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HP LaserJet Family Quick Reference Service Guide

Volume I

HP LaserJet Family Quick Reference Service Guide

Volume I

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Ordering Other Manuals

This HP LaserJet Family Quick Reference Service Guide was created to help the LaserJet Service Engineer quickly troubleshoot common printer problems. While this reference is intended to provide all of the information the Service Engineer will need for on-site repair of HP LaserJet products, it is not intended to replace the service manual for any HP LaserJet product. For detailed information about the HP LaserJet products described in this guide, see the user guide or service manual for that product.

Service manuals for HP LaserJet products are available from the HP Support Materials Organization (SMO). The Service Parts Order Desk number is:

(800) 227-8164 (U.S. Only)

If you are located outside of the U.S., contact your local HP Sales and Service office.

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Supported Products

This service guide supports the following printers:

| Printer Name | Printer Abbreviation |
|-----------------------------|-----------------------------|
| HP LaserJet Companion | LJ Companion |
| (minimal support only) | |
| HP LaserJet 6L | LJ 6L |
| HP LaserJet 5Si Mopier | LJ 5Si Mopier |
| HP LaserJet 5Si/5Si MX | LJ 5Si LJ 5Si MX |
| HPLaserJet 5L | LJ 5L |
| HP LaserJet 6P/6MP | LJ 6P LJ 6MP |
| HP LaserJet 5P/5MP | LJ 5P LJ 5MP |
| HP LaserJet 5/5M/5N | LJ 5 LJ 5M LJ 5N |
| HP LaserJet 4V/4MV | LJ 4V LJ 4MV |
| HP LaserJet 4P/4MP | LJ 4P LJ 4MP |
| HP LaserJet 4L/4ML | LJ 4L LJ 4ML |
| HP LaserJet 4+/4M+ | LJ 4+ LJ 4M+ |
| HP LaserJet 4/4M | LJ 4 LJ 4M |
| HP LaserJet 4Si/4Si MX | LJ 4Si LJ 4Si MX |
| HP LaserJet IIISi | LJ IIISi |
| HP LaserJet IIIP | LJ IIIP |
| HP LaserJet IIP+ | LJ IIP+ |
| HP LaserJet IIP | LJ IIP |
| HP LaserJet IIID | LJ IIID |
| HP LaserJet III | LJ III |
| HP LaserJet IID | LJ IID |
| HP LaserJet II | LJ II |
| HP Classic LaserJet (2686D) | LJ 2686D |
| HP Classic LaserJet (2686A) | LJ 2686A |

Note

The abbreviation for each printer name is used in the text.

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| Reference Name Used in this Guide | Model Number | Maximum Pages per Month | Service Manual Part Number |
|---|---------------------------------|-------------------------------|-------------------------------|
| LJ 6L | C3990A | 6K | C3990-99001 |
| 5Si Mopier, | C3166A/C3167A | 100K | C4077-99015 |
| LJ5Si MX/5Si* | C4076A/C4077A | | |
| LJ 5L | C3941A | 4K | C3990-99001 |
| LJ 6P/6MP* 5P/5MP* | C3150A/C3155A/ C3980A/C3982A | 12K | C3980-99001 |
| LJ 5/5M*/5N | C3916A/C3917A/ C3952A | 35K | C3916-90984 |
| LJ 4V/4MV | C3141A/C3142A | 50K | C3141-90929 |
| LJ 4P/4MP* | C2005A/C2040A | 8K | C3980-90956 |
| LJ 4L/4ML* | C2003A/C2015A | 8K | C3980-90956 |
| LJ 4+/4M+* | C2037A/C2039A | 20K | C3916-90984 |
| LJ 4/4M* | C2001A/C2021A | 20K | C3916-90984 |
| LJ 4Si/4SiMX* | C2010A/C2011A | 75K | C2010-90939 |
| LJ IIISi | 33491 | 50K | C2010-90939 |
| LJ IIIP | 33481 | 8K | 33481-90951 |
| LJ IIP+ | C2007A | 8K | 33481-90951 |
| LJ IIP | 33471 | 6K | 33481-90951 |
| LJ IIID | 33459 | 20K | 33459-90906 |
| LJ III | 33449 | 16K | 33449-90906 |
| LJ IID | 33447 | 16K | 33459-90906 |
| LJ II | 33440 | 12K | 33449-90906 |
| Classic LJ 2686D | 2686D | 15K | 02686-90920 |
| Classic LJ 2686A | 2686A - 2686A+ | 12K | 02686-90920 |

^{*}Macintosh-compatible

Vİ EN

Control panel messages

Overview

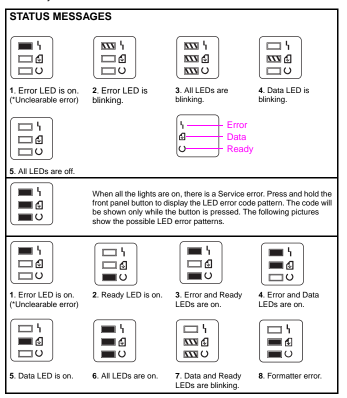
This chapter provides information on the display lights on the HP LaserJet 6L, 5L, 6P, 5P, and 4L printers and includes illustrations and detailed error codes for all printers. Error codes are listed as they appear on the printer display. Not all codes are included as many are self-explanatory.

Note

Displays shaded in color represent primary lights. Displays that are not shaded represent secondary lights. To view the secondary lights on the printer, press Go and Reset/Job Cancel simultaneously.

LJ 6L, 5L Printer Light-Emitting Diode (LED) Displays

See the legend that follows for a description of the error and the action to remedy it.



^{*} An unclearable error is not strictly a service message. It will appear without all three lights being displayed first. See item 1 in the following table.

Legend (6L, 5L Display Lights)

Status Messages

| Item | Description | Recommended Action |
|------|--|----------------------------|
| 1 | Paper out | See page 21 |
| | Door open | See page 18 |
| | No Electro-photographic (EP) cartridge Paper jam | See page 32 See page 26 |
| 2 | Memory error | See page 34 |
| 3 | Incompatible memory card | See page 49 |
| 4 | Manual feed | See page 70 |
| 5 | Sleep mode | See page 69 |

Error and Service Messages

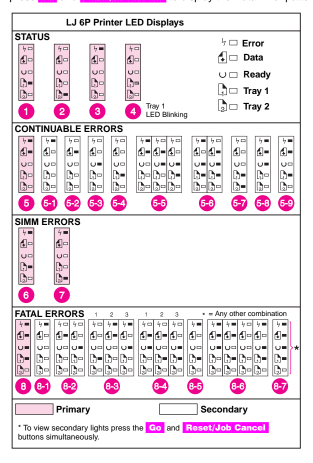
| Item | Description | Recommended Action |
|------|-----------------------------------|----------------------------------|
| 1 | Unclearable error Engine error | See item 1, above See page 39 |
| 2 | ROM/RAM error | See page 50 |
| 3 | Fuser error | See page 44 |
| 4 | Beam error | See page 45 |
| 5 | Scanner error | See page 47 |
| 6 | Formatter PCA error | See page 57 |
| 7 | Firmware error | See page 61 |
| 8 | Formatter PCA error | See page 57 |

Note

Before troubleshooting any service error, power cycle the printer to see if the error persists.

LJ 6P Printer LED Displays

See the legend that follows for a description of the error and the action to remedy it. If both the error and data lights are lit, simultaneously press Go and Reset/Job Cancel to display the Data Error pattern.



Legend (6P Display Lights)

Status Messages

| Item | Description | Recommended Action |
|------|---|---|
| 1 | Paper out (Tray 1) | See page 21 |
| 2 | Paper out (Tray 2) | See page 21 |
| 3 | Printer open No toner cartridge Paper jam | See page 18 See page 32 See page 20 |
| 4 | Manual feed | See page 70 |

Continuable Errors

When the ERROR and DATA LEDs are on, press **GO** and **Reset** simultaneously. Follow the instructions for the secondary light patterns shown.

| Item | Description | Recommended Action |
|------|--------------------------------|---|
| 5 | Primary light pattern | See note on primary and secondary lights, page 13 |
| 5-1 | Error 20 (memory overflow) | See page 34 |
| 5-2 | Error 21 (print overrun) | See page 35 |
| 5-3 | Error 22 (I/O error) | See page 36 |
| 5-4 | Error 40 | See page 38 |
| 5-5 | Error 41.1, 41.2, 41.3 | See page 40 |
| 5-6 | Error 68, 68.1 | See page 64 |
| 5-7 | Error 51 (beam detect) | See page 45 |
| 5-8 | Error 52 (scanner malfunction) | See page 47 |
| 5-9 | Error 55 | See page 53 |

SIMM Errors

Remove all SIMMs and power cycle the printer. Retry the operation. Replace the SIMMs one at a time to locate the defective module. Refer to the Service Manual for details.

| Item | Description | Recommended Action |
|------|----------------------|--------------------|
| 6 | Error 53-0 ROM error | See note below |
| 7 | Error 53-1 RAM error | See note below |

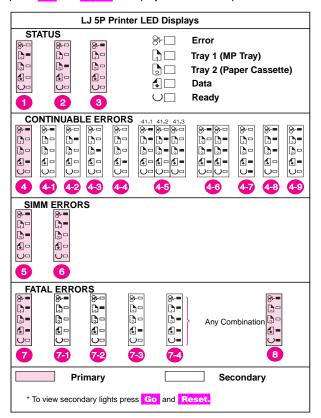
Fatal Errors

When the DATA, TRAY 2, TRAY 1, and ERROR LEDs are on, press and Reset simultaneously and follow the instructions for the secondary light patterns shown.

| Item | Description | Recommended Action |
|------|-----------------------------|---|
| 8 | Primary light pattern | See note on primary and secondary lights, page 13 |
| 8-1 | Error 50 fuser | See page 44 |
| 8-2 | Error 57/58 (main motor) | See page 54 |
| 8-3 | Error 61.x (x=1, 2, 3 SIMM) | See page 58 |
| 8-4 | Error 62.x (x=1, 2, 3 SIMM) | See page 59 |
| 8-5 | Error 62.0 | See page 58 |
| 8-6 | Error 63, 64, 64, 65 | See pages 59–60 |
| 8-7 | All other errors | See pages 61–72 |

LJ 5P Printer LED Displays

See the legend that follows for a description of the error and the action to remedy it. If both the error and data lights are lit, simultaneously press Go and Reset to display the Data Error pattern.



Legend (5P Display Lights)

Status Messages

| Item | Description | Recommended Action |
|------|---|---|
| 1 | Paper out (Tray 1) | See page 21 |
| 2 | Paper out (Tray 2) | See page 21 |
| 3 | Printer open No toner cartridge Paper jam | See page 18 See page 32 See page 20 |

Continuable Errors

When the ERROR and DATA LEDs are on, press **go** and **Reset** simultaneously. Follow the instructions for the secondary light patterns shown.

| Item | Description | Recommended Action |
|------|--------------------------------|---|
| 4 | Primary light pattern | See note on primary and secondary lights, page 13 |
| 4-1 | Error 20 (memory overflow) | See page 34 |
| 4-2 | Error 21 (print overrun) | See page 35 |
| 4-3 | Error 22 (I/O error) | See page 36 |
| 4-4 | Error 40 | See page 38 |
| 4-5 | Error 41.1, 41.2, 41.3 | See page 40 |
| 4-6 | Error 68, 68.1 | See page 64 |
| 4-7 | Error 51 (beam detect) | See page 45 |
| 4-8 | Error 52 (scanner malfunction) | See page 47 |
| 4-9 | Error 55 | See page 53 |

SIMM Errors

| Item | Description | Recommended Action |
|------|----------------------|--------------------|
| 5 | Error 53-0 ROM error | See note below |
| 6 | Error 53-1 RAM error | See note below |

Note

Remove all SIMMs and power cycle the printer. Retry the operation. Replace the SIMMs one at a time to locate the defective module. Refer to the Service Manual for details.

Fatal Errors

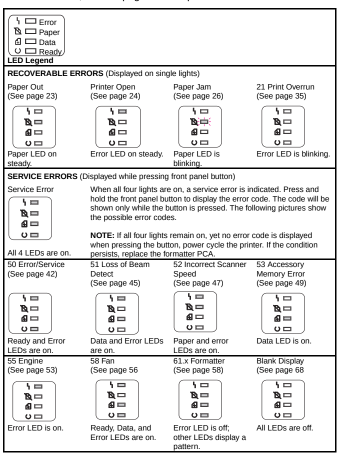
When the DATA, TRAY 2, TRAY 1, and ERROR LEDs are on, press go and Reset simultaneously. Follow the instructions for the secondary light patterns shown.

| Item | Description | Recommended Action |
|------|--------------------------|---|
| 7 | Primary light pattern | See note on primary and secondary lights, page 13 |
| 7-1 | Error 50 fuser | See page 44 |
| 7-2 | Error 57/58 (main motor) | See page 54 |
| 7-3 | Error 61.1/62.1 | See page 58 |
| 7-4 | All other errors | See 79 Error, pages 61-71 |
| 8 | Error 63 service error | See page 59 |

LJ 4L Printer LED Displays

Recoverable Errors

For more details, see the page number provided.



4L-Specific Error Configurations

Priority of Errors

Each error has a priority in relation to the others. If more than one error condition occurs at the same time, the highest priority error will be displayed. The priority of errors is as follows:

Service Errors

- 1 Formatter PCA
- 2 RAM
- 3 Engine
- 4 Scanner
- 5 Beam
- 6 Fan

Recoverable Errors

- 1 Door Open/No Toner Cartridge
- 2 Paper Jam
- 3 Paper Out
- 4 Memory Error
- 5 Manual Feed

Note

Before troubleshooting any Service error, power cycle the printer to see if the error persists.

Error Codes

Clear Staple Jam

5Si Mopier

- Clear the jam.
- Check the staple cartridge.
- Check the stapler and cabling.
- Check the stapling unit control's printed-circuit assembly (PCA).
- · Replace the entire stapling unit as required.

Close Printer Cover/Printer Open

All Printers

- The printer door is open.
- Check that the toner cartridge is fully seated and that the covers are firmly closed.
- The direct current (DC) power supply is defective.
- The DC controller is defective.
- The actuator or tab is missing or broken.
- The paper control printed-circuit assembly (PCA) is defective.

Install Toner Cartridge/No Cartridge

All Printers

- Reseat or install a new toner cartridge.
- The high voltage contacts are dirty or defective.
- The high voltage power supply is defective.

LJ₅

The DC Controller is defective.

Install Tray 2

LJ₅

- The lower cassette (Tray 3) is selected and the printer has detected that the paper cassette (Tray 2) is not installed.
 - Install or reseat the paper cassette (Tray 2), which is the paper guide for the lower cassette (Tray 3).
- The paper cassette (PC) is improperly fitted.
 - Firmly reseat the PC.

Out of Staples Optional Output X

5Si Mopier

- Replace the staple cartridge.
 - If the message continues after the cartridge has been replaced, check the stapler, top cover assembly, and cabling.
- Check the stapling unit control PCA.
- Replace the entire stapling unit if required.

Output Operation Condition x.yy

5Si Mopier

x=output device number yy=condition code For the multibin mailbox: 01 = face-up tray not installed

Note

See also the section on troubleshooting the 2,000-sheet input unit and multibin mailbox/mailbox with stapler.

Remove Paper Jam

LJ₅

- See 13 Paper Jam—all printers
- The rear door is open.
- The cassette paper out sensor flag is broken or missing.
- The 500-sheet lower cassette is not properly adjusted (see service note C2001A-04).
 - Adjust the tray, using the instructions in the service note.
- Check the transfer roller to ensure that it is properly seated.
- The input sensor (PS1) or fuser exit sensor (PS3) is bad; or with jams from the MP tray (Tray 1), the paper end sensor (PS5) is bad.

Staple Limit Reached

5Si Mopier

Send print jobs of only 20 pages or fewer to the stapler.

Stapler Align Error

5Si Mopier

Remove the paper from the stapler and re-send the job.

Stapler Malfunction

5Si Mopier

Clear the stapler jam and re-send the job.

Stapler Supply Out

5Si Mopier

Load a new staple cartridge.

Toner Low

5Si, 5

- The toner is uneven in the cartridge.
- The toner cartridge contact points are malfunctioning.
- The high-voltage power supply (HVPS) is defective.

Tray x Empty/x Load/Paper Out

All Printers

- The paper tray is empty or is seated incorrectly.
- The sensor arm is stuck or broken.
- The tray-size sensor is defective or configured incorrectly.
 - Verify the tray tabs and switches at the right rear (or right front) of the tray slot, or configure the tray from the control panel.
 - The paper control/sensor PCA is defective.

Warming Up

5Si, 5

- Separate all accessories.
- Power cycle the printer.
- The formatter PCA is defective.
- The DC controller is defective.
- The power supply is defective.

02 Warming Up (if 3 Minutes)—See also 50 Error

4V

- The Input/Output (I/O) cable is hooked up incorrectly or there is bad I/O in the computer.
 - Remove the I/O cables and power cycle the printer.
- There are defective component(s).
 - Replace the fusing assembly if it is not warming up the DC controller, PCA power supply, or formatter PCA.

4Si/IIISi

The display cable or formatter PCA is defective.

IID, II

- The I/O cable is hooked up incorrectly or there is bad I/O in the computer.
 - Remove the I/O cables. Replace the formatter PCA.

2686A/D

The DC power supply/main motor drive is defective.

11 Paper Out (MP/PC/UC/LC/EC/LE LOAD)

All Printers

- The paper tray is empty or is seated incorrectly.
- The sensor arm is stuck or broken.
- The tray-size sensing or configuration is defective.
 - Verify the tray tabs and switches are at the right rear (or right front) of the tray slot, or configure the tray from the control panel.
- The paper control/sensor PCA is defective.

4L

- The paper cassette is empty or missing.
- The paper cassette is seated incorrectly.
- The paper out flag PS2 is broken or stuck.
- The DC controller PCA is defective.
- Tray 1 (the MP tray) is empty.
 - Add paper to Tray 1; then press Go to continue.
- Tray 2 (the paper cassette) is empty.
 - Add paper to the tray if it is on continuously; verify that the sensor flag movement is not hindered.

12 Printer Open

All Printers (Exceptions: 4P, IIIP, IIP Plus, IIP)

- The printer door is open.
 - Check that the toner cartridge is fully seated and that the cover is firmly closed.
- A DC power supply malfunction or DC controller malfunction occurred.
- Tab is missing on the top cover; replace the tab.

4V

- Check the front Door Open sensor flag sensor; it could be broken or stuck.
 - PS402 is located on the small Front Door Unit Terminal PCA, on the front door under the transfer roller.
- A toner cartridge microswitch malfunction has occurred.
 - Check the toner cartridge microswitch (SW501) on the high voltage PCA.
- A DC controller PCA malfunction has occurred.

4 Plus, 4

- The plunger is missing on the top cover.
- A paper control PCA malfunction has occurred.

4Si, IIISi

- A PS1 malfunction has occurred.
 - Check that the PS1 is blocked by the latch flag. Replace the PS1 if it is defective.
- The fuser bulb has burned out.
 - Check to see if the fuser bulb turns on. If the fuser bulb does not turn on, reset SW101 on the AC power supply.
- A DC controller PCA malfunction has occurred.

12 Open or No EP

4P

- The top cover is open.
- The toner cartridge is not installed.
- There is a defective interlock switch assembly.

4L

- Part of the top door that pushes the plunger down is broken.
- The top door switch (plunger assembly) is broken.

IIIP, IIP Plus, IIP

- The paper path door or top cover is open.
 - Close the paper path door or top cover.
- · A toner cartridge is not installed or it is not seated.
 - Replace or reseat the toner cartridge.
- There is a defective fan, PS4, or PS5.
- The external fuser access door is not closed.

13 Paper Jam/Remove Paper Jam

All Printers

- The media does not meet HP specifications.
- The paper path is dirty or obstructed.
 - Clean the paper path components; ensure that the transfer roller is seated properly.
- The pickup (or other) rollers and/or the separation pad is worn.
- The paper is the wrong length or the paper size is selected incorrectly in the software.
- · The exit sensor or flag is defective.
- A defective input (paper-out) sensor does not sense that the printer is out of paper.
- The paper cassettes are not correctly loaded.
- The solenoid operation is bad.
 - Verify proper solenoid operation and replace if necessary.
- The gear(s) is bad or not meshing in the drive train.
 - Replace the bad gear(s) or check the toner cartridge gears for damage.
- The main motor or drive circuit is bad.
- The delivery mechanism or the coupler gear to the main drive is had.
- The main motor drive circuitry is bad.
- The DC controller is defective.

5L, 6P, 5P

 If all of the flags move properly and the connectors are seated, but the error persists, replace the DC controller.

6P, 5P

- There are paper fragments under the oblique rollers (top or front).
 - Remove the rollers and the paper fragments.

4V

- The toner cartridge gears are worn or damaged.
- The paper path gears are worn or damaged.
- The DC controller PCA is defective.
- · The registration guide is defective.

4P, 4L

- · The rear door of the printer is open.
- · The flags/sensors are stuck or broken.
- There are paper fragments under the oblique rollers (top or front).
 - Remove the rollers and clear out the paper.
- The transfer roller guide is not seated.

4 Plus, 4

- The rear door is open.
- The cassette paper-out sensor flag is broken or missing.
- The 500-sheet lower cassette is improperly adjusted (see service note C2001A-01A).
 - Adjust the tray according to the service note instructions.
- The transfer roller is seated improperly.
- There is a bad input sensor (PS1) or fuser exit sensor (PS3); or with jams from the MP tray (Tray 1), a bad paper-end sensor (PS5).
- The output rollers (service note C2001A-03A) are defective.

IIID, III, IID, II

- The registration assembly is defective.
- · The fuser is defective.

IIID, IID

- The duplex paper path is obstructed or contains worn components.
- The switchback assembly is misadjusted or bent.

III, II

- The sensor cable is defective.
 - Replace the fuser to the DC controller cable (RG1-0907-000CN).

2686D/A

- The separation belt is broken.
- The transfer guide assembly is defective.
- The paper pickup clutch is turning more than once.
 - Disassemble the clutch and re-grease. NOTE: If one clutch needs re-greasing, it is likely that they all do.
- The registration shutter is stuck.
- The rear paper guide door is worn.
 - Replace the worn paper rollers or readjust the rear door.
- The front paper guide door is worn or misadjusted, preventing paper from getting to the registration assembly on time.
 - Readjust the front paper guide door.

13.1 Internal, 13.2 Input, 13.3 Duplex, 13.4 Output

4Si, IIISi

- Media is not picked up, or media is jammed in the printer.
 - Check and clean the entire paper path.
- Media is in the duplex unit.
 - Check the paper input path and paper re-feed from the sensor PS2 duplex unit.
- A sensor malfunction has occurred.
 - Check the PS4 or PS5 in the duplex or switchback, respectively.
- An output sensor malfunction has occurred.
 - Check the PS7 in the output area Optional Power Stacker.
- Check the registration area: fuser-exit sensor flag and sensor.
 - Install a user maintenance kit (110 V C2062A, 220 V - C2087A).

13.x Paper Jam

5Si

Note

When troubleshooting the LJ 5Si, always troubleshoot the error log message. See the LJ 5Si service manual for detailed error log information.

X=Location of jam

0=Non-specific jam

1=Paper feed/paper late jam—paper late arriving at PS 2, which is located in the paper pickup unit. Inspect the paper path. Verify flag movement.

2=Paper feed/paper late jam—paper late arriving at PS 2, which is the registration photo sensor. Remove the toner cartridge and lift up the green lever to access the sensor flag. Verify flag movement.

3=Fuser output paper late jam—paper late arriving at PS 1403, which is in the fusing assembly. Verify flag movement.

4=Fuser output, paper jam.

- 5, 6=Duplex module paper jam. PS 1402 face-down delivery photo sensor is located in the face-down delivery assembly. Inspect the diverter drive assembly. Verify that the paper path from the fuser to the top of the face-down bin is clear and that the flag moves freely.
- 7-10=Duplex module paper jam. The paper is diverted to the duplex module after leaving the fusing assembly. The paper is turned around in the duplexer and re-fed into the printer's paper path. Reset the duplex module. If the problems persist, replace the complete duplex assembly.

11=External input device paper jam

If the control panel displays a 13.11 paper jam message, the printer will list additional error codes in the error log. These can be printed or viewed.

A 2000-Sheet Input Tray Paper Jam error is related to the first device in the C-Link daisy chain. In the supported configuration, this device should be the 2000-sheet high-capacity tray. Verify that Tray 4 lifts to its feed position. Inspect the flags in the vertical transfer door.

12=External output device paper jam

If the control panel displays a 13.12 Paper Jam message, the printer will list additional error codes in the error log. These can be printed or viewed.

Multibin Mailbox/Stapler paper jam. The error is related to the second or third device on the C-Link daisy chain. In the supported configuration, the second device should be the Multibin Mailbox. Verify that all bins are in position and that the "scan bar" is complete. Verify that the Multibin Mailbox completes its power-up sequence. In the supported configuration, the stapler is the third device in the C-Link daisy chain. Verify that the stapler completes its power-up sequence.

13=Fuser accordion jam. Inspect the paper path before and after the fuser.

14=Printer could not auto-eject the paper. Inspect the entire paper path for paper or debris.

14 No EP Cartridge or No Toner Cartridge

All Printers

- A toner cartridge is not installed or the cartridge is not fully seated.
- The sensitivity tabs are missing (except 4 Plus, LJ 4, and 2686).
 Replace the toner cartridge.

4V

- The toner cartridge microswitch (SW501) on the high-voltage PCA is defective.
- The front-door-open sensor flag sensor is malfunctioning. PS402 is located on the small Front Door Unit Terminal PCA, on the front door under the transfer roller.
- The DC controller PCA is defective.

4 Plus, 4

- The toner cartridge is defective.
- The HVPS is defective or there are dirty or misaligned contacts.

4Si, IIISi

- Check the tabs on the right side of the toner cartridge. At least one
 of the two tabs must be present.
- The support tab of the switch actuator, which is located on the upper-right corner of the DC controller, is bent or installed incorrectly.
- · The HVPS is defective.

IIID, III, IID, II

The paper control PCA is defective.

2686A/D

The cassette microswitch is defective.

16 Toner Low

All Printers

- The toner in the toner cartridge is uneven.
- The toner cartridge contact points are malfunctioning.
- The HV power supply is defective.

4Si, IIISi

- The door-open sensor flag is defective.
 - Replace the PS1.
- The toner level sensor connector is damaged.
 - Replace the toner level sensor.
 - The toner cartridge is defective.
- The DC controller PCA is defective.

III, II

- The cable is defective.
 - Replace the DC controller to the HV power supply cable (part number RG1-0906-000CN).

18 MIO Not Ready

All Printers

- The printer is not connected to an active LAN.
 - Connect the printer to a LAN or terminate the connection, using a BNC T-connector with two 50-ohm resistors.
- The MIO card is misaligned or defective.
 - Reseat or replace the MIO card.

18 MIO Initialization

All Printers

- The error message remains on after 5 minutes.
 - Check the network card or host.

20 Error/Memory Overflow

All Printers

- A large print job exceeds memory capacity.
 - Verify that the SIMMs are seated. Add memory, remove soft fonts, decrease resolution, or simplify the print job. Adjust the settings for Image Adapt and Page Protect, if available.

6L/5L

- Set the enhanced input/output (I/O) to auto mode (printer command language [PCL] mode).
 - Re-send the print job. If the auto-continue variable is on within the printer job language (PJL), the printer will continue to print after 10 seconds. If it is off, press the front panel button to continue printing.

LJ₅

- There is too much data or the data is too complex.
 - Turn Image Adapt and Page Protect to On or Auto. (This can be set within the remote control panel.) Press go to resume printing.

21 Error/Print Overrun

All Printers

- There is too much data or the data is too complex.
 - Simplify the print job or add memory.

6L, 5L, 6P, 5P

Use the remote control panel to turn Page Protect to Auto or On.

5Si

- There is too much data or the data is too complex.
 - Enable Page Protect from the control panel and from the software. (This may require additional memory.)

LJ₅

- There is too much data or the data is too complex.
 - Turn Image Adapt and Page Protect to On or Auto. (This can be set within the remote control panel.) Press co to resume printing.

4L

- There is too much data or the data is too complex.
 - Reduce the complexity of the print job.
- The print job is too complex.
 - Turn Image Adapt and Page Protect to On or Auto. (This can be set within the HP Explorer remote control panel.)
- There is not enough memory.
 - Add the optional memory module.

4M Plus, 4 Plus, 4M, 4

- There is too much data or the data is too complex.
 - Enable Page Protect from the control panel and from the software. (This may require additional memory.)

III, IIID, IIIP

- There is too much data or the data is too complex.
 - With 1 MB extra memory, enable Page Protect.

22 Error/ I/O Configuration Error/Par I/O Error/MIO Error

All Printers

- The I/O configuration for the computer or printer is incorrect.
 - Refer to the service manual for the proper configuration.
- The I/O Cable is wrong or damaged.
 - Replace the I/O cable with the specified (IEEE-1284) cable.
- · The computer is turned off.
 - Turn the computer on.
- The printer I/O port is damaged.
 - Replace the I/O PCA or formatter PCA.

5Si

- A non-HP modular input/output (MIO) device is being used.
 - Replace with an HP MIO device.

6P, 5P, 5, 4 Plus

- The computer and printer are not communicating because of improper signal protocols. This indicates a loose cable connection or a bad or poor-quality cable.
 - Reseat the cable and make sure you are using a high-quality cable (IEEE-1284).

23 I/O Not Ready

All Printers

- The I/O card is unable to accept data or it is not connected to the network.
 - Check the I/O card seating and replace if necessary.

24 Job Memory Full

All Printers

- There is too much data or the data is too complex.
 - Add memory or simplify the print job.

25 XXX Memory Full

All Printers

- There is too much data or the data is too complex.
 - Add memory or simplify the print job.

30 PS Error 16

All Printers

- An I/O timeout or prompt for user interaction (for example, manual feed) has been exceeded.
 - Check the I/O connections; check if media requests are being made.

30 PS Error 22 or 25

All Printers

- An unexpected PostScript firmware error has occurred.
 - Replace the PostScript SIMM.

30 PS Error XX (all others)

All Printers

- A PCL file is being sent to the printer while it is in PostScript mode, or a PostScript file or application error has occurred.
 - Check the configuration, application, and print files.

30.1.1 Disk Failure

5 Si

- · The optional disk failed a self-test.
 - Press Select to continue.

40 Error (data transfer error)

All Printers

- The computer and printer may be set to different baud rates.
 - Refer to the service manual to reset the baud rates.
- The computer is turned off.
 - Turn the computer on.
- The MIO card is unseated or defective.
 - Remove, reseat, or replace the MIO card.
- An abnormal connection break occurred while transferring data from the computer.
 - Press Continue or Go on the printer to clear the error message.

40.x MIO Error

5Si

- An abnormal connection break in the specified MIO card occurred.
 If x=1; HP MIO port 1 (upper slot)
 If x=2; HP MIO port 2 (lower slot)
 - Press Select to continue, or power cycle the printer. If the error persists, replace the MIO card.

41 Error (temporary print engine failure)

All Printers

- A momentary error has occurred.
 - Press Continue or Go to reset the printer.

6L, 5L

- Temporary Error
 - Power cycle the printer. If the error persists, reseat the formatter PCA to the DC controller PCA.
- Engine Error
 - Replace the formatter PCA. If the error persists, replace the DC controller PCA.

6P. 5P

- A temporary error occurred while printing.
 - This error most commonly occurs when the printer picks two sheets of paper at once. The page containing the error is reprinted automatically. Remove the page from the output tray and press Go on the printer.

IIIP, IIP Plus, IIP

- Paper feed problems have occurred.
 - Check the paper feed, especially the operation of the PS1.

IIIP, IIP Plus, IIID, III, IID, II

The fiber optic cable is bent or broken.

IIP

- For service notes between 2925J00000 and 3047J99999:
 - Replace the fusing assembly.

IIID, III, IID, II

- There is a bad laser scanner or a bad laser scanner cable.
 - Replace the cable assembly from the DC controller to the laser scanner.

2686D/A

- The laser power is misadjusted.
 - Refer to the service manual to adjust the laser power.

41.1 or 2 Error, 41.3 Error

All Printers

- There are defective connections.
 - Reseat J205, J206, J207, and laser scanner connections.
- There is a paper multifeed or the wrong size of paper is being used.
 - See service notes C2001A-01 and -02 (for LJ4 and 4+).
- The paper size selection does not match the installed paper.
- One of the cassettes is overfilled or improperly adjusted.
 - Remove the paper from the cassette. Readjust the cassette.
- The paper does not meet HP specifications.

41.4 or 5 Error

All Printers

The DC controller or formatter PCA is defective.

IIISi/4Si

· The tab on the toner cartridge is broken.

41.x Error

5Si, 5

- If x=1: Defective connections:
 - Reseat J205, J206, J207, and the laser scanner connections.
- If x=2: Beam detect malfunction:
 - Reseat the connectors, including the laser scanning assembly.
- If x=3: Paper size selection does not match installed paper or paper multifeed:
 - Check for paper jams, multifeeds, or misfeeds.
 Insert paper that is the correct size.
 One of the cassettes is overfull or improperly adjusted.
- If x=4: Sync error:
 - Reseat the DC controller and the formatter PCA connections.
- If x=5: Video sync or undetermined error:
 - Reseat the DC controller and the formatter PCA connections.

50 Error/50 Service (fuser malfunction)

All Printers

- A temporary error has occurred.
 - Turn the printer off for 20 minutes to clear the temporary 50 Error.
- The power is low or unstable (for example, in a brownout).
 - Locate and verify a stable power source.

6L, 5L

- Check the resistance between pins 1 and 2 from connector J102 of the DC controller and the thermistor.
 - If there is no resistance, replace the heating element. If the resistance is correct, replace the DC controller.

6P. 5P

- The fuser is defective.
- · The DC controller is defective.

LJ 5, 4 Plus, 4

- The fuser or power supply is defective.
 - if the problem persists, replace the fuser and then replace the power supply.
- A temporary error has occurred.
 - Short the C202 (LJ 4) or C205 (LJ 4 Plus) on the DC controller to bypass the Error 50 time delay.

4V, 4L, 4P

- The fuser is improperly seated.
- The fuser is defective.

4Si, IIISi

- The fuser is improperly seated.
- · The connector J201 is improperly connected.
 - Reseat the connector J201 on the sensor PCA.
- The SW 101 is disengaged.
 - Check the SW101 to make sure it is engaged with the top cover closed.
- A temporary error has occurred.
 - Turn the printer off. Short the DC controller CP005 to bypass the Error 50 time delay.

IIIP, IIP Plus, IIP

- The fuser assembly is defective.
- A temporary error has occurred.
 - Turn the printer off. Short the C212 on the DC Controller to bypass the Error 50 time delay.
- The power supply is defective.

IIID, III, IID, II

- The fuser is defective.
- The AC power module is defective.
- A temporary error has occurred.
 - Turn the printer off. LJ II only: Short the C211 on the DC controller to bypass the Error 50 time delay. LJ IID only: Short the C216 on the DC controller to bypass the Error 50 time delay.

III, II

- There is a defective fuser to the DC controller cable (hot fuser or blown thermoswitch).
 - Replace the cable fuser to the DC controller (part number RG1-0907-000CN).
- Check the fuser to the AC power module cable (cold fuser).
 - Replace the cable DC controller to the AC power module (part number RG1-0912-000CN).
- The +24VA is missing.
 - Check the voltage and replace the DC power supply as necessary.

2686A/D

- There is a blown 47 Ohm resistor.
 - Replace the plug-in resistor on the fuser safety PCA (part number FF1-3872-000CN).
- · The fuser bulb is defective.
- · The fuser safety PCA is defective.

50.x Fuser Error

5Si

- Fuser malfunction.
 - If x=1: Fuser low temperature failure.
 - If x=2: Warm up failure.
 - If x=3: Over temperature failure.
 - If x=4: Bad fuser.
 - Turn the printer off for 20 minutes, and then turn it back on.
 Verify that the fuser is installed correctly and fully seated.
 Reseat or replace the fuser cable assembly.

51 Error (loss of beam detect)

6L, 5L, 6P, 5P, 4P, 4L

- A temporary error has occurred.
 - Power cycle the printer.
- The laser scanner assembly is not seated.
- The laser scanner assembly is defective.
 - Replace the laser scanner assembly (or cable on the 5L only).
- The DC controller PCA is defective (5L, 5Si only).

LJ 5, 4Plus, 4

- The laser scanner cable connectors are faulty.
- The laser scanner assembly is defective.

4V

- There is a problem with the fiber optic cable.
- The laser scanner assembly is defective.

4Si, IIISi

- The toner cartridge is defective.
- There is a problem with the fiber optic cable.
- The connectors are faulty.
 - Reseat the connectors J002 on the DC controller and the J601 on the laser drive PCA.
- The DC voltage is poor.
 - Verify that the 12 VDC is present on the J601-2 of the laser drive PCA.
- The laser scanner assembly is defective.

IIIP, IIP Plus, IIP

- The toner cartridge is improperly seated.
- The laser shutter operation is functioning improperly.
- The fiber optic cable is damaged.
- The laser PCA is bad.

IIID, III, IID, II

- The toner cartridge is defective.
- There is a bad cable in the laser scanner to the DC controller.
 - Replace the cable in the laser scanner to the DC controller (RG1-0908-000CN).
- The fiber optic cable has cuts or kinks.
- The laser scanner assembly is defective.

2686D/A

- The laser or laser power setting is defective.
- The scanner is defective.

51.x Error

5Si

- Laser subsystem problem.
 - If x=1: Beam detect malfunction.
 - If x=2: I aser malfunction.
 - Press Select to resume operation. If error persists: Check the cable from the DC controller to the laser scanner. Replace the laser scanner assembly.
 - Replace the DC Controller PCA.

52 Error (incorrect scanner speed)

6L, 5L, 6P, 5P

- A temporary error has occurred.
 - Power cycle the printer.
- The scanning assembly is improperly fitted.
- A problem has occurred with the scanner cable.
- The laser scanner assembly is defective.
- The DC controller PCA is defective.

LJ₅

- The laser scanner cable is faulty.
- The laser scanner assembly is defective.

