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I. Introduction

This guide assumes the following:

• You can open the printer and change a toner cartridge.

CAUTION: Cartridges are delicate mechanisms requiring gentle handling. Never shake a cartridge—toner can leak out after seals have been removed.

• You use OEM (Original Equipment Manufacturer) approved, letter size, plain bond paper.

CAUTION: Non-approved media can cause imaging problems or damage the printer.

- The printer is used under the environmental conditions for which it was intended. See Section 38 for details.
- You can operate the control panel for menu test prints.
- Paper feeds lengthwise through the printer.

NOTE: Some HP models feed letter pages sideways so print defects repeat across the page rather than down the page. Examples include LaserJets 5000/5100, 5200, 5500/5550, 5Si, 8000, 8100/8150 and 9000 Series.

• You have another cartridge to cross check against.

Locate the brief description or go directly to the illustration which best fits your print defect and solution.

II. Monochrome Image Quality Problems

1. Blank Print

Without error message

- Toner seal still installed
 Remove Seal
- Cartridge empty
 Replace toner cartridge
- Laser shutter not opening
 Replace toner cartridge
- HP LaserJet 1160/1320, P2015 only
 Check print cartridge door for broken laser beam shutter tab*
 - Check for dislodged laser beam shutter
- Printer problem
 - Get printer service

With error message

- Error code displayed with blank page
 Interpret error code and troubleshoot accordingly
- Printer problem
 Get printer service

2. Light Print

- "Economode" set to ON
 Turn Economode OFF*
- Print density set too low
 Adjust print density darker
- Cartridge malfunction or out of toner
 - Replace toner cartridge
- Bad paper
 Install approved paper
- Transfer roller mounted incorrectly
 Correctly install transfer roller
- Internal printer problem
 Get printer service

3. Backgrounding

- Incorrect print density setting
 Adjust print density
- Cartridge malfunction
 - Replace toner cartridge

4. Black Print (edge to edge)

- Primary charge to cartridge interrupted or missing
 Cat printer convice cleanin
 - Get printer service cleaning
- Cartridge malfunction
 Replace toner cartridge

* More information available on request

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5. Fine Vertical Black Line(s)

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- Cartridge malfunction
 Replace toner cartridge
- Scratched fuser roller or sleeve
 Get printer service
- Soiled copy scan lens (copier, fax, mpf, all-in-one only)
 - Clean copy scanner lens

6. Irregular Dark Vertical Line(s)

- Damaged or stained fuser roller or sleeve
 - Replace fuser
- Cartridge malfunction
 - Replace toner cartridge

7. Dark, Fuzzy Vertical Streak(s)

- Damaged or stained fuser roller or sleeve
 Replace fuser
- Cartridge malfunction
 - Replace toner cartridge



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8. Fine Vertical White Line(s)

cartridge

- Dirty printer optical mirror*
 Get printer service
- Cartridge malfunction
 Replace toner cartridge
- Blocked laser beam pathway
 Clear laser beam pathway above toner

9. White Streak(s)

- Cartridge malfunction
 Replace toner cartridge
- Dirty or blocked printer optical mirror*
 Get printer service



* More information available on request

10. Horizontal Line(s)

- Cartridge malfunction
 Replace toner cartridge
- Internal printer problem
 Get printer service

11. Repeating Defects

- 2 per page (IBM, Lexmark printers only) (5" or 125mm spacing)
 - Replace toner cartridge (drum defect)



- 3 to 4 per page
 - (3" to 3.7" or 75mm to 94mm spacing)
 - Replace toner cartridge (drum defect)
 - Replace fuser (fuser roller/sleeve defect)
 - Get printer service





- 5 to 7 per page (1.3" to 2.5" or 32mm to 63mm spacing)
 - Replace toner cartridge (developer defect)
 - Replace fuser (fuser roller/ sleeve defect)
 - Get printer service







- 7 per page
 - (1.5" to 1.7" or 38mm to 43mm spacing)
 - Replace toner cartridge (PCR defect)

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12. Random Spots or Sprinkles

- Debris in cartridge
 Replace toner cartridge
- Leaking cartridge
 Replace toner cartridge
- Dirty printer
 - Vacuum or wipe toner from paper path (See Procedure #33)
 - Get printer service cleaning





13. Ghosting Image

2 to 6 per page spacing

- Cartridge malfunction
 - Replace toner cartridge
- Internal printer problem
 Get printer service (fuser offsetting)

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14. Backside Marking

- Lower roller contamination
 - Clean transfer roller
 - Replace fuser, or
 - Get printer service
- Leaking cartridge
 Replace toner cartridge
- Fuser wand contamination (older models only)
 Replace fuser wand

15. Bubbly or Grape-like Pattern

- Bad drum grounding in printer chassis
 - Get printer service
- Cartridge malfunction
 Replace toner cartridge

