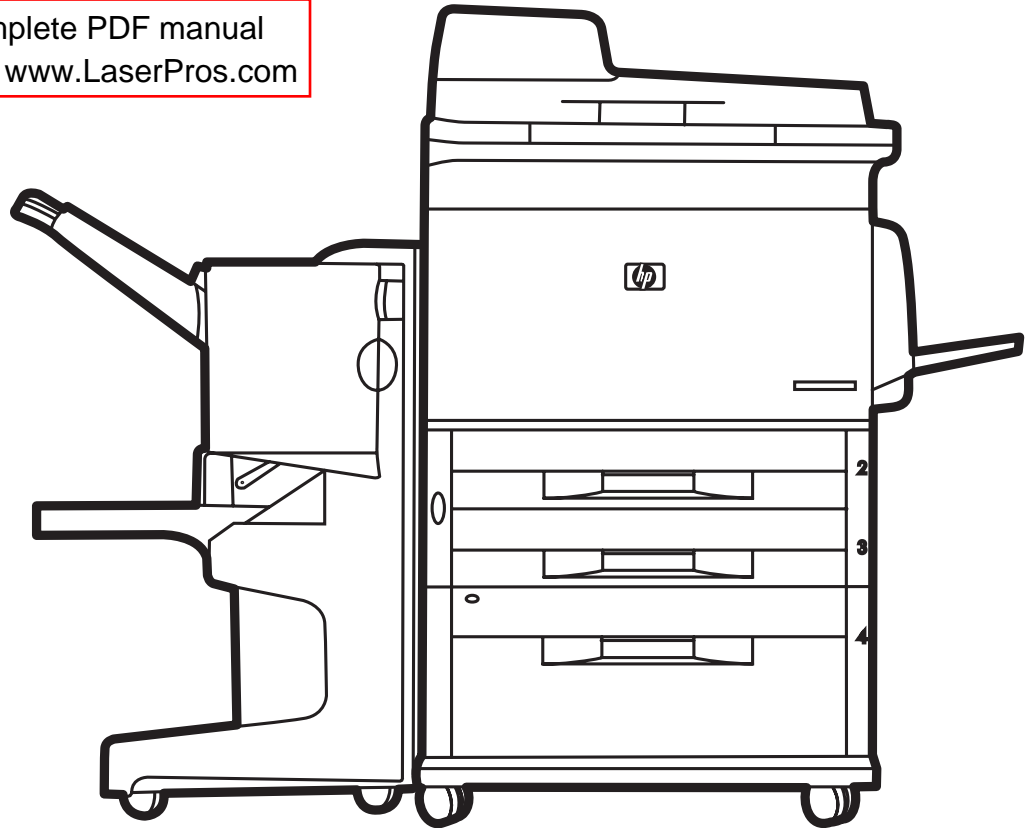


HP LaserJet M9040/9050 MFP Service Manual



For the complete PDF manual
please visit www.LaserPros.com



HP LaserJet M9040/9050 MFP Series Service Manual



Copyright and License

© 2008 Copyright Hewlett-Packard Development Company, L.P.

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

The information contained herein is subject to change without notice.

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Part number: CC395-90956

Edition 1, 04/2008

Trademark Credits

Adobe®, Acrobat®, and PostScript® are trademarks of Adobe Systems Incorporated.

Java™ is a US trademark of Sun Microsystems, Inc.

Microsoft®, Windows®, and Windows®XP are U.S. registered trademarks of Microsoft Corporation.

Windows Vista® is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries.

ENERGY STAR® and the ENERGY STAR logo® are U.S. registered marks of the United States Environmental Protection Agency.

Table of contents

1 Product basics

Product introduction	2
Product features	3
Product walkaround	7
Output devices	8
3,000-sheet stacker	8
3,000-sheet stapler/stacker	8
Paper handling features	8
Stapling information	8
Multifunction finisher	8
Paper handling features	8
Stapling information	9
Booklets	9
8-bin mailbox	10

2 Control panel

Use the control panel	12
Control-panel layout	12
Home screen	13
Buttons on the touchscreen	14
Control-panel help system	14
Use the Administration menu	15
Navigate the Administration menu	15
Information menu	16
Default Job Options menu	17
Default Options for Originals	17
Default Copy Options	18
Default Fax Options	19
Default E-mail Options	20
Default Send to Folder Options	21
Default Print Options	22
Time/Scheduling menu	23
Management menu	25
Initial Setup menu	26

Networking and I/O	26
Fax Setup	34
E-mail Setup	37
Send Setup menu	37
Device Behavior menu	38
Print Quality menu	42
Troubleshooting menu	44
Resets menu	46
Service menu	46

