truss head, M4x14	XB4-7401-407CN	2
11	Screw, TP, M3x6	XA9-1223-000CN	1
12	Screw, w/washer, M3x6	XB6-7300-607CN	1

Top cover assembly

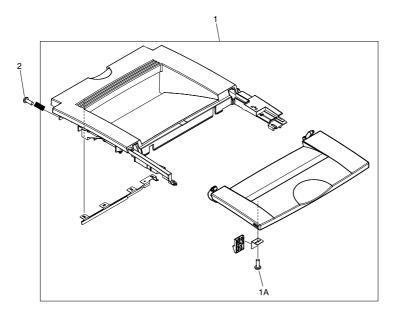


Figure 124. Top cover assembly

Table 31. Top cover assembly

Ref	Description	Part number	Quantity
1	Top cover assembly	RM1-0328-000CN	1
1A	Screw, tapping, pan head, M4x10	XB4-7401-007CN	1
2	Screw, tapping, pan head, M4x10	XB4-7401-007CN	2

Internal components

Internal components (1 of 4)

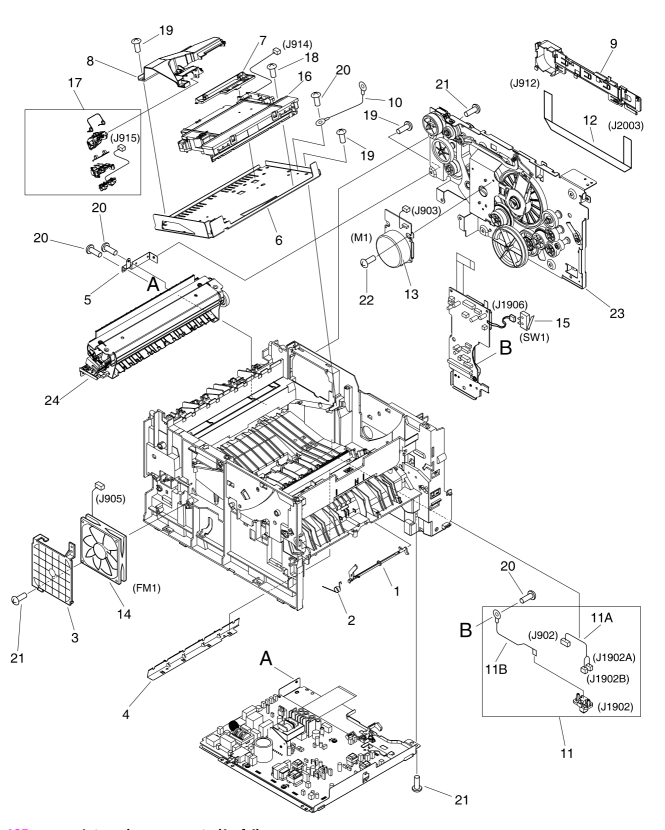


Figure 125. Internal components (1 of 4)

250 Parts and diagrams ENWW

Table 32. Internal components (1 of 4)

Ref	Description	Part number	Quantity
1	Lever, sensor	RB2-2836-000CN	1
2	Spring, torsion	RB2-2837-000CN	1
3	Mount, fan	RB2-6255-000CN	1
4	Static charge eliminator	RC1-0911-000CN	1
5	Plate, grounding	RC1-0917-000CN	1
6	Mount, laser/scanner	RC1-1001-000CN	1
7	Guide, cable	RC1-1002-000CN	1
8	Duct	RC1-1003-000CN	1
9	Guide, flat cable	RC1-1019-000CN	1
10	FG cable assembly	RG1-4310-000CN	1
11	Paper feeder cable	RG5-5598-000CN	1
11A	I/F cable	RG5-5599-000CN	1
11B	Grounding cable	RG5-5600-000CN	1
12	Flat cable, I/F	RH2-5578-000CN	1
13	Motor, dc (M1)	RH7-1587-000CN	1
14	Fan	RH7-1591-000CN	1
15	Switch (SW1)	RH7-6051-000CN	1
16	Laser/scanner	RM1-0313-000CN	1
17	E-label reader assembly	RM1-0335-000CN	1
18	Screw, TP, M3x8	XA9-1160-000CN	4
19	Screw, TP, M4x12	XA9-1273-000CN	4
20	Screw, w/washer, M3x6	XB2-7300-607CN	8
21	Screw, tapping, pan head, M4x10	XB4-7401-007CN	13
22	Screw, PH M3x4	XB6-7300-407CN	3
23	Drive assembly	RM1-0334-000CN	1
24	Fuser (110-127V)	RM1-0354-000CN	1
	Fuser (220-240V)	RM1-0355-000CN	1

Internal components (2 of 4)

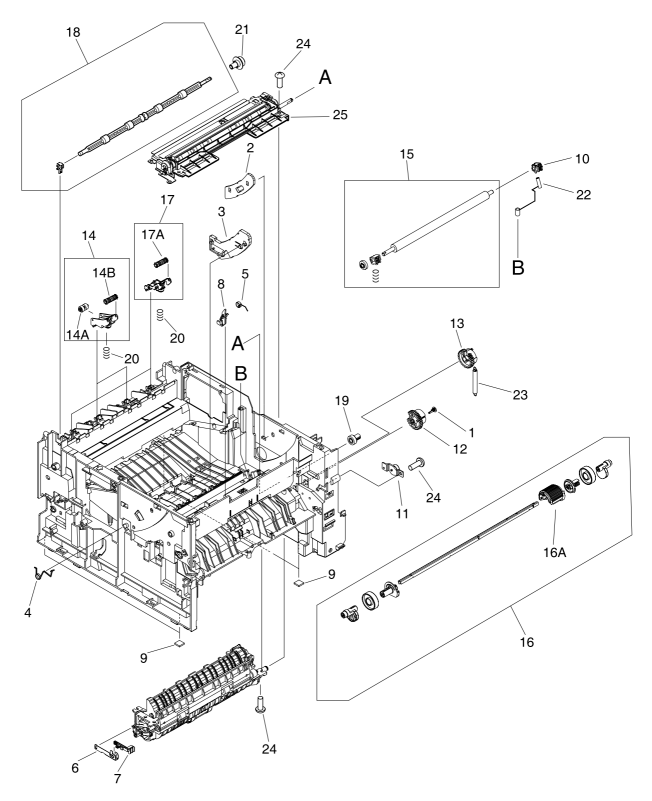


Figure 126. Internal components (2 of 4)

Table 33. Internal components (2 of 4)

Ref	Description	on Part number	
1	Cap, continuity	RA0-1068-000CN	1
2	Guide, cartridge, right	RB2-2830-020CN	1
3	Guide, cartridge, left	RB2-2831-020CN	1
4	Spring, compression	RB2-2832-000CN	1
5	Spring, torsion	RB2-2843-000CN	1
6	Rod, jam clearing	RB2-6250-000CN	1
7	Lever, jam clearing	RB2-6251-000CN	1
8	Arm, sensor	RB2-6264-000CN	1
9	Foot, rubber	RB2-6297-000CN	4
10	Bushing, transfer, right	RC1-0922-000CN	1
11	Tray 1 damper assembly	RC1-1038-000CN	1
12	Gear, 26T	RC1-1039-000CN	1
13	Gear, 29T	RC1-1040-000CN	1
14	Top output bin delivery roller assembly	RG5-5542-050CN	2
14A	Roller, top output bin, lower 2	RB2-6277-000CN	1
14B	Roller, top output bin, lower 1	RB2-6400-000CN	1
15	Transfer roller assembly	RM1-0338-000CN	1
16	Tray 1 pickup assembly	RM1-0346-000CN	1
16A	Roller, pickup	RC1-0945-000CN	1
17	Top output bin delivery roller assembly	RM1-0370-000CN	2
17A	Roller, face-down lower 1	RB2-6400-000CN	1
18	Top output bin delivery roller assembly	RM1-0371-000CN	1
19	Gear, 14T	RS6-0445-000CN	1
20	Spring, compression	RS6-2375-000CN	4
21	Gear, 15T	RU5-0168-000CN	1
22	Spring, compression	RU5-2109-000CN	1
23	Spring, tension	RU5-2112-000CN	1
24	Screw, tapping, pan head, M4x10	XB4-7401-007CN	12
25	Registration assembly	RM1-0347-000CN	1

Internal components (3 of 4)

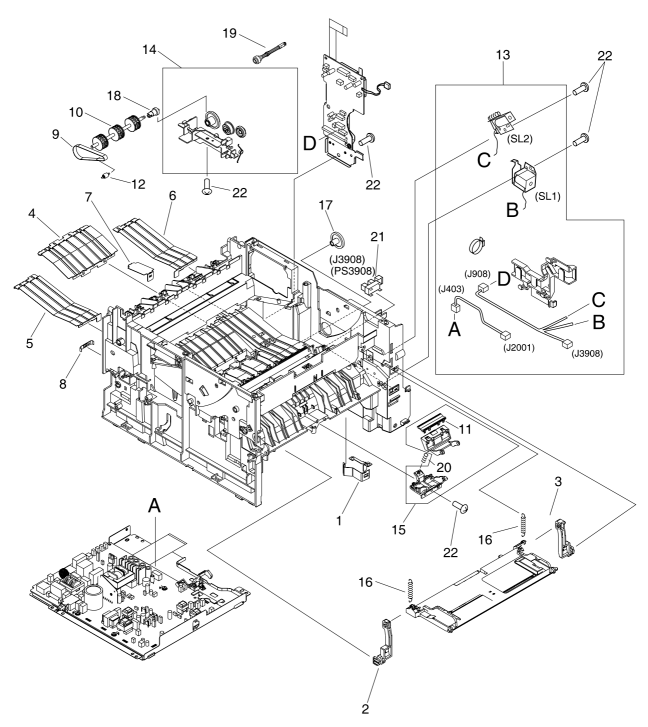


Figure 127. Internal components (3 of 4)

