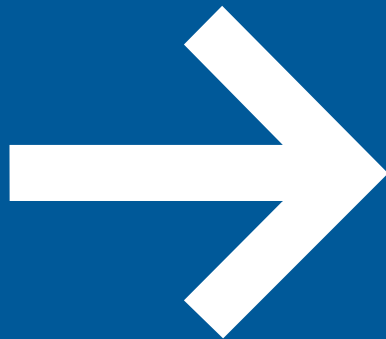


hp LaserJet
8100 and 8150

print systems and paper
handling devices



service manual



HP LaserJet 8150 and 8100
Series Print Systems and Paper
Handling Devices

Service Manual _____

© Copyright Hewlett-Packard Company, 2000

All Rights Reserved.
Reproduction, adaptation, or translation without prior written permission is prohibited, except as allowed under the copyright laws.

Part number: C4265-90963

First Edition, August 2001

Warranty

The information contained in this document is subject to change without notice.

Hewlett-Packard makes no warranty of any kind with respect to this information. HEWLETT-PACKARD SPECIFICALLY DISCLAIMS THE IMPLIED WARRANTY OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

Hewlett-Packard shall not be liable for any direct, indirect, incidental, consequential, or other damage alleged in connection with the furnishing or use of this information.

Trademark Credits

Adobe is a trademark of Adobe Systems Incorporated which may be registered in certain jurisdictions.

Arial is a U.S. registered trademark of the Monotype Corporation.

CompuServe™ is a U.S. trademark of CompuServe, Inc.

ENERGY STAR is a U.S. registered service mark of the United States Environmental Protection Agency.

Microsoft® is a U.S. registered trademark of Microsoft Corporation.

PANTONE® Pantone, Inc.'s check-standard trademark for color.

PostScript is a trademark of Adobe Systems, Incorporated, which may be registered in certain jurisdictions.

TrueType is a U.S. trademark of Apple Computer, Inc.

UNIX is a registered trademark in the United States and other countries, licensed exclusively through X/Open Company Limited.

Windows, MS Windows, and Windows NT are U.S. registered trademarks of Microsoft Corporation.

Conventions

This is a combined Service Manual for both the HP LaserJet 8100 series printer and the HP LaserJet 8150 series printer. The HP LaserJet 8150 series printer shares most characteristics of the HP LaserJet 8100 series printer, except where stated.

This manual uses the following conventions:

Color is used to emphasize items that are important to the material under discussion.

Bold is used for emphasis, particularly in situations where *italic* type would be confusing.

Italic type is used to indicate related documents or emphasis.

DISPLAY type indicates text as seen on the printer control panel display.

Commands you use on a computer keyboard or on the printer control panel are shown in **KEYCAP**. Two examples are **SELECT**, and **- VALUE +**.

COURIER type indicates text that you type on a computer keyboard exactly as shown.

Hint Hints are used to suggest an action that might simplify the process.

Note Notes contain important information set off from the text.

CAUTION Caution messages alert you to the possibility of damage to equipment or loss of data.

WARNING! Warning messages alert you to the possibility of personal injury.

Table of Contents

1 Product Information

Printer Features	26
Features of the HP Digital Copier	29
Product Overview	31
External View of the Printer	31
External View of HP Digital Copier	34
Identification	37
Model and Serial Numbers	37
Paper-handling Devices, Accessories, and Options	38
Ordering Information	40
Hard Disk	47
Determining Memory Requirements	48
Paper Capacities and Sizes	50
Printer and Paper-handling Devices	50
Media Selection Guidelines	52
Printer Media Selection Guidelines	52
Copy Module Media Selection Guidelines	56
Service Approach	61
Ordering Parts	61
Exchange Program	62
Consumables	62
Toner Cartridge Life	62
Refilled Toner Cartridges and Non-HP Staple Cartridges	63
Recycling Toner Cartridges	63
Technical Assistance	64
HP FIRST (Fax Information Retrieval Support Technology)	64
Internet	64
World Wide Web	65
HP Reseller Sales and Service Support Line (US Only)	65
Other Areas	65
Regulatory Information	66
FCC Regulations	66
Environmental Product Stewardship	68
Material Safety Data Sheet	70
Environmental Conformity	71
Declarations of Conformity	72
Safety Statements	73
Warranty	77

2 Site Requirements

Operating Environment	80
Space Requirements	81
Environmental Requirements	84
Specifications	85
Printer and Paper-handling Devices	85
Copy Module	90