3 Paper and print media

Understand paper and print media use	48
Supported paper and print media sizes	49
Custom paper sizes	50
Special paper or print media guidelines	51
Load paper and print media	52
Load Tray 1	52
Load Trays 2, 3, and 4	53
Configure trays	59
Configure a tray when loading media	59
Configure a tray by using the Supplies Status button on the touchscreen	59
Select the media by source, type, or size	59
Source	60
Type and Size	60
Select the output bin	61
Select an output location	62
Printing	62
Copying	62

4 Manage and maintain

Information pages	64
Embedded Web server	66
Open the embedded Web server by using a network connection	66
Embedded Web server sections	67
HP Easy Printer Care	70
Supported operating systems	70
Open the HP Easy Printer Care software	70
HP Easy Printer Care software sections	70
Use HP Web Jetadmin software	73
HP Printer Utility for Macintosh	74
Open the HP Printer Utility	74
Print a cleaning page	74
Print a configuration page	74

View supplies status	75
Order supplies online and use other support features	75
Upload a file to the product	75
Update the firmware	76
Activate the two-sided printing (duplexing) mode	76
Lock or unlock storage devices	76
Save or print stored jobs	76
Configure trays	77
Change network settings	77
Open the embedded Web server	77
Set up e-mail alerts	78
Security features	79
Secure the embedded Web server	79
Secure Disk Erase	79
Data affected	79
Gain access to Secure Disk Erase	80
Additional Information	80
Security lock	80
Authentication	80
Lock the control-panel menus	80
Set the real-time clock	82
Clean the product	83
Print a cleaning page	83
Clean the product hardware	83
Clean the ADF delivery system	85
Configure alerts	90
Manage supplies	91
HP print cartridges	91
Non-HP print cartridges	91
Print cartridge authentication	91
HP fraud hotline	91
Print cartridge storage	91
Print cartridge life expectancy	92
Check the print cartridge life	92
Control panel	92
Embedded Web server	92
HP Easy Printer Care	92
HP Web Jetadmin	92
Printer maintenance kit	93
Manage memory	94
Determine memory requirements	94
Install memory	94
Verify memory installation	97
Economy settings	98

Sleep and wake	98
----------------------	----

5 Theory of operation

Basic operation	100
Sequence of operation	101
Product start up sequence (turn on product)	103
Timing chart	104
Scanner subsystem	105
Mechanical structure	105
Motors and fans	106
Basic block diagram	107
Basic system configuration	108
Scanner unit systems	108
Scan mode	109
Power supply assembly	109
Sleep mode	110
Low-voltage power supply circuit	111
Protective functions	112
Scanner controller circuit	113
Flatbed operation	115
Flatbed document exposure control	115
Flatbed optical drive control	115
Flatbed optical unit operation	116
Flatbed document size detection	117
ADF operation	119
ADF document exposure control	119
ADF document feed control	120
ADF document size detection	122
ADF feeder sensors	123
ADF document skew detection	123
Scanned data flow	124
Copy processor	125
Scanning process control signals	126
Typical scanning process flow	127
Engine control system	128
DC controller PCA	129
High-voltage power supply circuit	130
Low-voltage power supply	132
Fuser control circuit	132
Formatter system	134
Formatter hardware	134
Laser/scanner system	135
Image formation system	136

The image formation process	136
Print cartridge	137
Print cartridge design	138
No-shake toner	138
Cartridge memory	138
Toner seal	138
Toner level detection	139
Pickup and feed system	140
Media-size detection	140
Media-level detection	140
Multifeed prevention	140
Transparency media detection	140
Fuser-wrapping jam detection	140
Jam detection	141
Tray 1	146
Tray 1 driver PCA	146
Tray 1 power supply	146
Tray 1 sequence of operation	146
Tray 1 pickup and feed	147
Tray 1 jam detection	147
Tray 4	148
Tray 4 driver PCA	148
Tray 4 power supply	148
Tray 4 sequence of operation	148
Tray 4 pickup and feed	149
Tray 4 media level and media size detection	149
Tray 4 jam detection	149

6 Removal and replacement

Removal and replacement strategy	152
Repair notices	152
Electrostatic discharge	153
Required tools	153
Product orientation	154
Front and right side orientation	154
Back and left side orientation	155
Scanner assembly covers	156
Control panel	156
Reinstall the control panel	157
ADF feeder cover	157
Reinstall the ADF feeder cover	158
ADF feeder cover handle	159
ADF back cover	159