Table 34. Internal components (3 of 4)

Ref	Description	Part number	Quantity
1	Spring, leaf	RB2-6266-000CN	1
2	Hinge, left	RB2-6405-000CN	1
3	Hinge, right	RB2-6406-000CN	1
4	Plate, feeding, center	RC1-0912-000CN	1
5	Plate, feeding, left	RC1-0913-000CN	1
6	Plate, feeding, right	RC1-0914-000CN	1
7	Plate, feeding, front	RC1-0915-000CN	2
8	Plate, grounding	RC1-0916-000CN	1
9	Belt, paper feed	RC1-0918-000CN	3
10	Shaft, paper feed	RC1-0920-000CN	1
11	Pad, separation	RC1-0939-000CN	1
12	Pulley	RC1-0933-000CN	3
13	Cable guide assembly	RM1-0324-000CN	1
14	Gear assembly	RM1-0337-000CN	1
15	Separation pad assembly	RM1-0345-000CN	1
16	Spring, tension	RS6-2030-000CN	2
17	Gear, 27T	RU5-0155-000CN	1
18	Gear, 14T	RU5-0156-000CN	1
19	Shaft, paper feed	RU5-0158-000CN	1
20	Spring, compression	RU5-2113-000CN	1
21	Photosensor TLP1242	WG8-5382-000CN	1
22	Screw, tapping, pan head, M4x10	XB4-7401-007CN	5

Internal components (4 of 4)

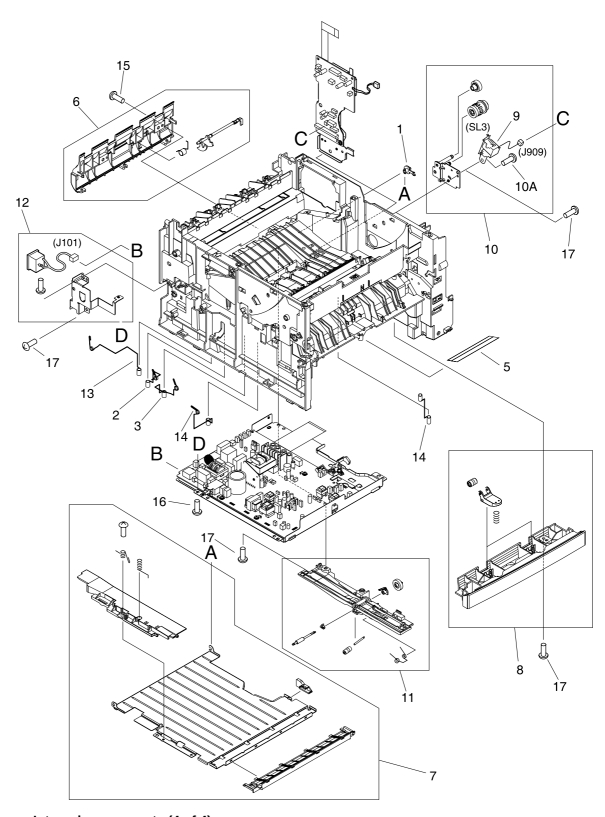


Figure 128. Internal components (4 of 4)

Table 35. Internal components (4 of 4)

Ref	Description	Part number	Quantity
1	Hinge, feed guide	RB2-6249-000CN	1
2	Spring, compression	RB2-6262-000CN	1
3	Spring, compression	RB2-6263-000CN	1
4	Spring, compression	RB2-6271-000CN	1
5	Sheet, leakage-prevention	RC1-0919-000CN	1
6	Reverse guide assembly	RG5-5548-000CN	1
7	Access plate feed guide assembly	RG5-5559-000CN	1
8	Feed roller assembly	RG5-5555-000CN	1
9	Solenoid	RH7-5279-000CN	1
10	Access plate solenoid assembly	RM1-0331-000CN	1
10A	Screw, RS, M3x6	XA9-0686-000CN	1
11	Position guide assembly	RM1-0333-000CN	1
12	Inlet cable assembly	RM1-0342-000CN	1
13	Spring, compression	RU5-2107-000CN	1
14	Spring, compression	RU5-2108-000CN	1
15	Screw, w/washer, M4x12	XA9-1206-000CN	2
16	Screw, w/washer, M3x6	XB2-7300-607CN	1
17	Screw, tapping, pan head, M4x10	XB4-7401-007CN	7

Power-supply assembly

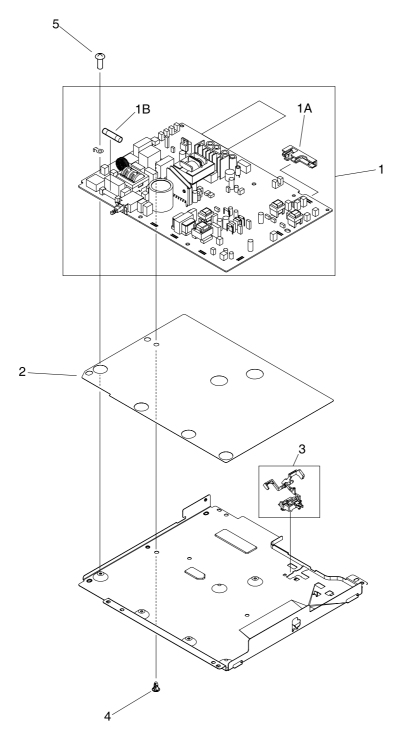


Figure 129. Power-supply assembly

Table 36. Power-supply assembly

Ref	Description	Part number	Qty
	Power supply assembly (110-127V)	RM1-0340-000CN	1
	Power supply assembly (220-240V)	RM1-0341-000CN	1
1	Power supply PCA (110-127V)	RG1-4306-000CN	1
	Power supply PCA (220-240V)	RG1-4329-000CN	1
1A	Spacer, PCA	RC1-0931-000CN	1
1B	Fuse (110-127V)	WD1-0268-000CN	1
	Fuse (220-240V)	RH3-8006-000CN	1
2	Sheet, insulation	RC1-0930-000CN	1
3	Holder, sensor, lever	RL1-0158-000CN	1
4	PCA	VT2-0012-005CN	1
5	Screw, w/washer, M3x8	XA9-1226-000CN	4

Pickup assembly

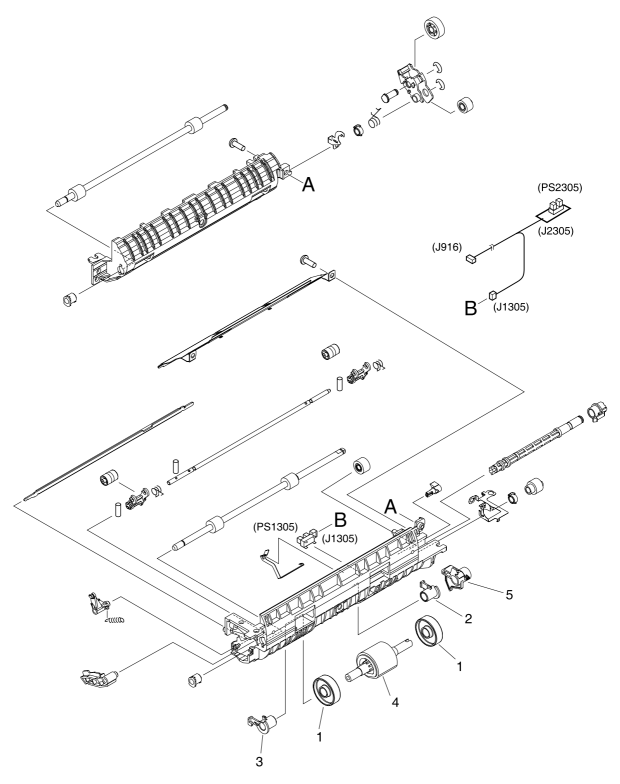


Figure 130. Pickup assembly

Table 37. Pickup assembly

Ref	Description	Part number	Quantity
	Pickup assembly	RM1-0332-000CN	1
1	Roller	RB2-2892-000CN	2
2	Bushing, right	RB2-2895-000CN	1
3	Bushing, left	RB2-2896-000CN	1
4	Pickup roller	RB2-6304-000CN	1
5	Arm, paper sensor	RB2-6310-000CN	1

Engine controller

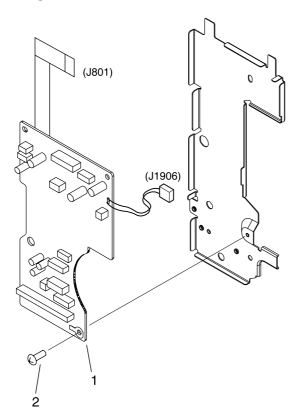


Figure 131. Engine controller

Table 38. Engine controller

Ref	Description	Part number	Qty
	Engine controller assembly	RM1-0339-000CN	1
1	Engine controller PCA	RG1-4307-000CN	1
2	Screw, w/washer, M3x8	XA9-1226-000CN	1

PCA locations

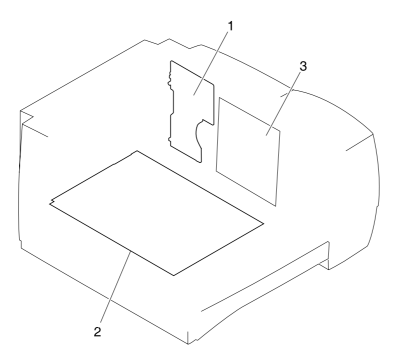


Figure 132. PCA locations

Table 39. PCA locations

Ref	Description	Part number	Quantity
1	Engine controller PCA	RG1-4307-000CN	1
2	Power supply PCA (110-127V)	RG1-4306-000CN	1
	Power supply PCA (220-240V)	RG1-4329-000CN	1
3	Formatter	Q1395-60001	1