3 Operating Overview

Using the Printer Control Panel	92
Control Panel Layout	92
Indicator Lights	93
Settings and Defaults	94
Printer Driver Information	94
Paper Source Default	95
Performing a Cold Reset	96
Setting the Display Language	96
Printer Control Panel Menus	100
HP LaserJet 8100 Series Quick Copy Jobs Menu	101
HP LaserJet 8100 Series Private/Stored Jobs Menu	101
HP LaserJet 8150 Series Quick Copy Menu	102
HP LaserJet 8150 Series Private/Stored Jobs Menu	102
Information Menu	104
Paper Handling Menu	105
Print Quality Menu	108
Printing Menu	110
Configuration Menu	113
Configuration of MBM Menu	118
I/O Menu	119
EIO Menu	121
Duplex Registration Menu	123
Resets Menu	125
Using the HP Digital Copier Front Panel	126
HP Digital Copier Front Panel	127
HP Digital Copier Settings	136
Loading Documents into the ADF	138
Loading Documents onto the Flatbed	140
Printer Service Mode	141
Setting Page Count, Maintenance Count, and Serial Number	143
Setting the Cold Reset Default Paper Size	144
HP Digital Copier Service Mode	145
HP Digital Copier Administrator Mode	147
Remote Upgrade of the Printer Firmware	148
Upgrade HP Digital Copier Firmware	150
Testing the Printer	153
Paper Path Test	153
Configuration Page	153

4 Maintenance and Adjustments

Cleaning the Printer and Paper Handling Accessories	158
Cleaning Spilled Toner	160
Cleaning the HP Digital Copier	161
Materials	161
Vacuum Specifications	161
Cleaning ADF and Glass	162
Cleaning the Document Cover, Document Holder, and Flatbed Glass	162
Cleaning the ADF	163
Copy Module Optics Cleaning	165
Cleaning the ADF Lamp and Mirrors	165
Lubricating the ADF Gears	165
Cleaning the Carrier Unit and Mechanical Assemblies	166
Lubricating the Carrier Unit Shaft	166
Lubricating the Top of the Carrier Guide Rail	166
Lubricating the Flatbed Motor Gears	166
Cleaning the Front Panel	166
Maintaining the Printer	167
Maintaining the Copy Module	168
HP Digital Copier Maintenance Parts	168
Adjusting Printer Input Trays	169
Adjusting for Edge-to-Edge Printing	169
Adjusting Input Trays for Normal Printing	170
Adjusting the 2000-sheet Printer Input Tray	172
Adjusting Duplex Registration of the Paper Trays	174
Adjusting the Copy Module	175
Types of Adjustment	175
When to Calibrate or Adjust the Copy Module	175
Calibration Target	175
Entering the Calibration Menu in Service Mode	176
How to Perform an Offset Adjustment Calibration	177
How to Perform a Density Calibration Adjustment	177
How to Perform an ADF Vertical Magnification Adjustment	177

5 Functional Overview

Printer Functional Overview	180
Power Distribution System	181
AC Power Distribution	182
Overcurrent/Overvoltage Protection	182
High Voltage Power Distribution	183
Formatter System	185
DC Controller System	188
Laser and Scanner Drive	188
Paper Motion Monitoring and Control	188
Clutches	188
Engine Test Microswitch	189

Motors	189
Image Formation System	190
Toner Cartridge	191
Drum Cleaning	193
Drum Conditioning	194
Image Writing	195
Image Developing	197
Image Transferring and Media Separation	199
Image Fusing	200
Paper Paths and Components	201
Printer, Duplexer, and Envelope Feeder	201
Paper Size Switches (Trays 2 and 3)	204
Printing from Tray 1	205
Printing from Trays 2 and 3	205
Printing from the Envelope Feeder	205
Printing with the Duplexer	206
2000-sheet Input Tray (Tray 4) Components	207
2000-Sheet Input Tray Operation	209
2 x 500-sheet Input Tray	212
2 x 500-sheet Input Tray Operation	214
7-bin Tabletop Mailbox Components	216
7-bin Tabletop Mailbox Operation	218
8-bin Mailbox Components	222
8-bin Mailbox Operation	225
Finisher Components	227
Stapler Unit Operation	229
Main Functional Cycles of the Stapler (Internal Paper Path)	232
Communication Link (Daisy Chain)	233
Paper Jam Detection	235
Printer Timing	235
IEEE 1284 Parallel Cable Information	237
Copy Module Functional Overview	238
Copy Module System	238
Function and Layout of the Copy Processor	240
Copy Module Power Up Process	242
Copy Processor Board	242
Copy Module	244
Printer components of copy module power up process	245
Notes About the MFP Printer Product ID	245
ADF Simplex Operation	246
ADF Duplex Operation	247
Flatbed Operation	247
Copy Module Image Path	249
Communication with the Printer	251
Communication Channels	251
Print Job Interrupt	251
Paper Path and Sensors	252