ADF front cover	161
Lower delivery roller cover	161
Reinstall the delivery roller cover	162
White board cover	162
Copy processor/connect board	163
Reinstall the copy processor/connect board	164
Flatbed rail cover	164
Flatbed back cover	164
Flatbed right cover	166
Reinstall the flatbed right cover	166
Flatbed left cover	167
Flatbed upper front cover	168
Flatbed lower front cover	168
ADF base cover assembly	169
Reinstall the ADF base cover assembly	173
Scanner glass	174
Reinstall the scanner glass	175
Scan engine internal assemblies	176
ADF and flatbed internal assemblies	176
ADF main assembly	176
Reinstall the ADF main assembly	181
ADF optical assembly	181
Reinstall the ADF optical assembly	188
ADF shading filter	188
Flatbed optical unit	190
Reinstall the flatbed optical unit	193
Switch and solenoids	193
ADF feeder cover detection switch	193
Weight solenoid	194
Shutter solenoid	195
Motors and fans	196
Pickup motor	196
Reinstall the pickup motor	196
Delivery motor	197
Reinstall	197
Flatbed motor	198
Reinstall the flatbed motor	199
Power supply assembly	199
Reinstall power supply assembly	202
ADF fan assembly	202
Reinstall the ADF fan assembly	203
Flatbed fan assembly	203
Rollers and belts	204
Pickup roller (D roller)	204

Pickup roller assembly	204
Reinstall the pickup roller assembly	205
Feed roller assembly	205
Lower registration roller assembly	206
Reinstall the lower registration assembly	212
Lower delivery roller	212
Reinstall the lower delivery roller	213
Upper delivery roller assembly	213
Reinstall the upper delivery roller assembly	214
Separation belt assembly	214
Reinstall the separation belt assembly	217
Separation belts	217
Reinstall the separation belts	219
PCAs	219
ADF intermediate PCA	219
ADF width detection sensor assembly	220
Reinstall the ADF width detection sensor assembly	220
Flatbed intermediate PCA	221
Scanner controller board	222
Intermediate PCA	224
Scan engine	225
Reinstall the scan engine	229
Laser/scanner assembly	230
Delivery fan assembly	231
Delivery motor	233
Print engine covers	234
Front cover	234
Right door	235
Right lower cover	236
Left upper cover	236
Reinstall the left upper cover	237
Left door and diverter	238
Left back cover	238
Back cover	239
Right and left rail covers	240
Front assemblies	241
Cartridge release lever	241
Print cartridge	242
Reinstall the print cartridge	243
Transfer-roller assembly	243
Reinstall the transfer-roller assembly	244
Tray 2 and Tray 3 (interchangeable)	244
Rollers (pickup, feed, or separation)	245
Fuser-jam-removal knob	245

Reinstall the fuser-jam-removal knob	246
Registration-jam-removal knob	246
Reinstall the registration-jam-removal knob	247
Right assemblies	248
Tray 1	248
Paper-input unit (PIU)	249
Reinstall the paper-input unit	252
Registration assembly	252
Reinstall the registration assembly	253
Transfer-guide assembly	253
Reinstall the transfer-guide assembly	254
Left assemblies	255
Duplexer	255
Fuser assembly	256
Back assemblies	258
Formatter	258
Low-voltage power supply	259
High-voltage power supply	261
DC controller	262
Toner-sensor contact assembly	264
Reinstall the toner-sensor contact assembly	265
Drum motor	265
Feed-drive assembly	266
Reinstall the feed-drive assembly	267
Power-supply fan (fan 1)	267
Cartridge fan (fan 5)	268
Reinstall the cartridge fan	270
Controller fan (fan 2)	270
Jetlink connector	271
Duplexer connector holder assembly	272
Fuser delivery-drive assembly	273
Reinstall the fuser delivery assembly	275
Tray 4	276
Orientation	276
Tray 4 left side cover	276
Reinstall the Tray 4 left side cover	276
Tray 4 right side cover	277
Reinstall the Tray 4 right side cover	277
Tray 4 back covers	278
Tray 4 center back cover	278
Tray 4 right back cover	278
Tray 4 left back cover	278
Tray 4	279
Tray 4 rollers (pickup, feed, and separation)	279

Reinstall the Tray 4 rollers	280
Tray 4 registration assembly	280
Tray 4 drive motor	281
Tray 4 drive assembly	282
Tray 4 controller board	283
Paper-size detection switch PCA	284
Reinstall the paper-size switch PCA	285
Tray 4 power supply	285
Tray 4 pickup assembly	286
Tray 4 paper-connecting unit	288

7 Solve problems

Troubleshooting process	290
Preliminary operating checks	290
Installation environment	290
Media checks	291
Scanner and ADF checks	291
General troubleshooting information	292
Abnormal noises are evident, such as grinding or chattering when the main motor is turned on	292
Media does not feed from Tray X when printing from a software program; the paper-path test is successful	292
Media does not print from Tray 4	292
The product stops printing and hangs on certain jobs	293
Envelopes are wrinkling	293
Fusing is poor	293
The product feeds from an incorrect tray when different media is selected for the first page of the job	293
Power-on checks	295
Malfunction troubleshooting	296
Troubleshooting by using control-panel messages	297
Event log page	297
Print the event log	297
Interpret the event log	297
Sample event log	298
View the event log	298
Control-panel error messages	299
User- and service-level diagnostics	322
Copy processor LEDs	322
Troubleshooting menu	323
Paper-path test	324
Print a paper-path test	324
Service test	324
Perform a service test	324