Trays

250-sheet feeder

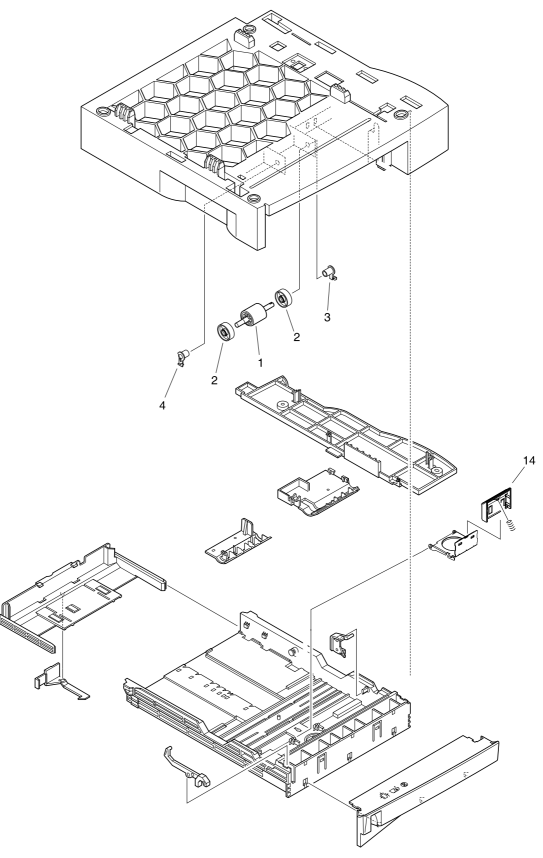


Figure 133. 250-sheet feeder

Table 40. 250-sheet feeder

Ref	Description	Part number	Qty
	250-sheet feeder	C4793-67901	1
	Tray 2 or 250-sheet feeder (media tray only)	RM1-0350-000CN	1
1	Pickup roller	RB2-6304-000CN	1
2	Roller	RB2-2892-000CN	2
3	Bushing, right	RB2-2895-000CN	1
4	Bushing, left	RB2-2896-000CN	1
14	Separation pad	RC1-0954-000CN	1

500-sheet feeder

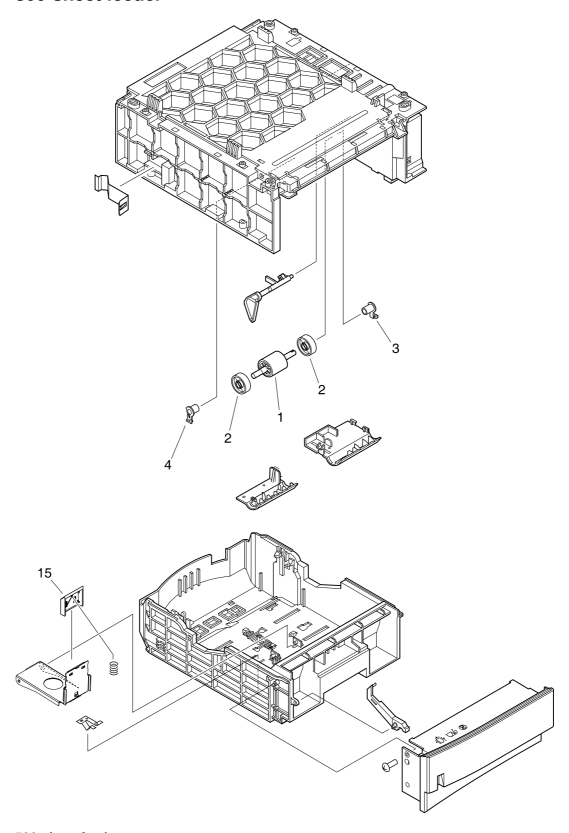


Figure 134. 500-sheet feeder

Table 41. 500-sheet feeder

Ref	Description	Part number	Qty
	500-sheet feeder	C7065-67901	1
1	Pickup roller	RB2-6304-000CN	1
2	Roller	RB2-2892-000CN	2
3	Bushing, right	RB2-2895-000CN	1
4	Bushing, left	RB2-2896-000CN	1
15	Pad, separation	RB2-9960-000CN	1

Alphabetical parts list

Table 42. Alphabetical parts list

Description	Part number	Quantity	Figure	Ref.
250-sheet feeder	C4793-67901	1	133	
500-sheet feeder	C7065-67901	1	134	
Access plate feed guide assembly	RG5-5559-000CN	1	128	7
Access plate solenoid assembly	RM1-0331-000CN	1	128	10
Arm, paper sensor	RB2-6310-000CN	1	130	5
Arm, sensor	RB2-6264-000CN	1	126	8
Belt, paper feed	RC1-0918-000CN	3	127	9
Bin extension	RB2-6286-000CN	1	123	1A
Bushing, left	RB2-2896-000CN	1	130	3
Bushing, left	RB2-2896-000CN	1	133	4
Bushing, left	RB2-2896-000CN	1	134	4
Bushing, right	RB2-2895-000CN	1	130	2
Bushing, right	RB2-2895-000CN	1	133	3
Bushing, right	RB2-2895-000CN	1	134	3
Bushing, transfer, right	RC1-0922-000CN	1	126	10
Button, power switch	RB2-6294-000CN	1	123	8A
Cable guide assembly	RM1-0324-000CN	1	127	13
Cable, panel	RG1-4314-000CN	1	123	4
Cap, continuity	RA0-1068-000CN	1	126	1
Control panel	RH6-0226-000CN	1	123	5
Cover, DIMM	RM1-0329-000CN	1	123	2
Cover, front	RC1-1013-000CN	1	123	3
Cover, I/O	RB2-6283-000CN	1	123	2A
Drive assembly	RM1-0334-000CN	1	125	23
Duct	RC1-1003-000CN	1	125	8
E-label reader assembly	RM1-0335-000CN	1	125	17
Engine controller assembly	RM1-0339-000CN	1	131	
Engine controller PCA	RG1-4307-000CN	1	131	1
Engine controller PCA	RG1-4307-000CN	1	132	1
Fan	RH7-1591-000CN	1	125	14
Feed roller assembly	RG5-5555-000CN	1	128	8
FG cable assembly	RG1-4310-000CN	1	125	10
Flat cable, I/F	RH2-5578-000CN	1	125	12
Foot, rubber	RB2-6297-000CN	4	126	9
Formatter	Q1395-60001	1	132	3
Fuse (110-127V)	WD1-0268-000CN	1	129	1B

Table 42. Alphabetical parts list (continued)

Description	Part number	Quantity	Figure	Ref.
Fuse (220-240V)	RH3-8006-000CN	1	129	1B
Fuser (110-127V)	RM1-0354-000CN	1	125	24
Fuser (220-240V)	RM1-0355-000CN	1	125	24
Gear assembly	RM1-0337-000CN	1	127	14
Gear, 14T	RS6-0445-000CN	1	126	19
Gear, 14T	RU5-0156-000CN	1	127	18
Gear, 15T	RU5-0168-000CN	1	126	21
Gear, 26T	RC1-1039-000CN	1	126	12
Gear, 27T	RU5-0155-000CN	1	127	17
Gear, 29T	RC1-1040-000CN	1	126	13
Grounding cable	RG5-5600-000CN	1	125	11B
Guide, cable	RC1-1002-000CN	1	125	7
Guide, cartridge, left	RB2-2831-020CN	1	126	3
Guide, cartridge, right	RB2-2830-020CN	1	126	2
Guide, flat cable	RC1-1019-000CN	1	125	9
Guide, rear output	RB2-6401-000CN	1	123	1E
Hinge, feed guide	RB2-6249-000CN	1	128	1
Hinge, left	RB2-6405-000CN	1	127	2
Hinge, right	RB2-6406-000CN	1	127	3
Holder, sensor, lever	RL1-0158-000CN	1	129	3
I/F cable	RG5-5599-000CN	1	125	11A
Inlet cable assembly	RM1-0342-000CN	1	128	12
Laser/scanner	RM1-0313-000CN	1	125	16
Left cover assembly	RG5-5549-000CN	1	123	8
Lever, jam clearing	RB2-6251-000CN	1	126	7
Lever, sensor	RB2-2836-000CN	1	125	1
Motor, dc (M1)	RH7-1587-000CN	1	125	13
Mount, fan	RB2-6255-000CN	1	125	3
Mount, laser/scanner	RC1-1001-000CN	1	125	6
Pad, separation	RB2-9960-000CN	1	134	15
Pad, separation	RC1-0939-000CN	1	127	11
Paper feeder cable	RG5-5598-000CN	1	125	11
PCA	VT2-0012-005CN	1	129	4
Photosensor TLP1242	WG8-5382-000CN	1	127	21
Pickup assembly	RM1-0332-000CN	1	130	
Pickup roller	RB2-6304-000CN	1	130	4
Pickup roller	RB2-6304-000CN	1	133	1
Pickup roller	RB2-6304-000CN	1	134	1
Plate, feeding, center	RC1-0912-000CN	1	127	4
Plate, feeding, front	RC1-0915-000CN	2	127	7

Table 42. Alphabetical parts list (continued)