16. Blurred Print

- Interrupted paper feed at transfer or fuser
 Get printer service
- Laser/Scanner malfunction
 Get printer service
- Poor print media ▶ *Replace media*

17. Banding

- Cartridge malfunction
 Replace toner cartridge
- Gear jitter, toner on high voltage circuit, contaminated fuser roller
 Get printer service

18. Lead or Trailing Edge Backgrounding

- Stiff or thick media
 - Adjust density to darker setting
 - Repeat adjusting as needed
 - Consult users manual for maximum media thickness
- Cartridge malfunction (IBM/Lexmark 4019/4029/4039/4049)
 Replace toner cartridge

19. Character Void(s)

- Poor print media
 Replace media
- High relative humidity
 - Replace media
 - Consult owners manual for proper environmental conditions
- Damaged fuser roller or sleeve
 Replace fuser

20. Toner Blasting

- Cartridge malfunction
 Replace toner cartridge
- Internal printer problem
 Get printer service



21. Cartridge Related Error Messages

- 10.XX.00 Supply Error
 10.00.00, -.01.00, -.10.00 Supply Memory
 10.32.00 Unauthorized Supply
 Pross Solart Kay (1) and continue
 - Press Select Key () and continue
 - False "Install Toner Cartridge"*
 - Get printer service



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III. Color Laser Printer Image Quality Problems

22. Blank Prints (No Error Code)

Any HP Color LaserJet printer:

- Check that all toner cartridge seals and chocks have been removed
- Run Configuration (Diagnostic) Page (See Procedure #34)
- Try different software application, driver, network connection
- Get printer service

Specific HP Color LaserJet printer:

4500/4550 only

- Single blank print Replace drum unit
 - (Laser shutter not opening)
 - Get printer service (carousel drive assembly problem)
- Continuous blank prints
 - Replace transfer kit (two-hole belt problem)

4600/4650 only

- Single blank print
 - Remove all toner cartridges, turn on printer, turn off printer, then install cartridges and try again (shutters not opening)
 - Get printer service (developer disengagement problem)

1500/2500/2550/2820/2840 only

- Single blank print*
 - Get printer service
 - (carousel indexing problem)

23. Blank Print (With Error Code)

- Any HP Color LaserJet printer:
 - Interpret error code and troubleshoot accordingly
 - Get printer service

24. Color Density Problem (Light or Dark)

- Incorrect color density setting
 - Run Configuration (Diagnostic) Page (See Procedure #34)
 - Compare test print to "standard" test page*
 - Adjust colors as needed (See Procedure #35)
 - Run (Full) Calibrate Now routine (See Procedure #37) and retest

24. Color Density Problem (Light or Dark) (continued)

- Compare test page to "Standard"*
- Run (Full) Calibrate Now routine again if needed and retest

Cartridge malfunction

- Run PQ Troubleshooting test (See Procedure #36)
- Compare test print to "standard" test page and change cartridges as needed*
- Corrupted print driver or software
 - Install updated print driver
 - Try printing from different software
 - Retest and compare Test Page to "Standard"

25. Color Images Misregistered (Color Plane Registration, CPR)

Run Configuration (Diagnostic) Page (See Procedure #34) Compare test print to



- "standard" test page* Run (Full) Calibrate Now routine (See Procedure #37)
- Retest and observe CPR indications.
- Run (Full) Calibrate Now routine again if needed and retest

26. Faded Lines, Streaks, Areas

Down Page

►

Any HP Color LaserJet printer:

Check that toner cartridge seals and shipping locks have been fully removed



- Run Configuration (Diagnostic) Page
 - (See Procedure #34)
- Get printer service (clouded scanner optics)
- Cartridge malfunction
 - Run PQ Troubleshooting test (See Procedure #36)
 - Check individual cartridges change cartridges as needed

Specific HP Color LaserJet printer:

4500/4550 only

 Clouded laser/scanner optical mirror Get printer service

1500/2500/2550/2820/2840 only

- Faded to right (or left)*
 - Get printer service (carousel index problem)



* More information available on request

* More information available on request





26. Faded Lines, Streaks, Areas Down Page (continued)

4500/4550 only

- All but black imaging lost
- Get printer service (clutch CL2 problem)

8500/8550 only

- Faded black imaging, colors OK
- Get printer service
 - (bent black cartridge support bracket)

1600/2600/2605 or 3000/3600/3800 Series

- Faded red tones*
 - Get printer service (clouded laser/scanner optical mirrors)

3500/3550/3700 Series

- Faded or missing black imaging
 Get printer service
 - (clutch CL2 problem)