6 Removal and Replacement

Removal and Replacement Strategy	256
Electrostatic Discharge (ESD) Precautions	256
Required Tools	257
User Installable Accessories	258
Hardware Table	266
Printer Assembly Removal and Replacement	268
Control Panel	269
Covers	271
Delivery Unit (for Face-down Bin)	280
Diverter Assembly	283
Diverter Door Assembly	284
Lower Right Door Assembly	285
Fan 1, Laser/Scanner and Housing (Exhaust)	288
Fan 2, Low Voltage Power Supply (Exhaust)	290
Fan 3, Formatter Fan and Housing (Intake)	291
Fan 4, Delivery Unit (Exhaust)	292
Fan 5, Tray 1 (Intake)	293
Tray 1	295
Tray 1 Pickup Assembly	298
Feeder Assembly	302
Formatter Assembly	304
Fusing Assembly	306
Laser/Scanner Assembly	308
Main Gear Assembly	310
Main Motor Assembly	313
Paper Input Unit (PIU)	314
PCA, DC Controller	315
Output Paper Sensor PCA	316
High Voltage Power Supply (HVPS)	323
Low Voltage Power Supply (LVPS)	324
Registration Assembly	325
Tray 1 Feed Roller and Separation Pad	328
Tray 2 and 3 Pickup, Feed, and Separation Rollers	330
Paper Input Unit Sensor (PS2)	332
Registration Sensor (PS1)	334
Face-up Solenoid Assembly (SL3)	336
Transfer Roller Assembly	337
Tray 2 and 3 Assemblies	339
2000-sheet Input Tray Removal and Replacement	341
Orientation	341
Front Cover	343
Back Cover	344
Left Cover	345
Right Cover	346
Main Drive Assembly	347

Paper Tray	349
Main Cable Harness	350
Controller PCA	352
Front LED PCA Assembly	354
Pickup Assembly	356
Power Supply	358
Pickup, Feed, and Separation Rollers	360
Paper Quantity Switch Assembly	363
Paper Size Switch Assembly	363
Vertical Transfer Unit (VTU)	366
Tension Springs	368
Locating Pins	369
Casters and Stabilizing Feet	370
Adjustable Foot	371
2 x 500-sheet Input Tray Removal and Replacement	372
Orientation of the 2 x 500-sheet Input Tray	373
Back Cover	374
Left Cover	375
Vertical Transfer Unit (VTU)	376
Right Cover	379
Front Top Cover	382
Trays 4 and 5	385
Pickup Assembly	387
Paper Deck Drive Assembly	389
Pickup, Feed, and Separation Rollers	391
Controller PCA	392
Tray-Size Sensing PCA	393
Power Supply	395
Main Cable	396
Storage Paper Tray	398
Front Door (Storage Area)	399
Casters	400
Foot Tip and Adjustable Foot Tip (Stabilizing Feet)	401
Locating Pins	402
Front LED PCA	403
Envelope Feeder	404
7-bin Tabletop Mailbox Removal and Replacement	405
Orientation of the 7-bin Tabletop Mailbox	406
Front Cover	407
Back Cover	410
Top Cover	412
Controller PCA	416
Power Supply	417
Right Door Assembly (Paper Path Cover)	418
Face-down Bins	423
Empty Bin Sensor PCA	426
Full Bin and Interlock Sensor PCA	428