Description	Part number	Quantity	Figure	Ref.
Plate, feeding, left	RC1-0913-000CN	1	127	5
Plate, feeding, right	RC1-0914-000CN	1	127	6
Plate, grounding	RC1-0916-000CN	1	127	8
Plate, grounding	RC1-0917-000CN	1	125	5
Position guide assembly	RM1-0333-000CN	1	128	11
Power supply assembly (110-127V)	RM1-0340-000CN	1	129	
Power supply assembly (220-240V)	RM1-0341-000CN	1	129	
Power supply PCA (110-127V)	RG1-4306-000CN	1	129	1
Power supply PCA (110-127V)	RG1-4306-000CN	1	132	2
Power supply PCA (220-240V)	RG1-4329-000CN	1	129	1
Power supply PCA (220-240V)	RG1-4329-000CN	1	132	2
Pulley	RC1-0933-000CN	3	127	12
Rear cover assembly	RM1-0367-000CN	1	123	1
Rear output bin	RB2-6287-000CN	1	123	1D
Registration assembly	RM1-0347-000CN	1	126	25
Reverse guide assembly	RG5-5548-000CN	1	128	6
Rod, jam clearing	RB2-6250-000CN	1	126	6
Roller	RB2-2892-000CN	2	130	1
Roller	RB2-2892-000CN	2	133	2
Roller	RB2-2892-000CN	2	134	2
Roller, face-down lower 1	RB2-6400-000CN	1	126	17A
Roller, guide	RB2-6288-000CN	2	123	1C
Roller, pickup	RC1-0945-000CN	1	126	16A
Roller, top output bin, lower 1	RB2-6400-000CN	1	126	14B
Roller, top output bin, lower 2	RB2-6277-000CN	1	126	14A
Screw, PH M3x4	XB6-7300-407CN	3	125	22
Screw, RS, M3x6	XA9-0686-000CN	1	128	10A
Screw, tapping, pan head, M4x10	XB4-7401-007CN	2	123	9
Screw, tapping, pan head, M4x10	XB4-7401-007CN	1	124	1A
Screw, tapping, pan head, M4x10	XB4-7401-007CN	2	124	2
Screw, tapping, pan head, M4x10	XB4-7401-007CN	13	125	21
Screw, tapping, pan head, M4x10	XB4-7401-007CN	12	126	24
Screw, tapping, pan head, M4x10	XB4-7401-007CN	5	127	22
Screw, tapping, pan head, M4x10	XB4-7401-007CN	7	128	17
Screw, tapping, truss head, M4x14	XB4-7401-407CN	2	123	10
Screw, TP, M3x6	XA9-1223-000CN	1	123	11
Screw, TP, M3x8	XA9-1160-000CN	4	125	18
Screw, TP, M4x12	XA9-1273-000CN	4	125	19
Screw, w/washer, M3x6	XB2-7300-607CN	8	125	20
Screw, w/washer, M3x6	XB2-7300-607CN	1	128	16

Table 42. Alphabetical parts list (continued)

Description	Part number	Quantity	Figure	Ref.
Screw, w/washer, M3x6	XB6-7300-607CN	1	123	12
Screw, w/washer, M3x8	XA9-1226-000CN	4	129	5
Screw, w/washer, M3x8	XA9-1226-000CN	1	131	2
Screw, w/washer, M4x12	XA9-1206-000CN	2	128	15
Separation pad	RC1-0954-000CN	1	133	14
Separation pad assembly	RM1-0345-000CN	1	127	15
Shaft, paper feed	RC1-0920-000CN	1	127	10
Shaft, paper feed	RU5-0158-000CN	1	127	19
Sheet, insulation	RC1-0930-000CN	1	129	2
Sheet, leakage-prevention	RC1-0919-000CN	1	128	5
Solenoid	RH7-5279-000CN	1	128	9
Spacer, PCA	RC1-0931-000CN	1	129	1A
Spring, compression	RB2-2832-000CN	1	126	4
Spring, compression	RB2-2860-000CN	1	123	8B
Spring, compression	RB2-6262-000CN	1	128	2
Spring, compression	RB2-6263-000CN	1	128	3
Spring, compression	RB2-6271-000CN	1	128	4
Spring, compression	RS6-2375-000CN	4	126	20
Spring, compression	RU5-2107-000CN	1	128	13
Spring, compression	RU5-2108-000CN	1	128	14
Spring, compression	RU5-2109-000CN	1	126	22
Spring, compression	RU5-2113-000CN	1	127	20
Spring, leaf	RB2-6266-000CN	1	127	1
Spring, tension	RS6-2030-000CN	2	127	16
Spring, tension	RU5-2112-000CN	1	126	23
Spring, torsion	RB2-2837-000CN	1	125	2
Spring, torsion	RB2-2843-000CN	1	126	5
Spring, torsion	RC1-0999-000CN	2	123	1B
Static charge eliminator	RC1-0911-000CN	1	125	4
Switch (SW1)	RH7-6051-000CN	1	125	15
Top cover assembly	RM1-0328-000CN	1	124	1
Top output bin delivery roller assembly	RG5-5542-050CN	2	126	14
Top output bin delivery roller assembly	RM1-0370-000CN	2	126	17
Top output bin delivery roller assembly	RM1-0371-000CN	1	126	18
Transfer roller assembly	RM1-0338-000CN	1	126	15
Tray 1 assembly	RM1-0353-000CN	1	123	7
Tray 1 cover assembly	RG5-5575-000CN	1	123	6
Tray 1 damper assembly	RC1-1038-000CN	1	126	11
Tray 1 extension 1	RB2-6404-000CN	1	123	6A
Tray 1 extension 2	RB2-3036-000CN	1	123	6B

Table 42. Alphabetical parts list (continued)

Description	Part number	Quantity	Figure	Ref.
Tray 1 pickup assembly	RM1-0346-000CN	1	126	16
Tray 2 or 250-sheet feeder (media tray only)	RM1-0350-000CN	1		

Numerical parts list

Table 43. Numerical parts list

Part number	Description	Quantity	Figure	Ref.
C4793-67901	250-sheet feeder	1	133	
C7065-67901	500-sheet feeder	1	134	
Q1395-60001	Formatter	1	132	3
RA0-1068-000CN	Cap, continuity	1	126	1
RB2-2830-020CN	Guide, cartridge, right	1	126	2
RB2-2831-020CN	Guide, cartridge, left	1	126	3
RB2-2832-000CN	Spring, compression	1	126	4
RB2-2836-000CN	Lever, sensor	1	125	1
RB2-2837-000CN	Spring, torsion	1	125	2
RB2-2843-000CN	Spring, torsion	1	126	5
RB2-2860-000CN	Spring, compression	1	123	8B
RB2-2892-000CN	Roller	2	130	1
RB2-2892-000CN	Roller	2	133	2
RB2-2892-000CN	Roller	2	134	2
RB2-2895-000CN	Bushing, right	1	130	2
RB2-2895-000CN	Bushing, right	1	133	3
RB2-2895-000CN	Bushing, right	1	134	3
RB2-2896-000CN	Bushing, left	1	130	3
RB2-2896-000CN	Bushing, left	1	133	4
RB2-2896-000CN	Bushing, left	1	134	4
RB2-3036-000CN	Tray 1 extension 2	1	123	6B
RB2-6249-000CN	Hinge, feed guide	1	128	1
RB2-6250-000CN	Rod, jam clearing	1	126	6
RB2-6251-000CN	Lever, jam clearing	1	126	7
RB2-6255-000CN	Mount, fan	1	125	3
RB2-6262-000CN	Spring, compression	1	128	2
RB2-6263-000CN	Spring, compression	1	128	3
RB2-6264-000CN	Arm, sensor	1	126	8
RB2-6266-000CN	Spring, leaf	1	127	1
RB2-6271-000CN	Spring, compression	1	128	4
RB2-6277-000CN	Roller, top output bin, lower 2	1	126	14A
RB2-6283-000CN	Cover, I/O	1	123	2A
RB2-6286-000CN	Bin extension	1	123	1A
RB2-6287-000CN	Rear output bin	1	123	1D
RB2-6288-000CN	Roller, guide	2	123	1C
RB2-6294-000CN	Button, power switch	1	123	8A

Table 43. Numerical parts list (continued)

Part number	Description	Quantity	Figure	Ref.
RB2-6297-000CN	Foot, rubber	4	126	9
RB2-6304-000CN	Pickup roller	1	130	4
RB2-6304-000CN	Pickup roller	1	133	1
RB2-6304-000CN	Pickup roller	1	134	1
RB2-6310-000CN	Arm, paper sensor	1	130	5
RB2-6400-000CN	Roller, face-down lower 1	1	126	17A
RB2-6400-000CN	Roller, top output bin, lower 1	1	126	14B
RB2-6401-000CN	Guide, rear output	1	123	1E
RB2-6404-000CN	Tray 1 extension 1	1	123	6A
RB2-6405-000CN	Hinge, left	1	127	2
RB2-6406-000CN	Hinge, right	1	127	3
RB2-9960-000CN	Pad, separation	1	134	15
RC1-0911-000CN	Static charge eliminator	1	125	4
RC1-0912-000CN	Plate, feeding, center	1	127	4
RC1-0913-000CN	Plate, feeding, left	1	127	5
RC1-0914-000CN	Plate, feeding, right	1	127	6
RC1-0915-000CN	Plate, feeding, front	2	127	7
RC1-0916-000CN	Plate, grounding	1	127	8
RC1-0917-000CN	Plate, grounding	1	125	5
RC1-0918-000CN	Belt, paper feed	3	127	9
RC1-0919-000CN	Sheet, leakage-prevention	1	128	5
RC1-0920-000CN	Shaft, paper feed	1	127	10
RC1-0922-000CN	Bushing, transfer, right	1	126	10
RC1-0930-000CN	Sheet, insulation	1	129	2
RC1-0931-000CN	Spacer, PCA	1	129	1A
RC1-0933-000CN	Pulley	3	127	12
RC1-0939-000CN	Pad, separation	1	127	11
RC1-0945-000CN	Roller, pickup	1	126	16A
RC1-0954-000CN	Separation pad	1	133	14
RC1-0999-000CN	Spring, torsion	2	123	1B
RC1-1001-000CN	Mount, laser/scanner	1	125	6
RC1-1002-000CN	Guide, cable	1	125	7
RC1-1003-000CN	Duct	1	125	8
RC1-1013-000CN	Cover, front	1	123	3
RC1-1019-000CN	Guide, flat cable	1	125	9
RC1-1038-000CN	Tray 1 damper assembly	1	126	11
RC1-1039-000CN	Gear, 26T	1	126	12
RC1-1040-000CN	Gear, 29T	1	126	13
RG1-4306-000CN	Power supply PCA (110-127V)	1	129	1
RG1-4306-000CN	Power supply PCA (110-127V)	1	132	2