27. Random Spots or Sprinkles

- Dirty printer
 - Remove toner cartridges and transfer belt
 - Vacuum or wipe loose toner from inside printer, wipe toner from cartridges, belt (See Procedure #33)
 - Reinstall supplies and retest
- Cartridge malfunction
 - Run PQ Troubleshooting test (See Procedure #35)
 - Compare test print to "standard" test page and change cartridges as needed
- Damaged or stained fuser roller or sleeve
 Replace fuser

28. Heavy Background or Banding

- Cartridge malfunction
 - Run PQ Troubleshooting test (See Procedure #36)



- Compare test print to "standard" test page and change cartridges as needed
- Printer malfunction
 - Get printer service (high voltage malfunction, drum unit)

29. Toner Leaks, Smears (Front or Back of Page)

- Streaks on image side and on transfer belt
 Wipe off transfer belt and vacuum toner (See Procedure #33)
 - Change cartridges as needed
 - ► Get printer service

- Backside markings and toner on transfer belt—
 - HP Color LaserJet 4600/4650 only
 Replace color cartridge (streak color)
 - (cartridge peg problem)
 - Get printer service

30. Repeating Defects or Ghosting

Multiple defects per page

- Cartridge malfunction
 - Run PQ Troubleshooting test (See Procedure #36)
 - Observe test prints for defects
 - Replace appropriate toner cartridge
- Internal printer problem
 - Get printer service (fuser offsetting)

31. Color Cartridge Related Error Messages

- 10.10.XX Supply Memory Error (Where XX = 00 [black], 01 [cyan], 02 [magenta], or 03 [yellow])
 Reset printer (off, on) and continue
- 10.32.00 Unauthorized Supply
 Press Select Key () and continue
- False "Install [color] Cartridge"
 - Get printer service

3000/3600/3800 Series only

- 10.92.XX Cartridge Not Engaged
 - Clear broken lock lever from right side cartridge guide nest
 - Get printer service (cartridge lock lever problem)

3500/3550/3700 Series only

- 10.92.XX Cartridge Not Engaged
 - Get printer service

IV. Procedures

32. Handling Toner Cartridges

CAUTION: Toner cartridges are delicate mechanisms and must be handled carefully to ensure proper operation. After unpackaging, cartridges are particularly vulnerable to handling and damage from nearby light. Here are some handling suggestions for best cartridge performance.

- 1. Carefully unpackage the toner cartridge just before installing it in the printer.
- 2. Remove toner sealing strip and shipping locks, if present, from the cartridge before installation.
- 3. Never shake a color toner cartridge—toner could leak out, creating a mess.





- 4. Never place a toner cartridge near a light source, damage to the drum will occur.
- 5. (Color machines only) Identify the color cartridge slot into which the toner cartridge will be inserted.
- 6. Gently and fully insert the toner cartridge in the printer, noting the proper positioning for insertion.

33. Cleaning a Laser Printer

CAUTION: Depending on the model laser printer, toner dust, paper dust and other materials can accumulate after use. Carousel type printers such as HP LaserJets 4500/4550 and 1500/2500/2550/2820 are particularly susceptible to buildup. Toner leakage could occur due to unusual circumstances. When observing accumulations, careful cleaning will restore printing quality.

- 1. Remove toner cartridges and transfer mechanisms before cleaning the printer, observing cautions of the previous section.
- 2. Use a vacuum cleaner with toner filter to vacuum loose material from exposed areas of the paper path, especially under toner cartridges.
- 3. Use clean lint-free towels to wipe remaining dust or a slightly moistened cloth for areas requiring deeper cleaning.
- 4. Unless otherwise advised, DO NOT USE solvents other than water to clean internal printer surfaces such as belts or rollers.
- 5. Wipe off loose toner and other debris from toner cartridges and other supply items before reassembling the printer.
- 6. Run appropriate test prints to clear dust which typically remains in the paper path before returning to normal printing.

34. Printing a Configuration (Diagnostics) Page

NOTE: This procedure applies to the following HP Color LaserJet models: 3000/3600/3800, 3500/3550 /3700, 4600/4650, 4700/4730, and 5500/5550 Series. Recent models such as the 3000/3600/3800 and 4700/4730 Series call this the "Diagnostics Page" found in the Diagnostics Menu. For other HP models, see the user or service manual.

For 3500/3550/3700, 4600/4650, and 5500/5550 Series

- Press the MENU or the Select (✓) button to enter the Menus.
- 2. Press the down arrow (▼) (if needed) to highlight INFORMATION MENU, then press ✓.
- 3. Press ▼ to highlight PRINT CONFIGURATION, then press ✓.

The Configuration Page will emerge, showing bands and blocks of color for judging color densities and color plane registration. Another page follows with network configuration for those with JetDirect network cards installed.