Service-level diagnostics	326
Engine test	326
Service menu	326
Other diagnostics	330
Boot-up key sequences	330
Low-level boot-up key sequence for selecting a language, performing a cold reset, and enabling and disabling embedded LAN	331
Medium-level boot-up key sequence for initializing disks	331
High-level boot-up key sequence for NVRAM initialization, manufacturing, and skipping disk-load and calibration	331
Drum rotation functional check	332
Calibrations	332
Control panel touchscreen calibration	333
Simplified scanner and ADF calibration	333
ADF calibrations	336
Left side front calibration	336
Left side back calibration	338
Leading edge front calibration	339
Leading edge back calibration	340
ADF plain scaling calibration	340
ADF heavy scaling calibration	341
Glass calibrations	341
Left side glass calibration	341
Leading edge glass calibration	342
Glass scaling calibration	343
Plain motor speed calibration	343
Measurement and adjustment	345
ADF unit height adjustment	345
ADF skew adjustment	346
ADF width sensor adjustment	348
Weight solenoid stroke adjustment	348
Tray 4 diagnostics	349
Motor test	349
Standalone running test	349
Sensor test	350
Light-pattern interpretation	350
Clear jams	352
Jam locations	352
ADF jams	353
Clear jams from the duplexer	354
Clear jams from the input-tray areas	356
Clear jams from the output areas	359
Solve repeated jams	372
Image-formation troubleshooting	373

Print image defects	373
Print/stop test	374
Economode	374
Skew	375
Copy-image defects	375
Scanner controller PCA	377
Connector locations	379
Electrical structure	380
Wiring diagrams	381
Image-defect tables	383
Repeating defect ruler	391
Media troubleshooting	392
Determine the problem source	392
Isolate the paper path	392
Try using the straightest paper path	392
Check the duplexing path	392
Isolate the source of a jam	392
Determine the location of a jam	392
Determine whether the product is experiencing misfeeds or multifeed jams	392
Isolate a media brand	393
Isolate a media type	393
Communication troubleshooting	394
Communications check	394
EIO troubleshooting	394
Jetdirect configuration	394
Embedded LAN troubleshooting	394
Error codes	395
LAN diagnostics	395
Wiring diagrams	399

8 Parts and diagrams

Order parts, accessories, and supplies	405
Supplies part numbers	406
Consumables, supplies, accessories, FRUs, and documents	406
Common hardware	409
Illustrations and parts lists	410
Scanner assembly	412
Scanner engine covers and panels	414
Print engine covers and panels	418
Flatbed scanner assembly	420
Flatbed optical assembly	426
ADF scanner assembly	430
ADF paper pickup assembly	434

ADF main assembly	440
ADF optical assembly	444
Scanner engine PCAs	446
Left door and diverter	448
Right cover assembly	450
Print engine internal components	452
Drum feed drive assembly	460
Fuser delivery drive assembly	462
Cartridge lifter assembly	464
500-sheet trays (Tray 2 and Tray 3)	466
Paper input unit	468
Registration assembly	470
Transfer roller assembly	472
Delivery assembly	474
PCA locations	476
Tray 4 main body	478
Tray 4 drive assembly	482
Tray 4 PCA location	484
Tray 1 assembly	486
Alphabetical parts list	488
Numerical parts list	512

Appendix A Service and support

Hewlett-Packard limited warranty statement	537
Customer self repair warranty service	538
Print cartridge limited warranty statement	539
HP Customer Care	540
Online Services	540
Telephone support	540
Software utilities, drivers, and electronic information	540
HP direct ordering for accessories or supplies	540
HP service information	540
HP service agreements	540
HP Easy Printer Care	541
HP support and information for Macintosh computers	541

Appendix B Specifications

Physical specifications	544
Electrical specifications	545
Acoustic emissions	546
Operating environment	546

Appendix C Regulatory information

FCC regulations	548
Declaration of conformity	549
Certificate of volatility	550
Types of memory	550
Volatile memory	550
Non-volatile memory	550
Hard-disk-drive memory	550
Safety statements	551
Laser safety	551
Canadian DOC regulations	551
VCCI statement (Japan)	551
Power cord statement (Japan)	551
EMI statement (Korea)	551
EMI statement (Taiwan)	551
Laser statement for Finland	552
Substances table (China)	553

Index	555
--------------------	------------