Table 43. Numerical parts list (continued)

Part number	Description	Quantity	Figure	Ref.
RG1-4307-000CN	Engine controller PCA	1	131	1
RG1-4307-000CN	Engine controller PCA	1	132	1
RG1-4310-000CN	FG cable assembly	1	125	10
RG1-4314-000CN	Cable, panel	1	123	4
RG1-4329-000CN	Power supply PCA (220-240V)	1	129	1
RG1-4329-000CN	Power supply PCA (220-240V)	1	132	2
RG5-5542-050CN	Top output bin delivery roller assembly	2	126	14
RG5-5548-000CN	Reverse guide assembly	1	128	6
RG5-5549-000CN	Left cover assembly	1	123	8
RG5-5559-000CN	Access plate feed guide assembly	1	128	7
RG5-5555-000CN	Feed roller assembly	1	128	8
RG5-5575-000CN	Tray 1 cover assembly	1	123	6
RG5-5598-000CN	Paper feeder cable	1	125	11
RG5-5599-000CN	I/F cable	1	125	11A
RG5-5600-000CN	Grounding cable	1	125	11B
RH2-5578-000CN	Flat cable, I/F	1	125	12
RH3-8006-000CN	Fuse (220-240V)	1	129	1B
RH6-0226-000CN	Control panel	1	123	5
RH7-1587-000CN	Motor, dc (M1)	1	125	13
RH7-1591-000CN	Fan	1	125	14
RH7-5279-000CN	Solenoid	1	128	9
RH7-6051-000CN	Switch (SW1)	1	125	15
RL1-0158-000CN	Holder, sensor, lever	1	129	3
RM1-0313-000CN	Laser/scanner	1	125	16
RM1-0324-000CN	Cable guide assembly	1	127	13
RM1-0328-000CN	Top cover assembly	1	124	1
RM1-0329-000CN	Cover, DIMM	1	123	2
RM1-0331-000CN	Access plate solenoid assembly	1	128	10
RM1-0332-000CN	Pickup assembly	1	130	
RM1-0333-000CN	Position guide assembly	1	128	11
RM1-0334-000CN	Drive assembly	1	125	23
RM1-0335-000CN	E-label reader assembly	1	125	17
RM1-0337-000CN	Gear assembly	1	127	14
RM1-0338-000CN	Transfer roller assembly	1	126	15
RM1-0339-000CN	Engine controller assembly	1	131	
RM1-0340-000CN	Power supply assembly (110-127V)	1	129	
RM1-0341-000CN	Power supply assembly (220-240V)	1	129	
RM1-0342-000CN	Inlet cable assembly	1	128	12
RM1-0345-000CN	Separation pad assembly	1	127	15
RM1-0346-000CN	Tray 1 pickup assembly	1	126	16

Table 43. Numerical parts list (continued)

Part number	Description	Quantity	Figure	Ref.
RM1-0347-000CN	Registration assembly	1	126	25
RM1-0350-000CN	Tray 2 or 250-sheet feeder (media tray only)	1		
RM1-0353-000CN	Tray 1 assembly	1	123	7
RM1-0354-000CN	Fuser (110-127V)	1	125	24
RM1-0355-000CN	Fuser (220-240V)	1	125	24
RM1-0367-000CN	Rear cover assembly	1	123	1
RM1-0370-000CN	Top output bin delivery roller assembly	2	126	17
RM1-0371-000CN	Top output bin delivery roller assembly	1	126	18
RS6-0445-000CN	Gear, 14T	1	126	19
RS6-2030-000CN	Spring, tension	2	127	16
RS6-2375-000CN	Spring, compression	4	126	20
RU5-0155-000CN	Gear, 27T	1	127	17
RU5-0156-000CN	Gear, 14T	1	127	18
RU5-0158-000CN	Shaft, paper feed	1	127	19
RU5-0168-000CN	Gear, 15T	1	126	21
RU5-2107-000CN	Spring, compression	1	128	13
RU5-2108-000CN	Spring, compression	1	128	14
RU5-2109-000CN	Spring, compression	1	126	22
RU5-2112-000CN	Spring, tension	1	126	23
RU5-2113-000CN	Spring, compression	1	127	20
VT2-0012-005CN	PCA	1	129	4
WD1-0268-000CN	Fuse (110-127V)	1	129	1B
WG8-5382-000CN	Photosensor TLP1242	1	127	21
XA9-0686-000CN	Screw, RS, M3x6	1	128	10A
XA9-1160-000CN	Screw, TP, M3x8	4	125	18
XA9-1206-000CN	Screw, w/washer, M4x12	2	128	15
XA9-1223-000CN	Screw, TP, M3x6	1	123	11
XA9-1226-000CN	Screw, w/washer, M3x8	4	129	5
XA9-1226-000CN	Screw, w/washer, M3x8	1	131	2
XA9-1273-000CN	Screw, TP, M4x12	4	125	19
XB2-7300-607CN	Screw, w/washer, M3x6	8	125	20
XB2-7300-607CN	Screw, w/washer, M3x6	1	128	16
XB4-7401-007CN	Screw, tapping, pan head, M4x10	1	124	1A
XB4-7401-007CN	Screw, tapping, pan head, M4x10	13	125	21
XB4-7401-007CN	Screw, tapping, pan head, M4x10	12	126	24
XB4-7401-007CN	Screw, tapping, pan head, M4x10	2	123	9
XB4-7401-007CN	Screw, tapping, pan head, M4x10	2	124	2
XB4-7401-007CN	Screw, tapping, pan head, M4x10	5	127	22
XB4-7401-007CN	Screw, tapping, pan head, M4x10	7	128	17
XB4-7401-407CN	Screw, tapping, truss head, M4x14	2	123	10

Table 43. Numerical parts list (continued)

Part number	Description	Quantity	Figure	Ref.
XB6-7300-407CN	Screw, PH M3x4	3	125	22
XB6-7300-607CN	Screw, w/washer, M3x6	1	123	12

Index

Symbols	bins, output
? button	feeding operations 95
locating 52	included 17
using 184	jams 206
	locating 22
Numerics	top delivery assembly, removing 169
250-sheet tray. See tray 2	black dots, troubleshooting 213
500-sheet tray. See tray 3	black lines, troubleshooting 213
•	blank pages, troubleshooting 217
A	brands, media 219 brightness, display 65
A4 paper settings 59, 60	buffers
access denied to control panel 54, 186	EIO overflow 192
access plate, removing 159	operations 101
accessories	page settings 67
included 16	scan overflow 197
ordering 27	serial I/O overflow 192
part numbers 243	bulk returns, recycling 26
acclimating printer 180	buttons, control panel 52, 53
acoustic specifications 21	
adhesion, toner 214	C
adhesive labels	cables
fuser modes 62	flat flexible, removing 152
specifications 41	part numbers 243
troubleshooting 221	caliper, measuring 46
agreements, service 28	Cancel Job button
alphabetical lists	locating 52
error messages 186 part numbers 268	using 53
AppleTalk settings 67, 69	Canceling message 186
application settings 54	cardstock, fuser modes 62
ARP duplicate address, error message 226	carriage returns, settings 60
arrow buttons, control panel 52, 53	cartridges
Attention light	authentication 77
locating 52	cleaning near 75 EconoMode 63
states 53	error messages 186, 187
authorized resellers 28	image formation operations 89, 91
auto continue setting 65	inspecting 211
automatic duplexer solenoid (SL3)	jams near, clearing 209
operations 96	life expectancy 78
removing 158	low or out 66, 80, 188
_	non-HP 77
В	part numbers 243
Back button, control panel 52, 53	recycling 25
background, gray 214	removing 112
basis weight	safety information 23
calculating 44	storing 78
metric 45	supplies status page 81 toner level 79
beam operations 87, 90 belts	waste toner cleaning operations 94
operations 95	cassettes. See tray 2; tray 3
removing 175	CD-ROMs
replacement intervals 74	documentation 243
bench repair warranty 27	HP support assistant 28
bidirectional communications	service parts information 28
operations 100	characters, troubleshooting print quality 213, 215
settings 67	charge eliminator 92
troubleshooting 226	Charger Cleaned message 70
binding edge, duplex printing 59	charging rollers, operations 89, 90
	check mark button, control panel 52, 53
	checklist, troubleshooting 182