LED PCA	430
Face-up Sensors PCA	431
Reversing Mechanism Motor	432
Face-up/Diverter Assembly (Flipper)	434
Short Tray 7	437
Solenoid Reversing Mechanism	438
Flipper Solenoid	439
Handle	440
Latching Mechanism	441
Cover Latch	442
8-bin Mailbox Removal and Replacement	443
Orientation	444
Front and Back Covers	445
Top Cover	447
Power Supply	448
Paper Bins and Blind Cover	449
Flipper Assembly	450
Delivery Head Motor	453
Transport Belt Motor	454
Input Paper Guide	456
Metal Tape and Housing Assembly	458
Controller PCA	460
Anticurl Strings	462
Delivery Head Assembly	464
Interlock Switch	469
Diagnostic LED PCA	470
User Status LED PCA	472
Adjustable and Fixed Casters	474
Attachment Assembly	475
Stapler Assembly Removal and Replacement	476
Mailbox with Stapler, Stapler Removal or Installation	477
Back Plate	479
Stapler Controller PCA	481
Top Cover Assembly	484
Stapler Bed Assembly	485
Hinges	487
Duplexer	488
HP Digital Copier Removal and Replacement	489
Installing the HP Digital Copier	490
Install the Optional Output Accessory	493
Install the Copy Connect EIO Board into the Printer	494
Install the Copy Connect Cable	495
Hardware Table	497
Orientation of the HP Digital Copier	499
Copy Module Maintenance Parts	500
Separation Pad Assembly	500
Pick Roller Assembly	501

Copy Module Skins	505
Document Holding Pad	505
Paper Chute Flip-out	506
Output Tray Flip-out	507
Output Tray	507
Flatbed (FB) Cover Assembly	508
ADF Latch Cap	511
ADF Cover	512
Front Panel	514
Panel Cover	519
Front Panel Brackets	520
Upper Cover	522
Copy Module Power Supply/Main Board Assemblies	524
Copy Processor Board	524
Power Supply and Main Board Tray	525
RFI Cover	527
Control PCA	529
Fan	532
Power Supply	533
Back PCA	534
Copy Module ADF Unit Assemblies	535
Optical Unit	535
ADF Lamp PCA	537
ADF Lamp	539
Sensor Unit Assembly	540
ADF Motor Unit	543
ADF Belt	544
LED Assembly PCA	546
ADF Unit	547
Copy Module Flatbed Assemblies	549
Front Panel Frame Ground Spring	549
Output Tray Brackets	550
Glass Plate Assembly	551
Home Position Sensor	553
Carrier Unit Lamp	555
Carrier Unit	558
Felt Pad	562
Feet	563
Frame Ground Spring	564
Front Lamp PCA	565
Junction PCA and Cover	566
Front Panel Ribbon Cable	568
Carrier Belt and Motor	570

7 Troubleshooting

Troubleshooting Process	574
Printer System Troubleshooting Process	577
Printer/Paper-Handling Troubleshooting Process	578
Copy Module Troubleshooting Process	580
Troubleshooting the Print System	582
Preliminary Operating Checks	582
Communication	583
Interface Troubleshooting	583
Network Troubleshooting	585
Verify Host System Operation	587
Verify Network and Server Operation	587
General Troubleshooting Information	588
Miscellaneous Problems and Solutions	588
Paper Curl	593
Troubleshooting the Printer and Paper-handling Devices	594
Engine Test	597
Event Log Pages	598
Printer Message Tables	607
Engine Error Messages	608
Input Device Messages	620
Output Device Messages	628
Finisher Devices Messages	640
Paper Handling Controller Error Messages	644
Paper Jams	646
Paper Path Test	648
Menu Map	651
Configuration Pages	653
File Directory Page	656
Usage Page	657
Check the Toner Cartridge	662
Image Quality Tables	663
Repetitive Defect Ruler	676
Image System Troubleshooting	678
High-Voltage Power Supply Check	679
Self-Diagnostics on Paper-handling Devices	681
2000-sheet Input Tray Standalone Diagnostics	681
2 x 500-sheet Input Tray Standalone Diagnostics	685
7-bin Tabletop Mailbox Standalone Diagnostics	689
8-bin Mailbox Standalone Diagnostics	694
Diagrams	702
Troubleshooting the Copy Module	715
Status Messages	718
Testing the Copy Module	728
Copy Processor LED Test	728
Copy Module Boot Up Icon Conditions	730

Copy Module Offline Test	731
Other Tests	733
Service Mode Tests	735

8 Parts and Diagrams

How to Use the Part Lists and Diagrams	738
Ordering Parts	738
Common Hardware	738
Illustrations and Parts Lists	739
Printer and paper-handling components	740
Printer Parts and Diagrams	742
Paper-Handling Devices Parts and Diagrams	756
Input Devices	756
Output Devices	763
HP Digital Copier Parts and Diagrams	774
Alphabetical Parts List (Printer and Paper-handling Devices)	789
Alphabetical Parts List (Copy Module)	799
Numerical Parts List (Printer and Paper-handling devices)	803
Numerical Parts List (Copy Module)	813