4V. 4Si. IIISi

- The cable assembly is faulty.
- There is a scanner motor problem.
 - Listen for the scanner motor to start up, and watch for the LED 003 on the DC controller to illuminate (4Si, IIISi).
- The laser scanner assembly is defective.
- The DC controller PCA is defective.

4P, 4L

- A temporary error has occurred.
 - Power cycle the printer.
- The scanner assembly is improperly fitted.
- · There is a scanner cable problem.
- The laser scanner assembly is defective.
- The DC controller PCA is defective.

4 Plus, 4

- The laser scanner cable is faulty.
- The laser scanner assembly is defective.

IIIP, IIP Plus, IIP

- The scanner motor is bad.
- The DC controller is bad.

IIID, III, IID, II

- The laser scanner cable to the DC controller is defective.
 - Replace the cable assembly (part number RG1-0908-000CN).
- The laser scanner assembly is defective.

2868A/D

The scanner assembly is defective.

52.x Error

5Si

Scanner subsystem problem.

If x=1: Scanner startup failure.

If x=2: Scanner rotation failure

- Switch the printer off and then back on.

If the error continues:

Check the cable from the DC controller to the laser scanner assembly.

Replace the laser scanner assembly.

Replace the DC controller PCA.

53 Error (accessory memory error)

4Si, IIISi

- · A temporary error has occurred.
 - Power cycle the printer.
- A laser malfunction has occurred.
 - See 51 Error recommendations.

IIIP, IIP Plus, IIP

- 53 Error Memory Unit 1 (on the top).
- 53 Error Memory Unit 1 (on the bottom).

IIID, III

- There is a failure in the front memory slot. (53.1 Error)
- There is a failure in the rear memory slot. (53.2 Error)

IID, II

An accessory memory failure has occurred.

2686D/A

A laser temperature malfunction has occurred.

53.XY.ZZ Error

6L/5L

- An error has been found in the RAM or ROM.
 - Power cycle the printer.
- The memory card is defective or incompatible.
 - Turn off the printer, remove any additional memory, then turn the printer back on. If the message clears, replace the memory card.
- The formatter PCA is defective.

5Si, 6P, 5P, 5, 4V, 4P, 4Plus, 4, 4Si

- A SIMM malfunction has occurred.
 - Verify that the SIMM board is installed correctly. Replace the SIMM that caused the error.

Table 1-1 53.XY.ZZ Error for 5, 5Si, 4 P, 4 Plus, 4, 4Si

| x (Hardware Type) | zz (Error Number) |
|---------------------|---|
| x=0, ROM | 0=Unsupported memory |
| | 1=Unrecognized memory |
| x=1, RAM | 2=Unsupported memory size |
| | 3=Failed RAM test |
| x=2, Flash | 4=Exceeded maximum RAM size |
| Y (Hardware Device) | 5=Exceeded maximum ROM size |
| y=0 Internal mem. | 6=Invalid SIMM speed |
| (Formatter PCA) | 7=SIMM reporting information incorrectly |
| y=1 SIMM Slot 1 | 8=SIMM RAM parity error |
| y=2 SIMM Slot 2 | 9=SIMM ROM mapped to an unsupported address |
| y=3 SIMM Slot 3 | 10=SIMM address conflict |
| y=4 SIMM Slot 4 | 11=ROM out of bounds |
| | 12=Could not make temporary mapping |

Note

An Error 53.1y.08 generates if HP LJ 4P Plus memory is installed in an HP LJ 4.

4L

- An error has been found in the RAM (or ROM: 5L only).
 - Power cycle the printer.
- The memory card is defective or incompatible.
 - Turn the printer off; remove any additional memory; then turn the printer back on. If the message clears, replace the memory card.
- The formatter PCA is defective.

54 Error

5Si

- The duplexer is defective.
 - Replace the duplexer.

IID, IIID: Duplex Feed Error

- The duplex shift plate is improperly fitted.
 - Check the duplex shift plate for correct position and operation.
- The PS5 or SL4 is bad.
 - Verify proper operation and replace as necessary.
- There is a defect in the main motor.
 - Replace the main motor or the power supply or main drive motor PCA.

2686 D/A: Main Motor Stall

- · The input tray is too full.
 - Remove some of the paper.
- The fuser drive gears are bent or locked up.
 - Adjust or replace the fuser drive gears.
- The main motor has problems.
 - Replace the main motor.

55 Error (internal communication problem)

All Printers

- The cable is loose or bad.
- The DC controller PCA is defective.
 - Replace the DC controller PCA. Note: Error 55 on a LJ Series II requires replacing both the DC controller and the Interface PCA at the same time.
- The formatter PCA is defective.
- The paper input PCA is defective.
- The main motor is defective.
- There is inadequate site power (or the problem may be the result of thunderstorms). Examine the surge protector.
 - Replace the DC controller PCA and/or the formatter PCA if necessary.

4V

The laser scanner assembly is defective.

4Si, IIISi

- The connectors are improperly fitted.
 - Check and reseat the connectors J4 and J5 on the low-voltage power supply. Check J8, J9, J10, and J15 on the DC controller PCA
- · Cable is loose or faulty.
 - Check and reseat the cable between the DC controller and formatter PCAs.
- The DC controller is defective.
- The DC power supply is defective.
- The formatter PCA is defective.
- The paper input PCA is defective.
- The main motor is defective.

2686D/A

The interface or formatter PCA is defective.

56 Error

4Si, IIISi

 An attempt is being made to print envelopes while the printer is in duplex mode.

IID, IIID

The output selector knob is not in duplex position.

56.x Error

5Si

An invalid input source or output destination has been selected.

If x=1: invalid input source.

If x=2: invalid output destination.

Check the input and output devices.
 Reselect a valid device.

57 Error

6L, 5L

- The memory card is incompatible.
 - Remove the card and replace it with a 1, 2, 4, or 8 MB, 5V, 70 nanosecond (nsec.) or faster card.

6P, 5P, 5

- The main motor is not functioning properly.
 - Check for any binding in the motor or gear train. Check the connection to the DC controller, and then replace the main motor or the DC controller as necessary.

4L, 4

The main motor is not functioning properly.

IIIP, IIP Plus, IIP (57 Error 1)

- An incompatible memory card is in the top slot.
- An incompatible memory card is in the bottom slot.
- The motor cables or connectors are poorly seated.
- The main motor is defective.
- The DC controller PCA is defective.

IIID, III (57-1 Error)

- An incompatible memory card is in the front slot.
- · An incompatible memory card is in the rear slot.

57.x Service

5Si, 4 Plus, 4Si, IIISi, (x=2, 3, or 4)

- The fan motor x is faulty.
 - Check fan number x, main, or duplexer fan, and replace if necessary.

LJ₅

The main motor has failed.

4 Plus (x = 1)

- The gears are seized.
- · The DC controller or main motor is bad.

4Si, IIISi (x = 1)

- The gears are seized.
 - Check and replace the top cover or fuser gears.
- The top cover switch is faulty.

- The AC kill switch operation is faulty.
- · The connector J010 is improperly fitted.
- There is a bad main motor PCA or main motor.

58 Service

6P, 5P, 5, 4V, 4P, 4L, 4

- The fan cable is improperly fitted.
 - Check the fan cable; reseat the fan cable if necessary.
- The fan is defective.

4V

The DC controller PCA is defective.

58.1 and 58.2

4Si, IIISi

The paper cassette is improperly inserted.

58.x Printer Error

5Si

Tray/lifter malfunction.

If x=1: Tray 2 lifter malfunction.

If x=2: Tray 3 lifter malfunction.

If x=3: Tray 1 lifter malfunction.

If x=4: Tray 4 lifter malfunction.

Press Select to continue.
 Repair or replace the tray lifter.

59 Add Memory

4Si, IIISi

- Not enough optional memory is installed to support the PostScript option for the application being used.
 - Verify that the SIMMs are seated properly; replace any defective SIMMs, or install additional SIMMs.

59.x Printer Error

5Si

Main motor malfunction.

If x=1: main motor startup failure.

If x=2: main motor rotation failure.

- Turn the printer off, and then turn it back on.
- If the message persists:

Check the cabling between the main motor and the DC controller.

Replace the main motor.

Replace the DC controller.

60 Service

4 P, 4 Plus, 4, 2686D/A

The formatter PCA is defective.

60 Memory

4V, 4Si, IIISi

61 Service

4P, IIIP, IIID, III, IIP Plus, IIP, IID, II, 2686D/A

The formatter PCA is defective.

61 Memory

4V, 4 Si, IIISi

The SIMMs are defective.

61.x Service

All Printers

- The SIMM in slot x is improperly fitted.
- The SIMM in slot x is defective.
- The formatter PCA is defective.
 Note: If x=0, the SIMM slot could not be determined.

62 Service

4P, IIIP, IIID, III, IIP Plus, IIP, IID, II, 2686D/A

The formatter PCA is defective.

62 Memory

4V, 4Si, IIISi

62.x Service/Printer Error, 62.0 Service, 62.1–4 Service, 62.5 Service, 62.6 Service

All Printers

- The font cartridge or the SIMMs are improperly fitted.
 - Reseat the SIMMs and/or the font cartridge; power cycle the printer.
- The internal memory is defective. (x=0)
 - Replace the formatter PCA.
- The SIMM in slot x is defective.
- The font cartridge (x=5) is defective.

4V

· Replace the cache.

63 Service

6L, 5L

- The formatter PCA is defective.
 - Power cycle the printer. Disconnect the parallel I/O cable and run a self test. If the error persists, replace the formatter PCA.

6P, 5P, 5, 4P, 4 Plus, 4, IIIP, IIID, III, IIP Plus, IID, II, 2686A/D

- The formatter PCA is defective.
 - Replace the formatter PCA.

4V

- The formatter PCA is defective.
 - Power cycle the printer; replace the formatter PCA.

4V, 4Si, IIISi

64 Service/Printer Error

All Printers

The formatter PCA is defective.

5Si

The DC controller PCA is defective.

65 Memory

4V, 4Si, IIISi

The SIMMs are defective.

65 Service

All Printers (except 4Si, IIISi)

The formatter PCA is defective.

4V, 4Si

- A temporary error has occurred.
 - Power cycle the printer.

65 Printer Error

5Si, 6P, 5P, 5

- A dynamic RAM error is indicated.
 - Turn the printer off, and then turn it back on.
 If the message persists, replace the formatter PCA.

66.x.yy Device Error

5Si

If the control panel displays a 66.x.yy device error message, the printer will list additional error codes in the error log. These can be printed or viewed. A device error message indicates a paper-handling error. The printer is unable to communicate with the external paper handling PCA. Verify that the C-link cables are installed correctly. Print the PCL configuration page and note which installed devices are not present on the configuration page.

x=paper-handling device
0=external paper handling (EPH) PCA
1=first device attached to EPH
2=second device attached to EPH
3=third device attached to EPH
4=fourth device attached to EPH
5=fifth device attached to EPH

 Switch the printer and paper-handling devices off and then on. If the message persists:

yy=paper-handling device error code

If yy=1-22, 24:

Check the cabling between the printer and the device.
 Check the mechanical interface between the printer and the device.

Replace the external paper-handling PCA.

If yy=23:

 Check the cabling and mechanical interface between the printer and the device.

Replace the external paper-handling PCA.
Repeat steps 1 and 2 to isolate the defective device.
Repair or replace the defective device.

If yy=31:

The printer is not supported by the paper-handling device 1.

If yy=32:

The printer is not supported by the paper-handling device 2.

If yy=33:

The printer is not supported by the paper-handling device 3.

If yy=34:

The printer is not supported by the paper-handling device 4.

If yy=35:

The printer is not supported by the paper-handling device 5.

For error codes 31-35: Verify that the device is supported.

If the device is supported, follow the steps under yy=23.

If yy=41:

Device 1 reports an invalid configuration.

If yy=42:

Device 2 reports an invalid configuration.

If yy=43:

Device 3 reports an invalid configuration.

If yy=44:

Device 4 reports an invalid configuration.

If yy=45:

Device 5 reports an invalid configuration.

For error codes 41-45:

Verify proper configuration for the device.
 If the configuration is correct, follow the steps under yy=23.

67 Service/Printer Error

5Si

- The field replacement units (FRUs) are not installed properly.
 - Reinstall the FRUs.

LJ₅

- The formatter PCA is defective.
 - Reseat any accessories. If the error persists, replace the formatter PCA.

4V

- A temporary error has occurred.
 - Power cycle the printer.
- The paper guide and plate assembly are defective.

4P, 4Plus, 4, IIIP, IIID, III, IIP Plus, IIP, IID, II, 2686D/A

- The formatter PCA is defective.
 - Reseat any accessories. If the error persists, replace the formatter PCA.

4Si

- A temporary error has occurred.
 - Power cycle the printer.
- The paper guide and plate assembly are defective.

67 Memory

4V, 4Si, IIISi

68 Error/Service

All Printers

- The formatter PCA is defective.
- A temporary error has occurred.
 - Press Continue and check the control menu settings. Then, power cycle the printer.

6P, 5P

- (68 SERVICE) -NVRAM full.
 - Perform a nonvolatile random-access memory (NVRAM) initialization by holding down Reset for more than 20 seconds while turning on the printer.

5Si, 6P, 5P, 5

- (68 Error) error in NVRAM.
 - Check the control panel settings. Replace the formatter PCA if the problem persists.

5Si, 5

- (68 SERVICE) -NVRAM full.
 - Power cycle the printer. If the problem persists, perform a NVRAM initialization by holding down Item or Job Cancel on the LJ 5) while turning the printer on. All control panel settings (including service mode settings) must be reset after this procedure.

4P, 4 Plus, 4

- (68 Error) There is an error in the NVRAM.
 - Check the control panel settings. Replace the formatter PCA if the problem persists.

4P, 4 Plus, 4

- (68 SERVICE) The NVRAM is full.
 - Power cycle the printer. If the problem persists, perform a NVRAM initialization by holding down Item while turning on the printer. All control panel settings (including service mode settings) will require resetting following this procedure.

68 Memory

4V, 4Si, IIISi

The SIMMs are defective.

69 Service

All Printers

- The I/O PCA is defective.
 - Remove the optional I/O PCA, and then re-test.
- The formatter PCA is defective.
 - Replace the formatter PCA.

70-71 Error

All Printers

- The personality cartridge or the SIMM installed in the font or SIMM slot is incompatible with the printer.
 - Replace with compatible cartridges or the SIMM.

5Si

The MIO cards are faulty.

72 Service

All Printers

- The formatter PCA or the font cartridge is defective.
 - Replace the formatter PCA.
- The font cartridge was removed during formatter PCA access.
 - Power cycle the printer and continue.

79 Service

All Printers

- Check the software; drivers; memory PCAs; font, macro, or personality; cartridges; and optional I/O cards. Check the toner cartridge for defects.
- Remove any accessories (such as font cartridges, memory PCAs, and SIMMs) that are plugged into the formatter PCA; reprint the file.
 If the problem persists, verify proper setup with the application vendor.
- The formatter PCA is defective.

5Si

- An unrecoverable firmware error occurred.
- 1 Power cycle the printer.
- 2 Reseat or replace the interface cable; power cycle the printer.
- 3 Remove the SIMMs one at a time and power cycle the printer.
- 4 Remove the MIO card(s) one at a time and power cycle.
- 5 Try using the parallel interface, if possible.
- 6 With the MIO cards out of the printer, perform a cold reset.
- 7 If the error continues, replace the formatter PCA. Write down the page count and serial number.

80 MIO Failure

All Printers

- The MIO connection is improper.
 - Inspect the pins on the formatter PCA MIO connection.
- The MIO card is defective.
- The formatter PCA is defective.

81 Error

All Printers

The formatter PCA is defective.

89 PostScript ROM Failure

All Printers (except 6L and 5L)

- The PostScript ROMs have bent or broken pins.
- Inspect the PostScript ROMs/SIMM for bent or broken pins.
- The ROMs/SIMM are improperly located.
 - Check that the ROMs/SIMM are in the correct location and are oriented properly.
- A temporary error has occurred.
 - Power cycle the printer.
- The PostScript ROMs/SIMM are defective.

Blank Display

All Printers

- There is no power.
 - Check the AC and DC voltages.
- The display panel, related cabling, or drive circuitry is defective.
 - Check the input voltages that illuminate the display panel.
- The display, cable, formatter PCA, or DC controller is faulty.

4V

- There is no power.
 - Verify the input power, and then check CB101 and F101.
- The control panel or formatter PCA is defective.
 - Print an engine test print; if it is satisfactory, replace the control panel and then replace the formatter PCA.

All LEDs Off (blank display)

6L, 5L

- The printer is in sleep mode.
 - Press the front panel button or open the EP door.
- No power is supplied to the printer.
 - Check the power cord connections and the power source.
- Determine if the print engine is functional.
 - Print an engine test; if it is successful, replace the formatter PCA.
- The control panel PCA cable is defective.
- Check the fuses on the DC controller.
- The formatter PCA is defective.
- The DC controller is defective.

4I

- · The printer is in Intelligent Off mode.
 - Press the front panel button, or open the top door.
- · Power is not supplied to the printer.
 - Check the power cord connections and the power source.
- Print an engine test print to determine if the print engine is functional.
 - If the test is successful, replace the formatter PCA.
- Check fuses FU101 and FU201 on the DC controller PCA.
 - Replace if necessary.
- The DC controller PCA is defective.
- The connector between the DC controller and the formatter PCA is defective.
 - Replace the connector.

All LEDs On (without pressing the front panel button)

6L, 5L, 4L

- This is a service error.
 - Hold down the front panel button to display the error LED code.
 This code will be shown only while the button is pressed.
- All LEDs remain on while pressing the front panel button.
 - Power cycle the printer. If the error persists, replace the formatter PCA.

Data and Ready LEDs are Blinking

6L, 5L

- This indicates a firmware error.
 - Note the LED pattern, bitronics error code, printer condition, data sent, and any other information that may help to isolate the error.
 Contact HP technical support with this information.

Data LED is Blinking

6L, 5L

- The printer is set to manual feed.
 - Insert paper into the manual feed slot. Ensure that the correct paper is loaded in the printer. Press and release the front panel button. If manual feed is not desired, turn off the setting in the software application.
- The printer is stuck on manual feed.
 - Press the front panel button to override the manual feed request and to feed paper from the paper cassette.
- The input paper sensor (PS1) or the front oblique roller assembly is defective.
 - Replace the PS1 or the front oblique roller assembly.

Display Is All Block Characters

All Printers

- The display cable is defective or disconnected.
 - Reseat or replace the display panel cable.
- The control panel is defective.
- The formatter PCA is defective.
 - Check and replace as needed.

Error LED is On Continuously

6L, 5L

- Power cycle the printer.
- There is a bad connection between the formatter PCA and the AC controller.
- The formatter PCA is defective.
- The AC controller is defective.

Tray 1 LED is Blinking

6P

The printer is set to manual feed. Insert paper into Tray 1 and press
 Go

FS Disk Failure

4V

- The printer detected a disk failure.
 - Press Shift + Continue to continue printing.
- A temporary error has occurred.
 - Power cycle the printer.

- The disk drive is improperly fitted.
 - Reseat the disk drive; ensure that the connector pins are fully seated
- The disk drive is not installed.
 - Run a self-test to verify the presence of the disk drive (look under Installed Options: Disk on the self-test page).
- The disk drive is defective.
 - Replace the disk drive.

PC Install

4V

- The paper size is incorrect.
 - Verify that the correct paper-size label (protruding tab) is installed in the left side of the paper cassette.
- The size-sensor arm is damaged.
 - Check cassette-size sensor arms for bending or damage.
- The DC controller PCA is defective.
 - Replace the control panel. If the problem still exists, replace the formatter PCA.

4V. 4 Plus. 4

- The lower cassette (Tray 3) is selected and the printer has detected that the paper cassette (Tray 2) is not installed.
 - Install or reseat the paper cassette (Tray 2). Tray 2 is the paper guide for the lower cassette (Tray 3).
- The paper cassette is improperly fitted.

Service mode

Overview

This chapter provides the procedures used to access service mode and related functions.

Service Mode Tasks

You can perform the following tasks while in service mode.

- Print a service mode self-test page.
- Verify the page count. (The page count is also displayed on the standard self-test page.)
- Set the page count (not available on 4L and IIP).
- See the maintenance count and serial number (4 Si and IIISi).
- Set the cold reset default (LJ5, 4P, 4 Plus, LJ4). This sets the factory default paper size.
- Set the diagnostic function on and off (LJ5, 4P, 4 Plus, LJ4), (for software developers use only).
- Remove the demo page option from the self-test menu:
 Demo Page = On/Off (LJ5, 4 P, 4 Plus, LJ4).

Note

The tasks listed above are **not** available on the 2686D/A.

Accessing Service Mode

Use the following procedures to access service mode.

Note

There is no service mode or NVRAM on LaserJet 6L, 5L, 6P, 5P, or 4L printers. The page counts are retained only while the printer is plugged in; the page count is lost when the printer is unplugged.

Note

Use PJL commands in the software to access service mode in LJ5P and LJ 4 ML printers. See the service manual for more information.

LJ5Si Mopier, LJ5 Si

- Turn the printer off.
- 2 Press Items and + simultaneously while turning the printer on.
- 3 Press Select. After a few seconds the printer should display Service Mode.

LJ5

- Turn the printer off.
- 2 Press Menu + and Value+ simultaneously while turning the printer on.

After a few seconds the printer should display Service Mode.

LJ 4V, 4P, 4Plus, 4, 4Si

- 1 Turn the printer off.
- 2 Press On Line , Form Feed , and Enter simultaneously while turning the printer on.
- 3 Press Form Feed, and then press Enter.
 After a few seconds the printer should display Service Mode.

LJ IIISi

- 1 Turn the printer off.
- 2 Press On Line, Continue, and Enter simultaneously while turning the printer on.
- 3 Press Continue, and then press Enter.
 After a few seconds the printer should display Service Mode.

LJ IIIP, IIP+, IIP

- 1 Turn the printer off.
- 2 Press On Line], Menu, and Enter simultaneously while turning the printer on.
- 3 Press Form Feed, and then press Enter.
 After a few seconds the printer should display Service Mode.

LJ IIID, III, IID, II

- 1 Turn the printer off.
- 2 Press On Line, Continue/Reset, and Enter/Reset Menu simultaneously while turning the printer on.
- 3 Press Continue/Reset, and then press Enter/Reset Menu After a few seconds the printer should display Service Mode.

Setting the Page Count

(except on the LJ 6L, 6P, 5P, 4L, IIP)

The page count is stored in the printer in non-volatile memory. If it is necessary to replace the formatter PCA, the page count should be reset to the original page count to reflect the age of the print engine. Use the following procedure to set the page count.

- 1 When @@ SMODE or SERVICE MODE is displayed, press Menu to modify the page count.
 - **4, 4+, and 4P only**: Press Menu to access the service menu. Press Item to proceed through the menu.
 - PAGES=XXXXXX is displayed. (XXXXXX represents the page count currently stored in non-volatile memory in the printer. The underlined character denotes the position of the cursor.)
- 2 Press (or ALT) and () to scroll until the correct value is displayed for the underlined digit.
- 3 Press Enter to select the correct value. The cursor automatically moves one place to the right.
- 4 Set each digit in the same manner. When the last digit's value has been selected, the display returns to ØØ SMODE or SERVICE MODE.
- 5 Press On Line to exit service mode.

Setting the Page Count and Serial Number

LJ 4V

- 1 Enter service mode. See page 74 for instructions.
- 2 When Service Mode is displayed, press Menu to access the service menu.
- 3 Press Item to proceed through the menu. Pages=XXXXXX is displayed. (XXXXXX represents the page count currently stored in non-volatile memory in the printer. The underlined character denotes the position of the cursor.)
- 4 Press Enter to scroll the cursor to underline the desired digit.
- 5 Press +/- to select the correct value.
- 6 Press Enter to store the new value in NVRAM.
- 7 Set each digit in the same manner.
- 8 Press On Line to return the display to Service Mode.
- **9** Press On Line a second time to exit service mode.

Setting the Page Count

LJ 5Si, 4Si, IIISi

- 1 Hold down the Item- and Value- keys.
- 2 Turn the printer on.
- 3 Wait until RESET MAINTENANCE COUNT displays and then release both keys.

Note

MAINTENANCE COUNT in the Service Mode menu sets the page count interval at which the next service is due for the printer. This is set initially at the factory to 200,000 pages (350,000 for 5Si printers). Editing this item is similar to editing the Pages item.

Setting the Default Paper Size for a Cold Reset

The initial default paper size for the formatter PCAs in Europe is A4. When replacing formatters whose default is set for A4 (European Formatters), set the customization variable to A4. When the customization variable is set to A4, the cold reset procedure cannot reset the paper size to Letter.

Use the following procedures to customize the cold reset paper size:

LJ 5Si

- 1 Enter service mode. See page 74 for instructions.
- 2 Press Menu to access the Service Menu.
- 3 Press Items to step through the menu until COLD RESET PAPER=LETTER* is displayed.
- 4 Press to toggle between Letter and A4 paper.
- 5 Press Select to activate your choice.
- 6 Press On Line to exit service mode.
- 7 Perform a cold reset to activate a new choice.

LJ 5

- Turn the printer off.
- 2 Hold Go down while turning the printer on.
 FACTORY DEFAULTS BEING RESTORED is displayed. The cold reset does not take effect until READY is displayed.
 When READY displays, the default settings have been returned to the factory defaults and the printer is ready to accept new settings.

LJ 4V

- 1 Enter service mode. See page 74 for instructions.
- 2 Press Menu to access the service menu.
- 3 Press Item to step through the menu until CR PAPER=LETTER* is displayed.
- 4 Press +/- to toggle between Letter and A4 paper.

- **5** Press **Enter** to save your selection.
- 6 Press On Line to return the display to SERVICE MODE.
- 7 Press On Line a second time to exit service mode.

LJ 4, 4 Plus, and 4P Only

- 1 Enter service mode as described in this section.
- 2 Press Menu to display SERVICE MENU.
- 3 Press Item to display CR PAPER=LETTER*.
- 4 Press +/- to toggle between Letter and A4 paper.
- 5 Press Enter to save your selection.
- 6 Press On Line to exit service mode.

Setting the PowerSave Interval

In service mode, you can add an additional 10-second time interval to the PowerSave function.

LJ 4V

- With Service Mode displayed, press Menu until JOB MENU is displayed.
- **2** Press Item until PWRSAVE= is displayed.
- 3 Press +/- until the desired time interval is displayed.
- 4 Press Enter to save your selection.
- **5** Press On Line once to return to service mode.
- 6 Press On Line again to place the printer back online.

3 Power supply

Overview

ΕN

The following schematics will assist in checking and verifying printer systems and functions, including operating voltages, power supplies, and circuitry.

LaserJet 6L, 5L

The DC controller PCA coordinates all print engine activities, drives the laser, and coordinates print data from the formatter PCA with the image formation process. The DC controller includes both an AC and DC power supply and distribution circuitry.

The DC controller controls the following systems and functions:

Print Engine Control

- Laser and Scanner Drive
- Paper Motion Photosensors (Paper Out, Paper Registration, and Paper Exit Sensors)
- Motor

Power System

- AC Power Distribution
- DC Power Distribution
- Overcurrent/Undervoltage Protection
- SleepMode
- High Voltage Power Distribution

DC Controller

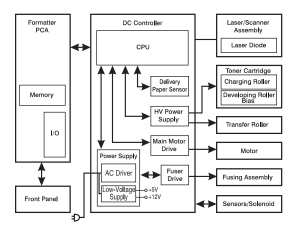


Figure 3-1 DC Controller Loads

LaserJet 5Si

The AC and DC power supply circuits are contained in the Low Voltage Power Supply (LVPS). The high voltages required for image formation are generated by the High Voltage Power Supply (HVPS). The Low Voltage Power Supply and Distribution System are illustrated below.

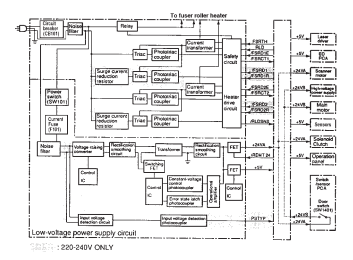


Figure 3-2 Low Voltage Power Supply and Distribution System

LaserJet 5P, 4P, and 4L

The DC power supply circuitry, located on the DC controller PCA, generates +5 DC and +12 DC. Uses for each are summarized below.

+5 DC

- Formatter PCA
- Photosensors
- DC controller circuitry
- Laser scanner assembly

+12 V DC

- High voltage power supply
- Main motor
- Solenoids
- Fan (through the laser scanner assembly)

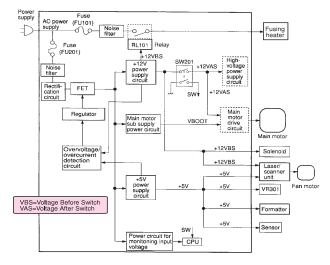


Figure 3-3 Power System Block Diagram

LaserJet 5, 4 Plus, 4

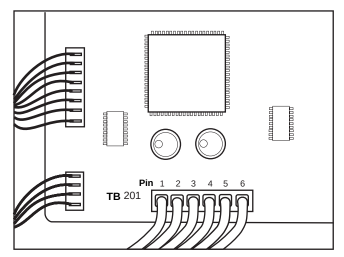


Figure 3-4 DC Power Supply Checks (LJ5, LJ4 & LJ4+) TB201 on DC controller

Use this procedure to verify the operating voltages of the LJ5, LJ4, and LJ4+:

- 1 Listen for the exhaust fan. A rotating fan indicates that the +5V DC and the +24 V DC are present. (The fan runs on +24V DC.)
- 2 Listen for the main motor. If the main motor runs, +24V DC is enabled.

TB201 electrical connector

| Voltage | Color | Pin Number |
|---------|-------|------------|
| +5V DC | Brown | 1, 2 |
| +24V DC | Red | 3 |
| Ground | Blue | 4, 5, 6 |

LaserJet 4V

The DC power distribution circuitry, located on the DC controller PCA, distributes +5 V DC, +12 V DC, and +24 V DC, as shown.

+5 V DC

- Control Panel
- Formatter PCA
- Photosensors (PS 401, PS 402)
- DC Controller Circuitry
- Laser Scanner Assembly
- Exhaust Fans, FM1 and FM2 (low speed)
- Intake Fan, FM3

+12 V DC

Laser Scanner Assembly

+24 V DC

- Laser Scanner Assembly
- · High Voltage Power Supply
- Clutches and Solenoids
- Exhaust Fans, FM1 and FM2 (high speed)

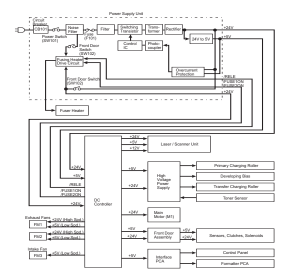


Figure 3-5 DC Controller Loads

LaserJet 4Si, IIISi

Follow this procedure to verify the voltages on the LaserJet 4Si and IIISi printers:

- 1 Listen for the fans. Running fans indicate that the +5 V DC and the +24 V DC are present.
- 2 Make sure that the 24A V DC is available on pin 1 of J203 on the sensor PCA.
- 3 Listen for the main motor to start. If the main motor runs, 24B V DC is enabled. This means that the 24B V DC is also present.

LaserJet 4Si, IIISi Voltage Test Points

| Voltage | Test Point | Notes |
|----------|------------------------|---|
| +5 V DC | CP031 | On DC controller |
| +24 A | CP028 | On DC controller |
| +24 B | CP023 and top of R 006 | On DC controller (off when the top cover is open) |
| +12 V DC | J14, Pin 5 | Present when top cover is closed |

LaserJet IIIP, IIP+, IIP

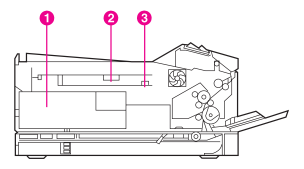


Figure 3-6 DC Power Supply Checks (IIIP, IIP+, IIP)

- 1 DC power supply
- 2 J1 on formatter PCA

| PIN | 1 | n/c | 2 | 3 | 4 |
|--------|-------|-----|-------|--------|--------|
| SIGNAL | +5 | n/c | +5 | Ground | Ground |
| COLOR | Brown | | Brown | Blue | Blue |

3 J212 on DC Controller

| Pin Number | Color | Supply | |
|------------|--------|---------|--|
| 1 | BLUE | GROUND | |
| 2 | BLUE | GROUND | |
| 3 | RED | +24V * | |
| 4 | RED | +24V * | |
| 5 | BLUE | GROUND | |
| 6 | ORANGE | +12V | |
| 7 | BLUE | GROUND | |
| 8 | BROWN | +5V | |
| 9 | YELLOW | /FSRDRV | |

*Requires that the paper path door is closed or the power supply interlock disabled.

LaserJet IIID, III, IID, II

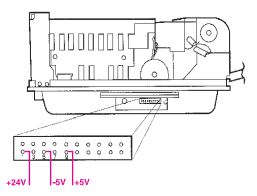


Figure 3-7 DC Power Supply Checks (IIID, III, IID, II)

The LaserJet Service Diagnostic Tool can also be used to check voltages.

Test tool III, II: Part number 33440-67905

- Checks DC voltages
- Checks high-voltage bias
- Runs test patterns

Test tool IIID, IID: Part number 33447-67906

- Checks DC voltages
- Checks high-voltage bias
- Monitors the status of the paper sensors
- Monitors the status of the solenoids

LaserJet 2868D/2686A

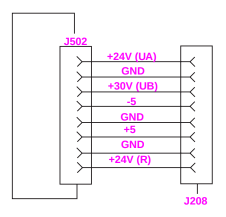


Figure 3-8 DC Power Voltage Supply Checks (2686D, 2686A)

4 Input/Output (I/O)

Overview

This section provides information on cabling and the printer interface.

Bidirectional Parallel Interface (LJ 6L, 5Si, 5L, 6P, 5P, 5, 4V, 4P, 4L, 4 Plus, 4, 4Si, and IIISi)

The bidirectional parallel interface (IEEE-1284 compliant) is compatible with Centronics parallel interfaces. The following items are required to take advantage of the enhanced capabilities provided by bidirectional parallel interfaces, such as bidirectional communication:

- Software application support for these features.
- An IEEE-1284 compliant parallel cable with the correct pin configuration (see below).

| Signal Name | Printer Pin # | Parallel Port Pin # |
|--------------|---------------|------------------------|
| nSTROBE | 1 | 1 |
| DATA 1 | 2 | 2 |
| DATA 2 | 3 | 3 |
| DATA 3 | 4 | 4 |
| DATA 4 | 5 | 5 |
| DATA 5 | 6 | 6 |
| DATA 6 | 7 | 7 |
| DATA 7 | 8 | 8 |
| DATA 8 | 9 | 9 |
| nACKNLG | 10 | 10 |
| BUSY | 11 | 11 |
| CALL (PE) | 12 | 12 |
| SELECT | 13 | 13 |
| nAUTOFd | 14 | 14 |
| On VDC (GND) | 19 THRU 30 | 18 THRU 25 |
| nFAULT | 32 | 15 |
| nSelIn | 36 | 17 |

IEEE-1284 Compliant Parallel Cables

HP helped develop the IEEE-1284 standard and is one of the first companies to introduce products that are compliant with it. HP offers the following IEEE-1284 compliant parallel cables.

| Part Number | Length | Connector Type |
|-------------|------------------------|---------------------------------------|
| C2950A | 2 meters (7 feet) | Host A to printer B (large) connector |
| C2951A | 3 meters (10 feet) | Host A to printer B (large) connector |
| C2945A | 2 meters (7 feet) | Host A to printer C (small) connector |
| C2946A | 3 meters (10 feet) | Host A to printer C (small) connector |
| C2947A | 10 meters (33 feet) | Host A to printer C (small) connector |

RS-232-C/RS-422-A Serial Interface

Common Serial I/O Cables

The following serial cabling schematics are typical of IBM (AT/XT) and compatible personal computers that use the standard (9/25) pin serial RS-232C interface.

Male DB-25 cable to Female DB-25 (17255D)

| Printer (Male connector) | | | nputer male connector) |
|---|-----------------------------|-----------------------------|--|
| Chassis Ground TD RD DSR Sig Gnd DTR | 1 2 3 6 7 20 | 1 3 2 20 7 5 | Chassis Ground RD TD DTR Sig Gnd DSR Clear to Send |

(Pins not shown are not used)

Male DB-25 cable to Female DB-9 (24542G)

| Printer (Male connector) | | Computer (Female connector) |
|-----------------------------------|-----|---|
| TD RD DSR Sig Gnd DTR | 2 — | 2 RD 3 TD 4 DTR 5 Sig Gnd 6 DSR 8 Clear to Send |

Male DB-9 cable to Female DB-9 (C2932A)

| Printer (Male connector) | | Computer (Female connector) |
|--|--------|---|
| TD RD DSR Sig Gnd DTR DTR | 2 | — 2 RD — 3 TD — 4 DTR — 5 Sig Gnd — 6 DSR — 8 CTS |
| HOOD M DB-9 | SHIELD | HOOD F DB-9 |

Male DB-9 cable to Female DB-25 (C2933A)

| Printer (Male connector) | | | mputer male connector) |
|--|----------------------------|------------------------|---|
| TD RD DSR Sig Gnd DTR DTR | 2 3 4 5 6 8 | 3 2 20 7 6 | RD TD DTR Sig Gnd DSR CTS Chassis |
| HOOD M DB-9 | | · 1 | Ground HOOD F DB-9 |

25- to 9-pin serial adaptor (P/N C2809A)

The pin-outs for the adaptor are shown below:

C2809A pin configuration

| 9-pin Male | 25-pin Female |
|------------|---------------|
| 1 — | 4 |
| 2 — | 2 |
| 3 — | 3 |
| 4 — | 6 |
| 5 — | 7 |
| 6 — | 20 |
| 7 — | not connected |
| 8 — | not connected |
| 9 — | not connected |
| Shell — | Shell |

Serial I/O Specifications

| Handshaking Protocol | RS-232-C: Xon/Xoff (software) and Data Terminal Ready (hardware) RS-422-A: Xon/Xoff (software) only The signal logic or "sense" of the data terminal ready (DTR) line is switchable to either active HIGH (the factory default) or active LOW from the printer control panel. |
|-------------------------|---|
| Data Format | Asynchronous with 1 start bit, 8 data bits, and 1 stop bit |
| Parity | Not used |
| Supported Baud Rates | 300, 600, 1200, 2400, 4800, 9600, 19200, 57600*, 115200** |

^{*}LJ 4 and newer: Supports up to 57,600 Baud
**LJ 4000/LJ 5000: Supports up to 115,200 Baud

Maximum I/O Cable Lengths

| Serial RS-232C RS-22A | 15 meters (50 feet) 1200 meters (4,000 feet) | |
|--|---|--|
| Parallel (non-IEEE 1284) | 3 meters (10 feet) | |
| Parallel (IEEE 1284 with "B" type connector) | 3 meters (10 feet) | |
| Parallel (IEEE 1284 with "C" type connector) | 10 meters (34 feet) | |

Configuring the Computer Interface

The following information applies to IBM personal computers (PCs) and compatible computer systems.