checks	control panel
Diagnostics menu 71	access denied 54, 186
engine 202	alphabetical error messages 186
half self-test 228	buttons and lights 52, 53
media 44	clearable warning settings 65
paper path 71, 229	Configure Device menu 59
power-on 85	Diagnostics menu 71
self 229	display brightness 65
chemicals, paper 43, 223	help 184
circuit	I/O menu 67
capacity requirements 20 diagrams 238	Information menu 56 language, setting 66, 230
classes, HP Technical Training 242	locating 22
Clean Post Charger message 70	menu map 54
cleaning	messages, troubleshooting 184
drum, image formation operations 94	numerical error messages 190
fuser 76	operations 99
media dust 224	Paper-handling menu 57
printer, inside 75	Print quality menu 61
printer, outside 76	Printing menu 59
spilled toner 23	removing 120
transfer charging roller operations 94	Resets menu 70
cleaning page 63, 76	Retrieve job menu 55
clearable warnings setting 65	Service menu 72
clearing jams. See jams	settings, changing 54
clip gasket, handling precautions 111	System Setup menu 64
clothing, toner on 23	cooling fans
coated media, troubleshooting 223 cold reset paper size 72	diagrams 235 low-voltage power supply operations 86
cold reset paper size 72 cold reset, performing 230	power-on sequence 85
communications	removing 140
operations 99, 100	copies, setting default number 59
settings 67	cotton bond paper 48
troubleshooting 226	count, page 72, 199
compact discs	country of origin 19
documentation 243	Courier font settings 60
HP support assistant 28	covers
service parts information 28	diagrams 246
complex pages	DIMM, removing 115
storing in memory 101	error messages 186
troubleshooting 191	front, removing 119
compression features, memory management 101	I/O, removing 113
configuration page	left-side, removing 124
Jetdirect print servers 200 printer 56, 199	locating 22, 245 part numbers 247
configurations, printer 16	rear, removing 116
Configure Device menu 59	top, removing 121
consumables. See supplies	CPU
consumption, power 25	initialization sequence 85
,	jam detection operations 106
	operating sequences 84
	creases, troubleshooting 215
	crooked pages, troubleshooting 215
	curl
	envelope specifications 39
	label specifications 41
	testing media 47
	troubleshooting 62, 215, 218
	custom media size settings 58, 59
	Customer Care centers
	HP Express Exchange program 27 reseller sales and service support 28
	customer support websites 28, 242
	cut-edge condition test 48
	cut-off pages, preventing 101
	cutout media, troubleshooting media 221
	,

D	drum
darkness, setting 63	cleaning operations 94
data	developing stage 91
compression features 101	half-self-test functional check 228
processing operations 99	image formation operations 90 image transfer operations 92
Data light	inspecting 211
locating 52	operations 87
states 53	out 80
Data Received message 187 data transmission settings 67	rotation test 229
datecode, firmware 199	duplex pickup paper sensor (PS503) 105
declaration of conformity 24	duplexer
default settings	binding settings 59
NVRAM initialization 230	blank pages, settings 64
restoring 70	curl, troubleshooting 218
defect tables 212	error messages 197
defects, repetitive 214, 227	feeding operations 95
delay jams 106, 107	jam detection operations 106, 108
delivery delay jams 107	jams 207
delivery operations 97	media supported 37
delivery sensor (PS2301)	models including 16 operations 98
diagrams 96, 105	pickup paper sensor (PS503) 108
jam detection operations 107	sensors and solenoids 96
pickup/feed system operations 95 delivery stationary jams 107	settings 59
density	solenoids, removing 158
operations 101	troubleshooting 186
settings 63	
troubleshooting 213	E
depth, printer 31	EconoMode 63, 101, 211
detection operations	EIO cards
jams 106	See also HP Jetdirect print servers
media 105	buffer overflow 192
developing cylinder operations 86, 89	communication operations 100
developing stage, image formation 91	configuration page information 199
DHCP settings 68	error messages 198
Diagnostics menu 71	removing 114
diagrams, reference 231 dimensions, printer 20, 31	settings 67
DIMMs	slots available 17
configuration page information 199	troubleshooting 226 e-label reader, removing 145
cover, locating 22	electrical
cover, removing 115	diagrams 238
included 16	specifications 20
ordering 243	electrostatic discharge (ESD), precautions for 111
slots available 17	eliminator, static charge 92
directory page 56	embedded Web server
disconnecting power supply 111	security 69
display brightness 65	toner status page 79
DLC/LLC settings 67, 69	embossed media, troubleshooting 221
documentation 243 door-open check 85	empty trays 189
dots, troubleshooting 213	end-of-life recycling programs 25
Down button, control panel 53	energy consumption 25
downloading printer drivers 28	energy savings 18 Energy Star compliance 25
dpi 17, 63	engine control system operations 86
draft quality printing 63, 101, 211	engine controller
drive assembly	diagrams and part numbers 262
locating 245	locating 245
removing 148	engine controller PCA
drivers	diagrams and part numbers 263
downloading 28	removing 153
settings 54	engine controller PCB
dropouts, troubleshooting 213	diagrams 236
	operating sequences 84
	pickup/feed system operations 95
	engine test 202

envelopes	firmware
default size, setting 59	datecode 199
margins 40	errors 194
specifications 39	first aid, toner safety 23
storing 40	First mode, tray selection 64
troubleshooting 222	flat flexible cable, removing 152
environment	flexible cable, removing 152
acclimating printer 180	flowchart, troubleshooting 182
media storage 224	fonts
specifications, printer 21, 30	compression features 101
environmental stewardship 25	Courier settings 60
equivalence table, paper weight 45	included 17
e-rings 244	lists, printing 56
error messages	PCL settings 60
alphabetical list 186	storage operations 100
numerical list 190	formatter
troubleshooting 184	components 100
ESD (electrostatic discharge), precautions for 111	diagrams and part numbers 263
Ethernet, link speeds 69	handling precautions 111
event log, clearing 72	number 199
expandability features 17	operations 99
Express Exchange 27	pickup/feed system operations 95
eye contact, toner 23	removing 147
	frame type settings 68
	fraud hotline 77
F	front cover, removing 119
face-up bin. See rear output bin	FRUs (field replaceable units)
face-up sensor (PS502)	
diagrams 96	part numbers 242
operations 95	removing and replacing 111, 112
factory defaults	furnish test, media 48
NVRAM initialization 230	fuser
restoring 70	cleaning 76
faded print, troubleshooting 213	control circuit operations 86
·	diagrams 231
failures, power-on check 85	error messages 194
fans	locating 245
diagrams 235	modes 62
low-voltage power supply operations 86	removing 141
power-on sequence 85	
removing 140	replacement interval 74
fasteners 244	fusing compatibility
FastRes 17, 63	envelopes 39
FCC regulations 24	test 48
features, printer 16, 17	fusing stage, image formation 93
feed belts	
	G
operations 95	
removing 175	gasket, handling precautions 111
replacement intervals 74	gateway settings 68
feed rollers	getting started guides 243
error messages 191	ghosting, troubleshooting 216
replacement intervals 74	gloves, parts requiring 111
feed system	grain, paper 47
delivery operations 97	graphics, compression features 101
jam detection 106	gray background, troubleshooting 214
paper feeding operations 95	groundwood, recycled paper 48
sensors 96	guides 243
	guides 243
sheet feeder operations 103	
feeders. See tray 2; tray 3	H
feeding problems	half self-test functional check 228
envelopes 222	harnesses, wire 111
troubleshooting 219	heavy paper, fuser modes 62
fiber composition test, media 48	
field replaceable units	height, printer 20, 31
part numbers 242	held jobs 55, 64
removing and replacing 111, 112	help, control panel 52, 184
file directory page 56	High Transfer toner setting 62
* · · ·	high-voltage power supply operations 86
fillers, paper 43	host computer, communication operations 99
film transparencies. See transparencies	host name 68
finish, media 46	HP authorized resellers 28

HP Connect Online 242	installation requirements 30
HP Customer Care centers	installed personalities and options 199
Express Exchange 27	insufficient memory 191
reseller sales and service support 28	interface operations 100
HP Express Exchange 27	internal components, parts and diagrams 250
HP Jetdirect print servers	INTR (initial rotation) period 84
See also EIO cards	IP address 68, 226
communication operations 100	IPX/SPX setting 68
configuration page 200	IPX/SPX settings 67
I/O menu settings 67	
installation guide 226	J
models including 16	jams
ordering 243	common causes and locations 205
removing 114	detection operations 106
settings 69	error messages 191
troubleshooting 226 HP PCL5e emulation 17	fuser mode settings 62
HP Printing Supplies Returns and Recycling 25	multifeeds 219
	output areas 206
HP service agreements 28 HP Service Center, Express Exchange 27	paper access area 207
HP support assistant CD-ROM 28	print cartridge area 209
HP Technical Training 242	recovery settings 66
HP Web Jetadmin, toner status 79	residual paper check 85
HTTPS settings 69	tray 2 or 3 208
humidity	troubleshooting 204
changes, acclimating printer to 180	Jetadmin, toner status 79
labels, storing 41	Jetdirect print servers
media, storing 43, 224	See also EIO cards
and the second s	communication operations 100
specifications, printer environment 21	configuration page 200
	I/O menu settings 67
	installation guide 226
I/O	models including 16
buffer operations 101	ordering 243
buffer overflow messages 192	removing 114
communication operations 99	settings 69
switching, dynamic 102	troubleshooting 226
I/O cover	jobs
locating 22	canceling 53
removing 113	stored 55, 64
I/O menu 67	
Image Adapt 101	K
image defect tables 212	keys, control panel 52, 53
image formation system	
components 88	1
developing stage 91	L. lakala
drum cleaning stage 94	labels
fusing stage 93	fuser modes 62
laser/scanner operations 87	specifications 41
laser-beam exposure stage 90	troubleshooting 221 landscape orientation, setting as default 60
operations 89	,
primary charging stage 90	language, control panel 66, 230
separation stage 92	languages, printer
transfer charging roller cleaning stage 94	included 17
transfer stage 92	list of installed 199
troubleshooting 228	not available 186
image quality	PCL settings 60
EconoMode 211	setting default 65
features 17	switching 102
settings 63, 101	laser safety information 24 laser/scanner assembly
troubleshooting 210, 212	•
images, repeating 216	operations 87, 90
imaging drum. See drum	precautions 111
Information menu 56	removing 143
ingestion, toner 23	laser/scanner plate, removing 144
inhalation, toner 23	laser-beam exposure stage, image formation 90
ink cartridges. See print cartridges	LaserJet supplies, recycling 25
inks, troubleshooting 220	latent image formation 87, 90
input trays. See trays	leading edge, detection operations 95, 106
inspecting parts 74	left-side cover, removing 124