For 3000/3600/3800 and 4700/4730 Series

- Press the MENU or the Select (✓) button to enter the Menus.
- Press the down arrow (▼) to highlight DIAGNOSTICS MENU, then press ✓.
- 3. Press ▼ to highlight PRINT DIAGNOSTICS PAGE, then press ✓.

The Diagnostics Page will emerge, showing bands and blocks of color for judging color densities and color plane registration.

35. Adjusting Color Print Densities

NOTE: This procedure applies to the following HP Color LaserJet models: 3000/3600/3800, 3500/3550/3700, 4600/4650, 4700/4730, 5500/5550 and 9500. For other HP models, see the user or service manual.

- Press the MENU or the Select (✓) button to enter the Menus.
- Press the down arrow (▼) to highlight CONFIGURE DEVICE, then press ✓.
- 3. Press $\mathbf{\nabla}$ to highlight PRINT QUALITY, then press $\boldsymbol{\checkmark}$.
- 4. Press \checkmark to select ADJUST COLOR, then press \checkmark .

NOTE: For HP CLJ 3000/3600/3800 or 4700/4730 models, use the next step (5a). For HP CLJ models 3500/3550/3700, 4600/4650, 5500/5550 and 9500 models, skip to step 5b.

- 5a. Press ✓ to select HIGHLIGHTS or press ▼ to MID-TONES, or again for SHADOWS, then press ✓.
- 5b. Select the color you want to darken or lighten. For example, if the printed page appears to have too much blue (cyan), you can set cyan from "0" as low as "-5." You can do the same with magenta, yellow and black. Conversely, you can deepen a color by adjusting each as high as "+5." Press ✓ to select the desired setting.
- 6. Print a sample page after each set of adjustments and, if needed, repeat the process for refining colors.
- 7. Record the color densities adjusted to for future reference.

NOTE: New density settings could take 20 to 100 pages before settling into these adjustments.

36. Printing a PQ Troubleshooting Test

NOTE: PQ stands for print quality and this test shows individual cartridge performance well. This procedure applies to the following HP Color LaserJet models: 3000/3600/3800, 3500/3550/3700, 4600/4650, 4700/4730, 5500/5550 and 9500. For other HP models, see the user or service manual.

- 1. Press the MENU or the Select (✓) button to enter the Menus.
- 2. Press the down arrow (▼) repeatedly to highlight DIAGNOSTICS, then press ✓.
- 3. Press ▼ repeatedly to highlight PQ TROUBLE-SHOOTING, then press ✓ to print the test pages.

NOTE: The printer will print up to seven or more pages, four of which are screens of the four process colors, cyan, yellow, magenta, and black. Observing these pages highlights specific color cartridge problems.

4. Replace color cartridges showing defects and repeat the test to confirm their quality.

NOTE: If defects remain, the problem could be another printer mechanism rather than a cartridge.

37. Calibrating a Color Laser Printer

NOTE: This procedure applies to the following HP Color LaserJet models: 3000/3600/3800, 3500/3550/3700, 4600/4650, 4700/4730, 5500/5550 and 9500. For other HP models, see the user or service manual.

- Press the MENU or the Select (✓) button to enter the Menus.
- Press the down arrow (▼) to highlight CONFIGURE DEVICE, then press ✓.
- 3. Press $\mathbf{\nabla}$ to highlight PRINT QUALITY, then press $\boldsymbol{\checkmark}$.
- Press the ▼ repeatedly to highlight CALIBRATE NOW (FULL CALIBRATE NOW on some models), then press ✓.

- 5. Wait for the calibration to complete.
- Print a page and observe changes. Repeat this procedure if needed.

V. Associated Printing Issues 38. Environmental Specifications

CAUTION: Print quality problems might be due to abnormal work environment, for example, excessively humid or dry conditions. Verify that the printer is in a work environment within the following specifications:

Environment	Recommended	Allowed
Temperature	17 to 25° C	10 to 30° C
	(62.6 to 77° F)	(50 to 86° F)
Humidity	30 to 70% RH	10 to 80% RH
Altitude		0 to 2600 m
		(0 to 8530 ft)

39. More About Cartridge Chips

Most toner cartridges since the HP LaserJet 4100 use chip technology to interact with the printer for reporting a variety of data from numbers of drum turns to detecting cartridge identity as OEM or otherwise.

HP color cartridge chips also identify toner color, so the printer senses if someone installed a cartridge in the wrong position in the printer.

Cartridge chips might be referred to by other names such as e-labels, eeproms, or memory tags. Recent advancements in chip technology include triggering machine changes to critical imaging settings depending on their duration of use.

Improper cartridge installation or other forms of abuse can damage the integrity of cartridge chips. Since chips electrically interact with the printer, you should turn off the printer before installing a toner cartridge fitted with a chip. At least in the world of HP LaserJets, a "blown" chip does not necessarily totally disable printer operation.