Use MS-DOS® EDIT or a similar program to enter the appropriate MS-DOS MODE commands in the computer's AUTOEXEC.BAT file. See the getting started guide or set-up manual for the printer for step-by-step instructions.

For parallel communication, enter:

```
MODE LPT1:,,B
```

(Note: Change "B" to "P" if <DOS 4.0.)

For serial communication, enter:

```
MODE COMn: 9600, N, 8, 1, B
```

(Note: Change "B" to "P" if <DOS 4.0.)

MODE LPT1:=COMn

where n=1, 2, or 3, depending on which COM port is used

(that is, COM1, COM2, or COM3)

Verifying Communication

MS-DOS

Use this procedure to verify communication between an MS-DOS computer and an HP LaserJet printer:

- 1 Turn the computer on.
- 2 Turn the printer on.
- 3 Wait until the printer displays 00 READY.
- 4 At the DOS prompt, type DIR >PRN and press Enter. When you do, the printer's Form Feed light should illuminate.
- 5 If necessary, take the printer off line and press Form Feed to eject the page.

Macintosh

Use this procedure to verify communication between a Macintosh computer and an HP LaserJet III printer:

Note

The LaserJet printer must have PostScript and AppleTalk installed and have at least 1 megabyte of additional memory.

- 1 Turn the computer on.
- 2 Make sure the PostScript cartridge is properly seated.
- 3 Turn the printer on and wait until the printer displays POSTSCRIPT READY.
- 4 Verify that the front panel is set to I/O=APPLETK.
- 5 Pull down the Apple menu.
- 6 Select Chooser.
- 7 Select Printer Type.
- 8 Select Printer (AppleTalk must be active).
- **9** Close Chooser by selecting **box** in the upper-left corner.
- 10 Pull down the File menu.
- 11 Select **Print Window** or **Print Desktop**. The READY light should start flashing before the page ejects.

Infrared Communications (6P, 5P, 5 Only)

The 6P, 5P, and 5 printers feature an infrared (IR) port that is compliant with the Infrared Data Association (IrDA) standard. (The LaserJet 5 requires an additional transceiver pod.) A status light indicates when the port is active. The light is located just above the port, which is located on the lower-left corner of the LJ 6P and the LJ 5P, and on the pod on the LJ 5.

Note

The IrDA standard for infrared communications represents an emerging technology. Older portable devices that are not IrDA-compliant may not be compatible with these printers.

Troubleshooting IR Printing Problems

IR printing problems can be caused by any of the several system components or by a lack of proper configuration. The following checklist will help determine the source of the problem.

- 1 Verify that the user is operating the printer and PC as described in the user guide: less than 1 meter between devices, and not more than +/-15 degrees from the direct center.
- 2 Verify that the host PC or laptop and the printer are IrDA-compliant and have the necessary hardware components for IR communication.
- 3 Verify that the IR software has been loaded on the primary device (system software from the PC manufacturer).
- 4 Verify that the host PC or laptop is properly configured. Check the port assignment, the interrupt request (IRQ) level, and the base address value. Check both the DOS AUTOEXEC.BAT and CONFIG.SYS files, and check the Windows system configuration.

IR Test Tool

If all these elements are properly installed and configured, use the IR Tester to test the IrDA protocol transmission and device operation. Designed for troubleshooting IR communication problems, this tool was developed by Genoa Technology, Inc., in cooperation with Hewlett-Packard. The part number is **5062-4661**. Order it through HP Parts Direct Ordering (see inside back cover).

To test the peripheral device:

- 1 Put the LaserJet printer in READY mode.
- 2 Press the "Peripheral Test" button on the tester. The LEDs on the tester will illuminate in sequence.

If the "PASS" LED lights, the test was successful, which indicates that communication with the printer's IR port is functioning normally. A self-test page will print as a result of the test.

If the "TEST" LED goes out and the "PASS" LED fails to light, the printer's IR port is not functioning correctly.

To test the host computer:

- 1 Place the tester on a table in front of the PC's IR port.
- 2 Press the "Computer Test" button. The tester will sequence the LEDs.

If the "PASS" LED lights, the test was successful, which indicates that communication with the computer's IR port is functioning normally.

If the "TEST" LED goes out and the "PASS" LED fails to light, the host's IR port is not functioning correctly.

Selecting the I/O Type

Use the front panel menus to select the I/O type and to configure the I/Os. When the formatter PCA is replaced, the I/O type will reset to the default value.

In early LaserJet printers (2686D/A), use the formatter switches to select the I/O configuration, as follows.

LaserJet 2686D, 2686A Only

Setting Switch 1 (SW1)

| Switch No. | Use | ON | OFF |
|------------------|---------------------|---|--|
| 1 ¹ | I/O Type | Parallel | Serial RS 232C/422 |
| 2-4 ² | Baud Rate | See figure 4-1. | See figure 4-1. |
| 5 ¹ | Auto Continue | Continues on print and data errors after flashing 10 times. | Flash error occurs until the operator presses Continue. |
| 6 ¹ | Robust X-ON | X-ON is repeated every 1 second when the printer is waiting for data. | Only 1 X-ON is sent when the printer needs more data. |
| 7 ³ | Auto Select Mode | Powers up in auto-select mode. | Powers up with auto- select mode off. |
| 8 ² | DTR Polarity | DTR pin 20 high when the printer is ready. | DTR pin 20 low when the printer is ready. |

¹ Refers to HP 2686A+ and HP 2686D models

² Refers to all models of HP 2686 printers

³ Refers to HP 2686D models only

Baud Rate Switch (SW1)

| Switch Number | | | |
|---------------|-----|-----|-----------|
| 2 | 3 | 4 | Baud Rate |
| OFF | OFF | OFF | 300 |
| OFF | OFF | ON | 600 |
| OFF | ON | OFF | 1200 |
| OFF | ON | ON | 2400 |
| ON | OFF | OFF | 4800 |
| ON | OFF | ON | 9600 |
| ON | ON | OFF | 19200 |

Figure 4-1 Baud Rate Switch

5

Media specifications

Overview

Select media that meets the specifications listed on the following pages. By doing so, you will minimize the incidents of jams, prevent premature wear to the printer, and reduce repair costs. Hewlett-Packard recommends testing print media before buying it in large quantities.

Note

For complete paper specifications for all LaserJet printers, see the HP LaserJet Family Paper Specification Guide.

Paper Sizes

Metric System

| Size | Metric Dimensions | U.S. Dimensions |
|----------|-------------------|-----------------|
| A0 | 841 x 1189 mm | 33.1 x 46.8 in |
| A3 | 297 x 420 mm | 11.7 x 16.5 in |
| A4 | 210 x 297 mm | 8.3 x 11.7 in |
| A5 | 148 x 210 mm | 5.8 x 8.3. in |
| B4 (ISO) | 250 x 353 mm | 9.8 x 13.9 in |
| B5 (ISO) | 176 x 250 mm | 6.9 x 9.8 in |

Imperial (U.S.) System

| Size | U.S. Dimensions | Metric Dimensions |
|--------------------|-----------------|-------------------|
| Ledger | 11 x 17 in | 279 x 432 mm |
| Legal | 8.5 x 14 in | 216 x 356 mm |
| Letter | 8.5 x 11 in | 216 x 279 mm |
| Executive | 7.25 x 10.5 in | 184 x 267 mm |
| | | |
| JIS B4** | 10.1 x 14.3 in | 257 x 364 mm |
| JIS B5** | 7.2 x 10.1 in | 182 x 257 mm |
| J Postcard* | 3.9 x 5.8 in | 100 x 148 mm |
| J Double Postcard* | 5.8 x 7.9 in | 148 x 200 mm |
| * | | |

^{*} J - Japanese

^{**} JIS Japanese Industry Standard

Paper Specifications

| Category | Specifications |
|---|---|
| Acid Content | 5.5 pH to 8.0 pH |
| Basis Weight: LJ 5, 6L front output slot LJ 6P Tray 1 | 60 to 163 g/m ² (16 to 43 lb) |
| LJ 5P paper cassette LJ 5L,6L paper output bin LJ 5 Tray 2 LJ 5Si Tray 2, Tray 3,Tray 4* *(Opt. 2000 sheet feeder) LJ 6P Tray 2 | 60 to 105 g/m ² (16 to 28 lb) |
| LJ 5Si Tray 1 | 60 to 199 g/m ² (16 to 63 lb) |
| LJ 5 Tray 1 | 60 to 135 g/m² (16 to 36 lb) (5P may use media up to 42 lb with Sheffield rating of 100 to 180 in the manual feed slot only) |
| LJ 5 Tray 3 | 60 to 90 g/m ² (16 to 24 lb) |
| 4V, 4MV all paper sources | 64 to 105 g/m ² (17 to 28 lb) |
| II, III IID, IID upper Tray LJ 4, 4+ MP Tray LJ 4L, 4P manual feed slot | 60 to 135 g/m ² (16 to 36 lb) (4P and 5P may use media up to 42 lb with Sheffield rating of 100 to 180 in the manual feed slot only) |
| IIP, IIP, IIP+ IIISi, 4Si simplex LJ 4, 4+ PC Tray LJ 4L, 4P paper cassette | 60 to 105 g/m ² (16 to 28 lb) |
| IID, IID lower Tray IID, IIID 4+ duplex IIISi, 4Si duplex LJ 4, 4+ LC Tray | 60 to 90 g/m ² (16 to 24 lb) |
| Caliper | 3.0 to 7.0 mils (0.094 to 0.18 mm) |
| Curl In ream | Flat within 5 mm (0.2 in) |
| Cut edge conditions | Cut with sharp blades with no visible fray |
| Fusing compatibility | Must not scorch, melt, offset, or release hazardous emissions when heated to 200° C (392° F) for 0.1 seconds |
| Grain | Long grain |
| Moisture content | 4% to 6% by weight |
| Smoothness | 100-250 Sheffield |

Paper Weight Equivalences (Approximate)

| | Metric (g/m ²⁾ | Weight | U.S. Weight (lb) or Thickness (mi | | | s (mm) | m) | | |
|------|---------------------------|--------|-----------------------------------|------------|--------------------|-------------|---------------|-------------|-----------|
| | Europe | Japan | Postcard* thickness | Bond Wt | Text Book Wt | Cover Wt | Bristol Wt | Index Wt | Tag Wt |
| 1 | 60 | 60 | | 16 | 41 | 22 | 27 | 33 | 37 |
| 2 | 64 | 64 | | 17 | 43 | 24 | 29 | 35 | 39 |
| 3 | 75 | 75 | | 20 | 50 | 28 | 34 | 42 | 46 |
| 4 | 80 | 80 | | 21 | 54 | 30 | 36 | 44 | 49 |
| 5 | 80 | 80 | | 22 | 56 | 31 | 38 | 44 | 49 |
| 6 | 90 | 90 | | 24 | 60 | 33 | 41 | 50 | 55 |
| 7 | 100 | 100 | | 27 | 68 | 37 | 45 | 55 | 61 |
| 8 | 105 | 105 | | 28 | 70 | 39 | 49 | 58 | 65 |
| 9 | 120 | 120 | | 32 | 80 | 44 | 55 | 67 | 74 |
| 10 | 120 | 120 | | 34 | 80 | 44 | 55 | 67 | 74 |
| 11 | 135 | 135 | | 36 | 90 | 50 | 62 | 75 | 83 |
| 12 | 148 | 148 | .18 | 39 | 100 | 55 | 67 | 82 | 91 |
| 13 | 157 | 157 | .19 | 42 | 107 | 58 | 72 | 87 | 97 |
| 14 | 163 | 163 | .20 | 43 | 110 | 60 | 74 | 90 | 100 |
| 15** | 176 | 176 | .23 | 47 | 119 | 65 | 80 | 97 | 108 |

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

^{**} This media weight (row 15) may perform to your satisfaction but it is beyond the printer's specifications. Printing with this media weight will not damage the printer.

Troubleshooting Paper Problems

Paper problems can be difficult to detect. The following series of steps will help isolate paper-induced problems versus printer problems:

- Isolate a paper path.
- Isolate a brand of paper.
- Isolate a type of paper.
- Evaluate paper-use practices.
- Evaluate environmental conditions.

Here are some simple tips:

- Turn the paper over and print on the other side. Doing so often corrects excess paper curl.
- Rotate the paper 180° (end-for-end) to feed a different leading edge.
 This can help correct multi-sheet feeding problems.

Papers to Avoid

- NCR self-carbon (or "carbonless" paper)
- Paper that has been preprinted (such as letterhead) with ink that will not withstand fuser heat (205° C [400° F] for 0.1 second)
- Plastic-fiber paper
- Embossed paper
- Paper with cutouts or perforations
- · Chemically treated paper
- Coated paper
- Synthetic paper
- Multi-part forms
- Odd-sized paper

If your printer is having trouble with paper jams, multi-feeds, or misfeeds, use HP-brand paper: HP 20 lb Multi-Purpose Paper, (part number 9300-2092); HP 24 lb LaserJet Paper, (part number 9300-2091).

General Tips

Paper Curl

Paper curl results both from the heating process used to bond the print image (toner) to the paper and from the path the paper must negotiate through the printer.

Take the following actions to help reduce paper curl:

- 1 Turn the paper over in the input tray. Some paper packages (reams) have an arrow indicating the preferred printing side. Experiment to determine which orientation yields the least curl.
- 2 Try a different output paper path (if available for your printer). Using the face-up output path may yield more acceptable results than the standard face-down output bin. Note that the LJ5N, 5M, and 5 printers have no alternative output paper path. Use the LJ 6L/5L Front Output Slot and Paper Input Support if paper is curled or wrinkled.
- 3 Protect the paper from adverse environmental conditions prior to use. Paper designed for laser printing has an initial moisture content of 4-6 percent, which is maintained as long as the paper is stored properly. Once the paper has been removed from its packaging, it will dry out or absorb additional moisture, depending on the environment. Excess moisture in the paper will increase the amount of curl.
- 4 Try a different type or brand of paper. Not all paper is designed for laser printing.

Much of the paper curl that is induced by the laser printer fusing process will tend to relax within the first 24 hours following printing. However, the curl on the leading edge of the page may remain longer because the leading edge tends to remain in contact with the fusing roller for longer periods.

Consult the user guide for the printer and the *HP LaserJet Printer Family Paper Specification Guide*, for more information.

Envelope Specifications

| Category | Specifications |
|-------------------------|---|
| Basis Weight | 75 to 90 g/m ² (20 to 24 lb) single layer |
| Caliper | 3.3 to 5.5. mils (0.084 to 0.14 mm) single layer thickness |
| Curl | Less than 5 mm (0.2 in) curl across entire surface |
| Finishing | Accurate, sharply creased folds with no more than two thicknesses of paper at the leading edge |
| Fusing Compatibility | Must not scorch, melt, offset, or release hazardous emissions when heated to 200° C (392° F) for 0.1 second |
| Moisture Content | 4% to 6% by weight |
| Paper | Must meet all the normal paper specifications |
| Smoothness | 100 to 250 Sheffield |

Envelope Sizes

Metric System

| Size | Metric Dimensions | U.S. Dimensions |
|------|-------------------|-----------------|
| DL | 110 x 220 mm | 4.3 x 8.6 in |
| C5 | 162 x 229 mm | 6.4 x 9.1 in |
| B5 | 176 x 250 mm | 7.0 x 9.9 in |

Imperial (U.S.) System

| Size | Metric Dimensions U.S. Dimensions | |
|----------------|-----------------------------------|--------------|
| Commercial #10 | 105 x 241 mm | 4.1 x 9.5 in |
| Monarch #7 3/4 | 98 x 191 mm | 39 x 7.5 in |

Envelopes to Avoid

Do not use the following envelopes:

- with clasps, snaps, or tie strings
- with transparent windows, holes, perforations, or cutouts
- having an open flap with adhesive exposed
- having paper, inks, adhesives, or materials that discolor, melt, offset, or release hazardous emissions when exposed to 205° C (400° F)
- having extremely smooth, shiny, rough, textured, or deeply embossed surfaces
- · damaged, wrinkled, or irregularly shaped
- constructed with encapsulating adhesives that do not require moistening, but rely instead on pressure to seal them

Preventing Printer Malfunctions Caused by Envelopes

When you are printing on envelopes, use these preventive measures to avoid printer malfunctions.

- Carefully feed the envelopes into the printer.
- Be aware of the envelope's construction.

Envelope Feeding

Following these preventive measures when feed envelopes

- Envelopes can be manually fed through the printer or they can be fed automatically through an envelope tray or feeder.
- Closely inspect the leading edge of the envelopes before feeding them into the printer. Ensure the leading edge is flat. Watch for envelope curl. Flatten the leading edge of the envelope before printing.
- Be patient; in manual feed mode the printer displays a message when it is ready to accept the next envelope. Wait for this message to appear before inserting the next envelope.
- Do not allow a large quantity of envelopes to accumulate in the output bin.
- On most printers, use the rear (or front) output bin (if available) when printing envelopes. Do not use the top (face-down) output bin.

Envelope Construction

- The corner folds need to be well-creased, with no more than two thicknesses of paper.
- The envelopes must lay flat.
- The paper grain should be diagonal to the direction of the feed.
- Adhesives must meet HP specifications for fusing compatibility.
- Basis weight must not exceed 90 g/m2 (24 pounds).
- Do not use envelopes with clasps, snaps, tie strings, or windows.
- Do not use envelopes made of synthetic materials.

Label Specifications

| Category | Specifications |
|-------------------------|--|
| 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 | Most not exceed 0.18 mm (0.007 inches) |
| Curl | In ream: flat within 13 mm (0.5 inches) |
| Finishing Precision | Cut sheet within 0.79 mm (0.031 inches) of nominal and 0.20° square |
| Fusing Compatibility | All adhesions, carrier sheets, top sheets, and other materials used in label construction must be compatible with the heat and pressure of the fusing process. Materials must not discolor, melt, offset, or release hazardous emissions when heated to 200° C (392° F) for 0.1 second |
| Packaging | Use moisture-proof wrap to preserve properties |

Preventing Printer Malfunctions Caused by Adhesive Labels

As with envelopes, prevention is the best way to avoid printer malfunctions caused by adhesive labels. To prevent paper jams and feed problems, labels must meet the following requirements:

- Be cut long grain (as opposed to short grain)
- Totally cover the carrier sheet (no spaces between labels, no removed labels)
- Contain no excessive glue. (The adhesive should be acrylic-based emulsion and should not come into direct contact with the printer.)
- Meet HP specifications for fusing compatibility
- Meet HP specifications for caliper
- Have a carrier sheet that is not too smooth
- Use the flat paper path (manual feed slot and rear, or front, face-up delivery door), which is the recommended printing method

Transparency Specifications

| Category | Specifications |
|----------------------|--|
| Caliper | 3.9 to 4.3 mils (0.100 to 0.110 mm) |
| Cutting Angle | 90° ± 0.2° |
| Finishing Precision | Cut sheet to within 0.8 mm (0.03 inches) of nominal and \pm 0.2° of square. |
| Fusing Compatibility | Overhead transparency material must be compatible with the heat and pressure of the fusing process. Materials must not discolor, melt, offset material, or release hazardous emissions when heated to 200° C (392° F) for 0.1 second |

Preventing Printer Malfunctions Caused by Transparencies

To prevent printer malfunctions caused by transparencies:

- Use the straightest paper path to avoid curling and other problems.
- Use transparencies with the correct resistivity.
- Use transparencies that meet HP specifications for fusing compatibility.
- Remove each printed sheet from the tray and place it on a flat surface before printing the next sheet.

HP Paper Training Video

HP has developed a training video focusing on how paper is manufactured and how the manufacturing process relates to the use of paper in HP LaserJet printers. Part numbers are shown below.

| | Part No. | Version (VHS Format) |
|---|-----------|--|
| | 5961-0711 | National Standard Television Committee (NTSC) Version (U.S.) |
| | 5961-0712 | PAL Version (Europe, Asia) |
| The Paper Video explains the manufacturing process. | | |

Toner cartridge information

Overview

This chapter provides information on toner cartridges and their use. HP recommends using HP toner cartridges, which are designed specifically to enhance the output from the HP LaserJet family of printers.

Cartridge Weights/Page Counts

| HP LaserJet | Product | Cartridge | Full Weight | Empty Weight | Page Count at 5% Coverage |
|--------------------|---------|-----------|-----------------------|----------------------|------------------------------------|
| 6L, 5L | C3906A | EP-A | 730 gm (25.7 oz.) | 630 gm (22 oz) | 2,500 |
| 5Si | C3909A | EP-W | 3000 gm (106.7 oz) | 2200 gm (80.5 oz) | 15,000 |
| 6P, 5P | C3903A | EP-V | 920 gm (32.8 oz) | 740 gm (26 oz) | 4,000 |
| 5 | 92298A | EP-E | 1500 gm (52.9 oz) | 1220 gm (43 oz) | 6,800 |
| 4V | C3900A | EP-BII | 2060 gm (72.5 oz) | 1710 gm (60.2 oz) | 8,100 |
| 4P, 4L | 92274A | EP-P | 860 gm (30.3 oz) | 740 gm (26 oz) | 3,350 |
| 4Plus, 4 | 92298A | EP-E | 1500 gm (52.9 oz) | 1220 gm (43 oz) | 6,800 |
| 4Si, IIISi | 92291A | EP-N | 2050 gm (72.2 oz) | 1710 gm (60.2 oz) | 10,250 |
| IIIP, IIP+, IIP | 92275A | EP-L | 1050 gm (37 oz) | 820 gm (28.9 oz) | 3,500 |
| IIID, III, IID, II | 92295A | EP-S | 1360 gm (47.9 oz) | 1130 gm (39.8 oz) | 4,000 |
| 2686D, 2686A | 92285A | EP-C | 1590 gm (56 oz) | 1320 gm (46.5 oz) | 3,000 |

Potential Toner Cartridge Issues

Banding

When printing with a laser printer, the toner is applied across the page in horizontal strips. The page is moved through the printer and toner is continually applied. When printing text or black pages, a large amount of toner is deposited on the page. As the amount of toner deposited on the page decreases, slight speed variations become more apparent. As the resolution (dots per inch) and the speed (pages per minute) increase, a variation in pattern intensity may appear on the page as lines or bands.

The bands are more visible in certain grayscale patterns. High speed printers that are capable of printing high resolution grayscale patterns are more likely to display the pattern variations. Changing the grayscale pattern or reducing the resolution may significantly reduce the amount of banding that occurs.

Character Voids

Small gaps or voids may appear in some of the characters when printing on media other than standard photocopier paper. These "character voids" occur because some print media does not accept the transfer of toner as well as others.

To minimize the occurrence of character voids, avoid media with a rough finish. Use media that is within the Hewlett-Packard paper specifications listed in the user guide or the *HP LaserJet Family Paper Specification Guide*. If the finish is too rough, the surface will consist of large inconsistencies. If the finish is too smooth, toner will not adhere well. Adjusting the print density may affect the severity of character voids.

Toner Cracking

When the paper is folded and the crease aligns with a line of text, it is possible with certain types of paper for the text to break along the line, giving the appearance of a white line through the text. Papers that do not meet the smoothness (100-250 Sheffield, 100-500 Bendtsen) and/or wax pick (>11 Dennison) are likely to exhibit this effect more than others.

Toner in the HP LaserJet printers is composed of minute particles of pigmented plastic material (styrene) and iron oxide. When the toner is subjected to the fusing temperature, these individual iron-impregnated plastic particles become part of a larger plastic image on the page. When the printed page is subsequently folded, the plastic image must also give, in some fashion, to accommodate the fold. If the print image has been well-set into the paper, this resulting break in the plastic will not be apparent. However, if the toner is unable to adequately penetrate the paper fibers, or if, in the process of folding the paper, the paper fibers behind the toner break away from the page itself, the result will be a "white line" through the image. There are several ways to minimize this effect:

- Ensure that the paper being used meets ALL of the specifications provided in the HP LaserJet Printer Family Paper Specification Guide, in particular the smoothness and wax pick.
- A lighter density setting will ensure that the toner image will be composed of less plastic material, thus minimizing the resulting effect of trying to fold the toner image.
- For the reasons listed earlier, a more narrow character-stroke width might also help.
- Magnetic Ink Character Recognition (MICR) paper may fix toner cracking problems (see also the HP MICR User's Guide 5091-3857).

In xerographic (laser) printing, using paper that has a laid finish often causes problems. The surface roughness of the paper is often responsible for the problems.

Paper that is stiffer than xerographic paper also causes problems. Stiff papers do not fold well. When stiff paper is folded and a toner image is applied to the paper's surface, the problems are even worse.

Transfer of Toner Image

After printing a document on an HP LaserJet printer, folding it, and sending it through the mail, you might observe that a portion of the print image was transferred to opposing surfaces of the folded document.

The laser printing process uses a pigmented plastic powder (toner) to form a print image that is first transferred to a sheet of paper (or other print medium) and then melted (fused) onto the surface of the paper to form a permanent image. Although paper is usually thought of as being soft, it is actually quite abrasive. When the printed page is folded, movement under pressure between a paper surface and the toner image may cause the paper to abrade (scratch) the toner, causing a transfer of the toner material onto the opposing surface of the paper. This can be demonstrated by rubbing a print image against (or into) a clean sheet of paper.

Some machinery, such as that used by the U.S. Postal Service to sort mail, can apply the necessary pressure and agitation to cause this phenomenon of toner image transfer.

To minimize this effect:

- Reduce the amount (or height) of toner used to produce the print image.
- Use a paper that is less abrasive.
- Ensure optimal fusing of the toner (print) image to the paper.

The **amount** of toner used to produce a print image is controlled by the print density dial, slide, or control panel settings in the HP LaserJet printers. The print density should be adjusted for a **lighter** image to reduce the amount (height) of toner prone to abrasive transfer.

The HP LaserJet printers have been designed for optimum results with xerographic (laser) bond papers, such as XEROX 4024 photocopy paper. The properties of this type of paper (for example, surface roughness, composition, moisture content) are such that the other causes of potential toner transfer are minimized. Photocopy papers are typically less abrasive than other types of paper (such as writing bond) and are also formulated to ensure optimal fusing of the toner image. Using other types of paper will generally yield less than optimal results in laser printers. For help in selecting paper suitable for use in the

HP LaserJet printers, refer to the HP LaserJet Printer Family Paper Specification Guide. This guide can be ordered by calling HP Parts Direct at 800-227-8164 in the U.S., or HP Distribution at 970-339-7009.

Because of the way that laser printing is accomplished, currently there is no way to entirely eliminate the possibility of toner transfer. However, using these techniques should yield more satisfactory results and will often reduce the problem to imperceptible levels.

Gray Background on Envelopes

Poor print quality is normally the result of using envelopes that are of the incorrect weight or finish. The paper used to construct the envelope may be embossed; or may be too heavy, too rough, or too slick; or may be made in such a way that it is incompatible with the high temperatures encountered in toner fusing. The result is that the toner does not adhere well to the surface. Also, on heavier envelopes, a gray background may appear on the front (or print side) of the envelope. To reduce the gray background, the print density may need to be set to a darker setting. (On the LaserJet 5, "5" is the darkest setting and "1" is the lightest.)

HP PLANET PARTNERS

The U. S., Canada, Europe, and Australia now have HP toner cartridge recycling programs. The used toner cartridge should be placed in the wrapper and box that held the new cartridge and sent back for recycling.

U.S.

A brochure explaining the recycling program in the U.S., part number 5091-1325EUS, can be ordered. The customer returns used toner cartridges via UPS at no cost to the customer, using shipping labels included in the brochure. The toner cartridges can be shipped one at a time or in volume shipments. Some of the parts are recycled to make new cartridges. Other parts are melted for re-use as raw materials. If the customer has any questions, and to receive the free recycling brochure, refer them to the Customer Information Center at (800) 752-0900.

AUSTRALIA Australian customers can send their toner cartridges to their local HP dealer. If more than 30 cartridges a month are used, contact the local dealer for instructions on how to have the cartridges picked up directly from the customer's site. For further information, contact the dealer or local HP sales office

FUROPE

The recycling program in Europe currently includes these countries: Germany, Switzerland, Austria, United Kingdom, the Netherlands, and Sweden. If more than 30 cartridges a month are used, contact the local dealer for instructions on how to have the cartridges picked up directly from the customer's site. For further information, contact the dealer or local HP sales office

CANADA

Canada uses Federal Express for their recycling program. At least eight but no more than 40 Toner Cartridges can be shipped at one time. Shipments of fewer than eight cartridges are at the shipper's expense. Call Federal Express at (800) GoFedEx; (800) 463-3339 to arrange for free pickup of the bundled cartridges. Fill out a Federal Express Waybill or obtain a preprinted one from your dealer.

In Alberta, B.C., Manitoba, NWT, Saskatchewan, and the Yukon, send the bundles to: Hewlett-Packard Toner Cartridge Recycling Program 6551 Westminister Hwv. Unit 160 Richmond, B.C. V7C 4V4 Acct No : 1246-1740-5

In the Atlantic provinces, Ontario, and Quebec send the bundles to: Hewlett-Packard Toner Cartridge Recycling Program 6600 Goreway Drive, Unit C Mississauga, Ontario L4V 1S6 Acct No : 1246-1740-5

For more information, call: Canada wide: (800) 387-3867,

Dept. 129; Toronto: (800) 678-9430, Ext. 4981

Note

Recycling information is now also included in the toner cartridge package.

For additional information about HP corporate-wide, environmental policies, practices, and awards, visit **www.hp.com**.

Refill Statement

Hewlett-Packard toner cartridges have been designed to maximize the reliability of the HP LaserJet printer by including all of the components that need frequent replacement or adjustment within the cartridge. While we recognize that all parts of this critical printer mechanism will not wear consistently, the HP toner cartridge has been designed to optimize the exceptional print quality that is synonymous with the HP LaserJet printer name. While Hewlett-Packard does not prohibit the use of refilled toner cartridges during the warranty period or under a maintenance contract, we also do not recommend their use for the following reasons:

- The HP LaserJet toner cartridge is not designed to be refilled or remanufactured.
- 2 Hewlett-Packard has no control or process to ensure that a refilled toner cartridge will function at the high level of reliability of a new HP LaserJet toner cartridge. Hewlett-Packard also cannot predict what the long-term effect on the printer's reliability could be from using different toner formulations found in refilled cartridges. Because the HP LaserJet printer has the highest reliability reputation in the industry, we are concerned about any usage that might affect this reputation.
- 3 Hewlett-Packard has no control over the actual print quality of a refilled toner cartridge. The print quality of the HP LaserJet toner cartridge directly influences the customer's perception of the HP LaserJet printer itself. The high print quality of the HP LaserJet printer is one of the primary reasons for the success of the product and we are keenly interested in maintaining that image.

The entire family of HP LaserJet printers is covered under a standard one-year warranty from the date of purchase. Hewlett-Packard offers optional maintenance contracts after the one-year warranty expires. The use of refilled toner cartridges alone does not affect either the warranty or any maintenance contract purchased from HP. However, if an HP LaserJet printer failure or damage is found to be directly attributed to the use of a refilled toner cartridge, the repair will not be covered under the warranty or by the maintenance contract. Rather, standard time and material charges will be applied to service the printer for that particular failure or damage.

Hewlett-Packard is constantly striving to provide the highest quality printer products possible. The HP LaserJet printer family was designed for optimum output performance when the printing mechanism is periodically replaced with a new HP toner cartridge. The HP toner cartridge is designed specifically to enhance the output from the HP LaserJet family of printers. We know that the highest quality print results will be obtained when new HP toner cartridges are used with HP LaserJet printers.

Printer options and user replaceable parts

Overview

The following tables list the product, product number, product description, and service part number for each printer. Parts can be ordered through HP Parts Direct Ordering at (800) 227-8164 (U.S. only). For additional product support, see the inside back cover.

| Product | Product | Product Description | Service |
|------------------|------------------|---|----------------|
| | Number | | Part Number |
| | C2963A | 1 MB SIMM 36 Bit | C2063A |
| | C2064A | 2 MB SIMM 36 Bit | C2064A |
| | C2065A | 4 MB SIMM 36 Bit | C2065A |
| | C2066A | 8 MB SIMM 36 Bit (IIISi S/N 3200 & up) | C2066A |
| | C3130A | 1 MB SIMM 32 Bit | C3130-60001 |
| Memory | C3131A | 2 MB SIMM 32 Bit | C3131-69991 |
| | C3132A | 4 MB SIMM 32 Bit | C3132-60001 |
| | C3133A | 8 MB SIMM 32 Bit | C3133-60001 |
| | C3146A | 16 MB SIMM 32 Bit | C3146A |
| | C3838A | 1 MB JEIDA | C3838A |
| | C3938A | 2 MB JEIDA | C3938A |
| | C3148A | 4 MB JEIDA | C3148A |
| | C3930A | 2 MB FLASH SIMM | C39301A |
| | C3931A | 4 MB FLASH SIMM | C3931A |
| | C3152A | PostScript Level 2 SIMM | C3152-69001* |
| Language | C3169A | PostScript Level 2 SIMM | C3169A-69001* |
| Emulation | C3918A | PostScript Level 2 SIMM | C3918-69001* |
| | C3987A | PostScript Level 2 SIMM | C3987-96001* |
| | J2550A | JetDirect Card for Ethernet/10Base-T | J2550-69001* |
| | J2552A | JetDirect Card for 10Base-T/BNC/Ltalk | J2552-69001* |
| Boards | J2555 | JetDirect Card for Token Ring | J2555-69002* |
| I/O | J2374C | JetDirect Network Software/HP-UX | N/A |
| | J2375C | JetDirect Network Software/Sun Unix | N/A |
| | J2382A/B | JetDirect EX for Ethernet/10Base-T/BNC | J2382-69003* |
| | J2591A | JetDirect EX for Ethernet/10Base-T/BNC | J2591A |
| Envelope | C3927A | Envelope Feeder | C3927-69001* |
| Feeder | C3765A | Envelope Feeder | C3765-60501* |
| Duplex | C3720A | Duplexer Upgrade | |
| | C3762A | Duplexer Upgrade | C3762-60501 |
| | C3971A | Service Maintenance Kit with 110V fuser | C3971-69001* |
| Service | C3972A | Service Maintenance Kit with 110V fuser | C3972-69001* |
| Maintenance | | Service Maintenance Kit with 110V fuser | C3916-69001* |
| and PM Kits | | Service Maintenance Kit with 110V fuser | C3916-69002* |
| Cleaning Tool | | 5P Cleaning Brush | RF5-0593-000CN |
| Disk Drive | C2965A | Disk Drive | C2965-69001* |
| Sheet | C2965A C3763A | 2000 Sheet Input (Tray 4) | C3763-69501* |
| Feeder/ | 03/03A | 2000 Sheet Input (Hay 4) | 03703-09301 |
| Stacker | | | |

^{*}Rebuilt part, requires exchange

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| Product | Product or Part Number | Product Description | | | |
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| | R75-4000-000CN | Universal Paper Cassette | | | |
| | C3921A | Optional Lower Cassette w/Tray 3 | | | |
| Paper | C3924A | 250 Sheet Universal Cassette | | | |
| Trays | R77-0004-000CN | Tray 2 | | | |
| | R77-0003-000CN | Tray 3 | | | |
| | R98-4000-000CN | Universal Paper Cassette | | | |
| | C2950A | Parallel IEEE-1284 compliant A to B (2.0m) | | | |
| | C2951A | Parallel IEEE-1284 compliant A to B (3.0m) | | | |
| I/O | C2946A | Parallel IEEE-1284 compliant A to C (3.0m) | | | |
| Cables | C2947A | Parallel IEEE-1284 compliant A to C (10.0m) | | | |
| | C2933A | Serial 25-pin-F/9 pin-M | | | |
| | C2932A | Serial 9-pin-F/9 pin-M | | | |
| | 92298A | HP Toner Cartridge | | | |
| Toner | C3903A | HP Toner Cartridge | | | |
| | C3906A | HP Toner Cartridge | | | |
| | C3909A | HP Toner Cartridge | | | |

| 6L | 5Si | 5L | 6P | 5P | 5 |
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| Product | Product | Product Description | Service |
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| | Number | • | Part Number |
| | 33443A** | 1 MB Board (Revision A) | 33443-69001* |
| | 33443B** | 1 MB Board (Revision B) | 33443-69004* |
| | 33444A/B** | 2 MB Board | 33444-69012* |
| | 33445A/B** | 4 MB Board | 33445-69012* |
| | 33474A** | 1 MB Board (replaced by Revision B) | 33474-69004* |
| | 33475A** | 2 MB Board (replaced by Revision B) | 33475-69011* |
| | 33474B | 1 MB Board | 33474-69004* |
| | 33475B | 2 MB Board | 33475-69011* |
| | C2024A | 1 MB Memory Upgrade | C2024-69001* |
| Memory | C2063A | 1 MB SIMM 36 Bit | C2063A |
| | C2064A | 2 MB SIMM 36 Bit | C2064A |
| | C2065A | 4 MB SIMM 36 Bit | C2065A |
| | C2066A | 8 MB SIMM 36 Bit (IIISI S/N 3200 & up) | C2066A |
| | C3130A | 1 MB SIMM 32 Bit | C3130-60001 |
| | C3130A | 2 MB SIMM 32 Bit | C3131-60001 |
| | C3131A | 4 MB SIMM 32 Bit | C3131-60001 |
| | C3132A | 8 MB SIMM 32 Bit | C3132-60001 |
| | C3146A | 16 MB SIMM 32 Bit | C3146A |
| - | 33438P** | PostScript cartridge | C3140A |
| | 33439P** | PostScript cartridge | 33439-69001* |
| | 33439Q** | PostScript cartridge | 33439-69001* |
| | 33494B** | PS Level 1 ROM (IIISi S/N 3199 & | 3349469002* |
| | 334340 | lower) | 3349409002 |
| | 33484C** | PS Level 1 SIMM (IIISi S/N 3200 & later) | 33494-69004* |
| | 33494D** | PS Level 2 ROM (IIISi S/N 3199 & lower) | 33494-69007* |
| | 33494E** | PS Level 2 SIMM (IIISi S/N 3200 & later) | 33494-49008* |
| Language | C2013A | PostScript Level 2 SIMM (4Si) | C2013-69001* |
| Emulation | C2049A** | PostScript SIMM | C2049-67901 |
| | C2080A | PostScript SIMM | C2080-69001* |
| | C3159A | PostScript SIMM | C3159-69001* |
| | C3129A | PostScript SIMM | C3129-69001* |
| | 33498A** | Epson/IBM ProPrinter cartridge | 33498-67901 |
| | C2081A** | Epson/IBM ProPrinter Emulated SIMM | n/a |
| | C2088A** | PCL 5 cartridge | C2088-60101 |
| | C2089A** | PostScript cartridge Plus | C2089-69001* |