lenses, operations 87, 90	media
letter paper, override A4 settings 59	brands, troubleshooting 219
letterhead	chemically treated, troubleshooting 223
fuser modes 62	coated 223
troubleshooting 220	custom sizes 58, 59
life expectancies parts 74	default setting, restoring 72 default size, setting 59
print cartridges 78	detection operations 105
light print	duplexer, supported sizes and types 37
density setting 63	dust, cleaning 224
troubleshooting 213	envelope specifications 39
lights, control panel 52, 53	equivalence table 45
line feed settings 60	fillers 43
lines, troubleshooting 213	fuser modes 62
link speed settings 69 lists, parts	fusing compatibility 39 grain test 47
alphabetical 268	jams. See jams
numerical 273	label specifications 41
load tray messages 187	ordering 242
locked control panel menus 54, 186	paper path test 71, 229
loose toner, troubleshooting 214	recycled 25, 48
low toner 66, 80	reducing use 25
low-voltage power supply operations 86	shipping 43
LSTR (last rotation) period 84	size detection 105
	special, troubleshooting 220 specifications 34
M	storing 43, 224
macros, downloaded 100	tests 44
mailing labels. See labels	tools, testing 49
main motor image formation operations 89	transparencies 42
locating 235	tray 1, supported sizes and types 35
low-voltage power supply operations 86	tray 2, supported sizes and types 36
power-on sequence 85	tray 3, supported sizes and types 36, 37
removing 151	tray selection 35, 64
sheet feeder operations 103	tray settings 57, 58 troubleshooting 38, 218
maintenance, inspecting parts 74	memory
See also cleaning; replacing parts	configuration page information 199
manual feed settings 60, 64, 188 manuals 243	error messages 190
map, control panel menu 54	included 18
margins	insufficient 191
envelopes 40	management features 101
registration settings 61	NVRAM errors 197 NVRAM initialization 230
mass storage devices	operations 100
error messages 197	ordering 243
information pages 56	printer models, included 16
Material Safety Data Sheet (MSDS) 23, 26 measurement units, setting 58	RAM disk setting 66
modulation dime, setting to	Memory Enhancement technology (MEt) 101
	menus, control panel
	access denied 54, 186
	Configure Device 59
	Diagnostics 71 I/O 67
	Information 56
	map 54
	Paper-handling 57
	Print quality 61
	Printing 59
	Resets 70
	Retrieve job 55
	Service 72 System Setup 64
	messages
	alphabetical list 186
	control panel, troubleshooting 184
	numerical list 190
	settings 65
	MEt (Memory Enhancement technology) 101

metal, handling precautions 111	operations
metric equivalents 45	delivery 97
micrometers 46	duplexer 98
microprocessor	engine control system 86
initialization sequence 85	formatter system 99
jam detection operations 106	image formation system 88, 89
operations sequences 84	jam detection 106
mirrors, operations 87, 90	laser/scanner assembly 87
misfeeds, troubleshooting 219	media detection 105
misformed characters, troubleshooting 215	pickup/feed system 95
mismatch	power supply PCA 86
size 189	power-on sequence 85
type 190	sequences 84
model number, locating 19	sheet feeders 103
models, printer 16	timing chart 240
moisture content, measuring 46	Order Cartridge message 66, 80, 188
More Separation setting 62	ordering
motors diagrams 235	accessories 27 parts 242
error messages 196	orientation, setting default 60
image formation operations 89	out of toner 66, 80
low-voltage power supply operations 86	output bins. See bins, output
main, removing 151	output feed rollers, replacement intervals 74
paper feeding operations 95	output quality
power-on sequence 85	EconoMode 211
MSDS (Material Safety Data Sheet) 23, 26	features 17
multifeeds, troubleshooting 219	settings 63, 101
-	troubleshooting 210, 212
N	overhead transparencies. See transparencies
navigation buttons, control panel 52, 53	override A4/letter 59
NetWare, Novell 68, 226	ozone emissions 25
networks	
settings 67	P
troubleshooting 226	packaging media 43
See also HP Jetdirect print servers	page count 72, 199
noise specifications 21	page orientation default 60
non-HP print cartridges 77	Page Protect 101
nonvolatile memory (NVRAM)	pages per minute 17
errors 197	pan head screws 244
initializing 230	
operations 100	
Novell NetWare 68, 226	
number of copies, setting default 59	
numerical lists	
error messages 190	
part numbers 273	
NVRAM errors 197	
initialization 230	
operations 100	
operations 100	
0	
oblique roller 95	
on/off switch	
locating 22	
removing 125	
online help 52, 184	
operating environment	
specifications 21, 30	
temperature changes, acclimating printer	180

paper	Pause/Resume button
brands, troubleshooting 219	locating 52
chemically treated, troubleshooting 223	using 53
coated 223	PCAs, diagrams and part numbers 263
custom sizes 58, 59	PCL
default setting, restoring 72	driver settings 60
default size, setting 59	font lists 56
detection operations 105	language features 17
duplexer, supported sizes and types 37	perforated media, troubleshooting 221
dust, cleaning 224	periodic replacement, parts 74
fillers 43	phone numbers
fuser modes 62	authorized resellers 28
fusing compatibility 39	fraud hotline 77
grain test 47	ordering parts 242
jams. See jams	recycling information 26
ordering 242	reseller sales and service support 28
recycled 25, 48	photosensitive drum. See drum
reducing use 25	pickup assembly
shipping 43	diagrams 260
size detection 105	part numbers 261
special, troubleshooting 220	pickup delay jams 106
specifications 34	pickup rollers
storing 43, 224	diagrams 231
tests 44	operations 103
tools, testing 49	replacement intervals 74
tray 1, supported sizes and types 35	tray 1, removing 130
tray 2, supported sizes and types 36	tray 2, removing 136, 176
tray 3, supported sizes and types 36, 37	tray 3, replacing 176
tray selection 35, 64	pickup sensor flag, removing 132
tray settings 57, 58	pickup stationary jams 106
troubleshooting 38, 218	pickup/feed system
weight equivalence table 45	delivery operations 97
paper access area jams 207	jam detection 106
paper jams. See jams	paper feeding operations 95
paper path	sensors 96
cleaning 75	sheet feeder operations 103
duplexer operations 98	PINs
feeding operations 95	Service menu 72
jam detection 106	stored print jobs 55
sheet feeder operations 103	PJL (Printer Job Language) 102
test 71, 229	Planet Partners website 26
troubleshooting 218	plastics, recycling 25
paper trays. See trays	pliers, required 111
Paper-handling menu 57	portrait orientation, setting as default 60
parallel	ports
buffer error messages 192	included 18
cables, part numbers 243	locating 33
communications, settings 67	troubleshooting for parallel buffer overflow 192
interface operations 100	post charger message 70
port, included 18, 33	PostScript (PS) emulation 17
part numbers	power
alphabetical list 268	consumption 20, 25
numerical list 273	requirements 20
partners, HP 242	startup sequence 85
parts	troubleshooting 183
CD-ROM information 28	power supply
ordering 242	diagrams 237, 258, 263
removing and replacing 111, 112	disconnecting 111
replacement intervals 74	locating 245
path, paper	part numbers 259
cleaning 75	PCA, components 86
duplexer operations 98	removing 162
feeding operations 95	power switch
jam detection 106	locating 22
sheet feeder operations 103	removing 125
test 71, 229	PowerSave mode
troubleshooting 218	control panel message 188
	power consumption specifications 20
	settings 65, 70

preprinted media	quick copy jobs 55, 64	
fuser modes 62		
troubleshooting 220	R	
prepunched paper, fuser modes 62	radio frequency interference (RFI) shield, handling	
pressure roller, diagrams 231	precautions 111	
primary charging roller operations 86, 89, 90	RAM	
primary charging stage, image formation 90	disk setting 66	
print cartridges	included 18	
authentication 77	operations 100	
cleaning near 75	printer models, included 16	
EconoMode 63	read-only memory (ROM) operations 100	
error messages 186, 187	Ready light	
image formation operations 89, 91	locating 52	
inspecting 211 jams near, clearing 209	states 53	
life expectancy 78	rear cover, removing 116	
low or out 66, 80, 188	rear output bin	
non-HP 77	feeding operations 95	
part numbers 243	jams 206	
recycling 25	locating 22	
removing 112	rear output sensor (PS502)	
safety information 23	diagrams 105	
storing 78	recovery, jams 66	
supplies status page 81	recycled paper 25, 48	
toner level 79	recycling supplies 25	
waste toner cleaning operations 94	reference diagrams 231	
print density	reference materials 243	
operations 101	registration assembly, locating 245	
settings 63	registration rollers	
troubleshooting 213	operations 95	
print jobs	removing 172	
canceling 53	registration settings 61 registration shutter operations 95	
stored 55, 64	regulatory information 24	
PRINT period 84	removing parts 111, 112	
print quality	repair warranty 27	
EconoMode 211	repeating images, troubleshooting 216	
features 17	repetitive defects, troubleshooting 214, 227	
settings 63, 101	Replace Cartridge message 66, 80, 189	
troubleshooting 210, 212	replacement intervals	
Print quality menu 61	parts 74	
print servers. See HP Jetdirect print servers	print cartridges 78	
printer drivers	replacing parts 111, 112	
downloading 28	reports	
settings 54	configuration page 199	
Printer Job Language (PJL) 102	HP Jetdirect configuration page 200	
Printer Status and Alerts 79	Information menu 56	
Printing menu 59	supplies status page 201	
private jobs 55	usage page 201	
problem solving. See troubleshooting	reseller sales and service support 28	
processor	Resets menu 70	
initialization sequence 85	resetting printer 230	
jam detection operations 106	residual paper check 85	
operations sequences 84	Resolution Enhancement technology (REt) 63, 101	
production code 19	resolution settings 63	
program settings 54	restoring default settings 70	
ProRes 17, 63	REt (Resolution Enhancement technology) 63, 101	
PS (PostScript) error page settings 60	retention, job 55, 64	
font lists 56	Retrieve job menu, control panel 55	
wait timeout 199	returns, recycling program 26	
punched paper, fuser modes 62	reverse motor	
purchasing. See ordering	operations 95	
purchasing. Occ ordening	power-on sequence 85	
0	reversed paper sensor (PS501)	
Q	diagrams 96, 105	
quality	jam detection operations 107	
EconoMode 211	pickup/feed system operations 95	
features 17	reversing delay jams 107	
settings 63, 101	reversing stationary jams 107	
troubleshooting 210, 212	revision level 19	