^{*}Requires exchange. ** No longer available.

| 4V | 4P | 4L | 4+ | 4 | 4Si | IIISi | IIIP | IIP IIP+ | IIID | III | IID | II |
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| Product | Product | Product Description | Service |
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| | Number | r. · | Part Number |
| | 33416B** | AppleTalk | 33416-67901 |
| | 33417C* | AppleTalk | 33417-67901 |
| | 26013A* | Status Readback card | 26013-60001 |
| | C2059A** | Novell Ethernet MIO | 28636-69001* |
| | C2059B** | LAN Server/LAN Manager 802.3 | 28636-69101* |
| | C2059C** | Novell Token Ring MIO | 28637-69001* |
| | C2059D** | LAN Server/LAN Manager Token Ring | 28637-69201* |
| | C2059E** | EtherTalk MIO | 28636-69301* |
| | C2059F* | LocalTalk MIO | J2341-69001* |
| | C2059H* | MPE ESC? MIO card for the HP 3000 | 28644-60101 |
| | C2059T* | TCP/IP Ethernet | 28636-69401* |
| | J2337A** | Ethernet/802.3 (BNC/RJ-45) Novell | J2337-69001* |
| | J2338A** | 802.3 (BNC/RJ-45) LAN Srvr/LAN Mgr | J2338-69001* |
| | J2339A** | EtherTalk (BNC/RJ-45) Apple | J2339-69001* |
| | J23401** | TCP/IP Ethernet (BNC/RJ-45) Unix | J2340-69001* |
| | J2341B** | LocalTalk (DIN-8) | J2341-69001* |
| | 92270N** | RS-422-A Serial Adapter for LJ IIIP | N/A |
| Boards | C2071A | Novell/Ethernet/802.3; BNC | 27303-69001* |
| I/O | C2071B | Novell/Ethernet/802.3; RJ45 port | 27305-69001* |
| | C2071C | LAN Manager/Ethernet/802.3 BNC | 27303-69101* |
| | C2071D | LAN Manager/Ethernet/802.3; RJ45 | 27305-69101* |
| | C2071E | Novell/Token Ring/802.5 | 27304-69001* |
| | C2071F | LAN Manager/Token Ring/ 802.5 | 27304-69201* |
| | C2071S | HP JetDirect Card for UNIX/10Base-T | 27305-69401* |
| | C2071T | HP JetDirect Card for UNIX/ThinLan | 27303-69401* |
| | J2371A** | JetDirect Card for Ethernet/Base-T | J2371-69001* |
| | J2372A** | JetDirect Card for Ethernet/10Base-T/ BNC | J2372-69001* |
| | J2373A** | JetDirect Card for Token Ring | J2373-69001* |
| | J2550A | JetDirect Card for Ethernet/10Base-T | J2550-69001* |
| | J2552A | JetDirect Card for 10Base-T/BNC/Ltalk | J2552-69001* |
| | J2555A | JetDirect Card for Token Ring | J2555-69002* |
| | J2374C | JetDirect Network Software/HP-UX | N/A |
| | J2375C | JetDirect Network Software/Sun Unix | N/A |
| | J2382A/B | JetDirect EX for Ethernet/10Base/T/ BNC | J2382-69003* |
| | J2383B | JetDirect EX for Token Ring | J2383-69005* |

^{*}Requires exchange. **No longer available.

| 4V | 4P | 4L | 4+ | 4 | 4Si | IIISi | IIIP | IIP+ IIP | IIID | Ш | IID | II |
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| Product | Product Number | Product Description | Service Part Number |
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| | 33457A** | 50 envelope power feeder | 33457-69001* |
| | 33458A** | 50 envelope power feeder | 33458-69001* |
| | C2060A | 100 envelope power feeder | C2060-69001* |
| Envelope | C2082A** | | C2082-69001* |
| Feeder | C2082B | 75 envelope power feeder | C2082-69001* |
| i eeuei | C2002B | Separation Pad for IID Env. Feeder | RF1-2660-000CN |
| | | Paper Tray Lid for Envelope Feeder | RG1-2802-000CN |
| Duplex | C2061A | Duplexer Upgrade | C2061-69001* |
| Duplex | C2061A C3157A | Duplexer Upgrade | C2061-69001 |
| | C3137A | Service Maintenance Kit with 115V | 33449-69007* |
| | | fuser | 33449-09007 |
| | | Service Maintenance Kit with 240V fuser | 33449-69008* |
| | | Service Maintenance Kit with 110V fuser | C2001-69012* |
| | | Service Maintenance Kit with 240V fuser | C-2001-69013* |
| Service | C2062A | 110V User Maintenance Kit | C2062-69001* |
| Mainte- | C2087A | 220V PM Kit | C2087-69001* |
| nance PM Kits | | Service Maintenance Kit with 110V fuser | C2037-69010* |
| | | Service Maintenance Kit with 240V fuser | C2037-69011* |
| | | Service Maintenance Kit with 110V fuser | 33481-69007* |
| | | Service Maintenance Kit with 110V fuser | C1341-69010* |
| | | Service Maintenance Kit with 220V fuser | C1341-69011* |
| Power Cord | | Right Angle 110V power cord | 8120-6177 |
| Cleaning Tool | | Velcro adhesive cleaning brush holder | RB1-3389-000CN |
| | | Cleaning brush | RF5-0690-000CN |
| | | Cleaning brush | FB1-0733-000CN |
| Disk Drive | C3295A | Disk Drive | C3295-69101 |
| Sheet | C2921A | 1500 Sheet Feeder (Letter) | C2921-63001 |
| Feeder/ | C2920A | 1500 Sheet Feeder (A4) | C2920-63001 |
| Stacker | C2810A | 2000 Sheet Output Stacker | |

^{*}Requires exchange. **No longer available.

| 4V | 4P | 4L | 4+ | 4 | 4Si | IIISi | IIIP | IIP IIP+ | IIID | III | IID | II |
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| Product | Product or | Product Description | | | | | | |
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| | Part # | | | | | | | |
| | 33472A** | Optional Lower Cassette with letter tray 92275B | | | | | | |
| | 33472A/B** | Optional Lower Cassette with A4 tray 92275D | | | | | | |
| | 92275B | Letter-size tray (8.5 x 11 in) | | | | | | |
| | 92275C | Legal-size tray (8.5 x 14 in) | | | | | | |
| | 92275D | A4-size tray (210 x 297 mm) | | | | | | |
| | 92275E | Executive-size tray (7.25 x 10.5 in) | | | | | | |
| | 92275F | Envelope tray (Com-10, Monarch, DL, C5) | | | | | | |
| | 92295B** | Letter-size tray (8.5 x 11 in) | | | | | | |
| | 92295C** | Legal-size tray (8.5 x 14 in) | | | | | | |
| | 92295D** | A-4 size tray (210 x 297 mm) | | | | | | |
| | 92295E** | Executive-size tray (7.25 x 10.5 in) | | | | | | |
| | 92295F** | Envelope tray (Com-10, Monarch, DL, C5) | | | | | | |
| | 92297B | Letter-size tray (8.5 x 11 in) | | | | | | |
| | 92297C | Legal-size tray (8.5 x 14 in) | | | | | | |
| | 92297D | A-4 size tray (210 x 297 mm) | | | | | | |
| | 92297E | Executive-size tray (7.25 x 10.5 in) | | | | | | |
| Paper | 92297F | Envelope tray (Com-10, Monarch, DL, C5) | | | | | | |
| Trays | 92291B | Letter-size tray (8.5 x 11 in) | | | | | | |
| | 92291C | Legal-size tray (8.5 x 14 in) | | | | | | |
| | 92291D | A-4 size tray (210 x 297 mm) | | | | | | |
| | 92291E | Executive-size tray (7.25 x 10.5 in) | | | | | | |
| | C2083A** | Optional Lower Cassette with C2084A tray | | | | | | |
| | C2083B** | Optional Lower Cassette with C2084B tray | | | | | | |
| | C2083D | Optional Universal Lower Cassette | | | | | | |
| | C3160A | 250 Sheet Cassette (Letter/A4) | | | | | | |
| | C3161A | 250 Sheet Cassette (11x17/A3) | | | | | | |
| | C3760A | Optional Lower Cassette and Base (500 sheet) | | | | | | |
| | C2084A | Universal LC trayall paper except Legal (500 sheet) | | | | | | |
| | C2084B** | Universal LC tray—all paper except Legal (250-sht) | | | | | | |
| | C2085A | Universal PC tray—all paper except Legal (250-sht) | | | | | | |
| | C2085B | PC tray—letter only (250 sheet) | | | | | | |
| | C2085C | PC tray—A4 only (250 sheet) | | | | | | |
| | C2085D | 250 Sheet Universal Cassette | | | | | | |
| | R75-0010-000CN | Universal Paper Cassette | | | | | | |
| | R752010-000CN | Universal Paper Cassette | | | | | | |
| Paper | 92295R | For 92295 B/D/E | | | | | | |
| Tray | 92295S | For 92295C | | | | | | |
| Replace- | 92295U | For use with 33457A envelope feeder | | | | | | |
| ment | 92297R | For 92297 B/D/E | | | | | | |
| Top Cover | 92297S | For 92297C | | | | | | |

^{*}Requires Exchange. **No longer available.

| 4V | 4P | 4L | 4+ | 4 | 4Si | IIISi | IIIP | IIP+ IIP | IIID | IID | III | II |
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| Product | Product or Part | Product Description |
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| I/O | 92284A** | Parallel 25 pin-M/36 pin-M 2.13 m (7.0 ft)most PCs |
| Cables | 24542D** | Parallel 25 pin-M/36 pin-M 3.0 m (9.9 ft) |
| | C2950A | Parallel IEEE-1284 compliant A to B (2.0 m) |
| | C2951A | Parallel IEEE-1284 compliant A to B (3.0 m) |
| | C2913A | Serial 25 pin-F/25 pin-M 1.2 m (3.9 ft) |
| | 92219J** | Serial 9 pin-F/25 pin-M 5.0 m (16.7 ft) |
| | 24542G | Serial 9 pin-F/25 pin-M 3.0 m (9.9 ft) (for most PCs) |
| | 92215S | Serial, DIN8 2.0 m (6.6 ft) for Apple Macintosh |
| | 92215N | Phone NET or LocalTalk, Macintosh Network Cable Kit |
| | C2933A | Serial 25 pin-F/9 pin-M |
| | C2932A | Serial 9 pin-F/9 pin-M |
| | 92275A | HP Toner Cartridge |
| | 92285A | HP Toner Cartridge (2686A, 2686D) |
| | 92295A | HP Toner Cartridge |
| | 92291A | HP Toner Cartridge |
| | 92298A | HP Toner Cartridge |
| | 92274A | HP Toner Cartridge |
| | C3900A | HP Toner Cartridge |

^{*}Requires exchange. **No longer available.

| 4V | 4P | 4L | 4+ | 4 | 4Si | IIISi | IIIP | IIP+ IIP | IIID | IID | III | II |
|----|----|----|----|---|-----|-------|------|-------------|------|-----|-----|----|
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Service parts

Overview

This chapter provides a list of the hardware found in HP LaserJet printers. In the following tables, the shaded areas refer to the location of the part in the printer, as shown in the corresponding illustration. The tables also provide the part or product number and a description.

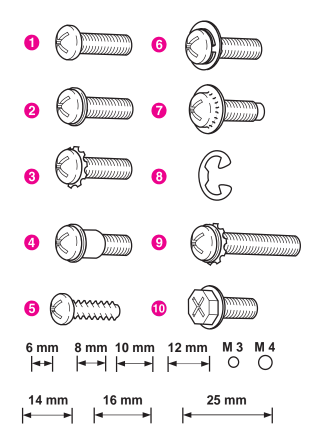


Figure 8-1 Common Hardware

Common Hardware

| 1 | XB1-2300-606CN | M3 x 5mm | Pan-head Phillips |
|---|----------------|-----------|-------------------------|
| 1 | XB1-2300-507CN | M3 x 5mm | Pan-head Phillips |
| 1 | XB1-2300-607CN | BH3 x 6mm | Pan-head Phillips |
| 1 | 0515-1895 | M3 x 8mm | Pan-head Phillips |
| 1 | XB1-2301-407CN | M4 x 14mm | Pan-head Phillips |
| 1 | XB1-2400-606CN | M4 x 6mm | Pan-head Phillips |
| 1 | XB1-2400-809CN | M4 x 8mm | Pan-head Phillips |
| 1 | 0515-1912 | M4 x 8mm | Pan-head Phillips |
| 1 | XB1-1300-807CN | M3 x 8 mm | Pan-head Phillips |
| 2 | XA9-0434-000CN | M3 x 4mm | Washer-head Phillips |
| 2 | XA9-0267-000CN | M3 x 6mm | Washer-head Phillips |
| 2 | XA9-0253-000CN | M3 x 8mm | Washer-head Phillips |
| 2 | XA9-0542-000CN | M3 x 10mm | Washer-head Phillips |
| 2 | XA9-0540-000CN | M4 x 8mm | Washer-head Phillips |
| 3 | XA9-0653-000CN | M3 x 6mm | Star-washer Phillips |
| 3 | XA9-0389-000CN | M3 x 8mm | Star-washer Phillips |
| 3 | XA9-0654-000CN | M3 x 10mm | Star-washer Phillips |
| 3 | XA9-0192-000CN | M4 x 6mm | Star-washer Phillips |
| 3 | XA9-0828-000CN | M3 x 6mm | Star-washer Phillips |
| 4 | RBI-5552-000CN | M3 | Shoulder Screw Phillips |
| 4 | RAI-7636-000CN | M3 | Shoulder Screw Phillips |
| 4 | RBI-5489-000CN | M3 x 4mm | Shoulder Screw Phillips |
| 4 | XA9-0342-000CN | M3 x 8mm | Shoulder Screw Phillips |
| 5 | XB4-7300-609CN | M3 x 6mm | Self-tapping Phillips |
| 5 | XB4-7400-809CN | M4 x 8mm | Self-tapping Phillips |
| 5 | XB4-7401-009CN | M4 x 10mm | Self-tapping Phillips |
| 5 | XB4-7401-007CN | M4 x 10mm | Self-tapping Phillips |
| 5 | XB4-7401-209CN | M4 x 12mm | Self-tapping Phillips |
| 5 | XB6-7300-607CN | M3 x 6mm | Self-tapping Phillips |

Common Hardware continued

| 6 | XA9-0253-000CN | M3 x 8mm | Loose Flat/Lock Washer Phillips |
|----|----------------|------------|---------------------------------|
| 6 | XA9-0584-000CN | M3 x 12mm | Loose Flat/Lock Washer Phillips |
| 7 | FA9-1449-000CN | | Star-washer trus-head Phillips |
| 7 | XB1-2302-507CN | M3 x 25mm | Trus-head Phillips |
| 7 | XB6-7300-809CN | M3 x 8mm | Trus-head Phillips |
| 7 | XA9-0326-000CN | M3 x 4mm | Trus-head Phillips |
| 7 | XB6-7300-807CN | M3 x 8mm | Trus-head Phillips |
| 8 | XD2-1100-242CN | 2.4mm | Retaining Ring (e-type) |
| 8 | XD2-1100-322CN | 3.2mm | Retaining Ring (e-type) |
| 8 | XD2-1100-402CN | 4.0mm | Retaining Ring (e-type) |
| 8 | XD2-1100-502CN | 5.0mm | Retaining Ring (e-type) |
| 8 | XD2-1100-642CN | 6.4mm | Retaining Ring (e-type) |
| 8 | XG9-0260-000CN | | Retaining Ring (e-type) |
| 8 | XD2-2300-507CN | 5.0mm | Grip Ring (c-type) |
| 9 | XA9-0375-000CN | 3m x 25 mm | Loose Flat/Star Washer Phillips |
| 10 | XA9-0686-000CN | M3 x 6mm | Hexhead Screw |
| 10 | XA9-0724-000CN | M3 x 8 mm | Hexhead Screw |
| 10 | XA9-0824-000CN | M3 x 10mm | Hexhead Screw |
| 10 | XA9-0813-000CN | M3 x 8mm | Hexhead Screw with washer |

J 6L, 5L Parts

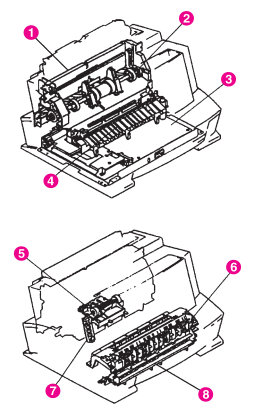


Figure 8-2 LJ 6L, 5L Parts

| LJ | LJ 6L, 5L Parts (See figure 8-2) | | | | |
|----|--|------------------------------------|--|--|--|
| 1 | RB1-7177-000CN | Paper Feed Frame | | | |
| 2 | RG5-1940-000CN 5L RG5-3486-000CN 6L | Pick-up Roller Assembly | | | |
| 3 | C3941-69001 5L RG5-3506-000CN 6L | DC Controller PCA, exchange (110V) | | | |
| 3 | C3941-69002 5L RG5-3509-000CN 6L | DC Controller PCA, exchange (220V) | | | |
| 4 | RF5-1534-000CN | Transfer Roller | | | |
| 4 | RF5-1530-000CN 5L RF5-2358-000CN 6L | Transfer Roller Guide | | | |
| 5 | RG5-1942-000CN 5L RG5-3485-000CN 6L | Feed Assembly | | | |
| 6 | RG5-2012-000CN 5L RG5-3474-000CN 6L | Delivery Assembly | | | |
| 7 | RG5-2028-000CN | Control Panel PCA | | | |
| 8 | RG5-2013-000CN 5L RG5-3475-000CN 6L | Separation Guide Assembly | | | |
| | C3942-67902 5L C3991-60001 6L | Formatter (new) | | | |
| | C3942-69002 5L | Formatter (exchange) | | | |
| | RG5-1964-000CN 5L RG5-3459-000CN 6L | Heating Element (110V) | | | |
| | RG5-1965-000CN 5L RG5-3463-000CN 6L | Heating Element (220V) | | | |
| | RH7-1282-000CN 5L RH7-1320-000CN 6L | Main Motor | | | |

| LJ 6L, 5L Parts (continued) (See | LJ 6L, 5L Parts (continued) (See figure 8-2) | | | |
|--|--|--|--|--|
| RF5-1516-000CN 5L RF5-2362-000CN 6L | Pressure Roller | | | |
| RG5-2000-000CN 5L RG5-3494-000CN 6L | Laser Scanner (new) | | | |
| C3941-69003 5L | Laser Scanner (exchange) | | | |
| RY7-5005-000CN | Gear Kit #1 | | | |
| RY7-5006-000CN 5L RY7-5036-000CN 6L | Gear Kit #2 | | | |
| RY7-5007-000CN | Fuser Release Kit | | | |
| RY7-5008-000CN | Separation Pad Kit | | | |
| RY7-5009-000CN | Input Sensor Arm Kit | | | |
| RG5-2029-000CN | Paper Pickup Cable | | | |
| RG5-2031-000CN 5L RG5-3662-000CN 6L | Door Sensor Cable | | | |
| RG5-2032-000CN | Thermistor Cable | | | |
| RG5-2033-000CN | Motor Cable | | | |
| Rg5-2034-000CN 5L RG5-3661-000CN 6L | Scanner Cable | | | |
| RG5-2035-000CN 5L | Laser Cable | | | |
| RG5-2036-000CN 5L RG5-3499-000CN 6L | Control Panel Cable | | | |
| RG5-2037-000CN 5L | Door Switch Cable | | | |

LJ 5Si Mopier Paper Handling

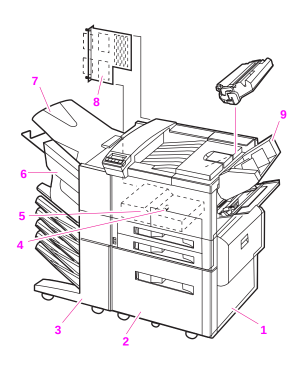


Figure 8-3 LJ 5Si Mopier Paper Handling Components

| LJ: | LJ 5Si Mopier Paper Handling Components | | | | |
|-----|---|--|--|--|--|
| 1 | C3763A C3763-69501 | 2000 Sheet Input Unit Assembly (exchange) | | | |
| 2 | RG5-2155-000CN | Tray 4 Assembly | | | |
| 3 | C3764-69100 | Multi-Bin Mailbox (exchange) | | | |
| 3 | C3766-69515 | Mailbox with Stapler (exchange) | | | |
| 4 | RB1-6822-000CN | Duplex Unit Roller 1 | | | |
| 5 | C3762-60501 | Duplex Unit | | | |
| 6 | C3766-69500 | Stapling Unit (exchange) | | | |
| 7 | RB1-6491-000CN | Face Up Bin | | | |
| 8 | C3764-60504 | External Paper Handling PCA (Multi-Bin Mailbox) | | | |
| 8 | C40776-60500 | External Paper Handling PCA (Mailbox with Stapler) | | | |
| 9 | C3765-60501 | Envelope Feeder | | | |
| | C3764-7000 | C-Link Cable (178 cm) | | | |
| | C3763-7000 | C-Link Cable (61 cm) | | | |
| | C3766-60512 | C-Link Cable (97 cm) | | | |
| | C4077-60102 | 3-Way Power Adaptor | | | |

LJ 5Si Parts

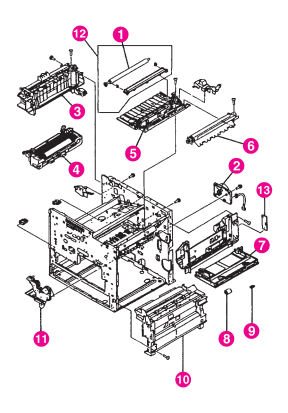


Figure 8-4 LJ 5Si Parts

| LJ : | LJ 5Si Parts | | | | |
|------|----------------|------------------------------------|--|--|--|
| 1 | RF5-1412-000CN | Transfer Roller | | | |
| 2 | RH7-1260-000CN | Main Motor | | | |
| 3 | RG5-1874-000CN | Face-Down Delivery Assembly | | | |
| 4 | C3166-69012 | Fusing Assembly 100-120V, exchange | | | |
| 4 | C3166-69013 | Fusing Assembly 220-240V, exchange | | | |
| 5 | RG5-1834-000CN | Feeder Assembly | | | |
| 6 | RG5-1833-000CN | Registration Assembly | | | |
| 7 | RG5-1880-100CN | Tray 1 Pick Up Assembly | | | |
| 8 | RB1-6730-000CN | Tray 1 Feed Roller | | | |
| 9 | RF5-1455-000CN | Tray 1 Separation Pad | | | |
| 10 | C3166-69011 | Paper Input Unit (PIU), exchange | | | |
| 11 | RG5-1847-000CN | Main Gear Assembly | | | |
| 12 | RG5-1887-000CN | Transfer Roller Assembly | | | |
| 13 | RG5-1884-000CN | Tray 1 PCA | | | |

LJ 5Si Parts

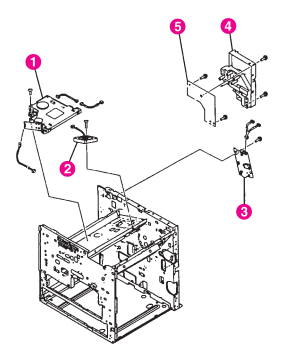


Figure 8-5 LJ 5 Si Parts

| LJ5 | LJ5 Si Parts | | | |
|-----|----------------|---|--|--|
| 1 | C3166-69006 | Laser Scanner Assembly, exchange | | |
| 2 | RH7-1266-000CN | Fan 1 | | |
| 3 | RG5-1846-000CN | Switch/Sensor PCA | | |
| 4 | C3166-69005 | High Voltage Power Supply, exchange | | |
| 5 | C3166-69010 | DC Controller PCA, exchange | | |
| | RG5-2433-000CN | Front Panel (Control Panel Display) not shown | | |

LJ 5Si Parts

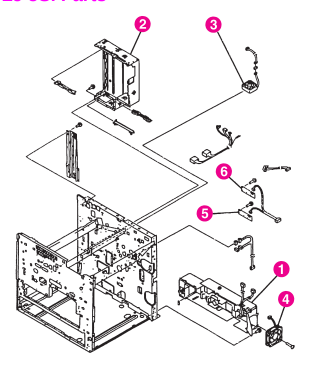


Figure 8-6 LJ 5Si Parts

| LJ 5 | LJ 5Si Parts | | | |
|-------|----------------|---|--|--|
| 1 | C3166-69007 | Low Voltage Power Supply, 110-120, exchange | | |
| 1 | C3166-69008 | Low Voltage Power Supply, Universal, exchange | | |
| 2 | C3168-69005 | Formatter, exchange | | |
| 3 | RH7-1271-000CN | Fan 3 | | |
| 4 | RH7-1266-000CN | Fan 2 | | |
| 5 & 6 | RG5-1845-000CN | Paper-Size Sensing PCA, Trays 2 and 3 | | |

LJ 6P, 5P Parts

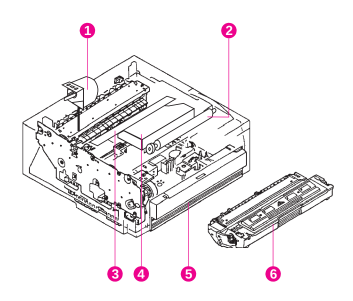


Figure 8-7 LJ 6P, 5P Parts

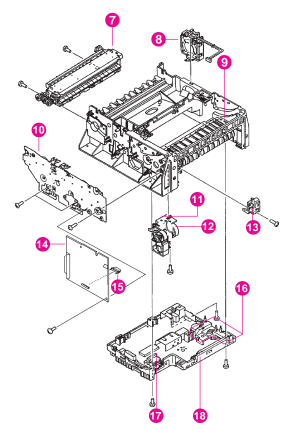


Figure 8-8 LJ 6P, 5P Parts (continued)

| LJ 6 | 6P, 5P Parts (See figures | s 8-7 and 8-8) |
|------|--|---|
| 1 | RG5-1799-000CN 5P RG5-2786-000CN 6P | Motor Assembly Motor Assembly |
| 2 | RF5-1290-000CN 5P RF5-0596-000CN 6P | Transfer Roller Assembly Transfer Roller Assembly |
| 3 | RG5-1786-000CN | Mirror Assembly |
| 4 | C3150-69005* 5P C3980- 69005* 6P | Laser Scanner Assembly (exchange) Laser Scanner Assembly (exchange) |
| 5 | R75-4000-000CN 5P R98- 1001-000CN 6P | Complete Tray 2 Assembly Complete Tray 2 Assembly |
| 6 | C3903A | Toner Cartridge |
| 7 | C3150-69003* 5P C3150-69004* 5P C3980-69003* 6P C3980-69004* 6P | Complete Fuser Assembly (100-120V)(exchange) Complete Fuser Assembly (220-240V)(exchange) Complete Fuser Assembly (100-120V)(exchange) Complete Fuser Assembly (220-240V)(exchange) |
| 8 | RG5-1801-000CN 5P RG5-2776-000CN 6P | Fan Assembly Fan Assembly |
| 9 | RG5-1698-000CN RF5-1283-000CN | Top Oblique Roller Assembly Static Charge Eliminator |
| 10 | RG5-1713-000CN 5P RG5-2778-000CN 6P | Gear Train Assembly Gear Train Assembly |
| 11 | RG5-1692-000CN 5P RG5-2796-000CN 6P RG5-1693-000CN 5P RG5-2790-000CN 6P | Pickup Assembly (Tray 2) Pickup Assembly (Tray 2) Complete Tray 1 Pickup Assembly Complete Tray 1 Pickup Assembly |
| 12 | RB1-6332-000CN | Pickup Roller (Tray 2) |

LJ 6P, 5P Parts (continued) (See figures 8-7 and 8-8) 13 RB1-2205-000CN Tray 1 Roller 14 C3151-69001* 5P Formatter PCA (exchange) C3981-69001* 6P Formatter PCA (exchange) 15 1252-5460 Formatter to Controller PCA Connector 16 RG5-1719-000Cn High-voltage Connector Assembly 17 RH7-1258-000CN 5P Trav 1 Solenoid (SL2) RH7-5160-000C Tray 1 Solenoid (SL2) 18 C3150-69001* 5P DC Controller PCA (110-120V) (exchange) DC Controller PCA (220-240V) (exchange) C3150-69002* 5P DC Controller PCA (110-120V) (exchange) C3980-69001* 6P DC Controller PCA (220-240V) (exchange) C3980-69002* 6P RG5-1702-000CN 5P Hot Roller 120V RG5-1703-000CN 5P Hot Roller 220V RG5-2802-000CN 6P Hot Roller 120V RG5-2803-000CN 6P Hot Roller 220V RG5-1801-000CN 5P Fan Fan RG5-2776-000CN 6P RG5-0593-000CN Brush, Mirror RB1-5939-000CN Sensor Arm, Tray 1 5062-4661 Infrared Communication Test Tool

^{*}Rebuilt part, requires exchange

^{**}Cover assembly does not include items 3, 5, and 6.

LJ 5 Parts

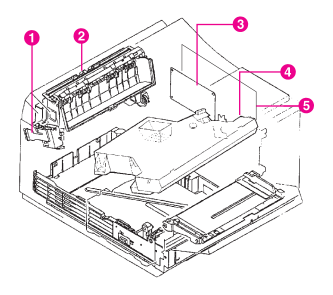


Figure 8-9 LJ5 Parts

| LJ : | LJ 5 Parts | | |
|------|--|---|--|
| 1 | RG5-0475-060CN | Paper Output Sensor Assembly | |
| 2 | RG5-2189-000CN | Paper Output Assembly | |
| 3 | C2037-69004* | DC Controller PCA | |
| 4 | C2037-69008* | Laser Scanner Assembly | |
| 5 | C3919-69001* | Formatter PCA | |
| | RB1-2205-000CN | Tray 1 Pickup Roller | |
| | RB1-7911-000CN | Tray 2 Pickup Roller | |
| | RB1-7983-000CN | Tray 3 Pickup Roller | |
| | RB1-2133-000CN RF5-0343-000CN RF5-0349-000CN | Paper Out Sensor Flag Tray 1 Separation Pad Transfer Roller | |

^{*}Rebuilt part, requires exchange

LJ 5 Parts, continued

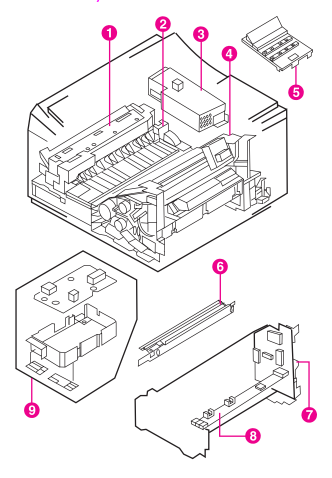


Figure 8-10 LJ5 Parts

| LJ5 | LJ5 Parts (See figure 8-10) | | |
|-----|------------------------------|--|--|
| 1 | C2037-69001* C2037-69002* | 110V Fusing Assembly 240V Fusing Assembly | |
| 2 | RH7-1301-000CN | Main Motor | |
| 3 | C2037-69006* C2037-69007* | 110V Power Supply 240V Power Supply | |
| 4 | C3916-69005* | Paper Feed Assembly | |
| 5 | RG5-2238-000CN | Display Assembly (without overlay) | |
| 6 | RG5-0469-020CN | Transfer Guide Assembly | |
| 7 | RG5-0512-070CN | Paper Control PCA | |
| 8 | RG5-0514-000CN | Sensor PCA | |
| 9 | C2037-69009* | High Voltage PCA | |

^{*}Rebuilt part, requires exchange

LJ 5 Duplexer Parts

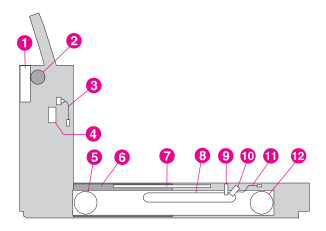


Figure 8-11 LJ5 Duplexer (cross-section)

| LJ5 Duplexer Parts | | |
|--------------------|----------------|-------------------------------|
| 1 | RH7-1235-000CN | Switchback Fan |
| 2 | RF1-3813-000CN | Switchback Stepper Motor (M2) |
| 3 | RG1-3529-000CN | Switchback Sensor Cable |
| 4 | RF1-3808-000CN | Switchback Solenoid (SL1) |
| 5 | RF1-3814-000CN | Rear Holding Tray Motor (M3) |
| 6 | RG1-3503-000CN | Power Supply Assembly |
| 7 | RG1-3582-000CN | Duplex Control PCA |
| 8 | RA2-2072-000CN | Timing Belt |
| 9 | RA2-2076-000CN | Sensor Arm |
| 10 | WG8-5210-000CN | Photosensor (PS2) |
| 11 | RG1-3530-000CN | Paper Pickup Cable |
| 12 | RF1-3815-000CN | Front Holding Tray Motor (M1) |

LJ 4V, 4MV Parts

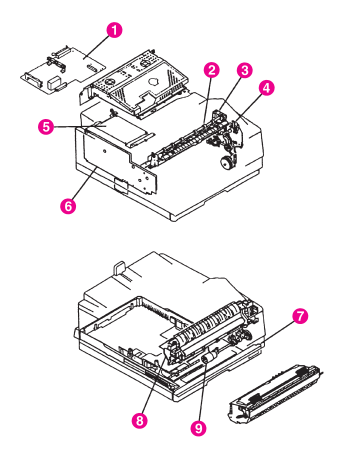


Figure 8-12 LJ 4V/4MV Major Assemblies

| | LJ 4V/4MV Parts | | |
|---|-----------------|------------------------------------|--|
| 1 | C3143-69001* | Exchange Formatter PCA | |
| 2 | RG5-0198-000CN | Face Down Delivery Assembly | |
| 3 | RG5-1545-000CN | Guide, Delivery Unit | |
| 4 | RG5-1398-000CN | Main Drive Assembly | |
| 5 | C3141-69003* | DC Controller PCA Assembly | |
| 6 | RG5-2044-000CN | HV Power Supply Assembly | |
| 7 | RG5-1552-000CN | Fuser | |
| 8 | C3141-69002* | Fusing Assembly 100/115V | |
| 9 | C3141-69001* | Fusing Assembly 220/240V | |
| | RG5-1391-000CN | Pickup Roller Assembly (not shown) | |
| | RF5-0302-000CN | Separation Pad | |
| | RG5-1566-000CN | Drum Drive Assembly | |
| | RS5-2123-000CN | Spring, Compression | |
| | RH7-1126-000CN | Fan (FM1) | |
| | RH7-5094-000CN | Registration Clutch | |
| | RG5-2041-000CN | Laser/Scanner Assembly | |
| | C3141-69005* | Power Supply Assembly 100/115V | |
| | C3141-69006* | Power Supply Assembly 220/240V | |
| | C3141-69007* | Paper Guide Plate Assembly | |
| | RH7-1199-000CN | Motor, dc 17.5W | |
| | WD1-0224-000CN | Fuse,125V, 6.3A | |
| | VD7-0643-151CN | Fuse, 250V, 3.15A | |
| | RH7-1214-000CN | Fan (FM2) | |
| | RH7-1317-000CN | Fan (FM3) | |
| | RG5-1539-000CN | Digital Display Panel 100/115V | |
| | RG5-1540-000CN | Digital Display Panel 220/240V | |
| | RB1-6389-000CN | Static Charge Eliminator | |
| | RG5-1410-000CN | Transfer Roller Assembly | |
| | RG5-1555-060CN | Guide | |

| RG5-1442-000CN | Cable, Beam Detect |
|-----------------|--|
| RG5-1446-000CN | Option Cable Assembly, 500 Sheet LC |
| RB5-1447-000CN | Clutch Cable |
| RH-6-0098-000CN | Plastic Bezel (does not include digital display) |
| RG-5-0239-000CN | DC Cable Assembly |
| RG5-1485-000CN | Display Panel Cable Assembly |

LJ 4P, 4L Parts

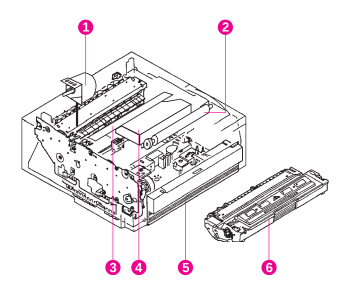


Figure 8-13 LJ 4P, 4L Parts

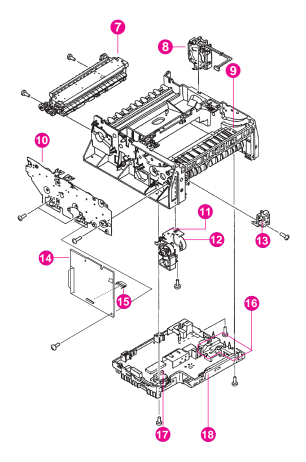


Figure 8-14 LJ 4P, 4L Parts (continued)

| LJ · | LJ 4P, 4L Parts (See figures 8-13 and 8-14) | | |
|------|--|--|--|
| 1 | RG5-0765-000CN | Motor Main Assembly | |
| 2 | RF5-0596-000CN | Transfer Roller Assembly | |
| 3 | RG5-0667-000CN 4L RG5-0802-000CN 4P | Beam-to-Drum Mirror Beam-to-Drum Mirror | |
| 4 | C2003-69005* 4L C2005-69005* 4P | Laser/Scanner Assembly Laser/Scanner Assembly | |
| 5 | R75-0010-000CN 4L R75-2010-000CN 4P | Universal Paper Cassette Universal Paper Cassette | |
| 6 | 92274A | Toner Cartridge | |
| 7 | C2003-69001* C2003-69002* | Fuser Assembly 100-120V Fuser Assembly 220-240V | |
| 8 | RG5-0703-000CN 4L RG5-0804-000CN 4P | Fan Assembly Fan Assembly | |
| 9 | RG5-0711-020CN | Top Oblique Roller Assembly | |
| 10 | RG5-0684-000CN 4L RG5-0791-000CN 4P | Drive Train Plate Assembly Drive Train Plate Assembly | |
| 11 | RG5-0668-000CN 4L RG5-0796-000CN 4P | Pickup Assembly Pickup Assembly | |
| 12 | RB1-3029-000CN 4L RB1-3368-000CN 4P | Pickup Feed D-Roller Pickup Feed D-Roller | |
| 13 | RG5-0669-000CN | Front Oblique Roller Assembly | |
| 14 | C2004-69001* 4L C2016-69001* 4ML C2006-69001* 4P C2041-69001* 4MP | Formatter C2003A Formatter C2015 Formatter C2005A Formatter C2040A | |
| 15 | 1252-5278 4L 1252-5460 4P | DC Controller Connector DC Controller Connector | |
| 16 | RG5-0701-000CN | High Voltage Connector Assembly | |
| 17 | RH7-5092-000CN | Paper Feed Solenoid | |
| 18 | C2003-69003* 4L C2003-69004* 4L C2005-69003* 4P C2005-69004* 4P | 100-120V DC Controller PCA 220-240V DC Controller PCA 120V DC Controller PCA 220V DC Controller PCA | |
| | RG5-0678-000CN RG5-0679-000CN RY5-0011-000CN RF5-0690-000CN RF5-0601-000CN RB1-3389-000CN RS5-8209-000CN RF5-0601-000CN | Hot Roller 120V Hot Roller 220V Filter Brush Input Paper Sensor Arm Velcro Strip EP Label Input Sensor Arm | |

^{*}Rebuilt part, requires exchange
**Cover assembly does not include items C, E, and F

LJ 4 Plus, 4 Parts

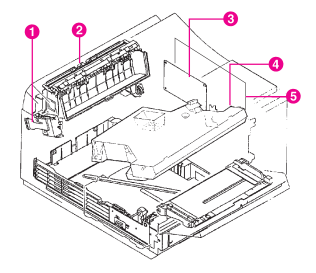


Figure 8-15 LJ4+, 4 Parts

| LJ 4+, 4 Parts | | |
|----------------|----------------------|------------------------------|
| 1 | RG5-0475-060CN | Paper Output Sensor Assembly |
| 2 | RG5-0456-000CN 4 | Paper Output Assembly |
| 2 | RG5-0886-070CN 4+ | Paper Output Assembly |
| 3 | C2001-69002* 4 | DC Controller PCA |
| 3 | C2037-69004* 4+ | DC Controller PCA |
| 4 | C2001-69006* 4 | Laser/Scanner Assembly |
| 4 | C2037-69008* 4+ | Laser/Scanner Assembly |
| 5 | C2002-69001* 4 | Formatter PCA |
| 5 | C2038-69004* 4+ | Formatter PCA |
| | RBI-2127-000CN 4, 4+ | MC Pickup Roller |

| RBI-2126-000CN 4 | PC Pickup Roller |
|--|--|
| RBI-3477-000CN 4+ | PC Pickup Roller |
| RBI-2632-000CN 4 RBI-2650-000CN 4+ | LC Pickup Roller LC Pickup Roller |
| RB1-2133-000CN RF5-0343-000CN RF5-0349-000CN | Paper Out Sensor Flag MP Tray Separation Pad Transfer Roller |

^{*}Rebuilt part, requires exchange

LJ 4 Plus, 4 Parts

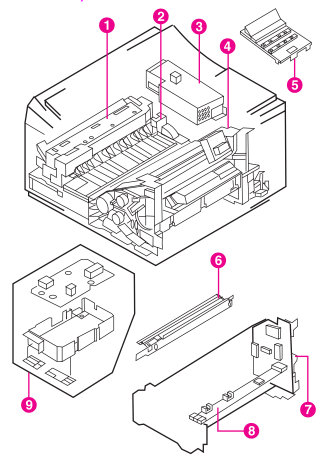


Figure 8-16 LJ 4+, 4 Parts

| LJ 4 | 4+, 4 Parts (see Figure 8-16) | |
|--------|---|--|
| 1 | C2001-69003* 4 C2001-69004* 4 C2037-69001* 4+ C2037-69002* 4+ | 110V Fusing Assembly 240V Fusing Assembly 110V Fusing Assembly 240V Fusing Assembly |
| 2 | RH7-1151-000CN 4 RH7-1301-000CN 4+ | Main Motor Main Motor |
| 3 | C2001-69007* 4 C2001-69008* 4 C2037-69006* 4+ C2037-69007* 4+ | 110V Power Supply 240V Power Supply 110V Power Supply 240V Power Supply |
| 4 | C2001-69005* C2037-69003* 4+ | Paper Feed Assembly Paper Feed Assembly |
| 5 5 | RG5-0478-000CN 4 C2001-69010* 4 C2037-69005* 4+ RG5-1077-000CN* 4+ | Display Assembly (without overlay) Display Assembly (English) Display Assembly (without overlay) Display Assembly (English) |
| 6 | RG5-0469-020CN | Transfer Guide Assembly |
| 7 | RG5-0512-070CN | Paper Control PCA |
| 8 | RG5-0514-000CN | Sensor PCA |
| 9 9 | C2001-69009* 4 C2037-69009* 4+ | High Voltage PCA High Voltage PCA |

^{*}Rebuilt part, requires exchange

LJ 4Plus Duplexer Parts

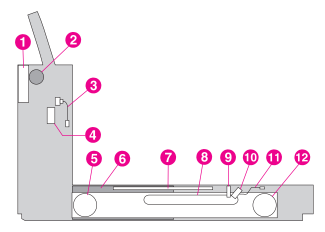


Figure 8-17 LJ 4Plus Duplexer (cross-section)

| 1 | RH7-1235-000CN | Switchback Fan |
|----|----------------|-------------------------------|
| 2 | RF1-3801-000CN | Switchback Stepper Motor (M2) |
| 3 | RG1-3529-000CN | Switchback Sensor Cable |
| 4 | RF1-3808-000CN | Switchback Solenoid (SL1) |
| 5 | RF1-3804-000CN | Rear Holding Tray Motor (M3) |
| 6 | RG1-3503-000CN | Power Supply Assembly |
| 7 | RG1-3501-000CN | Duplex Control PCA |
| 8 | RA2-2072-000CN | Timing Belt |
| 9 | RA2-2076-000CN | Sensor Arm |
| 10 | WG8-5210-000CN | Photosensor (PS2) |
| 11 | RG1-3530-000CN | Paper Pickup Cable |
| 12 | RF1-3807-000CN | Front Holding Tray Motor (M1) |

LJ 4Si, IIISi Parts

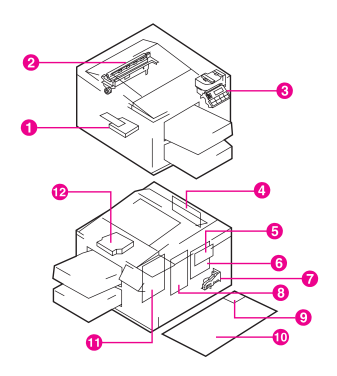


Figure 8-18 LJ 4Si, IIISi Parts

| LJ 4 | LJ 4Si, IIISi Parts | | |
|----------------|--|--|--|
| 1 | RG5-0076-200CN IIISi C2009-69004* 4Si | HV Power Supply HV Power Supply | |
| 2 | C2009-69008* | Job Offset Assembly | |
| 3 | RG5-0088-000CN IIISi RG5-0162-000CN 4Si | Control Panel Assembly Control Panel Assembly | |
| 4 | RG5-0067-180CN | Delivery Cover Assembly | |
| 5 | RG5-0094-000CN | Sensor PCA | |
| 6 | RG5-0095-120CN IIISi RG5-0096-000CN IIISi RG5-0166-060CN 4Si RG5-0167-060CN 4Si | 115V AC Power Supply 240V AC Power Supply 115V AC Power Supply 240V AC Power Supply | |
| 7 | RG5-0102-000CN | Main Switch Assembly | |
| 8 | RG5-0085-060CN IIISi RG5-0086-060CN IIISi C2009-69005** 4Si C2009-69006** 4Si | 115V DC Power Supply 240V DC Power Supply 115V DC Power Supply 240V DC Power Supply | |
| 9 | 28644-69002* | MIO Interface Card | |
| 10 10 10 | 33491-69143* IIISi 33491-69160* IIISi C2009-69001* 4Si | Formatter PCA S/N \leq 3199 Formatter PCA S/N \geq 3200 Formatter PCA | |
| 11 | 33491-69011* IIISi C2009-69002* 4Si | DC Controller PCA DC Controller PCA | |
| 12 12 | RG5-0021-000CN IIISi C2009-69003* | Laser Scanner Assembly Laser Scanner Assembly | |

^{*}Rebuilt part, requires exchange

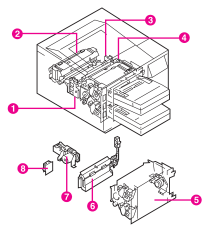


Figure 8-19 LJ 4Si, IIISi Parts

| LJ 4 | LJ 4Si, IIISi Parts | | |
|------|------------------------------|--|--|
| 1 | RG5-0038-000CN | Left Main Block Assembly | |
| 2 2 | 33491-69012* 33491-69013* | 115V Fusing Assembly 240V Fusing Assembly | |
| 3 | RG5-0039-070CN | Right Main Block Assembly | |
| 4 | RG5-0161-090CN | Registration Assembly | |
| 5 | C2009-69007* | Paper Input Assembly | |
| 6 | RG5-0056-000CN | Paper Refeed Assembly | |
| 7 | RG5-0040-060CN | Main Motor Drive Assembly | |
| 8 | RG5-0042-000CN | Main Motor PCA | |
| | RF5-0041-000CN | Pickup/Separation Roller | |
| | RG5-0034-100CN | Paper Input PCA | |
| | RH7-1104-000CN | Fan Motor 1 (Back) | |
| | RH7-1105-000CN | Fan Motor 2 (Right Front), 3Si | |
| | RH7-1106-000CN | Fan Motor 3 (Right Center), 3Si | |
| | RH7-1162-000CN | Fan Motor 2 (Right Front), 4Si | |
| | RH7-1163-000CN | Fan Motor 3 (Right Center), 4Si | |
| | RG5-0141-000CN | Transfer Roller Assembly | |

^{*}Rebuilt part, requires exchange

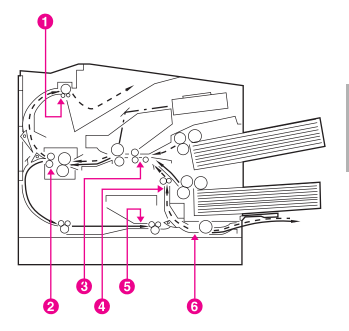


Figure 8-20 LJ 4Si, IIISi Sensor Locations

| LJ · | LJ 4Si, IIISi Sensor Locations | |
|------|--------------------------------|------------------------------|
| 1 | PS7 | Face-Down Output Sensor |
| 2 | PS151 | Fusing Assembly Exit Sensor |
| 3 | PS3 | Registration Assembly Sensor |
| 4 | PS2 | Paper Refeed Sensor |
| 5 | PS5 | Duplex Assembly Sensor |
| 6 | PS4 | Switchback Assembly Sensor |

LJ IIIP, IIP+, IIP Parts

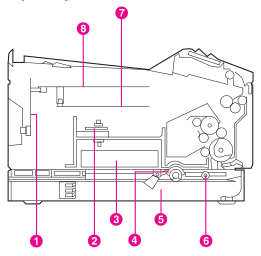
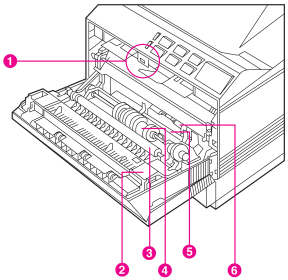


Figure 8-21 LJ IIIP, IIP+, IIP Parts

| LJI | LJ IIIP, IIP+, IIP Parts | |
|-------------|--|---|
| 1 1 1 | 33471-67905 IIP 33486-67901 IIIP C2092-67901 IIP+ | Interface Assembly Dual I/O Interface Assembly Dual I/O Interface Assembly Single I/O (Parallel only) |
| 2 2 | RG1-1771-000CN RG1-1769-020CN | Scanner Motor Assembly Laser PCA |
| 3 | RG9-0696-000CN | High Voltage Power Supply |
| 4 | RA1-7674-000CN | Lower Cassette Pickup Roller (3 required) |
| 5 | 33472-69001* | Lower Cassette Assembly |
| 6 | RA1-7654-000CN | Lower Cassette Feed Roller |
| 7 | 33471-69002* | DC Controller PCA |
| 8 8 8 | 33471-69001* IIP 33481-69001* IIIP C2008-69001* IIP+ | Formatter PCA Formatter PCA Formatter PCA |
| | 33471-69017 | 120V DC Power Supply |
| | RG1-1910-020CN | 240V DC Power Supply |

^{*}Rebuilt part, requires exchange

Figure 8-22 LJ IIIP, IIP+, IIP Parts



| LJ | LJ IIIP, IIP+, IIP Parts | |
|-----|--|--|
| 1 | RG1-1604-000CN | Density PCA |
| 2 2 | 33471-69018* 33471-69019* | 115V Fuser Assembly 240V Fuser Assembly |
| 3 | RA1-7627-000CN | Transfer Roller |
| 4 | RG1-1792-000CN | MP Pickup Roller Assembly |
| 5 | RG1-1912-080CN | Separation Pad |
| 6 | RF1-2394-000CN | Input Feed Roller |
| | RH7-1121-000CN RH6-0010-000CN RG1-1777-000CN RG1-1806-070CN | Fan Cooling Control Panel Assembly EP Drum Drive Gear Assembly MP Tray Assembly |

^{*}Rebuilt part, requires exchange

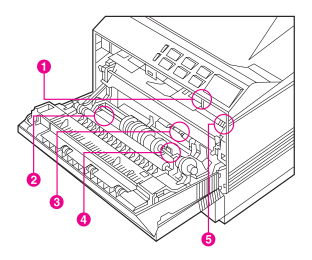


Figure 8-23 LJIIP, IIP+, IIP Sensor Locations

| LJI | LJIIP, IIP+, IIIP Sensor Locations | | |
|-----|------------------------------------|-----------------|--|
| 1 | WG8-0291-000CN | PS3 Photosensor | (Senses paper in fuser) |
| 2 | WG8-0323-000CN | PS4 Photosensor | (Senses door open) |
| 3 | WG8-0291-000CN | PS1 Photosensor | (Senses paper at input feed rollers) |
| 4 | WG8-0323-000CN | PS2 Photosensor | (Senses paper in MP tray) |
| 5 | WG8-0291-000CN | PS5 Photosensor | (Senses door open and toner cartridge installed) |
| | WG8-0291-000CN | PS6 Photosensor | (Senses paper in optional lower cassette) |

LJ IIID, III, IID, II Parts

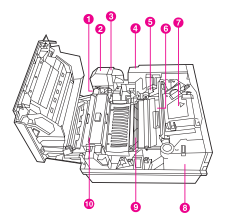


Figure 8-24 LJ IIID, III, IID, II Parts

| LJ | LJ IIID, III, II Parts | | |
|-----------------------|--|--|--|
| 1 1 1 | RG9-0205-000CN II RG9-0206-000CN II 33459-69001* IID, III, IIID RG9-0750-000CN IID, III, IIID | 115V AC Power Module 240V AC Power Module 115V AC Power Module 240V AC Power Module | |
| 2 | RH7-1122-000CN | Fan Upper Cooling | |
| 3 | RF1-2130-000CN** RG1-1753-000CN II | Ozone Filter (User replaceable) Ozone Filter (Upgrades to user replaceable) | |
| 4 4 4 4 4 | 33449-69005* II III 33440-69010* II III RG1-1310-000CN IID RG1-1312-000CN IID RG1-2007-000CN IIID RG1-2009-000CN IIID | 115V DC Power Supply 240V DC Power Supply 115V DC Power Supply 240V DC Power Supply 115V DC Power Supply 1240V DC Power Supply | |
| 5 5 | RG1-0718-000CN II, III, IID RG1-2549-000CN IIID | Paper Control PCA Paper Control PCA | |
| 6 | RG1-0932-120CN II, III RG1-1326-000CN IID, IIID | Registration Assembly (with separation pad) Registration Assembly (with separation pad) | |
| 7 | 33449-69006* | Laser Scanner Assembly | |
| 8 | RG1-0936-110CN | High-Voltage Power Supply Assembly | |
| 9 | RG1-0933-060CN | Transfer Corona Assembly | |
| 10 10 | 33440-69003* 33440-69009* | 115V Fuser Assembly 240V Fuser Assembly | |

^{*}Rebuilt part, requires exchange **Order 92295Q for package of 2 each.

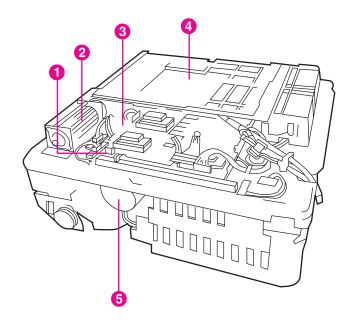


Figure 8-25 LJ IIID, III, II Parts

| LJ | LJ IIID, III, II Parts | | |
|-------------|--|--|--|
| 1 | SW205 Switch Activation Lever | This switch lever may need to be removed when the DC Controller PCA is replaced. | |
| 2 | RH7-1056-000CN | Fan, Lower Cooling | |
| 3 3 3 3 3 | Information Only 33440-69002* II 33449-69004* III RG1-1278-000CN IID RG1-1970-070CN IIID | Many failures attributed to DC Controller PCAs are actually cable/connector problems. Always reseat cables before replacing PCA. Replace cable(s) to solve intermittent problems. DC Controller PCA DC Controller PCA (see "1" above) DC Controller PCA DC Controller PCA | |
| 4 4 4 | 33440-69001* II 33497-69001* III, IIID 33446-69001* IID | Formatter PCA Formatter PCA Formatter PCA | |
| 5 | RH7-1048-000CN | Motor, Main Drive | |
| | RG1-0931-060CN II, III RG1-0945-000CN RG1-0959-000CN II RG1-1974-000CN III RF1-1145-020CN II, III RA1-8278-030CN III RG1-0966-030CN RG1-0967-000CN 33449-69007* 33449-69008* 33440-67905 II, III 33447-67906 IID, IIID | Feed Roller Assembly (Paper pickup) Delivery Assembly (with Output rollers) Control Panel Control Panel Separation Pad Top Cover Release Button Fuser Cleaning Pad Delivery Coupler Assembly Engine Rebuild kit (115V) Engine Rebuild kit (240V) Test Tool (see chapter 4) Test Tool (see chapter 4) | |
| | RG1-0905-000CN RG1-0906-000CN RG1-0907-000CN RG1-0908-000CN RG1-0912-000CN RH2-5108-000CN RG1-2307-000CN III SG4-6271-000CN II | AC Power Module/DC Power Supply Cable High-Voltage Supply/DC Control Cable Fusing/DC Control Cable Laser Scanning/DC Control Cable AC Power Module/DC Control Cable Fiber Optic Cable Control Panel Cable Assembly Control Panel Cable Assembly | |

^{*}Rebuilt part, requires exchange

LJ IIID, IID Parts

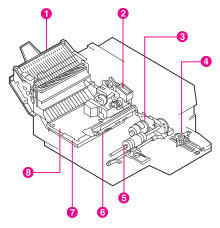


Figure 8-26 LJ IIID, IID Parts

| LJ | LJ IIID, IID Parts | | |
|----|---|---|--|
| 1 | RG1-1350-000CN IID RG1-1992-000CN IIID | Switchback Assembly Switchback Assembly | |
| 2 | RG1-1349-000CN | Switchback Drive Control Assembly | |
| 3 | RG1-1347-000CN | Lower Feed Drive Motor Assembly | |
| 4 | RG1-1370-000CN IID RG1-2067-000CN IIID | Laser Scanner Cable Laser Scanner Cable | |
| 5 | RG1-2500-000CN | Lower Pickup Roller Assembly | |
| 6 | RG1-1345-060CN | Duplex Drive Roller Assembly | |
| 7 | RG1-2498-000CN | Lower Duplex Guide Assembly | |
| 8 | RG1-1344-000CN | Upper Duplex Guide Assembly | |
| | RG1-0931-060CN IID RG1-2499-000CN IIID RH6-0009-000CN IIID RG1-1989-000CN IIID SG5-4022-000CN RF1-2548-000CN RF1-1145-020CN RG1-2498-000CN RG1-1344-000CN RG1-1344-000CN | Upper Pickup Roller Upper Pickup Roller Control Panel Control Panel Control Panel Cotrol Panel Assembly Lower Separation Pad Upper Separation Pad Lower Duplex Guide Assembly Upper Duplex Guide Assembly Duplex Align/Drive Roller | |

LJ 2686D, 2686A Parts

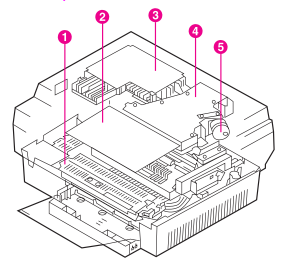


Figure 8-27 LJ 2686D, 2868A Parts

| LJ: | 2686D, 2868A Parts | |
|--------|---|---|
| 1 | 02686-69011* 02686-69111* | 115V Fusing Assembly 220V Fusing Assembly |
| 2 2 | 02686-69008* 2686A RG1-0560-000CN 2686D | DC Controller PCA DC Controller PCA |
| 3 3 | RG1-0468-060CN RG1-0624-000CN | 115V DC Power Supply 240V DC Power Supply |
| 4 | 02686-69010* | Scanning Unit |
| 5 | RG0-0009-000CN | Laser Unit |
| | 02686-69001* 2686A 115V 02686-69004* 2686A 240V 02686-69005* 2686D 02686-69006 2686D | Formatter PCA (Replaces SG4-6014-000CN) Formatter PCA (Replaces SG4-6019-000CN) Formatter PCA (Replaces SG4-6022-000CN in 2686A, Opt. 200, 210, 300, and 2686D) Formatter PCA (Replaces SG4-6025-000CN in 2686A and D with 2 MB option) |

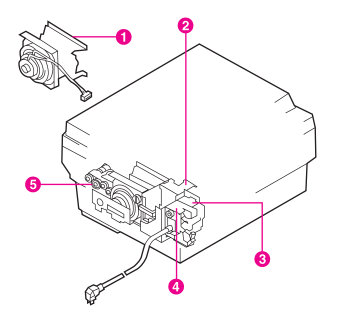


Figure 8-28 LJ 2686D, 2686A Parts

| LJ: | LJ 2686D, 2686A Parts | | |
|-------------|--|---|--|
| 1 | RG9-0102-000CN | Main Motor Assembly | |
| 2 | RG1-0649-000CN | High Voltage Power Supply | |
| 3 3 3 | RG1-0209-030CN RG1-0210-040CN RG1-0204-080CN | AC Controller PCA (115V) AC Controller PCA (240V) AC Driver Assembly (115V) | |
| 4 | RG1-0208-030CN | Fuser Safety PCA | |
| 5 | FG1-2354-000CN | Manual Feed Assembly | |

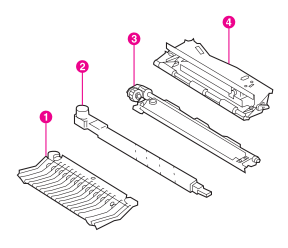


Figure 8-29 LJ 2686D, 2686A Parts

| LJ | LJ2686D, 2686A Parts | | | |
|----|--|---|--|--|
| 1 | RG1-1039-000CN | Feed Guide Assembly | | |
| 2 | RG1-0191-020CN | Transfer Corona Assembly | | |
| 3 | RG1-0195-000CN | Transfer Guide Assembly | | |
| 4 | RG1-0215-000CN | Registration Shutter Assembly | | |
| | RG1-0328-020CN FF1-3872-000CN RA1-0666-00CN 2686A RA1-2621-000CN 2686D RA1-2622-000CN 2686D FS1-2661-000CN 6040-0018 FA2-5664-020CN RH7-1006-000CN RH7-4007-000CN RH7-4007-000CN FH7-4007-000CN FH7-2377-020CN | Separation Belt Fuse, Resistor 470 1/4 Watt Pick-Up Roller (3 required) Pick-Up Roller (6 required) Pick-Up Roller (6 required) Pick-Up Clutch Spring Clutch Grease (3/8-oz Tube) Ozone Filter Fan (115V) Fan (240V) Fuser Bulb (210V) Fuser Bulb (220V) Fuser Cleaning Pad | | |

Summary of service notes and technical tips

Overview

This chapter addresses some of the more common service issues.

The Troubleshooting Process

The troubleshooting process, illustrated in figures 9-1 and 9-2, is a systematic approach to resolving printer problems. In searching for the causes for printer malfunctions and errors, the troubleshooting process addresses major problems first and then identifies secondary problems.

In figures 9-1 and 9-2, each heading depicts a major troubleshooting step. A **YES** answer to the questions allows you to proceed to the next major step. A **NO** answer indicates that additional testing is needed. Proceed to the referenced location and follow the instructions for that area. After completing the additional testing, proceed to the next major step.

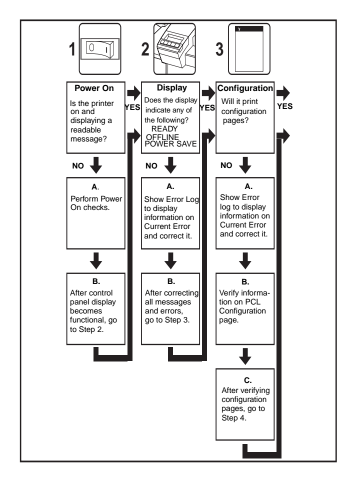


Figure 9-1 Troubleshooting process for HP LaserJet printers

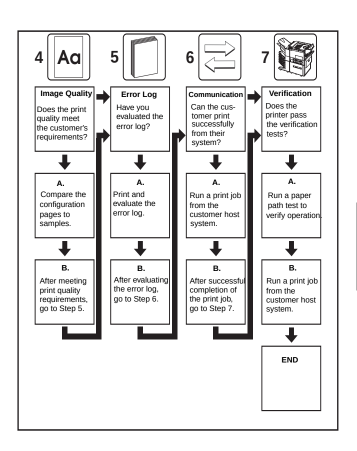


Figure 9-2 Troubleshooting process for HP LaserJet printers

Service Topic Index

Obtain service notes from HPNN or HP FIRST. See the chapter on services and support for additional information.

The tables that follow provide illustrations of printer models, a description of common problems, and pertinent reference information.

| Printer Model | Problem Description | Service Note (number) | Technical Tip (page number) |
|----------------------------|---|--------------------------|-----------------------------|
| LaserJet 6L/5L | Replacement formatter and date code | N/A | 206 |
| | Accordion jams in fuser | C3941A-01 | 207 |
| | Countermeasure for clearing fuser jams | C3941A-02A | 208 |
| LaserJet 5Si and 5Si MX | Print quality defect: smeared print | C3166A-01 C3167A-01 | 213 |
| | Noisy fan | C3166A-02 C3167A-02 | 214 |
| | 2000-sheet input unit jams | C3166A-03 C3167A-03 | 215 |
| | 13.x paper jams are due to bad clutch connector | C3166A-04 C3167A-04 | 216 |
| | Firmware revision corrects 79 Errors | C3166A-05 C3167A-05 | 217 |
| | Revised DC controller improves fusing | C3166A-06A C3167A-06A | 220 |
| | MIO and NVRAM reset problems | C3166A-07 C3167A-07 | 221 |

| Printer Model | Problem Description | Service Note (number) | Technical Tip (page number) |
|---|---|------------------------|-----------------------------|
| LaserJet 5Si and 5Si MX (continued) | and 5Si MX service (04CC) | | 223 |
| | Improved MP tray | C3166A-09 C3167A-09 | 224 |
| | Printer firmware rolls to version 9.1 | C3166A-10 C3167A-10 | 226 |
| | Set default printer font from front panel | C3166A-11 C3167A-11 | 228 |
| | High-capacity input (2,000- sheet input tray) | C3166A-12 C3167A-12 | 229 |
| | Microswitch assembly in the 2,000-sheet input tray | C3166A-13 C3167A-13 | 231 |
| | Executive-size paper tray | C3166A-14 C3167A-14 | 232 |
| | Improved 220V fuser reduces toner contamination | C3166A-15 C3167A-15 | 234 |
| | Improved MP tray | C3166A-16 C3167A-16 | 235 |
| | Vendor revision "B" causes 79 service errors | C3166A-17 C3167A-17 | 237 |
| | Entire Image Manager software | C3166A-18 C3167A-18 | 238 |
| LaserJet 5 | LJ 5 Introduction: service note is available through HP FIRST and other sources | C3916A-01 | N/A |

| Printer Model | Problem Description | | Technical Tip |
|---------------------|--|--------------------------|---------------|
| | | (number) | (page number) |
| LaserJet 4V, 4MV | Paper jams with three-hole punched paper | C3141A-01 | 241 |
| | Printer hangs and displays "79 (0523) Service Error" | C3141A-02 | 242 |
| | Printer will not access service model | C3141A-03 | 243 |
| | PostScript SIMM replacement part | C3141A-04 | N/A |
| | Repeating 94MM print defect | C3141A-05 | 243 |
| | 57 Service Error (not caused by main motor) | C3141A-06 | 244 |
| | Thumb screw and back plate (part numbers) | C3141A-07 | 244 |
| | 55 Service Error troubleshooting hints | C3141A-08 | 245 |
| | MP tray jams | C3141A-10 | 245 |
| | Preventing damage to toner cartridge shutter arm | N/A | 246 |
| | Multipurpose tray pickup roller does not stop | C3141A-12 & C3142A-12 | 246 |
| | Leading edge smudge | C3142A-13 | 247 |
| | Formatter fan noise | C3141-14 | 248 |
| | Paper jams occur in output area when large media is used | C3142A-15 | 250 |
| | Input jamming when feeding from the 500-sheet feeder | C3760A-02C | 250 |

| Printer Model | Problem Description | Service Note (number) | Technical Tip (page number) |
|-------------------------|---|---|--------------------------------|
| LaserJet 4P/ 4MP and | Clearing paper jams in LJ 4L and 4P | C2003A-01 | 252 |
| 4L/4ML | Fusing assembly gear lubricant | C2003A-02 | N/A |
| 0 1 | LaserJet 4P product introduction | C2005A-01 | N/A |
| * | LaserJet 4P "50 Service Error" (220 volt units only) | C2005A-02 | N/A |
| | LaserJet 4P Service Manual part corrections | C2005A-03 | N/A |
| | LaserJet 4L, 4P part number and diagram corrections | C2005A-04 | N/A |
| | Media jams caused by input paper sensor arm that is broken or binding | C2003A-03 C2015A-03 C2005A-07 C2040A-07 C3134A-01 | 253 |
| | Broken printer frame - paper cassette support guides | C2003A-04 C2015A-04 C2005A-08 C2040A-08 C3150A-02 C3155A-02 C3134A-02 C3932A-02 C3935A-02 | 254 |

| Printer Model | Problem Description | Service Note (number) | Technical Tip (page number) |
|----------------------------|--|---|-----------------------------|
| LaserJet 4 Plus/4M Plus | Paper jams in optional 500 lower cassette | C2001A-01 | 255 |
| and 4/4M | Paper jam errors 13 and 41.3 (multi-feed jams) | C2001A-02 | 256 |
| | Accordion jams in output assembly | C2001A-03 | 257 |
| | 500-sheet lower cassette (Tray 3) shim improves paper handling | C2001A-04 C2021A-04 C2037A-02 C2039A-02 C3916A-03 C3171A-03 C395AA-03 | 258 |
| | LJ 4 Plus ONLY: product introduction | C2037A-01 | N/A |
| | LJ 4 Plus ONLY: duplex product introduction | C3157A-01 | N/A |
| | False paper jams (last page only) | N/A | 259 |
| | Image skew (missing paper weight) | N/A | 260 |
| LaserJet 4Si | Error 52 laser scanner failures | C2010A-01 | N/A |
| | Missing scan lines 70- 110mm from top of page | C2010A-02 | 261 |
| | Preventing jams: face up or output stacker | C2010A-03 | 262 |
| | Paper jamming and feed problems | N/A | 263 |

| Printer Model | Problem Description | Service Note (number) | Technical Tip (page number) |
|-----------------------------|--|--|--------------------------------|
| LaserJet IIIP, IIP Plus, | Moaning sound in separation pad | N/A | 264 |
| IIP | Compressed print | N/A | 265 |
| | Continuous "PS Busy" | N/A | 267 |
| | Incompatibility: new fusing assembly component | 33471A/AB-04 33481A/AB-04 C2007A-02 | 268 |
| LaserJet Series III, II | Potential safety issue following fuser repair | 33440A/AB/AU12 33447A/AB/AU09 33449A/AB-05 33459A/AB-03 | 269 |
| | Internal cabling problems | N/A | 270 |
| LaserJet IIID, IID | Light-brown stain on front side of duplexed page | 33447A/AB/AU10 33459A/AB-04 | 271 |
| | Misaligned duplexed image | N/A | 272 |
| | Duplex jamming: duplex drive roller assembly | N/A | 273 |
| | Duplex jamming: misaligned switchback assembly | N/A | 274 |
| | Duplex jamming: worn lower duplex guide assembly | N/A | 274 |
| | Power envelope feeder jams | N/A | 275 |

Technical Tips

LaserJet 6L, 5L



Replacement Formatter and Date Code

Service Note Number: N/A

Situation: The HP LaserJet 5L printer contains three formatter

PCAs and three firmware versions.

Solution: The replacement formatter for all versions of the formatter and firmware is the C3942-69002 formatter with a firmware date code 19950623.

| Formatter | FW Date Code | Replacement Formatter (all) | Replacement Date Code (all) |
|-------------|-----------------|-----------------------------|--------------------------------|
| C3942-60001 | 19950227 | | |
| C3942-60001 | 19950522 | | |
| C3942-60001 | 19950623 | C3942-69002 | 19950623 |
| C3942-60002 | 19950623 | | |
| C3942-60003 | 19950522 | | |
| C3942-60003 | 19950623 | | |

Accordion Jams in the Printer Fuser

Service Note Number: C3941A-01

Serial Numbers Affected: </p

Description: Under some conditions, paper can be pushed back down into the fuser. This results in a jam in the fuser area. The jam can be so severe that customers cannot remove the paper and the printer requires servicing.

To remove the jam, the fuser area of the printer must be disassembled. Check the fusers and pressure rollers for damage from the jam or from the attempts to remove the paper.

Install the output bin in any LaserJet 5L printer that has the affected serial number and that is returned for any service, paper jam, or other problem.

Solution: Place the output bin (RB1-7332-000CN) in the output tray of the printer. Doing so decreases the number of paper jams in the fuser area. The bin should be installed in all printers that do not already have it.

Countermeasure for Clearing Jams in the Printer Fuser

Service Note Number: C3941A-02

Serial Numbers Affected: JPBK000000 - JPBK016388 JPBL000000 - JPBL055374, JPCW000000 - JPCW043448 JPVW000000 - JPVW081157, USCB000000 - USCB302011 JPBV000000 - JPBV010501, JPVV000000 - JPVV216255 CNVM000000 - CNVM175233, CNVN000000 - CNVN0189964

Description: When a paper jam occurs in the LaserJet 5L, it commonly occurs in the fuser area, with the paper folding accordion-style between the fuser and delivery assembly. When paper jams occur in the fuser, customers often cannot remove the paper, and their attempts to do so damage the printer. As a result, the printer requires servicing. This countermeasure will not prevent paper jams, but will allow users to clear the paper jams without damaging the printer.

To remove this type of paper jam, the fuser area of the printer must be disassembled. Check the fuser and pressure roller for damage from the paper jam or from the attempts to remove the paper jam. See chapter 6 in the service manual for disassembly instructions.

This JP protector and the output bin (from service note C3941A-01) should be installed in all LaserJet 5L printers that are within the affected serial number range that are being serviced.

Solution: Add the JP Protector (RB1-7334-000CN) to the delivery assembly (RG5-2012-000CN) of every printer in the affected serial number range that is being serviced. To install this part, remove the delivery assembly according to the instructions provided in the service manual. The delivery assembly is shown in figure 8-10 of the service manual. Install the JP protector into the delivery assembly. Order the Service Note if graphics are needed.



Print Quality Defect: Smeared Print

Service Note Number: C3166A-01 & C3167A-01

Associated Part Numbers: RG5-1887-000CN, C3166-69003

Serial Number Range:

• 115V

USCB000703-USCB001710, NLCB000703-NLCB001710, SGCB000703-SGCB001710, USCC000703-USCC001710, NLCC000703-NLCC001710, SGCC000703-SGCC001710.

• 220V

USRB000045-USRB00083, NLRB000045-NLRB000883, SGRB000045-SGRB000883, USRC000045-USRC000883, NLRC000045-NLRC000883, SGRC000045-SGRC000883.

Description: Printers in the serial number range given above have a potential for smeared print. Smeared print is typically noticed first in heavy black or graphic areas, usually at the right-hand side of the media. More specifically, without magnification, blotchy areas of toner or fuzziness are visible around characters. A coating on the transfer roller and a specific current value applied to the roller induce this print anomaly.

Solution: HP has implemented an uncoated transfer roller and increased the current to the transfer roller via the DC controller printed circuit board (PCB). These solutions appear to have resolved this printsmear defect. After verifying the serial number range and the print defect, replace the transfer roller and the DC controller PCB.