RFI shield, handling precautions 111	shipping media 43
rollers	site requirements 30
diagrams 231	size
feed, error messages 191	custom, media 58, 59
image defects, troubleshooting 227	envelopes 39
image formation operations 89	media, default 59, 72
operations 86, 94	media, detection operations 105
paper feed operations 95	mismatch message 189
registration, removing 172	printer 20, 31
replacement intervals 74	tray settings 57, 58
transfer, removing 174	unexpected error message 193 skew
tray 1 pickup, removing 130 tray 2 pickup, removing 136, 176	
tray 3 pickup, replacing 176	correction operations 95 troubleshooting 215
ROM operations 100	skin contact, toner 23
rotation test, drum 229	smeared toner, troubleshooting 214
rough paper, fuser modes 62	smoothness, media 46
ruler, repetitive defect 227	software settings 54
Tulot, repetitive delegal 227	solenoids
6	diagrams 234
S and the information	low-voltage power supply operations 86
safety information	pickup/feed system 96
lasers 24	removing 158
parts removal 111	sheet feeders 103, 104
toner cartridges 23	solving problems. See troubleshooting
sales and service offices 28	source routing settings 68
scan buffer errors 197	space requirements 20, 31
scattered toner, troubleshooting 216	special media
screwdrivers, required 111	default size, setting 59
screws	envelopes 39
self-tapping, installing 111 types of 244	fuser modes 62
security, embedded web server 69	labels 41
Select (check mark) button, control panel 52, 53	transparencies 42
self test 229	troubleshooting 220
self-tapping screws 111, 244	specifications
sensor flag, removing 132	acoustic 21
sensors	envelopes 39
diagrams 233	labels 41
media detection 105	media 34
pickup/feed system 95, 96	operating environment 21
sheet feeders 104	physical 20
separation pads	site requirements 30
diagrams 231	transparencies 42
operations 95, 103	specks, toner 213
replacement intervals 74	speed
tray 1, removing 133	data transmission settings 67
tray 2, removing 139	printer 17 printer models 16
tray 3, removing 178	resolution settings 63
separation stage, image formation 92	spilled toner 23
sequences	stages, image formation
power-on 85	developing 91
print periods 84	drum cleaning 94
serial buffer overflow 192	fusing 93
serial number 19, 72	laser-beam exposure 90
servers. See HP Jetdirect print servers	primary charging 90
service agreements 28	separation 92
service centers, Express Exchange 27	transfer 92
service ID 72, 199	transfer charging roller cleaning 94
Service menu 72	troubleshooting 228
service parts CD-ROM 28	standard output bin. See top output bin
settings	static charge eliminator 92
control panel 54	static discharge, precautions for 111
PCL driver 60	stationary jams 106, 107
restoring defaults 70, 230	status
setup guides 243	print cartridges 79
setup requirements 30 sheet feeder operations 103	supplies 56, 81, 201
Sheet reeder Operations 103	
sheet metal, handling precautions 111	STBY (standby) period 84

storage devices	toner
error messages 197	density setting 63
information pages 56	EconoMode 63, 101, 211
storage, job 55, 64	fusing operations 93
storing	High Transfer mode 62
envelopes 40	image formation operations 91
labels 41	loose, troubleshooting 214
media 43, 224	low or out 66, 80
print cartridges 78	safety information 23
printer 21	scatter, troubleshooting 216
subnet mask 68	smeared, troubleshooting 214
supplies	specks, troubleshooting 213
error messages 190	status 79, 81
media tests 49	waste cleaning operations 94
ordering 242	toner cartridges. See print cartridges
part numbers 243	tools
recycling 25	media tests 49
status 79, 81	service, required 111
supplies status page 56, 201	top cover
support	diagrams 248
assistant CD-ROM 28	error messages 186
fraud hotline 77	locating 22, 245
HP Express Exchange 27	part numbers 249
reseller sales and service 28	removing 121
websites 28, 242	top output bin
switches	delivery assembly, removing 169
diagrams 232	feeding operations 95
power, locating 22	jams 206
power, removing 125	locating 22
synthetic media, troubleshooting 223	top-of-page sensor (PS2305)
syslog server 68	diagrams 96, 104, 105
System Setup menu 64	operations 95, 106
System Setup mena 5:	torque values, fasteners 244
Т	total pages printed 72, 199
	trailing edge, detection operations 95, 106
TCP/IP settings 67, 68	transfer charging roller
technical support. See support	cleaning operations 85, 94
Technical Training, HP 242	image formation operations 89, 92
telephone numbers	power supply operations 86
authorized resellers 28	transfer roller
fraud hotline 77	diagrams 231
ordering parts 242	removing 174
recycling information 26	replacement interval 74
reseller sales and service support 28	transfer stage, image formation 92
temperature	transparencies
changes, acclimating printer to 180	fuser modes 62
fusing compatibility, media 39	specifications 42
labels, storing 41	troubleshooting 223
media, storing 43, 224	tray 1
operating environment specifications 21	diagrams 231
tests	feeding operations 95
Diagnostics menu 71	jam detection operations 106
engine 202	locating 22
half self-test functional check 228	media sensor (PS3908) 96
media 44	media supported 17, 35
paper path 71, 229	paper sensor (PS3208) 105
power-on 85	pickup roller
self 229	removing 130
text, troubleshooting 213, 215	pickup solenoid 9SL2) 96
theory of operations. See operations	registration settings 61
three-hole punched paper, fuser modes 62	removing 126
timeouts	selecting 35, 64
I/O settings 67	separation pad, removing 133
job storage 64	settings 57
PowerSave mode 20, 65	solenoids, removing 158
PS wait 199	See also trays
TCP connections 68	222 3.00 0.0,0
timing chart 240	
Token Ring networks 68	

tray 2	troubleshooting
diagrams 231	blank pages 217
feeding operations 95, 103	communications 226
jam detection operations 106	control panel messages 184
jams 208	curl 62, 215, 218
locating 22, 245	drum rotation functional check 229
media sensor (PS1305) 96	duplexer 186, 197
media supported 17	engine test 202
models including 16	envelopes 222
ordering 243	error messages, alphabetical 186
part numbers 243	error messages, numerical 190
pickup roller, removing 136, 176	faded print 213
pickup solenoid (SL1) 96	flowchart 182
registration settings 61	ghosting 216
removing 112	gray background 214
selecting 64	half self-test functional check 228
sensor (PS1305) 105	HP Jetdirect print servers 226
sensors and solenoids 104, 105	image quality 210, 212
separation pad, removing 139	jams 204
settings 57	labels 221
solenoids, removing 158	lines 213
supported media 36	media 38, 218
See also trays	misfeeds 219
tray 3	power-on 183
feeding operations 95, 103	preliminary operating checks 180
jam detection operations 106	process 180
jams 208	reference diagrams 231
media supported 17	repetitive defects 214, 227
models including 16	skew 215
ordering 243	special media 220
part number 243	text quality 213, 215
pickup roller, replacing 176	toner 213, 214, 216
registration settings 61	transparencies 223
selecting 35, 64	wrinkled pages 215
sensors and solenoids 104, 105	truss head screws 244
separation pad, removing 178	type error messages, media 190, 193
settings 58	type one. messages, meana ree, ree
supported media 36, 37	U
See also trays	
tray2	unexpected size or type error message 193
selecting 35	unit of measure, setting 58
trays	UNIX settings 60
default media size, setting 59	unplugging printer 111
empty, error messages 189	Up button, control panel 52, 53
features 17	usage page 56, 201
feeding operations 95	USB
jam detection operations 106	cables, part numbers 243
jams 208	interface operations 100
load messages 187	port, included 18, 33
locating 22	user guides 243
media detection 105	
media supported 17	V
models including 16	vacuuming toner 23
ordering 243	ventilation requirements 30
paper path test 71, 229	vertical lines, troubleshooting 213
registration settings 61	voltage specifications 20
selecting 35, 64	ronago opeemedatene 20
	107
settings 57, 58	W
size mismatch message 189 type mismatch error message 190	WAIT period 84
•	wait timeout 199
unexpected size or type error message 193	warning messages. See messages
	warnings, settings 65
	warranty 27
	washing off toner 23
	waste toner cleaning operations 94
	Web Jetadmin, toner status 79

websites drivers 28 Energy Star 25 HP Jetdirect installation guide 226 Material Data Safety Sheet (MSDS) 26 Material Safety Data Sheet (MSDS) 23 ordering parts 242 print media guide 34 recycling information 26 support information 28 weight envelopes 39 equivalence table, paper 45 media, calculating 44 printer 20 white pages, troubleshooting 217 Wide A4 settings 60 width, printer 20, 31 wire harnesses, replacing 111 wiring diagrams 238 wood-pulp test kits 48 wrinkled pages, troubleshooting 215



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