Noisy Fan 3 (FM3)

Service Note Number: C3166A-02 & C3167A-02
Associated Part Numbers: 5182-5899/Noise Kit

Serial Number Range:

• 115v

USCB000001-USCB099999, USCC000001-USCC011766, SGCB000001-SGCB099999, USBC000001-USBC015282, USBC000001-USBC015282, SGBB000001-SGBB099999, SGBC000001-SGBC015282, NLBB000001-NLBB099999, NLBC000001-NLBC015282

• 220v

USRB000001-USRB0999999, USRC000001-USRC006687, SGRB000001-SGRB099999, SGRC000001-SGRC006687, NLRB000001-NLRB099999, NLRC000001-NLRC006687, USQB000001-USQB099999, USQC000001-USQC011106, USQC000001-USQC011106, SGQB000001-SGQB-099999, SGQC000001-SGQC011106, NLQB000001-NLQB099999-, NLQC000001-NLQC011106

Description: Printers with the serial numbers in the range listed above have a potential for excessive fan noise.

The noise is a result of fan vibration. More specifically, this vibration causes an increase of resonance between the fan duct and the formatter shield cover. This intensification of sound may be annoying.

Solution: HP has set up a noise kit (5182-5899). It includes a piece of foam tape and detailed instructions with drawings for correct placement of the foam tape to eliminate noise between the fan and the formatter shield.

Verify that the printer is in the serial number range listed. Attach the foam tape between the fan duct and the formatter shield cover according to the instructions included with the noise kit.

Paper Jams When Feeding from the 2,000-Sheet Input Unit

Service Note Number: C3166A-03 & C3167A-03

Associated Part Numbers: RG5-1915-040CN

Serial Number Range:

115V

USBC000941-USBC002659, USCC000047-USCC000482 USCC001711-USCC002017

• 220v

USQC001445-USQC001748, USRC001226-USRC003279 NLQC001445-NLQC001748, NLRC001226-NLRC003279 SGQC001445-SGQC001748, SGRC001226-SGRC003279

110V

SGBC000941-SGBC002659, SGCC000047-SGCC000482 SGCC001711-SGCC002017

Description: After approximately 50,000 sheets have been printed from the 2,000-sheet input unit, there is a possibility of increased paper jams in the area of the right cover assembly. This increased potential for jams is caused by the texture of the cover guide being abraded, thus causing paper to stick to the paper guide.

Solution: To prevent this problem,16 ribs were added to the textured face of the cover guide. These ribs provide a better path for the paper because they will not prematurely wear out, as the textured surface does. The solution was implemented at the factory on printers that are not included in range given above.

First, confirm that the printer is within the range above. If not, this service note does not apply and other troubleshooting needs to conducted. Confirm that the jam condition occurs only when feeding from the 2,000-sheet input accessory. Keep in mind that the page count is approximate and could vary slightly for rougher media. Replace the right cover assembly (RG5-1519-040CN).

13.X Paper Jam Errors May Be Caused by Bad Clutch Connector

Service Note Number: C3166A-04 & C3167A-04

Associated Part Numbers: RH7-5120-000CN; PIU Clutch, RH7-5119-000CN; Registration Clutch, Tray 1 Pickup Assembly; RG5-1880-090CN

Serial Number Range:

 115V USBC000000-USBC008623,USCC000000-USCC007432 SGBC000000-SGBC008623,SGCC000000-SGCC007432

220V
 USQC000000-USQC008887,USRC000000-USRC003729
 NLQC000000-NLQC008887,NLRC000000-NLRC003729
 SGQC000000-SGQC008887,SGRC000000-SGRC003729

Description: We have found reliability problems with feed clutches in the paper-feed assemblies used in LaserJet 5Si and 5Si Mx printers. The same clutch is used in the paper input unit, registration assembly, and Tray 1 pickup assembly. What makes each clutch unique is the gear attached for each particular assembly and the position of the connector relative to the stop. The analysis of the clutches shows that the contact pin cracks as it is pressed into the connector housing. We believe this is caused by metal fatigue, which may cause reliability problems with the clutch. These problems result in open circuit clutches. If the clutch problem is the Tray 1 pickup assembly, the pickup roller will not turn, resulting in 13.2 paper jams or 41.3 wrong-size paper errors. If it is the registration clutch, the registration assembly will not turn, resulting in 13.3 paper jams and paper jammed under the registration assembly. If it is the PIU clutch, the printer will feed the paper to PS #1 and then stop, resulting in a 13.2 paper jam.

Solution: HP has worked with the engine vendor to quickly sort out suspect clutches and ensure that only good parts are available as replacements. However, some printers in the serial number ranges listed earlier may have clutches that fail. Identify the jam condition as it relates to one of the assemblies above, and then replace the appropriate clutch or assembly.

New Firmware Revision Corrects 79 Error

Service Note Number: C3166A-05 & C3167A-05

Serial Number Range:

110V

XXYC0000 - XXYC9999 XXYD0000 - XXYD9999

220V

XXYC00000 - XXYC99999 XXYD00000 - XXYD99999

Where XX = US, NL, or SG Y=B,C,D for 110V, or Q,R, or S for 220V

Affected Part Numbers: C3168-69001

Part Required: Formatter PCB

Situation: The LaserJet 5Si/5Si MX was introduced with firmware revision 7.9. To verify a firmware revision, review the configuration page in the TEST MENU. The most common error seen with this version firmware is a 79 Service Error with an associated sub-code. The subcodes for which this service note is associated are 81ee, 8101, 0101, 0142, and 8108.

Solution: HP has completed testing and recently made available a revised formatter assembly. This new 8.5 version firmware will restore the above 79 Service Error and the sub-codes listed. This new firmware will **not** correct any MIO resets or NVRAM resets that cause the page count, serial number, firmware number, or default paper size to reset.

We are aware of this issue and expect to have a solution in the very near future. In addition to the 79 Service Error, the following issues have been corrected:

- 1 The printer hangs if printing while the printer is in PowerSave mode after a power cycle reset.
- 2 The printer hangs in "Processing Job" when printing a PostScript duplex job and the source paper tray runs out of paper before the job is finished.
- The PostScript configuration page hangs the printer if an error TRAY
 EMPTY is displayed on the front panel.
- 4 79 Service (81ee) when printing a Harvard graphics file.
- 5 79 Service (8101). Send down a PCL macro and print any other page.
- 6 Internal test hangs when turning printer on.
- 7 Bug would not allow selection of the pitch size for a permanent soft font.
- 8 79 Service (8108) when de-allocating a Hewlett-Packard graphics language (HPGL) global symbol set.
- 9 20 Memory Overflow problem.

- 10 Crash with Cyrillic font SIMM.
- 11 Bug where PJL default job identification (JOBID) only works if diagnostics is on.
- 12 OS/2 Job-Cancel bug.
- 13 Bug that hangs the printer when the menu item MIO CFG is set to YES (Configure) and then a PCL configuration page is selected to print.
- 14 The string ISO A3 paper size was changed to A3.
- 15 A floating point problem where HP was not properly initializing the floating point registers.
- 16 79 SERVICE (40e0) that occurred after a 20 MEMORY OVERFLOW.
- 17 Hang while canceling a PostScript job. (This was a problem when keying <ctrl>C in the middle of sending a PostScript job in a UNIX environment and then selecting Cancel Job from the front panel.)

Action: Verify the error, sub-code, and serial number range. If the serial number has a "C" or "D" in the fourth character location, the printer was built with the 7_9 version firmware, which may experience the 79 errors. The new version firmware is an 8_5. Always confirm the firmware revision by reviewing the configuration page. All printers in which the fourth character is an "F" are of the new revision. Use the configuration page to get the serial number, page count, default paper size, and maintenance count information needed for the new formatter PCB. See pages 3-18 in the service manual for accessing service mode. Replace the formatter if a 79 error and one of the above subcodes are associated.

Revised DC Controller Improves Fusing from Trays 2 and 3

Service Note Number: C3166A-06A & C3167A-06A

Serial Number Range:

110V

XXCB00000 - XXCB019885 XXCB019886 - XXCG999999 XXCC00000 - XXCC019885 XXCC019886 - XXCG999999 XXCD00000 - XXCD019885 XXCD019886 - XXCG999999 XXBB00000 - XXBB013886 XXBB013887 - XXBG999999 XXBC00000 - XXBC013886 XXBC013887 - XXBG999999 XXBD00000 - XXBD013886 XXBD013887 - XXBG999999

220V

XXQB00000 - XXQB015530 XXQC00000 - XXQC015530 XXQD00000 - XXQD015530 XXRB00000 - XXRB008920 XXRC00000 - XXRC008920 XXRD00000 - XXRD008920 Where XX = US, NL, or SG

Part Required: Revised DC Controller

Situation: This service note is to communicate the availability of a new DC controller which has an increased temperature for all supported paper sizes. The service note it supersedes affected only letter-sized and ledger-sized media. Printers in the serial number range listed above have an older version firmware which can be updated if fusing is found to be a problem with any of the supported paper sizes. If a printer was updated by the first revision (C3166-06 or C3167-06) of this service note, there is no need to update to the 2.60—unless a paper size other than letter or ledger is experiencing a problem with toner adhesion. Printers manufactured with an "H" in the fourth character position of the serial number have this new 2.60 version DC controller firmware.

Solution: To improve fusing ability on all supported paper sizes, the fusing temperature has been increased from 180 degrees Celsius to 190 degrees Celsius for trays 2 and 3. The solution is provided through updated firmware on the DC Controller PCB.

Action: Confirm the printer is within the serial number range listed, and then replace the DC controller PCB. It is also important to be cautious of the media being used. If you need to verify the firmware revision, refer to IC201 on the DC controller board. The first revision 1.11 is identified by a "02." The current 2.22 revision is identified by a "05" on IC201. The 2.6 revision is identified with a "060" on IC201.

New Firmware Revision Fixes MIO and NVRAM Reset Problems

Service Note Number: C3166A-07 & C3167A-07

Serial Number Range:

• 110V

XXYC00000 - XXYC99999 XXYF00000 - XXYF99999

220V

XXYC00000 - XXYC99999 XXYF00000 - XXYF99999

Where XX = US, NL, or SG Y=B,C,D for 110V, or Q,R, or S for 220V

Affected Part Numbers: C3168-69002

Part Required: Formatter PCB

Situation: When the printer is turned off and then back on again, there is a potential that the MIO or NVRAM configuration will be lost. As a result, the user could no longer successfully print a job, and they must reconfigure the Network card before successful printing is resumed. If the NVRAM is reset, the printer has no serial number, accurate page count, or default paper size. When the formatter has been reset, it forces the MIO card to reset itself. (This function is part of the MIO card specification.) The reset of the MIO card will occur even if the MIO card was not installed at the time the formatter reset itself. If plugged in later, the MIO card will detect the bits in NVRAM, which will tell it to perform a RESET of the MIO Card. This condition may have been misdiagnosed in the past as a defective MIO card. It is easy to assume the MIO card is the problem when in fact it is not.

Solution: HP has completed testing and (as of July 1, 1996) made available a revised formatter assembly to the service channel. This new 8.6 version firmware resolves the problem of MIO and NVRAM resets.

Action: Replace the formatter if MIO and NVRAM resets are experienced. All printers in which the fourth character of the printer serial number is a "G" are of the new revision. Any serial number lower than "G" in the fourth character position has a potential to fail. Use the configuration page to get the serial number, page count, default paper size, and maintenance count information needed for the new formatter PCB. If the NVRAM has reset the serial number, locate it on the back panel of the printer. See page 3-18 in the service manual for information on accessing service mode to re-enter this information for the new formatter.

Note

At installation, the formatter will force a reset of itself and the MIO card; therefore, an MIO configuration will be required at the time of installation.

Toner Dumping and/or 79 Service with (04CC) Subcode

Service Note Number: C3166A-08A

Serial Number Range:

110V: XXXH00000 - XXXX99999220V: XXXH00000 - XXXX99999

Parts Required: C3166-69010 (Exchange), RG5-1844-050CN

(New)

Situation: HP has been investigating an increase in calls regarding toner dumping inside of the printer. The investigation revealed three potential scenarios in which toner dumps. It is imperative that the support partners thoroughly troubleshoot this condition in order to successfully complete the repair.

Scenario Number 1: (Most likely scenario)

Toner cartridge usage may have exceeded the life of the cartridge. A toner cartridge for the 5Si family of printers has a life expectancy of 15,000 images. A toner cartridge that is used longer than 15,000 images can experience a failure due to wear on the photoconductive drum and on some mechanical components such as gears and seals. This failure can cause some toner to leak into the printer. In this scenario, no printer parts are needed. Refer the customer to proper usage.

Scenario Number 2: If the printer has a formatter revision that is earlier than 9.1, the engine may continue to run, which causes dumping of the toner cartridge. Verify that the version of the DC controller is a 1.11 version. To do so, refer to IC 201 on the DC controller; the identifier is "02." Replace the DC controller if it is a 1.11 version. Do not replace the formatter for this condition.

Scenario Number 3: (Least likely scenario) The printer may be exhibiting a 79 Service (04CC) error. The 79 Service (04CC) was added to the firmware code of formatters (9.1 version or greater) to capture the signal combination that resulted in toner dumping. Verify that the DC controller is not a 1.11 version, as in scenario number 2. If the error condition continues, power cycle the printer; do not replace the formatter. Escalate through the normal escalation channel if the error persists.

Action: Replace the DC controller only if it is a 1.11 version.

Improved MP Tray

Service Note Number: C3166A-09 & C3167A-09

Serial Number Range:

- 110V: XXYC00000 XXYC99999 XXYD00000 - XXYD99999
- 220V: XXYC00000 XXYC99999 XXYD00000 - XXYD99999

Where XX = US, NL, or SG Y=B,C,D for 110V, or Q,R, or S for 220V Affected Part Number: RG5-1880-090

Part Required: MP tray

Situation: The current MP tray experienced a higher than acceptable level of failures from the tray failing to lift. This can be an intermittent failure. The failure occurs when the actuating solenoid fails to engage the tray-lifting mechanism. The feed roller engages to drive the paper, but the paper tray is never lifted. The printer will attempt to raise the tray twice before posting an error. The majority of the time the printer will post a 13.2 paper jam error, which can be cleared by opening and closing the printer door. Sometimes the printer will report a 58.3 error, which requires that the printer be power-cycled. However, if the printer has a formatter with version 8.6 or older firmware, the 58.3 error message will disappear within 5 seconds, leaving the previous message that occurred in the display. The printer is now in a state requiring that it be power cycled, but nothing is indicated on the control panel. With version 9.1 firmware, the 58.3 error message will remain on the display, stating that the printer be power cycled. In all cases, the error will be logged and can be viewed by printing the error logs. Although there may be many causes for a 13.2 paper jam error, only an MP tray failure will cause a 58.3 error.

Solution: The MP tray has been modified with a more powerful solenoid and a metal sleeve designed to reduce friction.

Action: Replace a failing MP tray with a new one. The failure can be confirmed by observing the tray not lifting when the feed roller is in operation or by 58.3 Errors in the error logs.

LaserJet 5Si Printer Firmware Rolls to Version 9.1

Service Note Number: C3166A-10 & C3167A-10

Serial Number Range:

110V: XXYC00000 - XXYG99999

220V: XXYC00000 - XXYG99999

Where XX = US, NL, or SG

Y = B, C, D for 110V, or Q, R, or S for 220V

Affected Part Number: C3168-69003

Part Required: Formatter PCB

Situation: The firmware for the LaserJet 5Si has rolled to a new revision that includes corrections to some specific error conditions that were found after the product's introduction. HP recommends upgrading to the new version if any of the problems listed below occur.

Solution: HP has completed testing and, as of November 1, 1996, has made available a 9.1 version of the formatter assembly. The following fixes are included in the new version of the firmware:

- HUNG IN PROCESSING JOB. The printer has the potential to hang
 up and not respond to any key presses to the front panel. The front
 panel will display PROCESSING JOBS. Getting out of this locked-up
 mode requires power-cycling the printer. This is corrected in the
 9.1 firmware.
- 20 MEMORY OVERFLOW PROBLEM. A problem with memory allocation existed in the 73 firmware, which allocated the maximum amount available. This resulted in numerous memory overflow problems. The problem was fixed to allocate just the required amount of memory.

- FORM LENGTH SELECTION FROM THE FRONT PANEL. This function can be found in the PCL MENU structure of the control panel.
- SLOW PRINTING OF FORMS. Versions 7.9, 8.5, and 8.6 firmware had a problem handling raster graphics in 300 dot-per-inch (dpi) mode. Often, the size of the raster strip used was too small and inefficient. The implemented fix allows the formatter to run close to engine speed.
- INTERNAL TRAYS NOT LIFTING WHILE IN POWERSAVE MODE. If the user opened one of the internal trays while the printer was in PowerSave mode, the tray would not lift it after it was closed. This would result in an "Out of Paper" message for that tray.
- IMPROPER SELECTION OF TRANSPARENCIES AND CARDSTOCK ALLOWED FROM INTERNAL TRAYS. Customers were able to select transparencies and card stock as a paper type from the front panel even though these paper types were not supported from internal trays 2 and 3. These selections no longer appear on the front panel.

Action: Replace the formatter assembly if the problem is listed in this service note or depicted in the troubleshooting section of the *LaserJet 5Si Service Manual*.

Note

For information on a complete Hewlett-Packard LaserJet 5Si Printer Mopy Upgrade, call (800) 563-2983.

Default Printer Font Can Now Be Set from the Front Panel

Service Note Number: C3166A-11 & C3167A-11

Serial Number Range:

110V: XXY C00000 - XXY G99999
 220V: XXY C00000 - XXY G99999

Where XX = US, NL, or SG Y = B, C, D for 110V, or Q, R, S for 220V

Part Required: Formatter PCB

Situation: The LaserJet 5Si printer was introduced without the capacity of being able to set a default front panel font. HP soon realized the importance of this capability to many customers, particularly those in a UNIX environment who rely on setting a default font at the front panel of the printer.

Solution: HP has added this functionality back into the current 9.1 version of firmware. Any customer needing the front panel font capability can get it by contacting the Customer Support Center (U.S.) at (208) 323-2551 or by contacting the nearest HP Authorized Dealer Service Center.

Outside of the U.S., customers should contact the European Customer Support Center or the nearest HP Authorized Service Center.

There are also PJL commands that allow for permanent changing of the default printer font. For example: For font number 2, Ec%-12345X@PJL DEFAULT LPARM: PCL FONTNUMBER = 2<CR> <LF> Ec%-12345X

Action: Replace the formatter assembly according the instructions provided in the removal and replacement section of the service manual, part number C4077-99014. BE SURE TO RE-ENTER THE SERIAL NUMBER, PAGE COUNT, AND MAINTENANCE COUNT VIA THE SERVICE MODE. This information is required so the printer will report the "PERFORM USER MAINTENANCE" message at the 350,000 page interval.

High-Capacity Input (2,000-Sheet Input Tray)

Service Note Number: C3166A-12 & C3167A-12 Serial Number Range: LCF00000 to LCF99999

Part Required: None

Situation: In some cases, the registration from Tray 4/HCl causes print to start too close to the edge of the paper. Although this may or may not be within specifications, some users do not want printing to be so close to the edge. To them, the situation is unacceptable.

Solution: This issue is **not** affecting all of the installed base, since in many cases the Tray 4 alignment is fine. In other cases, customers do **not** care about the Tray 4 offset. However, for those customers experiencing the problem, perform the adjustment procedure given below.

Action: Adjustment procedure from the Tray 4/HCl left margin:

- 1 With the HCl stand-alone, remove the left, right, and rear covers from the HCl.
- 2 Remove the vertical transfer unit.

- 3 Open the HCI paper tray.
- 4 Loosen both screws that support the paper tray locking bracket on the right side of the HCI.
- 5 Locate the bracket hole and pin at the middle (right side).
- 6 Slide the bracket so the locating pin is positioned at the middle of the bracket hole.
- 7 Tighten both screws.
- 8 Loosen both screws that support the paper tray locking bracket on the left side of the HCI.
- **9** Locate the bracket hole and pin at the middle (left side).
- 10 Slide the bracket so the locating pin is positioned at the middle of the bracket hole.
- 11 Tighten both screws.
- 12 Reassemble the vertical transfer unit.
- 13 Make sure that all cables (vertical transfer unit and paper deck drive assembly) are re-connected.
- 14 Reinstall the left, right, and rear covers to the HCI.

Note

Positioning the locating pin at the middle could still be unacceptable for some customer's applications. If so, repeat the procedure by moving the locating pin further back and testing the margin.

Microswitch Assembly in the 2,000-Sheet Input Tray

Service Note Number: C3166A-13, C3167A-13 Serial Number Range: LCF00000 to LCF99999

Affected Part Number: C3168-69003

Part Required: RG5-2546-000CN

Situation: A microswitch, located at the center top of the HCl tray, has been implemented to protect the tray's functionality. When depressed, this microswitch displays "TRAY 4 EMPTY", causing the tray to **not** lift at all. For unknown reasons, this microswitch has been failing or breaking. When this happens, replacement of the whole unit is required because the microswitch was **not** set up as a spare part and is not documented in either the service or operator manuals.

The purpose of this switch is to avoid serious damage to Tray 4 if a customer loads Letter or A4 paper sizes (portrait orientation) in the right side of Tray 4, and stocks paper or any other media in the empty left side at the same time. If this happens, the tray will be unable to lift all the way up because the microswitch is depressed. The depressed microswitch disables the current of the lifting motor, thus avoiding serious damage to Tray 4.

Solution: Work is currently underway to obtain samples from the field in order to perform a failure analysis and to design a countermeasure.

It is strongly recommended that customers do **not** stock paper in the empty space of the HCI. Results of usability tests indicate that users do **not** pay attention to the warning label attached on the bottom-left side of Tray 4.

Action: If the microswitch is damaged, regardless of the cause, replace it by ordering part number RG5-2546-000CN. This number is already set up at SMO/SME.

The microswitch assembly includes the microswitch itself, the mounting metallic bar, and the necessary cables.

Removal and Replacement: Lift the printer clear of the HCl and place it on a smooth, sturdy surface. With the HCl standalone:

- 1 Remove the top cover.
- 2 Remove the back cover.
- 3 Disconnect the outside cables (connector with two cables) to release the microswitch assembly from the back top of the frame.
- 4 Release the screw that holds the microswitch mounting metallic bar.
- 5 Take out the microswitch assembly (switch and metallic bar) by pushing forward the back edge of the mounting metallic bar.
- 6 Install the replacement microswitch assembly.

LaserJet 5Si Now Available with an Executive-Size Paper Tray

Service Note Number: C3166A-14 & C3167A-14

Situation: HP recently made available the LaserJet 5Si with an executive-size paper tray. The 5Si Executive printer is product number C3166A, option #ABAUEA. The product option is specifically for the Marriott Corporation.

This tray provides users with the capability to print from a 500-sheet tray, which is exclusive to executive-size media (10.5 x 7.3 in).

Prior to the new executive tray, Tray 1 was the only source for printing this size of media. The executive tray replaces the standard Tray 2. All other sizes must feed from either Tray 1 or Tray 3.

Support Information: The Executive printer is identified with an "X" in the fourth position of the serial number. Response Center systems have been updated to recognize the Executive printer for repair purposes because the Executive printer has three unique parts:

- DC controller, part number C3166-60153
- Executive-size tray, part number R77-0008-000CN
- Printer label, C3166-00032

Become familiar with these two specific conditions:

- 1 If you receive the message "MANUALLY FEED TRAY 1 PLAIN EXECUTIVE", when Tray 2 is empty, load executive-size paper into Tray 2 and press Select on the printer control panel.
- 2 If Tray 1 and Tray 2 are loaded with different types of executive-size paper, such as plain executive paper in Tray 1 and yellow executive paper in Tray 2, you must select your input tray by media type, rather than by the input tray. See the user guide for information on configuring the media types at the control panel for each tray. Make the type selection in the printer driver on the PAPER tab, which is under the OPTIONS button for the printer, or from the Page Setup dialog of the word processing application.

Improved 220V Fuser Reduces Toner Contamination

Service Note Number: C3166A-15 & C3167A-15

Serial Number Range:

220V: NLYC000000 - SGYK999999

Where XX = NL or SG

Affected Part Number: C3166A

Part Required:

New: RG5-1871-190 Exchange: C3166-69013

Situation: This service note is to communicate the availability of a new revision of the C3166A fuser unit in Europe. This new fuser reduces the likelihood of build-up from calcium carbonate on fuser rollers, which can degrade print quality. Calcium carbonate is used as a filler and brightener by European paper manufacturers. This build-up has only been seen on papers using calcium carbonate. The problem is often described as "blobs on the output" or "printouts getting dirty after a few days."

Solution: Replace the failing user assembly with this new version to reduce problems of print quality caused by European paper containing calcium carbonate.

Action: Confirm that the print quality problems are caused by the fusing unit and are not attributable to other components such as the toner cartridge or the use of media that does not meet HP specifications. The build-up on the fuser can be visually inspected by examining the surface of the rollers. If the rollers are contaminated, replace the fuser unit and record the page count in the CSO (in the "Usg Qty" field on the U2 screen).

Improved Multipurpose Tray

Service Note Number: C3166A-16A & C3167A-15A

Serial Number Range:

• 110V

XXBY000000 - XXBY142588 XXJY000000 - XXJY 142588 XXDY000000 - XXDY097990 XXLY000000 - XXLY097990

XXCY000000 - XXCY099999

220V

XXZY000000 - XXQY028190 XXSY000000 - XXSY070281 XXRY000000 - XXRY099999

Where XX = US, NL, or SGY = B, C, D, F, G, H, J, K, X

Affected Part Numbers: RG5-1880-100CN, MP serial numbers JAA0326819 to JAA0420130; RG5-1880-110CN, MP serial numbers JAA0420131 and higher

Part Required: MP Tray

Situation: The current MP tray has been experiencing a higher than acceptable level of failures in which the tray fails to lift. This can be an intermittent failure. The failure occurs when the actuating solenoid fails to engage the tray-lifting mechanism. The feed roller engages to drive the paper, but the paper tray is never lifted. The printer attempts to raise the tray twice before posting an error.

The majority of the time, the printer posts a 13.2 paper jam error, which can be cleared by opening and closing the printer door. Sometimes the printer reports a 58.3 error message, which requires the printer to be power-cycled. However, if the printer has a formatter with version 8.6 or older firmware, the 58.3 error message disappears within 5 seconds. In this case, the message for the previous error remains on the display. The printer is now in a state requiring that it be power-cycled, with no indication on the control panel.

With version 9.1 firmware, the 58.3 error message remains on the display, stating that the printer needs to be power-cycled. In all cases, the error is logged and can be viewed by printing the error logs. Although there may be many causes for a 13.2 paper jam error, only an MP tray failure will cause a 58.3 error.

Solution: The MP tray has been modified with a more powerful solenoid and a metal tab designed to reduce friction.

Action: Replace a failing MP tray with a new one: RG5-1880-100CN, MP serial numbers JAA0326819 to JAA0420130 or RG5-1880-110CN, MP serial numbers JAA0420131 and higher. The failure can be confirmed by observing the tray not lifting when the feed roller is in operation or by 58.3 errors in the error logs.

16-Megabyte SIMM Manufactured by HP: Vendor Revision "B" Causes 79 Service Errors

Service Note Number: C3166A-17 & C3167A-17

Serial Number Range:

• 110V: XXYC00000 - XXYJ99999

• 220V: XXYC00000 - XXYJ99999

Where XX = US, NL, or SG

Y=B,C,D for 110V, or Q,R, or S for 220V

Affected Part Number: C3146

Part Required: C3146A

Situation: LaserJet 5Si family printers having 16-Megabyte (MB) (revision "B") SIMMs installed can fail with various 79 service errors. Removing or replacing these SIMMs with non-revision "B" SIMMs or two 8 MB SIMMs resolves this issue. To identify the failing SIMMs, look for the identification number "HM5117400BS6" on the components. Older 16 MB SIMMs (Revision "A", identification number ends with AS6), as well as SIMMs made with other components (not marked with this specific identification number) do not exhibit this problem.

Solution: Replace the failing SIMM with a non-revision "B" SIMM.

Action:

- Verify that the printer has a 16 MB SIMM marked with HM5117400BS6.
- Do **not** replace the formatter.
- . Remove the 16 MB SIMM and verify that the printer no longer fails.
- Replace the failing SIMM with a non-revision "B" SIMM and return the failing SIMM.
- CSO entries: Move the product number and the serial number to the system entry fields. Change the product number field from the printer model number to C3146A (SIMM) and the serial number to 0000A00000.

LaserJet 5Si and Entire Image Manager Software

Service Note Number: C3166A-18

Serial Number Range:

- 110V: XXYC00000 XXYJ99999
- 220V: XXYC00000 XXYJ99999

Where XX = US, NL, or SG Y=B.C.D for 110V, or Q.R.S for 220V

Part Required: C3168-69005

Situation: HP has entered an agreement with Entire, Incorporated. Entire has developed a software solution called the Entire Image Manager. Essentially, the solution takes up to four LJ 5Si printers and enables them to work as one logical printer. With print speeds up to 96 pages per minute, it is ideal for printing books and manuals as well as other high-volume print jobs.

The software comes with a full standard set of tools to raster image process (RIP), manage, merge, retrieve, impose, queue, and store in an electronic library, and to output files to an LJ 5Si.

Image Manager can accept PostScript Level 2, PCL 5e, TIFF, and CCITT G3/G4 files from modems, floppy disks, tapes, or other media. Customers can connect their printer cluster to almost any Ethernet, Token Ring, LocalTalk, and FDDI networks. It supports TCP/IP, Novell, DECnet, AppleTalk, LAN Manager, LAN server, SNA, and Banyan protocols. Any engine sold after September 1, 1997 that does not have the 9.7 firmware or later will require a formatter replacement.

Solution: Clarity of support and firmware compatibility for this solution is important. If the customer is having problems with the solution, please instruct them to call the HP reseller that sold them their solution. If the reseller is distributing the Image Manager software, they also have the responsibility for first-level support for the software.

Second-level support is provided by the master distributor: Ahearne & Soper support (800) 879-3224 (extension 120).

The master distributor will determine whether the equipment is defective and, if so, direct the customer to the manufacturer.

Entire, Inc. is responsible for third-level support on the software bundle: Entire's support group can be reached at (716) 742-2200 (extension 251).

HP's traditional LJ 5Si support infrastructure will be responsible for supporting the LJ 5Si engine. The Image Manager Software only works with firmware version 9.7 or later. This service note covers any 5Si printers sold after September 1, 1997 that do not have the required firmware to be compatible with the Entire Image Manager software.

In Europe, the solution will be rolled out as a co-labeled HP and Entire product. In North America, the solution will be a third-party program. The rest of the world will not be addressed until we have the other two major regions running. Both regions are expected to see installations around September 1, 1997.

Action: Confirm the firmware version by printing a configuration page. Replace the formatter assembly (part number C3168-69005) as noted above.

LJ 4V/4MV



Paper Jams When Using Three-Hole Punched Paper

Service Note Number: C3141A-01 & C3142A-01

Serial Numbers Affected:

- 110V: JPBF000000-JPBF002856, JPBC000000-JPBC003385, JPBH000000-JPBH001216
- 220-240V: JPBQ000000-JPBQ014821, JPBR000000-JPBR008695, JPBS000000-JPBS003616

Associated Part Numbers: DC controller PCB (P/N RG5-1932-000CN)

Situation: Printers in the serial number ranges listed above have a DC controller that may not allow enough time for three-hole paper to pass by the first paper sensor (PS501).

Solution: To increase paper feed performance with three-hole punched paper, an end of the front registration sensor lever has been widened. To accommodate the widened lever, the guide assembly was notched as necessary, and the main frame structure was enlarged. Sensor levers for the serial number range above are unique. If they are worn or broken, the only replacement part is RF5-0397-000CN.

Action: If a three-hole jam problem occurs in printers that are within the serial number range, replace the DC controller PCB.

Printer Hangs or Displays 79 (0523) Service Error

Service Note Number: C3141A-02

Situation: When using a PostScript level 1 driver, the printer will either hang or exhibit a 79 SERVICE (0523) error when the following condition is present:

Page size A has been selected, with the printer containing Page size B, according to the following table:

| | B (Tray) | | | |
|------------|----------|----|-----|-----|
| A (Driver) | Legal | A4 | JB5 | JB4 |
| Legal | | Х | Х | |
| 11 x 17 | Х | Х | Х | Χ |
| A3 | Х | Х | Х | Χ |
| JB4 | | Х | Х | |
| Custom | Х | Х | Х | Χ |

The hang occurs if the job consists of only one page. If the job consists of multiple pages, the error 79 occurs.

Solution:

- · Ask the customer to use PostScript level 2 drivers exclusively.
- If #1 is not feasible, replace the formatter PCA.

Printer Will Not Access Service Mode

Service Note Number: C3141A-03A

Serial Numbers Affected: JPB0000000 - JPB9999999

Associated Part Numbers: C3141-60003 - patch SIMM

Description: Printers manufactured in the range shown above may have firmware that will not recognize depressed control panel keys upon power-up. Therefore, there is no access to Service Mode, Language Localization, or Cold Reset. This affects 110V and 220V units with the #ABA English option.

Solution: To order a patch SIMM, call HP Distribution at (970) 339-7009 (U.S.) or (+31) 20 682-8291 (Europe).

Repeating 94mm Print Defect

Service Note Number: C3141A-05

Associated Part Numbers: Toner cartridge: C3900A

Situation: Toner cartridges for the LaserJet 4V and 4MV products could have a damaged print drum. Due to the design of the product, this defect can be induced if the cartridge body is squeezed hard in the middle. The defect can also occur if the cartridge is dropped (even if the cartridge is still in the box).

The symptom will be one or two black or white dots that repeat every 94mm in the direction of the paper path. The dots will be located near the center of a letter-sized page when viewed in a landscape orientation.

Solution/Action: Any toner cartridge that exhibits this defect should be returned to HP or an HP Authorized Service Center for replacement. Cartridges beginning with lot code 4l28S* will not have the potential to become damaged.

57 Service Error (not caused by the main motor)

Service Note Number: C3141A-06

Associated Part Numbers: RS5-2125-000CN - Spring

Description: A 57.1 SERVICE error, which normally indicates a main motor failure, may also be caused by a broken spring in the sensor flag associated with the Front Door Open Sensor (PS402). Failure of the Door Sensor prohibits power to the main motor, causing the error.

Solution: Before replacing the main motor assembly, check the spring and sensor flag. Replace the spring, if broken.

Parts for Thumb Screws and Back Plate of Formatter Card Cage Can Be Ordered

Service Note Number: C3141A-07 & C3142A-07

Associated Part Number: Thumb screws (RB1-5788-000CN) and the Cardcage Back Plate (RB1-5556-000CN)

Situation: Some cases have been reported of the formatter thumb screws breaking; in some cases, the threads in the card cage back plate have been stripped. The design and material used for the screw is being addressed. However, in the event that this becomes a problem, it is important that the individual pieces are available through our normal parts-ordering channels.

Therefore, the thumb screws (RB1-5788-000CN) and the card cage backplate (RB1-5556-000CN) are now available.

Replace broken screws or stripped back plate on failure only. Refer to Internal Components in chapter 8 of the LaserJet 4V service manual. The back plate is part of the formatter card cage, as shown in figure 8-10, item 11. Make the appropriate mark-ups in your service manuals.

55 Service Error Troubleshooting Hint

Service Note Number: C3141A-08 & C3142A-08

Situation: A "55 Service Error" is usually caused by a communication error between the DC controller and the formatter PCA. If the formatter PCA is not seated properly to the interface PCA, this error will occur. This is an important troubleshooting tip because the service manual directs you to replace the laser/scanner as the second most-likely solution. Mark your service manuals with the second most-likely fix to be: "2. Reseat the formatter PCA" prior to unnecessarily replacing the laser/scanner assembly. The next revision to the service manual will reflect this change.

MP Tray Paper Jams

Service Note Number: C3141A-10

Associated Part Numbers: RB1-6389-000CN - static charge eliminator, RG5-1555-050CN - quide

Serial Numbers Affected:

- 110V: JPCF011302, JPCG007020, JPCH005190
- 220V: JPCQ002711, JPCR000101, JPVQ003523, JPVR008774, JPVS000101

Description: Early units have an increased possibility of paper jams. The parts listed above have been upgraded to fix the problem.

Solution: Refer to chapter 6 in the service manual to remove the registration roller guide plate and anti-static brush. Replace with the redesigned parts.

Preventing Damage to Toner Cartridge Shutter Arm

Service Note Number: NONE

Associated Part Numbers: NONE

Description: If the front door of the printer is not fully opened when a toner cartridge is being removed, it is very likely that the shutter that covers the cartridge drum will be broken, destroying the cartridge and resulting in blank pages being printed.

Solution: Advise the customer to always open the front door completely before removing the toner cartridge.

Pickup Roller on the Multipurpose Tray Does Not Stop

Service Note Number: C3141A-12 & C3142A-12

Serial Numbers Affected:

- 115V: JPBXXXXXXX ALL, JPCXXXXXXX ALL, JPDFXXXXXX -ALL, JPDGXXXXXX - ALL, JPDH000000 - JPDH030601
- 220V: JPBXXXXXXX ALL, JPCXXXXXXX ALL, JPDXXXXXXXX ALL, JPXS000000 JPDH007198

Associated Part Number: RG5-1584-000CN (paper guide plate assembly), C3141-69007 (exchange part number)

Situation: Occasionally the pickup clutch on the paper guide plate assembly will not disengage. If this occurs, paper is continually picked from the (MP) multipurpose tray, and as many as three or more sheets jam in the printer.

Solution: A new clutch is now being used on the paper guide plate assembly (RG5-1584-000CN). The old clutch used an oil-impregnated metal bushing as a lubricant. On some clutches, this oil would leak from the bushing, causing the armature to stick. Then, the clutch would not disengage. The new clutch uses a mold bushing that does not require oil, thus solving the problem. The part number for the paper guide plate assembly containing this new clutch is the exchange part number C3141-69007. After confirming the error condition described above, replace the paper guide plate assembly.

Leading Edge Smudge

Service Note Number: C3142A-13

Associated Serial Numbers:

- 115V: JPFH000000-JPFH001548, JPBXXXXXXX-ALL, JPCXXXXXXX-ALL, JPDXXXXXXX-ALL
- 220V: JPFQ000000-JPFQ000389, JPXS000000-JPXS022660, JPVXXXXXX-ALL. JPWXXXXXX-ALL

Associated Part Number: Old part number: RF5-1380-000CN; New part number: RF5-1380-030CN

Situation: The fuser entrance guide has a ridge of material along its length. Toner can build up along the edge of this ridge. This accumulated toner can cause the page to catch at the inlet to the fuser; when caught, the unfused toner scatters, creating a print defect called "leading edge smudge." This defect appears as smudged print or a toner halo around the characters. This print defect can occur as early as a 10K page count. The smudges can occur anywhere along the leading edge of the document (landscape paper path).

Solution: Material has been removed along the length of the fuser entrance guide, and the ribs were extended. This change prevents the toner accumulation on the entrance guide from hitting the paper. Refer to the LaserJet 4V and 4MV Service Manual, Second Edition (C3141-90929), section 8, figure 8-4, item 28 for the part. Replace the part with the new part number: RF5-1380-030CN.

Action: For the replacement procedure, see the *LaserJet 4V and 4MV Service Manual*: Second Edition (C3141-90929).

Note

Be sure to observe all warnings, notes, and cautions provided in this procedure.

Formatter Fan Noise

Service Note Number: C3141-14

Serial Numbers Affected:

100V/120V

JPBF000000 to JPBF999999, JPDF000000 to JPDF999999, JPBG000000 to JPBG999999, JPDG000000 to JPDG999999, JPBH000000 to JPBH999999, JPDH000000 to JPDH999999, JPCF000000 to JPCF999999, JPFF000000 to JPFF018699, JPCG0000000 to JPCG999999, JPFH0000000 to JPFH005145, JPCH0000000 to JPCH999999

220V/240V

JPBQ000000 to JPBQ999999, JPVQ000000 to JPVQ999999, JPBR000000 to JPBR999999, JPVR000000 to JPVR999999, JPBS000000 to JPVS999999, JPCQ000000 to JPCQ999999, JPVQ000000 to JPWQ999999, JPCR000000 to JPCR999999, JPWR000000 to JPWR999999, JPCS000000 to JPCS999999, JPWS000000 to JPWS999999, JPDQ000000 to JPDQ999999, JPXQ000000 to JPXQ012118, JPDR000000 to JPDR999999, JPXS000000 to JPXS033088, JPDS000000 to JPDS999999, JPFQ000000 to JPFQ006200, JPFS000000 to JPFS010991

Associated Part Number: Fan: RH7-1317-000CN or video controller assembly: RG5-1560-060CN

Situation: The majority of formatter fan replacements have been for noise. These replacements have been categorized into two failure modes:

- The fan/card cage assembly produces a strong pitch or tone due to the fan rotational speed that causes the formatter cage to resonate.
 Customers may be more sensitive to this noise because this fan is the only fan on at all times.
- Some fans may have a defective bearing which causes noise.

Solution: The operating speed of the fan has been re-engineered. The fan speed has been reduced from 7,000 revolutions per minute (rpm) to 5,000 rpm with no detrimental effect upon the printer operation. Also, an inspection process was created to check for bearing defects. The formatter fan has received a new part number RH7-1317-000CN and is available now through regular parts distribution.

Action: For the replacement procedure, refer to the *LaserJet 4V and 4MV Service Manual*, Second Edition (C3141-90929), section 6, pages 6-16; "Card Cage." The fan then can be removed from the card cage assembly and the countermeasure fan installed.

Note

Be sure to observe all warnings, notes, and cautions provided in this procedure.

Paper Jams In Output Area When Using Large Media

Service Note Number: C3142A-15
Affected Serial Numbers: All Units

Associated Part Number: RG5-0198-000CN

Situation: After 400k images are printed, toner can build up on the face-down delivery assembly rollers. This can cause paper jams in the fuser or output area and/or leave claw marks on large-sized media (B size or 11X17 media).

Solution: Clean or replace the face-down delivery assembly rollers.

Action: For the replacement procedure, refer to the LaserJet 4V and 4MV Service Manual, Second Edition (C3141-90929).

Note

Be sure to observe all warnings, notes, and cautions provided in this procedure.

Input Jamming When Feeding from the 500-Sheet Feeder

Service Note Number: C3760A-02C

Associated Part Numbers: C3760-67900/Roller and Clip Kit

Situation: The volume of calls has increased for LaserJet 4V/4MV printers with the 500-sheet optional cassette. The jam occurs at the registration area (PS1) and/or there are mis-picks from the optional tray.

After extensive investigation and testing, we determined that installing the Roller and Clip kit should resolve the input jamming condition.

Solution:

- 1 The tooling mold for the J11 clip was modified to ensure that the manufactured part is free of burrs.
- 2 The manufacturing process of the rollers has been modified with a new ultrasonic cleaning procedure to eliminate any blooming effects. The new preconditioned rollers have been tested extensively, with good results and performance.
- 3 A new Roller and Clip kit (C3760-67900) has been set up at SMO/ SME. The kit contains a J11 deflector clip, a new preconditioned roller assembly, and installation guidelines.

Action:

- 1 If the failure occurs, install the new Roller and Clip kit C3760-67900, using the instructions sheet included in the kit.
- 2 If you continue to experience a jamming problem from the lower cassette after performing the service note, consider the following recommendations:
 - Be sure **not** to install the roller assembly backwards.
 - Be sure that paper-size slider is seated properly into the four black pulleys (bushings). Ensure the pulleys are fully seated in their channels.
 - Be sure that the position lock on the paper-size slider is engaged in the correct hole. (The position lock has a green lever.)
 - Be sure that the magnetic sensors that detect paper size are properly placed.
 - Try different media or have the media evaluated. We have seen numerous issues relating to the customer's media.
 - The lower cassette units with serial number DE03695118 and greater are shipped with the new preconditioned roller assembly.

LJ 4P/4MP

and



LJ 4L/4ML



Paper Jams

Service Note Number: C2003A-01 (Information only)

Description: A majority of the problems on the LaserJet 4L and 4P center around paper jams and removal of paper jams. In their haste to remove paper jams, people often damage the paper-input sensor flag (RF5-0601-000CN). The printer is inoperable with a broken sensor flag.

Solution: Replace the broken flag, and INSTRUCT THE CUSTOMER on proper removal of jams.

If a jam occurs at the printer's input:

- 1 Slide the paper to the right, freeing it from the front and top oblique rollers of the printer.
- 2 Carefully pull the paper out from the front of the printer.

If a jam occurs at the rear of the printer:

- 1 Open the fuser door and lift up on the release lever of the printer's rear fusing assembly.
- 2 Carefully pull the paper out from the rear of the printer.

Media Jams Caused by Broken or Binding Input Paper Sensor Arm

Service Note Number: C2003A-03, C2015A-03, C2005A-07,

C2040A-07, C3134A-01

Serial Numbers Affected: AAAA000000 - ZZZZ999999

Description: Improperly removing jammed media can damage or break the Input Paper Sensor Arm (RF5-0601-000CN). As a result, media will jam frequently or constantly, regardless of whether media is fed from the lower cassette or from the manual feed slot.

Solution: Replace the Input Paper Sensor Arm. This sensor arm has been re-designed to prevent it from breaking even if a media jam is removed improperly.

Note

When replacing the Input Paper Sensor Arm, the replacement sensor arm may bind with the High Voltage Shield (RB1-2987-000CN). If this occurs, also replace the High Voltage Shield. Due to the increased size of the redesigned Input Paper Sensor Arm, it may come into contact with the flange on the original version of the High Voltage Shield. To prevent this from happening, a flange on the original version of the High Voltage Shield has been removed.

Broken Printer Frame - Paper Cassette Support Guides

Service Note Number: C2003A-04, C2015A-04, C2005A-08, C2040A-08, C3150A-02, C3155A-02, C3134A-02, C3932A-02, C3935A-02

Serial Numbers Affected: AAAA000000 - ZZZZ999999

Description: A customer can damage a printer by improperly removing the paper cassette. Improper removal usually consists of pulling up or pushing down excessively on the paper cassette before it is fully removed from the printer. Improper removal can break off the support guide(s) the frame of the printer, which may cause an increase in media jams and image skew, or may crease printed output.

Solution: Install the paper cassette support guide repair kit (5062-4662). First, be sure that the printer is placed on a firm, flat surface. Apply the kit (a three-piece appliance) directly to the paper cassette. The kit includes two bottom supports, a left-side support, and instructions.

Procedure: To ensure correct installation, before starting the procedure go through the steps below carefully without removing the adhesive backing from the supports:

- 1 Remove the paper cassette and place it on a flat surface.
- 2 Remove the adhesive backing from one of the bottom supports. Carefully place the support in one of the two positions.
- **3** Remove the adhesive backing from the other bottom support and place it in the remaining position.
- 4 Remove the adhesive backing from the left-side support. Carefully place the support in position.
- 5 Replace the paper cassette in the printer; check for proper operation.

LJ 4 Plus/4M Plus and LJ 4/4M



Paper Jams in Optional 500-Sheet Lower Cassette

Service Note Number: C2001A-01

Description: Misadjustment of the counter-balance adjustment on the 500-sheet optional lower cassette is a leading cause of paper jams. Either no-picks or multi-picks will occur, resulting in 13 and/or 41 errors.

Solution: Follow these instructions to adjust the cassette:

- 1 Fill the cassette completely full of paper of all the same weight (do not overfill). Make sure the paper is flush against the rear paper quide and that it rests under the front left corner tab.
- 2 Push down and release the front edge of the paper in the cassette until it bounces. If the cassette is adjusted correctly, the purple-colored indicator will stop in the very center of the indicator window. If you need to adjust it, rotate the knob and try "bouncing" the paper once again. Repeat these steps until the purple indicator stops in the center of the window.

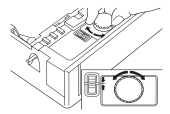


Figure 9-3 Adjustment of the optional 500-sheet lower cassette

Repeat this process any time you change the paper basis weigh. Note that if the indicator behaves erratically, the paper may not be flush against the rear paper guide.

Paper Jam Errors 13 and 41.3 (multi-feed jams)

Service Note Number: C2001A-02

Associated Part Numbers: RA2-1999-000CN - corner tab

Description: LaserJet 4/4M only: Multi-feed paper jams (where more than one sheet of paper is picked from the paper tray) may become a recurring problem if customers use marginal paper (paper that does not meet HP specifications or that is damaged).

Solution: A modified corner tab was designed to correct this problem. Service Note C2001A-02 provides instructions for obtaining and installing free replacement corner tabs (in quantities from one to ten). The redesigned corner tab is installed in the 250-sheet paper tray, and is specifically designed to increase the paper-feeding performance of lighter weight (60-75 g/m² [16-20 lb]) papers. The original tab should be retained if the customer intends to use heavier weight papers in the future.

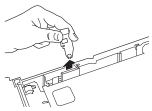


Figure 9-4 Installing the corner tab

To obtain free tabs, phone HP Distribution:

United States: (970) 339-7009 Europe: (+31) 20 682-8291

Accordion Jams in Output Assembly

Service Note Number: C2001A-03A

Associated Part Numbers: RF5-0425-000CN, quantity of 4

Description: Accordion jams occur on the LaserJet 4 as the paper leaves the fusing assembly and enters the output stacker. The leading edge of the paper may catch in the output stacker and fold up like a fan or an accordion. A defective output roller holder that was used in the manufacture of a number of printer caused this problem. Only U.S.-built printers had this flawed roller holder. European and Asian- built printers did not. The following ranges of serial number may contain the defective roller holder:

- USBB074298 through USBB081811
- USBB099540 through USBB190983
- USBC085451 through USBC093129
- USBC112090 through USBC234957
- USTB000101 through USTB007397
- USTC000101 through USTC010123

Solution: Replace the defective output rollers with the redesigned rollers.

Note

Your customer may have a printer with serial numbers within this range and never experience the "accordion jam" problems. Note that the likelihood of these jams increases with the use of somewhat marginal papers (papers with a poor leading-edge cut). The roller holders do not need to be replaced if accordion jams are not occurring.

500-Sheet Lower Cassette (Tray 3) Shim Improves Paper Handling with Letter and Legal Size Paper

Service Note Numbers: C2001A-04, C2021A-04, C2037A-02, C2039A-02, C3916A-03, C3917A-03, C3952A-03

Associated Part Numbers: C3916-67906/Lower Cassette (Tray 3) Shim Kit

Situation: The lower cassette (Tray 3) accessory of the LJ4, LJ4+, and LJ5 series printers requires some user setup and adjustment to operate properly.

If the lower cassette tray is not set up properly and monitored for proper adjustment, the performance of the tray can suffer. The performance degradation typically exhibits itself as 13 PAPER JAMS and/or 41.3 ERRORS from the lower cassette tray. The 500-Sheet Feeder Paper (Tray 3) Installation Guide provides instructions on properly adjusting the tray. The bottom plate of the lower cassette also contains illustrated installation instructions. For a variety of reasons, the tension adjustment and/or the right-side guide adjustment are often not correct. Testing indicates that improper adjustment of the right-side guide is the major cause of performance problems with the lower cassette tray. This problem has been found to predominantly affect letter/legal size paper.

Solution: HP has developed a right-side shim that enhances the performance of the lower cassette (Tray 3). The shim is designed to be used with letter/legal size paper. The shim installs in the lower cassette (Tray 3) between the side-guide adjustment and the side rail of the tray. The shim stiffens the side guide and positions the guide properly for letter/legal size paper. Installing the shim improves the performance of the lower cassette (Tray 3).

Note

This shim kit will not solve all paper feed problems from the lower cassette. All the standard media checks should be performed to assure media meets HP specifications, is not damaged, and so forth. The adjustment for paper tension should also be set properly for the weight of the paper that is installed in the tray.

Action: A Lower Cassette Shim Kit has been designed that includes the shim and an instruction sheet for proper installation. The shim kit is user-installable and available to service providers or end users. The shim kit can be ordered free of charge by calling HP Distribution at (970) 339-7009. Callers should request the HP Shim Upgrade Kit, part number C3916-67906. The shim kit will work only for customers using letter or legal-size paper.

False Paper Jams (last page only)

Associated Part Numbers: RB1-2133-000CN

Description: If the printer is giving a false paper jam message on only the last page, and a piece of paper cannot be found in the printer, verify that the paper-out sensor flag is still attached. To locate the flag, remove the 250-sheet paper cassette and look for a small, black piece of plastic hanging down in the center of the slot.

Solution: If this flag is missing, the printer will give a false paper jam message. If this occurs, replace the sensor flag.

Image Skew or Paper Damage (feeding from the 250-sheet tray)

Service Note Number: NONE

Associated Part Numbers: RF5-0369-000CN - hinge (front),

RB1-2259-000CN - hinge (back)

Description: Skewed print images, and/or damage to the left edge of the paper can result when a paper weight is missing from the cavity of the 250-sheet paper tray. To check for this problem, remove the 250-sheet cassette and look inside the cavity. You should see a "V"- shaped, hinged plastic weight hanging down from under the high voltage power supply area. This weight puts a slight amount of pressure in the paper and prevents the paper from skewing as it is fed into the paper path.

Solution: Replace the weight.

LaserJet 4Si



Missing Scan Lines, 70-110 mm from Top of Page

Service Note Number: C2010A-02

Associated Part Numbers: RG5-0381-180CN (Job Offset Assembly)

Description: An intermittent print-quality defect may occur when the job-offset feature is used to print multiple-page jobs. Missing scan lines, approximately 70 to 110 mm from the top of the page, are caused when the bumper that is mounted on the Job Offset Assembly becomes deformed. This causes the assembly to "bang" to the left. As a result, the beam-to-drum mirror mounted on the printer's top cover vibrates, resulting in what appears to be missing scan lines. This defect appears only if more than three pages are being printed **and** the job-offset feature is being used. The first and second page do not exhibit the defect.

Solution: Replace the Job Offset Assembly.

Preventing Jams: Face Up or Output Stacker

Service Note Number: C2010A-03

Associated Part Numbers: RB1-0557-040CN (Paper Guide)

Description: When printing jobs to the face-up tray with an output stacker (C2801A), the potential exists for an increase in the number of paper jams. The jams are a result of paper being deflected incorrectly by the paper guide of the delivery cover assembly.

The adhesive used to secure the gray pad on the paper guide causes this problem. Over time, the adhesive causes incorrect paper deflection and jamming. Typically the left leading edge of the paper may catch on the upper edge of the rear exit slot of the delivery cover assembly and cause the media to skew and jam.

The error also can occur when the upper tray has been selected and the output is delivered to the lower tray.

Solution: The rear delivery cover assembly has been redesigned so that the pad is no longer needed. Either of the two fail conditions cited above can be corrected by replacing the paper guide on the delivery cover assembly.

When printing to the face-up tray or output stacker, the paper-handling performance will be improved because the paper is routed more precisely through the paper slot in the delivery cover assembly.

Perform the modification only when the specified failure occurs. Use the procedures shown in the source note.

Paper Jamming and Feed Problems

Associated Part Numbers: RF5-0041-000CN (Paper Feed Rollers)

Description: Since introduction, the paper feed rollers have been replaced more frequently than any other part. These rollers have been life-tested at nearly 300K pages without any problem. Theoretically, these parts should not need replacement until regularly scheduled (200,000 page) user maintenance. Premature wear is likely to be caused by media that does not meet specifications.

Solution: Replace the paper feed rollers and consult with the customer to ensure that the media used meets specifications and is not causing undue printer wear.

LJ IIIP, IIP Plus, IIP



Moaning Sound in Separation Pad

Associated Part Numbers: RG1-1912-080CN - separation pad

Description: After a certain amount of printer usage, the combination of separation pad wear and the use of smoother papers can cause a vibration in the separation pad assembly. The vibration occurs at a resonant frequency while paper is being fed into the printer. This resonance is amplified by the lower frame pan, and results in an audible moaning sound that continues the entire time the page is being fed into the printer. An important diagnostic clue is the length of time that the noise is audible. Note that some noise during the first second of paper pickup from the MP tray is considered normal.

Solution: A production change was made to the separation pad to minimize the occurrence of the moaning sound in the separation pad. The improved pad is indistinguishable from the previous pad to the naked eye. The former part number, RG1-1912-000CN, can no longer be ordered. The new part number is RG1-1912-080CN.

Note

This problem may still be exhibited when the customer uses excessively smooth paper or the separation pad is worn.

Compressed Print

Associated Part Numbers: RG1-1777-000CN - drum drive gear assembly

Description: On rare occasions, you may see compressed print on a LaserJet IIP. The print may be compressed anywhere on the page. It may look like text compressed into a thin line or appear as a gap between lines. Troubleshooting can be difficult because the problem is usually intermittent.



Figure 9-5 Gap between lines and compressed line on the same page

Why does this happen? When something causes the toner cartridge to freeze up, the shaft on the drum drive gear continues to turn for a short period of time but the gear does not. This can later cause the toner cartridge drum to stop turning momentarily due to slippage between the deformed gear and the shaft (even though the rest of the printer is functioning normally). This results in compressed print or in gaps in the print. Once the shaft has turned, the problem may recur intermittently even after the toner cartridge is replaced.

Solution: Replace the drum drive gear assembly, part number RG1-1777-000CN.



Figure 9-6 Drum drive gear assembly

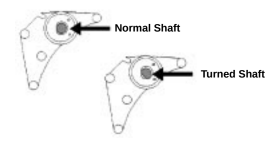


Figure 9-7 Good versus bad drum drive assembly

Continuous "PS Busy"

Description: On rare occasion, when using the HP PostScript Cartridge (HP 33439P/Q) with a LaserJet IIP, a continuous PS BUSY condition can occur if auto continue is ON and the document being printed is longer than 1 or 2 pages. If the page is printed, this condition may result in missing lines, shifted text, and some malformed letters. If the faulty pages are ejected, the printer flashes PS BUSY on the display indefinitely and no more text is printed.

This error condition can result from a fuser discharge phenomena that causes a 41 ERROR in the LaserJet IIP. Since the PostScript mode of operation does not report errors in the same manner as PCL, the 41 ERROR is not displayed and the printer displays a continuous PS BUSY status.

Note

Many other conditions can cause a similar PS BUSY symptom. However, if a LaserJet IIP printer exhibits this problem, a bad fusing assembly is the likely culprit.

Incompatibility of New Fusing Assembly Component

Service Note Number: 33471A/AB-04, 33481A/AB-04,

C2007A-02

Associated Part Numbers: RF1-3305-000CN

Description: Some changes have occurred to the fusing assemblies used in the HP LaserJet IIP, IIP+ and IIIP printers. All assemblies are fully compatible with all LaserJet IIP/IIP+/IIIP printers, with the exception of the **original** fusing assembly used in the LaserJet IIP printer (see Service Notes 33471A-02B and 33471AB-01B for details). Changes made in the later assemblies have made some component-level repairs unfeasible.

Solution: Newer fusing assemblies are identified by a missing blue wire from the center conductor of the thermistor assembly connector. If the thermistor or its cable assembly (including the connector) requires replacement in a newer fusing assembly, the correct replacement part number is RF1-3305-000CN. Replacements are not available for the right connector holder (item 14 in the LJIIP/IIP+/IIIP Service Manual), and they are not available for the plates to which the diode leads that are soldered on the right end of the assembly. If these components are damaged, replace the entire fusing assembly. Use all other assembly components documented in Table 8-8 of the LaserJet IIP/IIP+/IIIP service manual to perform component repair of any fusing assembly.



Potential Safety Issue Following Fuser Repair

Service Note Numbers: 33440A/AB/AU-12, 33447A/AB/AU-09,

33449A/AB-05, 33459A/AB-03

Associated Part Numbers: RA1-3959-000CN, RA1-3960-000CN

Description: There have been reports of damage incurred to the left and/or right fusing assembly covers of the LaserJet II, IID, III, and IIID printers as a result of repair or replacement of the fusing assembly. A primary function of these covers is to protect the user from hazardous line voltages (100-240 VAC).

These voltages are routed to the fusing lamp via wires fastened to metallic strips just beneath these covers. The wires, strips, and screws used to fasten these wires are all exposed if the covers are missing or damaged. The line voltage used to power the fusing lamp is present at these exposed surfaces as long as the printer is turned on, even when the top cover is open.

Solution: When servicing these printers, ensure that the left and right fusing assembly covers are undamaged and properly fastened in place upon completion of the repair. The cover can be damaged if all the wires routed beneath the covers are **not** positioned properly prior to tightening the cover screws. Damage can occur during shipment or through other mishandling of the fusing assembly. The replacement part numbers are as follows:

 Cover, Left, Fuser
 RA1-3959-000CN

 Cover, Right, Fuser
 RA1-3960-000CN

Internal Cabling Problems

Description: Four cable harnesses located in the LaserJet series II and LaserJet III printers may be the cause of certain printer failures.

Solution: Replace these cables before attempting to replace expensive assemblies. Part numbers for the cable assemblies appear in the following table.

| Part Number | Description | Error Conditions |
|----------------|--|--|
| RG1-0908-000CN | Laser scanner cable assembly | 41 51 52 scanner motor whining, distorted print, lines across page. |
| RG1-0907-000CN | Fusing assembly cable (long, 7-wire) | 13, 50, ghosting, open thermoprotector. |
| RG1-0906-000CN | High-voltage power supply cable (8-wire) | Constant ozone production, repetitive print defects, improper toner-low sensing. |
| RG1-0912-000CN | AC power module cable (short, 4-wire) | 50, with a cold fuser. |

The LaserJet IID/IIID scanning cable assembly may also cause errors 41, 51, or 52. Cable assembly part numbers are: **LaserJet IID**: RG1-1370-000CN **LaserJet IIID**: RG1-2067-000CN.

The printer test tool (see chapter 4) is useful in detecting problems in high voltage power supply.

Light-Brown Stain on Front Side of Duplexed Page

Service Note Number: 33447A/AB/AU-10,33459A/AB-04

Associated Part Numbers: RG1-1356-000CN.

RG1-2498-000CN

Description: A light-brown streak can appear on the front side of a duplexed page when the duplex feature is not used for several weeks. The stain is approximately 10 mm (3/8" wide) and can be seen along the entire length of the page, approximately 38 mm (1.5") from the right edge of the paper. Some have described the stain as being some sort of oil contamination, such as excess lubricant on the fuser cleaning pad.

The oblique duplex registration roller in the LaserJet IID and IIID printer requires a preservative to help protect it from the long-term effects of normal usage and ozone exposure within the printer. Without this preservative, the roller would fail prematurely and, as a result, would not continue to feed paper properly through the duplexing portion of the printer. This preservative can accumulate on the surface of the roller if the duplexer is not used for extended periods of time. The accumulation may result in the light-brown stain on the "front" side of a duplexed page.

Solution: The problem will typically resolve itself after 10-50 pages have been run through the duplex portion of the printer. This process cleans the surface of the oblique roller. If you must replace the roller, prior to installing the new roller in the printer, be sure to rub the surface of the new roller with some clean paper to remove any excessive build-up of the preservative. Do **not** clean the roller with alcohol or other cleaning solutions. Doing so would remove the preservative altogether, leading to premature failure of the new roller.

If the oblique roller (RG1-1356-000CN) requires replacement, be sure to also check the inside portion of the white plastic alignment guide. Paper being run through the duplexer and forced into the side of the alignment guide can eventually wear a groove into the plastic. If a groove has developed, replace the entire lower duplex guide assembly (RG1-2498-000CN). If it is not replaced, subsequent duplex paper jams can result when paper gets caught in the groove. (Contrary to the implication in the service manual, note that the lower duplex guide assembly does **not** include the oblique paper alignment roller.)

Misalignment of Duplexed Images

Description: Sometimes, a customer may notice that the images on the front and back of a duplexed page may not exactly align when held up to the light. This is most noticeable when printing on pre-printed forms or when the document has a border. The most prevalent reason for this misalignment is the process of fusing the toner into the page.

The first time paper passes through the fusing assembly, it is heated and almost all the moisture is removed. This causes the paper to shrink. Therefore, the physical size of the paper and the printed image are no longer the same when the second image is placed on the page. This results in the second image being slightly larger than the first.

The manufacturing tolerances for the registration of the paper also cause misalignment between the front and back images. The current registration specification for these printers is 4.2 mm (+/- 2.5 mm) from the leading edge of the paper to the first printed dot. Reducing this tolerance would increase the cost of the printer exponentially.

Duplex Jamming: Duplex Drive Roller Assembly

Associated Part Numbers: RG1-1345-060CN

Description: The lower and upper duplex guide assemblies (figures 8-24 and 8-25 in the IID/IIID service manual) are used to properly position the paper left-to-right prior to its passing a second time through the printer. When this is performed, the leading edge of legal-sized paper may buckle slightly, causing it to dive between the lower duplex guide and the duplex drive roller assemblies (figures 8-24 and 8-26 in the IID/IIID service manual).

A clear plastic strip was attached to the drive assembly to prevent paper from diving into the gap between these assemblies. With use, a slight nick may develop in this plastic strip, leading to paper jams. If such a nick is the cause of a jamming problem, it can be felt with your fingernail.

Solution: This problem was fixed by extending the metal base of the duplex drive roller assembly, thus alleviating the need for the plastic strip. The part number of this new assembly is RG1-1345-060CN. If paper is jamming in the duplexer just prior to the duplex drive roller assembly, install a new assembly.

Duplex Jamming: Misaligned Switchback Assembly

Associated Part Numbers: RA1-8420-000CN

Description: Another possible cause of paper jams in the duplexer is a misaligned switchback assembly (figure 8-16A/B in the *IID/IIID Service Manual*). This is often the result of using the switchback assembly as a handle while lifting the printer, or shipping the printer without the packing rods installed in the switchback assembly. The switchback assembly should never be used as a handle when the printer is being moved. If the printer needs to be transported, install the packing rods to properly support the switchback assembly. If the rods have been disposed of or misplaced, they can be ordered from HP Parts Direct (800) 227-8164, part number RA1-8420-000CN.

Solution: To properly realign the switchback assembly, loosen the mounting screws and re-position the assembly until the switchback frame is parallel with the output slot at the rear of the printer.

Duplex Jamming: Worn Lower Duplex Guide Assembly

Associated Part Numbers: RG1-2498-000CN

Description: Some time after 60,000 pages have been printed (and depending upon the paper being used), a groove may develop in the white plastic guide in the lower duplex guide assembly (figure 8-24 in the IID/IIID service manual). The assembly is used to perform the left-to-right alignment of the paper during its pass through the duplexer. This guide can be best observed by removing the printer's cover panel just below the switchback assembly. If a groove has been cut into the plastic, paper will tend to hang up as it is dragged through the cut. If this failure occurs, replace the lower duplex guide assembly (RG1-2498-000CN).

Jams in the Power Envelope Feeder

Associated Part Numbers: 33457A/33458A

Description: Proper envelope feeding is a difficult task for most printers. Jams and multiple feeds are the most common complaints. HP has done extensive testing with a wide variety of envelopes and has concluded that while many envelopes are suitable for use with these feeders, many others are not. Some envelopes will cause jams on the order of one in six, while others may not experience a single jam in a thousand!

Can HP recommend a specific envelope to use for diagnostic purposes? Unfortunately, it is not that simple. Envelopes within a particular region are manufactured by local converters. Though a specific envelope may perform well in one region, there is typically enough variance in the manufacturing process that the same brand of envelope may not be at all suitable for use in another region! If you encounter regular complaints from customers that their envelopes will not work properly with the HP envelope feeders, it might be well worth your time to test a variety of envelopes in your area so that you can make some worthwhile recommendations. This will also help you identify an envelope to use for diagnostic purposes when troubleshooting potential envelope feeder problems.

Jams in the Power Envelope Feeder: 13 PAPER JAM Error Indication

Associated Part Numbers: RG1-0718-000CN (IID Paper Control PCA), RG1-2549-000CN (IIID Paper Control PCA)

The power envelope feeders use the Manual Feed Sensor (PS302) in the printer to determine whether an envelope has been fed correctly into the printer. If this sensor is faulty, a 13 PAPER JAM message will be displayed after the feeder has been installed and the printer is turned on. This is because the printer determines that an envelope is "jammed" in its input area.

To resolve this problem, replace the paper control PCA (figure 8-33 in the LaserJet IID/IIID Service Manual).

10 Image defects

Overview

This chapter provides illustrations of image defects, lists suspected causes, and offers suggested remedies

Using a Cleaning Page

For any print-quality defects, try using HP LaserJet Cleaning Utility to generate a cleaning page. The HP LaserJet Cleaning Utility is designed to remove excess paper and toner particles that can accumulate on the fusing assembly rollers. The buildup of toner/paper dust results in random spots on the front and back of the printout. Running the HP LaserJet Cleaning Utility at regular intervals can extend the useful life of the fuser and reduce service procedures. The HP LaserJet Cleaning Utility works on all HP monochrome printers, regardless of driver type.

To download the HP LaserJet Cleaning Utility file and obtain instructions on using it, access the HP website at www.hp.com/cposupport/printers/software/lj123en.exe.html.

Image Defect Table

For more information, see the page numbers below each image.



Blank Page (see page 276)



Black Page (see page 278)



Thin Dark Vertical Black Lines (see page 279)



Image Skew (see page 280)



Faulty Registration (see page 282)



Light Print/ Faded Print (see page 284)



Horizontal Lines/ Repetitive Defect (see page 286)



Poor Fusing/ Character Voids (see page 287)



Background Scatter (see page 288)



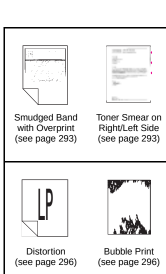
Back of Page Dirty (see page 290)



Thin Vertical White Lines/ Stripes (see page 291)



Improperly Sized Image (see page 292)





Vertical Fogged

Stripes

(see page 294)



Leading Edge Scatter (see page 297)

Dropout (see page 298)

Right/Left Text

Missing/Distorted

(see page 295)



Compressed Print (see page 299)



Portion of Page Blank (see page 299)



White Horizontal Line (see page 300)



Horizontal Fogged Stripes (see page 300)

Wavy Print (see page 301)

Blank Pages



All Printers

- The toner cartridge is empty or defective.
- The sealing tape has been left in the toner cartridge.
- The high-voltage power supply (HVPS), contacts, or cable is bad.
 LJ 4L and 4P: The HVPS, AC power module, and the DC controller are all on the same board.
- The laser shutter arm or beam-to-drum mirror is broken.
- The transfer roller is defective.
- The direct-current (DC) controller is defective.
- Occasional blank pages are being printed.
 - Check the software, sharing device, or network settings. If the printer is feeding multiple pages, the paper may not meet HP specifications.
- · There are multiple paper feeds.

2686A, 2686D

The transfer corona wire is broken.

II, IID, III, IIID

- The transfer corona wire or assembly is bad.
- The toner cartridge or HVPS connections are bad.
- The HV power supply cable is defective.
- The toner cartridge drum is not rotating.
 - Replace the toner cartridge and inspect the gears.
- The laser/scanner assembly or cable is bad.
- The hinge brackets of the top cover are bent.

IIP, IIP+, IIIP

- The laser interlock tab of the toner cartridge is broken.
 - Replace the laser cover assembly (RG1-1773-000CN).
- The transfer roller assembly is defective.
- The HV PCA or HV contact cable is defective.

IIP Only

- There is an error 41 and the serial number is between 2925J0000 and 3047J9999.
 - Replace the fusing assembly.

IIISi/4Si, 4, 4 Plus, 4L, 4P

- The transfer roller assembly is defective.
- The HV PCA or HV contact cable is defective.
- The DC controller is defective

Black Pages



All Printers

- The toner cartridge is improperly installed or is defective.
- The HV contacts are dirty or the HV PCA is defective
 - Clean the HV contacts or replace the HV PCA.
 LJ 4L and 4P: The HVPS, AC power module, and DC controller are all on the same board.
- The DC controller is defective.
- The laser/scanner cable or assembly is defective.

5L, 5P, 6P, 6L

Light is leaking into the printer

IIP, IIP+, IIIP

· The fiber optics cable is defective.

4L, 4P, 4V

· Light is leaking into the printer.

Thin, Dark, Vertical Black Lines



All Printers

- The toner cartridge is defective.
 - Check for a thin scratch around the print drum. If present, replace the toner cartridge.
- The primary charging roller is dirty because of a defective cartridge.
 - Replace the cartridge.
- Paper does not meet HP specifications.
- The static eliminator teeth are contaminated or defective.
 - Clean the printer.
- The fuser cleaning pad or fusing assembly is defective.

Image Skew

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Larente 41. more
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All Printers

- The paper is loaded incorrectly.
- The media does not meet HP specifications.
- The rollers or separation pads are worn.

5Si

- The pickup and separation rollers are worn.
- · The registration assembly is dirty or defective.
- The drive gears in the drive train assembly are defective.

5L

- · The LC, PC, or MP pickup rollers are worn.
- The separation pad is worn.
- The LC or input feed roller is worn.
- · The pickup, oblique, or registration roller is worn.
- · The pickup or registration roller is worn.

5L, 5P, 6P, 6L

- · The paper guides need to be adjusted.
- The separation pad and/or pickup roller are worn or dirty.

2686A, 2686D

- The leading edge of the paper is curled.
 - Replace with another ream of paper.
- The paper tray is defective.
- The laser/scanner unit is misaligned.
- The paper input door is misaligned
- The registration assembly is defective.

II, IID, III, IIID

- The paper and paper tray are not installed correctly.
- The feed roller assembly is worn.
- The registration assembly is defective.

IIISi, 4Si

- The registration assembly is dirty or defective.
 - Replace the separation pad.
- The drive gears in the drive train assembly are defective.
 - Replace the LC or the input feed roller.

4, 4 Plus

· The beam-to-drum mirror requires an adjustment.

4L, 4P

- The paper guides need to be adjusted.
- The fuser cleaning pad or fusing assembly is defective.

Faulty Registration



All Printers

- The media does not meet HP specifications.
- The paper is loaded incorrectly or the paper guides are not adjusted correctly.
- The leading edge of the paper is curled.
 - Replace with another ream of paper.
- The paper is overloaded.
- The feed rollers are worn.
- The registration assembly is dirty or defective.
- The drive gears are worn or broken.
- The input paper sensor is defective.

5L

- The first dot row of the page is not 2 mm (+/- 1 mm) from the leading edge of the page on engine test print.
 - A registration adjustment is required (VR202 on DC Controller).

5P, 6P

- The first dot row of the page is not 2 mm (+/- 0.5 mm) from the leading edge of the page.
 - A registration adjustment is required (VR301 on DC Controller).

2686A, 2686D

- The registration shutter assembly is sticking or defective. (The white nylon rollers should turn freely.)
 - Remove the rubber bumper on the shutter. If the problem persists, replace the registration shutter assembly.
- The paper tray is defective.
- The laser/scanner unit is misaligned.

II, IID, III, IIID, IIISi, IVSi, 4V

- The feed roller assembly is worn.
 - The registration solenoid is stuck
- Replace the paper control PCA.
- The registration assembly is defective.
- The paper tray is defective.
- The input sensor is defective.

IIP, IIP+, IIIP

- The first dot row of the page is not 3 mm (+/- 1 mm) from the leading edge of the page.
 - A registration adjustment is required (VR201 on DC Controller).
- The drive gears are worn or broken.
- The input paper sensor is defective (PS1).

4, 4 Plus

- The first dot row of the page is not 2 mm (+/- 1 mm) from the leading edge of the page on engine test print.
 - A registration adjustment is required (VR202 on DC Controller).
- The drive gears are worn or broken.
- The input paper sensor is defective (PS1).

4L, 4P

- The first dot row of the page is not 2 mm (+/- 0.5 mm) from the leading edge of the page.
 - A registration adjustment is required (VR301 on DC Controller).
- Drive gears are worn or broken.
- Pickup, oblique, or registration rollers are worn.

Light Print/Faded Print



All Printers

- The media does not meet HP specifications.
- The toner cartridge is low on toner or empty.
- · The print density is improperly set.
- EconoMode is turned on.
- The transfer roller is defective.
- The HV PCA or HV contact assembly is defective.
- The DC controller is defective.

2686A, 2686D

- · The transfer corona assembly is defective.
- The laser power is low.
 - Adjust the laser power; replace if necessary.
- The HV power supply is defective.
- The DC controller PCA is defective.
- The drum sensitivity microswitch (MS3, MS4) is faulty.
 - Replace MS3, MS.

II, IID, III, IIID

- The transfer corona assembly is defective.
- · The HV power supply or cable is defective.

IIP, IIP, IIIP, IIISi, 4Si

- The transfer roller is defective.
- The HV PCA or HV contact assembly is defective.
- The DC controller is defective.

4, 4 Plus, 4L, 4P, 4V

- EconoMode is on.
- The transfer roller is defective.
- The HV PCA or HV contact assembly is defective.
- The DC controller is defective.

Horizontal Lines/Repetitive Defect



All Printers

- The toner cartridge is not seated properly or is defective.
- The laser/scanner assembly is defective.
- The gear train is defective.
- The DC controller PCA is defective.
- A repetitive defect has occurred if the lines are repeated at consistent intervals.
 - Use the Repetitive Image Ruler to check the drum.
- The static teeth are dirty.
 - Clean the printer.

2686A, 2686D

- The laser unit is defective or is adjusted improperly.
- The DC power supply/main motor drive PCA is defective.

II, IID, III, IIID

- The laser/scanner cable to the DC controller is bad.
 - Readjust or replace the fiber optic cable.
- The fiber optics cable is bad or improperly seated.

IIP, IIP, IIIP, IIISi/4Si

 The fiber optics cable is defective or improperly seated (may be 41 or 51 ERROR).

Poor Fusing/Character Voids



All Printers

- The media does not meet HP specifications.
- The transparencies are defective.
- Printing is on the wrong side of the paper.
- The fuser is defective.
 - Replace the fuser.
- The transfer roller is defective.
- The HVPS or DC controller is defective.

2686A, 2686D

The fuser cleaning pad is improperly installed.

II, IID, III, IIID

- The print density is set improperly.
 Set to "9" to minimize voids.
- Cover the interlock switch on the DC controller.
 - The switch is not present on all DC controllers (see Service Note 33449A-04, 33459A-02).
- The fuser cleaning pad is dry (non-HP).
 - Replace the cleaning pad.

Background Scatter



All Printers

- The print density is set improperly.
 - Adjust the print density to a darker setting.
- The toner cartridge is defective.
- Media does not meet HP specifications.
- · The paper may be wet or too dry.
 - Optimum humidity should be between 40 and 60 percent.
- The inside of the printer is dirty.
- The transfer roller or corona is dirty or defective.

5Si

- Toner buildup has occurred in the fuser inlet guide.
 - Clean the fuser inlet guide.

5L/6L

- Printing is on the envelope seams.
 - Switch envelopes or move text to an area with no seams.
- Printing is on the wrong side of paper.
 - Turn the paper over. In the future, check to see if the ream label indicates the proper print side.
- The density or grayscale settings need to be adjusted.
 - Change the software density or grayscale settings to minimize the scatter effect.
- The entire background of the page is dark.
 - Clean the high-voltage contact points on the toner cartridge and transfer roller. If the error persists, first replace the laser/scanner unit, and then replace the DC controller.

2686A, 2686D

- The grounding spring is set improperly.
 - Adjust to the center of the drum drive gear.
- · The laser power is out of adjustment.
- The HV power supply is defective.
- · The DC controller PCA is defective.
- The DCPS/main motor driver PCA is defective.

II, IID, III, IIID

- The primary corona wire is dirty.
 - Replace the toner cartridge.
- The transfer corona is dirty or worn.

Back of Page Dirty



All Printers

- Toner has leaked from the toner cartridge.
 - Replace the toner cartridge.
- · The inside of the printer is dirty.
- The transfer roller is dirty.
- · The feed rollers are dirty.
- The fuser is contaminated.

2686A, 2686D, II, IID, III, IIID

The fuser cleaning pad is dirty.

II, III Only

- The corona wire is stuck "on."
 - Use the test tool to verify (see chapter 4). Replace the cable HV power supply to the DC controller (P/N RG1-0906-000CN).

IIP, IIP, IIIP, IIISi, 4Si, 4, 4 Plus, 4L, 4P

- The input feed roller is dirty.
- There is toner build-up in the fuser assembly.
 - Use cleaning paper to clean the rollers. If needed, clean the thermoswitches (TS1 & TS2). Note: To create cleaning paper, print a self-test page.

Thin Vertical White Lines/Stripes



All Printers

- The toner cartridge is defective or nearly empty.
 - Gently shake the toner cartridge and reseat. If the error persists, replace the toner cartridge.
- Foreign obstacles are in the path of the laser beam.
 - Check the laser beam shutter.
- The printer needs to be cleaned.

5Si/5

- The focusing lenses in the scanner assembly may be dirty.
- The beam-to-drum mirror is contaminated.

2686A, 2686D

- The fuser cleaning pad is dirty.
- The transfer corona wire is dirty.
- The laser/scanner assembly is defective.

II, IID, III, IIID

- The transfer corona is dirty or worn.
- The beam-to-drum mirror is dirty.
- The laser/scanner assembly is defective.

IIISi, 4Si

The focusing lenses in the scanner assembly may be dirty.

4, 4 Plus, 4L, 4P

The beam-to-drum mirror is contaminated.

Improperly Sized Image



All Printers

- Check the microswitches in the paper tray.
- The paper size specified in the software does not match the actual paper size.

Smudged Band with Overprint



All Printers

- The gear train assembly in the main motor is not engaging with the toner cartridge drum gears.
 - Replace the gear train and/or main motor assembly.
- The fusing assembly is dirty or defective.
- · The static teeth are dirty.
- The toner cartridge is defective.

Toner Smear on Right or Left Side of Page



2686A, 2686D

- The separation belt, separation roller or pinch roller is dirty.
- The toner cartridge is defective.

II, IID, IIID

The primary corona wire in the toner cartridge is dirty.

•

Vertical Fogged Stripes



2686A, 2686D

- The conductive surface of the guide is worn, causing static charge.
 - The feed guide assembly (P/N RG1-1039-000CN) is defective.
- The primary corona wire is dirty.
- The toner cartridge is defective.
- The inside of the printer is dirty.

IIP, IIP, IIIP

- The media does not meet HP specifications.
- The fusing assembly is dirty or defective.
 - Use a self-test cleaning page to clean the fusing assembly, or replace the fusing assembly.

4, 4 Plus, 4V

- The media does not meet HP specifications.
- The fusing assembly is dirty or defective.
- · The DC controller is defective.
- The static teeth are bent.

Right or Left Hand Text Missing/Distorted



All Printers

A foreign object is in the path of the laser beam.

II, IID, III, IIID

- · The toner cartridge is empty.
- The instruction label on the beam mirror shutter has come loose.
- The beam-to-drum mirror is bent or misaligned.
- · The hinge brackets of the top cover assembly are bent.

Distortion



All Printers

- The toner cartridge is defective.
- The gear train is damaged.

2686A, 2686D

- There is a problem with the paper drive.
 - Check all parts of the drive mechanism, gear train, and motor.
- · The main motor is defective.
- The DC power supply/main motor driver PCA is defective.

Bubble Print



All Printers

- The print density dial is not aligned properly with the HVPS.
 - Reseat the HV power supply PCA.

- The photosensitive drum inside the toner cartridge is not grounded.
 - Reseat the toner cartridge. Replace the toner cartridge. Reseat the HVPS. Replace the HVPS.
- The fuser is defective.
- The toner cartridge is leaking.
- · Paper does not meet HP specifications.
- The HVPS is defective.

Leading Edge Scatter



All Printers

 The media does not meet HP specifications; a single sheet of paper may be defective.

Dropout



All Printers

- The fuser inlet guide is set improperly.
 - Replace the fuser inlet guide (see chapter 6 in the service manual).
- Paper is defective, improperly loaded, or does not meet HP specifications.
- The HVPS or transfer roller/wire is defective.

5L/6L

- The print density requires adjustment.
 - Adjust the print density through the software.
- The rollers and high-voltage contact points require cleaning.
- Blank spots appear on the page.
 - Replace the toner cartridge. If the spots persist, first replace the transfer roller, and then replace the DC controller.

Compressed Print



All Printers

- The toner cartridge is defective.
- The drive gear in the drum is broken or worn.

IIP, IIP+, IIIP

· The gear assembly of the drum drive is defective.

Portion of Page Blank



All Printers

- The page is too complex.
 - Reduce the complexity of the page or set Page Protect to On or Auto.
- There is not enough memory.
- The printer is printing is on legal paper, but the setting in the software is letter-size paper.

White Horizontal Line



5L/6L

The toner cartridge is defective.

Horizontal Fogged Stripes



III, II

- The laser scanner cable is defective.
- The toner cartridge is damaged.
 - Replace the toner cartridge and HV cable.

2686A, 2686D

- The toner cartridge is defective.
- The HV PCA is defective.
- The ground contact to the toner cartridge is defective.

Wavy Print



All Printers

The scanner unit is defective.

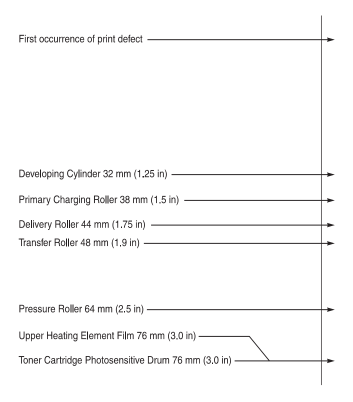
IIID, III, IID, II

- · The laser scanner assembly is defective.
- The laser scanner cable is defective.

2686D, 2686A

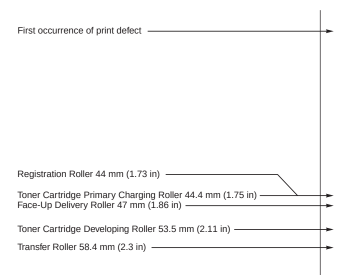
The DC controller PCA is defective.

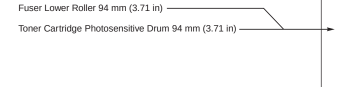
Repetitive Image Defect Ruler LJ 6L/5L



10

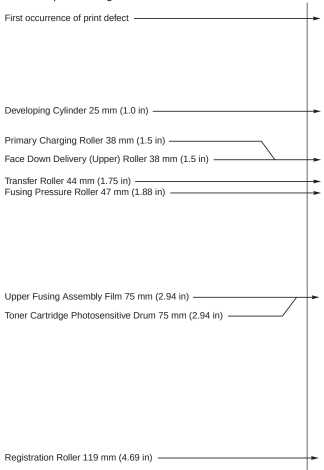
Repetitive Image Defect Ruler LJ 5Si



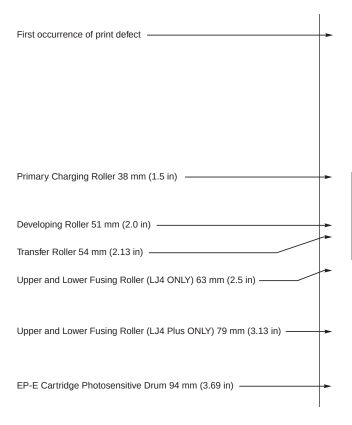


Fuser Upper Roller 125 mm (4.92 in)

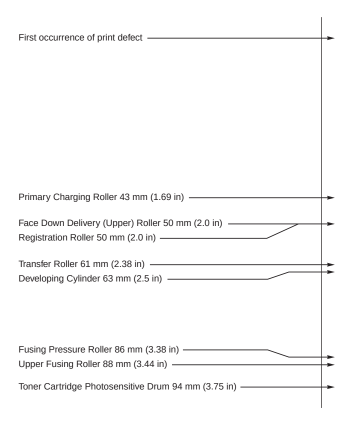
Repetitive Image Defect Ruler LJ 6P/5P



Repetitive Image Defect Ruler LJ 5

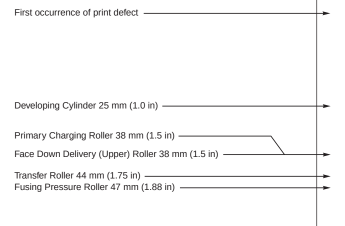


Repetitive Image Defect Ruler LJ 4V



Repetitive Image Defect Ruler LJ 4P, 4L

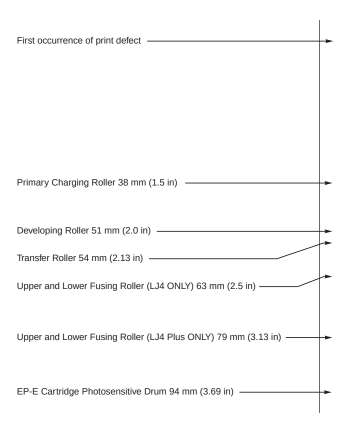
Use the ruler shown below to measure the approximate distances between repetitive image defects.



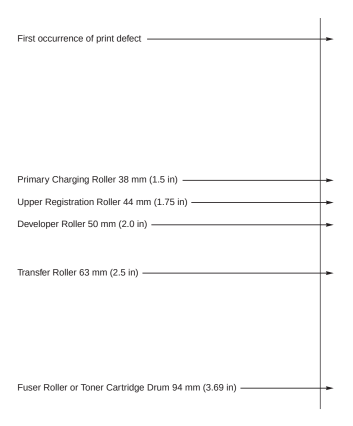


Registration Roller 119 mm (4.69 in)

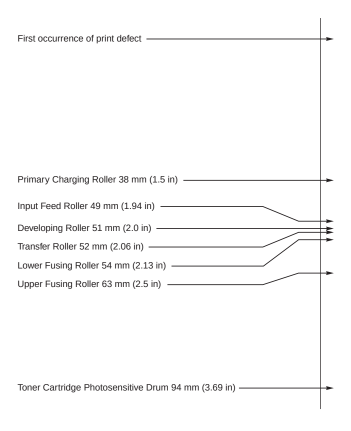
Repetitive Image Defect Ruler LJ 4+, 4



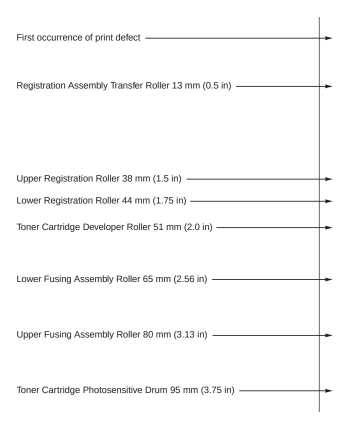
Repetitive Image Defect Ruler LJ 4Si, IISi



Repetitive Image Defect Ruler IIP, IIP+, IIP



Repetitive Image Defect Ruler IID, III, IID, II



11 Wiring diagrams

Overview

The chapter provides wiring diagrams for printers supported in this guide.

Figure 11-1 Wiring Diagram: HP LaserJet 6L and 5L

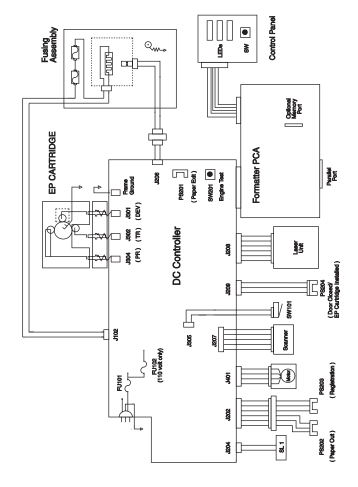


Figure 11-2 Wiring Diagram: HP LaserJet 5Si (1 of 5)

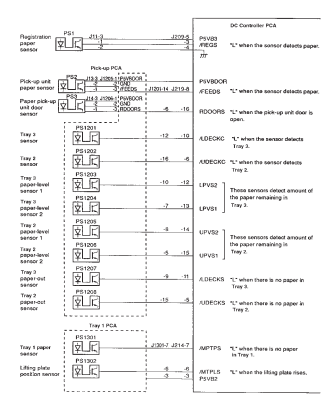


Figure 11-3 Wiring Diagram: HP LaserJet 5Si (2 of 5)

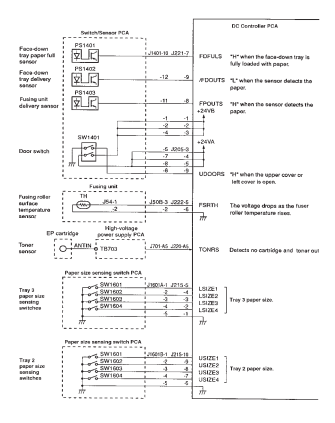


Figure 11-4 Wiring Diagram: HP LaserJet 5Si (3 of 5)

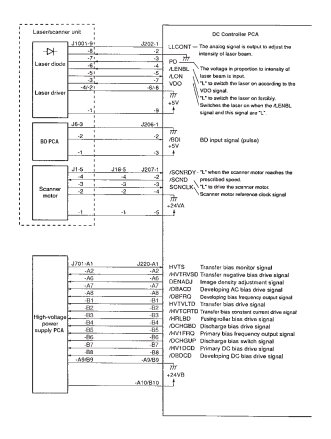


Figure 11-5 Wiring Diagram: HP LaserJet 5Si (4 of 5)

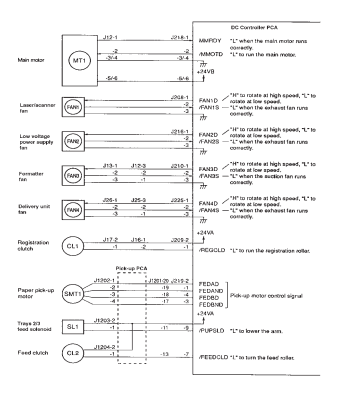


Figure 11-6 Wiring Diagram: HP LaserJet 5Si (5 of 5)

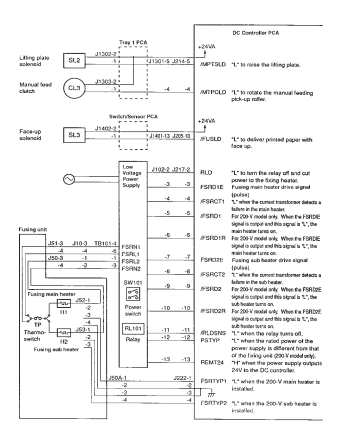


Figure 11-7 Main Wiring Diagram: HP LaserJet 5P

Main Wiring Diagram

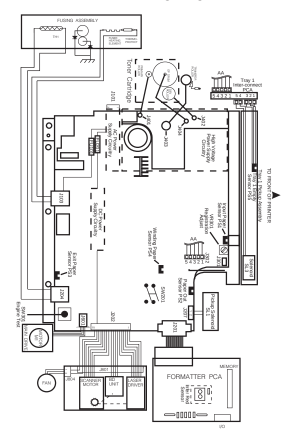
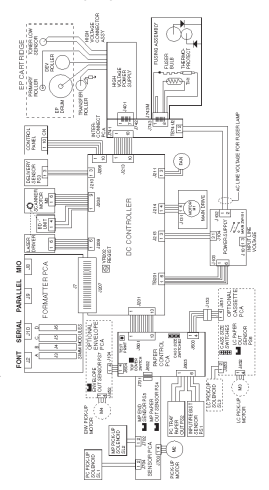


Figure 11-8 Main Wiring Diagram: HP LaserJet 5



PRINTER WIRING DIAGRAM, LaserJet 4 Plus / 5

Figure 11-9 Main Wiring Diagram: HP LaserJet 4V (1 of 2)

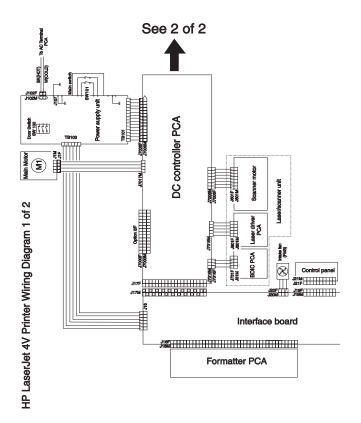


Figure 11-10 Main Wiring Diagram: HP LaserJet 4V (2 of 2)

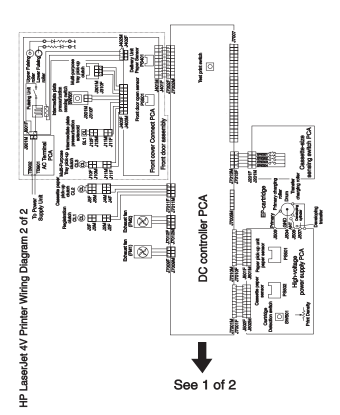
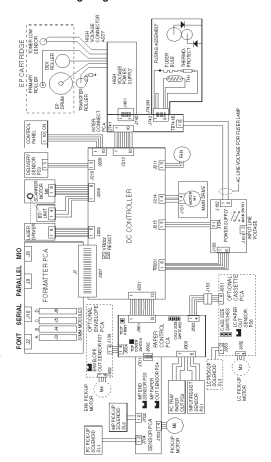


Figure 11-11 Main Wiring Dlagram: HP LaserJet 4 Plus



PRINTER WIRING DIAGRAM, LaserJet 4 Plus / 5

Figure 11-12 Main Wiring Diagram: HP LaserJet 4P/4MP, 4L/4ML

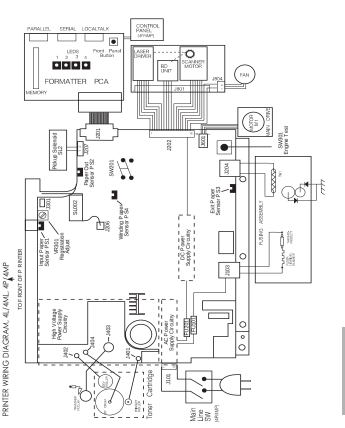
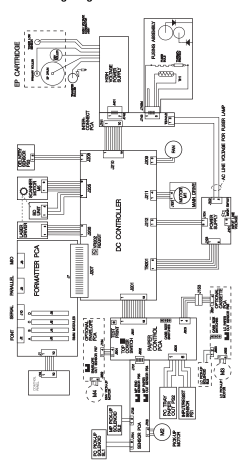


Figure 11-13 Main Wiring Diagram: HP LaserJet 4



PRINTER WIRING DIAGRAM, LaserJet 4

Figure 11-14 Main Wiring Diagram: HP LaserJet 4Si, IIISi (1 of 3)

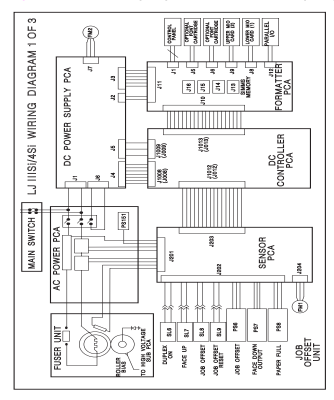


Figure 11-15 Main Wiring Diagram: HP LaserJet 4Si, IIISi (2 of 3)

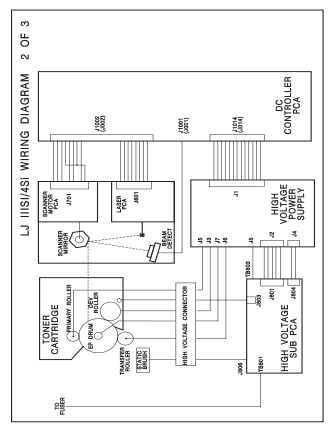


Figure 11-16 Main Wiring Diagram: HP LaserJet 4Si, IIISi (3 of 3)

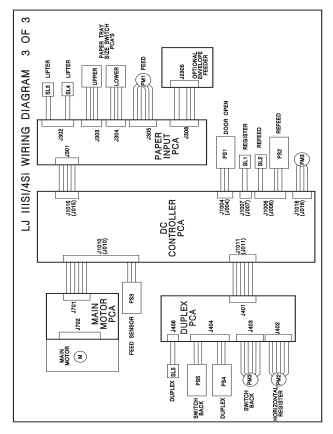


Figure 11-17 Main Wiring Diagram: HP LaserJet IIIP, IIP, IIP Plus

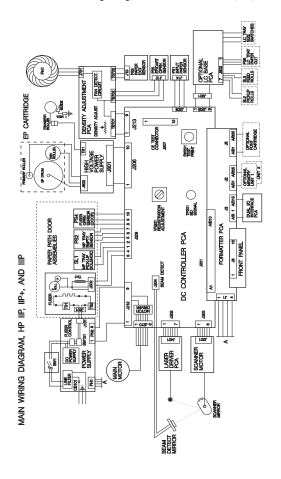


Figure 11-18 Main Wiring Diagram: HP LaserJet IIID, IID

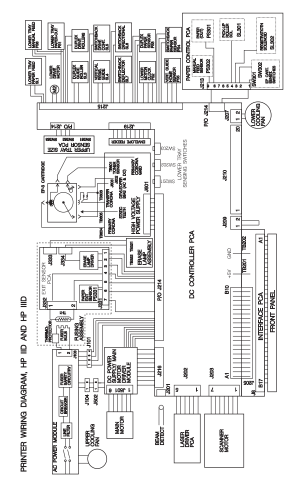


Figure 11-19 Main Wiring Diagram: HP LaserJet III, II

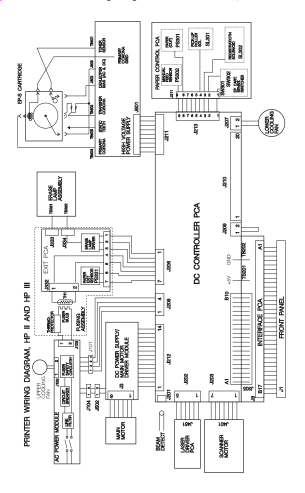
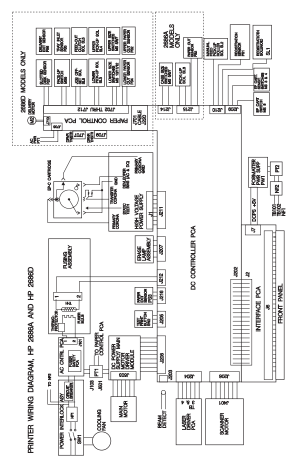


Figure 11-20 Main Wiring Diagram: HP 2686D, 2686A



12 Services, support, and training

Overview

This chapter provides information on obtaining training, support, and materials.

How to Get Training

Lecture/Lab Training (U.S. Only)

Service technicians who want individual, hands-on training can attend regularly scheduled lecture/lab training classes. These classes are offered throughout the country. To receive the latest schedule, call HP FIRST at (800) 333-1917, or see the HP website (www.hp.com/go/resellertraining) and request document ID number 9104. The latest schedule will immediately be sent to the fax number of your choice. Class schedule and registration information can also be obtained by calling the centralized registration center at (512) 434-1520.

Self-Paced Training Kits

| Product | Description | Part Number |
|-----------------------|--|--|
| All LaserJet Printers | Basic Hardware Training Course (prerequisite for all LaserJet service training) Paper Specifications for LaserJet Printers | 5961-0880 5961-0711 (NTSC) 5961-0712 (PAL) |
| LJ 5 | Self-paced Training Kit NTSC Format PAL Format | C3916A+49A-61 C3916A+49A-62 |
| LJ 5P/6P | Self-paced Training Kit NTSC Format PAL Format | C3980A+49A-60001 C3980A+49A-60002 |

Self-Paced Training Kits (continued)

| Product | Description | Part Number |
|-----------------------------|--|---|
| LJ 5L/6L | Self-paced Training Kit NTSC Format PAL Format | C3990+49A-60001 C3990+49A-60002 |
| LJ 5Si/5Si Mopier | Self-paced Training Kit NTSC Format PAL Format | C4076-61101 C4076-61102 |
| 5P/6P | Self-paced Training Kit NTSC Format PAL Format | C3980-61101 C3980-61102 |
| LJII and III | Self-paced Training Kit | 33449A + 49A-0 |
| LJ IID and IIID | Self-paced Training Kit | 33459A + 49A-0 |
| LJ IIP, IIIP, and IIIP Plus | Self-paced Training Kit | 33481A + 49A-00 |
| LJ 4 and 4 Plus | Self-paced Training Kit NTSC Format PAL Format | C3916-67903 C3916-67904 |
| LJ 4L/4P | Self-paced Training Kit NTSC Format PAL Format | C3980-61101 C3980-61102 |
| LJ IIISi and 4Si | Self-paced Training Kit NTSC Format PAL Format | C2009A + 49A-61 C2900A + 49A-62 |
| LJ 4V | Self-paced Training Kit NTSC Format PAL Format | C314XA + 49A-61 C3141-67903 C3141-67901 |

Support Resources

North American Response Center (NARC)

The North American Response Center (NARC) provides technical support to service technicians. Reach the NARC at (800) 544-9976.

Other Areas

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

HP FIRST Fax System

HP FIRST (Fax Information Retrieval Support Technology) is a phone-in fax service that provides technical information to HP LaserJet users as well as to service personnel. Receiving a fax requires a group-3 facsimile machine or fax card. Service-related information includes the following:

- Service notes (HP Authorized dealers)
- Application notes
- Product Data Sheets
- Material Safety Data Sheets (MSDS)
- Typeface and accessory information
- Printer support software information
- Toner information
- Forms for requesting drivers and the Software Matrix

To retrieve Service Notes

(Authorized dealers, HP CEs ONLY):

- 1 Dial (1) (800) 333-1917 from any touch-tone phone.
- 2 Select (1) for HP FIRST.
- 3 Select (3) for a password customer.
- 4 Enter the password: 737842.
- 5 Follow the voice prompts to enter a document ID number or to select the index.
- 6 Follow the voice prompts to enter your fax number or the fax number of your customer.

Note

Delivery time depends on the length and complexity of the document.

HP FIRST, U.S.

Call the HP ASAP system at (800) 333-1917 and follow the voice prompts to enter HP FIRST.

HP FIRST, Europe

Call HP FIRST at one of the following numbers:

| United Kingdom | (44) (134) 0800-960271 |
|----------------------|------------------------|
| Netherlands | (31) (20) 0800-222420 |
| Belgium (Dutch) | (32) (2) 0800-11906 |
| Germany | (49) (13) 081-0061 |
| Switzerland (German) | (41) (1) 0800-551527 |
| Austria | (43) (1) 0660-8128 |

For English service outside the countries listed above, call (31) 20-681-5792.

HP End-User Support Options

Local Support Assistance

The user's first source of assistance should be the local dealer or service center. HP continuously provides local computer dealers and service centers with the latest information regarding products and services. To locate the nearest authorized dealer or service center, phone (800) 243-9816 (U.S.) or (800) 387-3867 (Canada).

24-Hour Support Information

Phone (800) 333-1917 to access the HP ASAP system for 24- hour automated support services. User support information includes notes for common software applications and troubleshooting tips. Users may request up to three documents per call.

Electronic Information Services

For 24-hour access to information via modem, we suggest:

- CompuServe- The CompuServe HP Peripherals forum (GO HPPER) provides printer drivers and interactive sharing of technical communication. To subscribe, call CompuServe, Inc. at (800) 524-3388. Note: CompuServe is not an official HP support channel, but the forum is maintained and supported by users.
- Internet Printer drivers and product and support information can be obtained from the HP anonymous file transfer protocol (FTP) site 192.6.71.2 or ftp-boi.external.hp.com. The site is available to anyone with FTP access to the Internet. Access through the World Wide Web is available at URL http://www.hp.com/.

To obtain printer drivers, contact the software application manufacturer. HP distributes printer drivers for a few of the most popular applications. Call (970) 339-7009, 6 days a week, 24 hours a day (closed Sundays). Shipping and handling charges may apply on some printer drivers.

Telephone Assistance - In Warranty

Call (1) (208) 323-2551 Monday through Friday from 6 am to 10 pm, Saturday 9 am to 4 pm (Mountain Time) free of charge during the warranty period. However, your standard long-distance phone charges still apply. Have your system nearby and your serial number ready when calling.

Telephone Assistance - Post-Warranty

Post-warranty telephone assistance is available to answer your product usage questions. Call (1) (900) 555-1500 (\$2.50 per minute, U.S. only) or call 1-800-999-1148 (\$25 per call, Visa or MasterCard, U.S. and Canada) Monday through Friday from 7 am to 6 pm and Saturday from 9 am to 3 pm (Mountain Time). Charges begin only when you connect with a support technician. *Prices subject to change.

Hardware Repair Services

To find a local authorized repair center for hardware repair needs, call (800) 243-9816. HP also offers a variety of service contract options to complement the standard warranty. Call (800) 743-8308 (U.S.) or (800) 268-1221 (Canada).

13 Hewlett-Packard LaserJet Companion

Overview

This section provides information on the LaserJet 300 DPI page scanner, which is available in three models.

Hewlett-Packard LaserJet Companion

The HP LaserJet Companion includes the following models:

- C3989A Companion
- C3079A Companion SE
- C4106A Companion XI

(Except for minor differences in software, these are the same product.)

Description

The HP LaserJet Companion is a 300-DPI page scanner, parallel port pass-through accessory designed for Hewlett-Packard LaserJet 4, 5, and 6 series printers.

Warranty

The HP LaserJet Companion comes with a 1-year warranty, offering Central Repair only (no dealer repairs); Express Exchange (U.S. and Canada); and Repair and Return (Worldwide).

Supported Media

The following media sizes are supported:

Maximum: 216 mm x 762 mm (8.5 by 30 inches) Minimum: 51 mm x 89 mm (2 by 3.5 inches)

 The following media weights are supported: 60 to 105 g/m² (16 lb to 28 lb)

Skew Specifications

Some skew is normal. The maximum amount of skew that is considered normal is 3.35 millimeters (0.13 inches) over 279 millimeters (11 inches). Skew exceeding the normal amount may be caused by media that is damaged, media that does not meet the specifications, or media that is loaded incorrectly.

If media meets specifications, is not damaged, and is correctly loaded, but skew remains excessive, clean the separation pad, pickup roller, and scan roller.

Cleaning

Clean these parts with isopropyl alcohol:

- separation pad
- pickup roller
- the white scan roller

Clean the image sensor with glass cleaner.

Cables

| HP Part Number | Part Description |
|----------------|--|
| 8120-6963 | Cable shipped with the HP LaserJet Companion |
| C2950A | Printer parallel cable |
| C2951A | Printer parallel cable |

Power Supply Modules

Output = 22 V DC, + or - 25%

| HP Part Number | Part Description |
|----------------|----------------------------|
| 9100-5534 | 120 Vac 60 Hz (U.S./CN/MX) |
| 9100-5535 | 230 Vac 50 Hz (EUROPE) |
| 9100-5536 | 240 Vac 50 Hz (U.K.) |
| 9100-5537 | 220 Vac 50 Hz (ARG) |
| 9100-5539 | 240 Vac 50 Hz (AUSTRL) |
| 9100-5541 | 220 Vac 50 Hz (TI/INDO) |
| 9100-5542 | 220 Vac 50 Hz (HNG KNG) |

Appendix

Acronyms and Abbreviations

AC Alternating current
AUTOCONT Automatic continue

BNC A 10-Base 2 connector used with coaxial

cables

CFG Configuration on control panel

DC Direct current

DCPS Direct current power supply

MS-DOS Disk operating system

DPI Dots per inch

DTR Data terminal ready
DTR LINE Data terminal ready line
EP Electro-photographic

EPH External paper handling FRU Field replacement unit

FTP File transfer protocol

HP FIRST Hewlett-Packard Fax information retrieval

support technology

HP-GL/2 Hewlett-Packard graphics language

HTML Hypertext markup language

HV High voltage

HVPS High-voltage power supply

I/O Input/output

IR Infrared

IrDA Infrared Data Association

IRQ Interrupt request

JEIDA A type of memory module

JOBID Print job identification

JP Jobpack

LAN Local area network
LED Light-emitting diode

LVPS Low-voltage power supply

LC PICKUP ROLLER Lower-cassette pickup roller

MB Megabyte
MEM Memory

MIO Modular input/output

MP PICKUP ROLLER Multipurpose tray pickup roller

MP Tray Multipurpose tray

MSDS Material safety data sheets

NARC North American Response Center

NTSC National Television Standard Committee

NVRAM Nonvolatile random-access memory

Ohm A unit of measure of electrical resistance

PAL Phase alternation line format
PCA Printed-circuit assembly

PCB Printed circuit board

PCL Printer command language
PC PICKUP ROLLER Paper-cassette pickup roller

PIU Paper input unit

PJL Printer job language

RAM Random-access memory

RIP Raster image process

ROM Read-only memory

SIMM Single inline memory module

SMO Support materials organization

SMODE Service mode SPEC Specifications

SRVR Server

TCP/IP Transmission control protocol/Internet

protocol

TS I/T52 Thermoswitch

UNIX Network operating system using TCP/IP

protocol

URL Universal resource locator

VDC Volts direct current

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Service Websites

Electronic Support Center

Software, drivers, support documentation, frequently asked questions http://www.hp.com/qo/support

HP Technical Training (North America)

Classes and schedules

http://www.hp.com/go/resellertraining

Parts

Parts information

http://outfield.external.hp.com/spi/welcome.htm

Service Phone Numbers

All numbers listed are for North America only.

Dealer Response Line

Dealer pre/post sales and service support (800) 544-9976 U.S. Only (800) 363-6594 Canada

Customer Care Center

User questions, applications, LaserJet Fax (208) 323-2551

(208) 323-2551

HP First Fax – Information Retrieval System

Service notes, sales information, user help, software information (208) 344-4809 (800) 333-1917 U.S. Only

Customer Information Center

Sales dealer locations, literature, and specifications (800) 752-0900 U.S. Only

HP Driver Distribution Center

Printer drivers and software application notes orders (970) 339-7009 U.S. Only

Customer Support Sales Center

Authorized repair locations

(800) 243-9816 U.S. Only

Parts Direct Ordering / SMO

Service parts, supplies, and accessories orders (800) 227-8164 U.S. Only

(000) 221 0104 0.0. 0111)

Parts Identification

Service part number identification

(916) 783-0804

North American Response Center

Online technical assistance

(800) 477-5526 HP Only

Corvallis Customer Service Center

Express exchange/customer return services

(916) 785-1200



Supported Products

HP LaserJet Companion (minimal support only)

HP LaserJet 6L

HP LaserJet 5Si Mopier

HP LaserJet 5Si/5Si MX

HPLaserJet 5L

HP LaserJet 6P/6MP

HP LaserJet 5P/5MP

HP LaserJet 5/5M/5N

HP LaserJet 4V/4MV

HP LaserJet 4P/4MP

HP LaserJet 4L/4ML

HP LaserJet 4+/4M+

HP LaserJet 4/4M

HP LaserJet 4Si/4Si MX

HP LaserJet IIISi

HP LaserJet IIIP

HP LaserJet IIP+

HP LaserJet IIP

HP LaserJet IIID

HP LaserJet III

HP LaserJet IID

HP LaserJet II

HP Classic LaserJet (2686D)

HP Classic LaserJet (2686A)



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