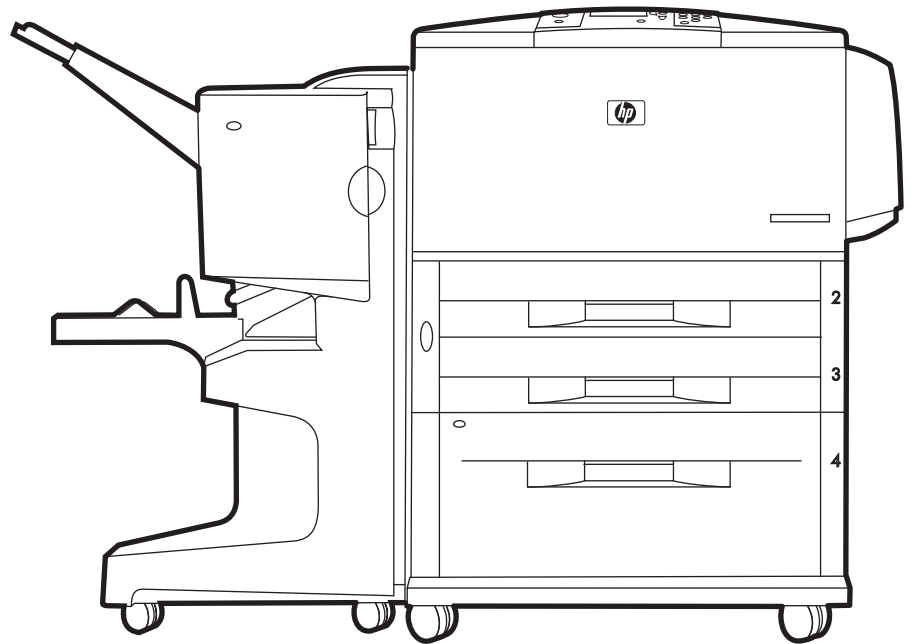


HP LaserJet 9000/9040/9050 Service Manual

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



HP LaserJet 9000, 9040, and 9050 Series printers

Service_____

Copyright and License

© 2005 Copyright Hewlett-Packard Development Company, LP

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

Part number: Q3721-90963

Edition 1, 4/2005

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.

Trademark Credits

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

MS-DOS® is a U.S. registered trademark of Microsoft Corporation.

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



Table of contents

Table of contents

List of tables

List of figures

1 Product information

Product features of the HP LaserJet 9000 Series printers	2
Product features of the HP LaserJet 9040/9050 Series printers	4
Product specifications	6
Product overview	10
External view of the printer and accessories	10
Interface connections	11
Optional accessories	12
Regulatory information	13
Regulatory requirements	13
FCC regulations	13
Declaration of conformity	13
Environmental product stewardship program	13
Service approach	14
Parts and supplies	14
Warranty	14
Limited warranty for print-cartridge life	14

2 Product requirements

Site requirements	16
Operating environment	16
Space requirements	17
Media specifications	19
Guidelines for selecting print media	19
Special media specifications	19
Storing print media	22
Media input/output options	25
Trays, bins, and paper handling	25
Supported sizes of paper for input and output	26

3 Product configuration

Using the control panel	30
Control-panel buttons	31
Numeric keypad commands	32
Settings and defaults	33
Setting the display language	33
Setting the tray registration	33
Printer driver information	36
Control-panel menus	37
Using a menu map	37

Retrieve job menu	38
Information menu	38
Paper-handling menu	39
Configure device menu.	41
Printing submenu	41
Print-quality submenu	44
System setup submenu	46
I/O submenu.	48
Resets submenu	53
Diagnostics menu	54
Service menu	54
Remote firmware upgrade (RFU)	55
Upgrading firmware to a single printer	55

4 Product maintenance

Preventative maintenance	60
Preventive maintenance kit contents	60
Cleaning the printer and accessories	61
General cleaning	61
Internal cleaning.	62
Fuser cleaning	65
Print cartridge information	67
Storage.	67
Handling instructions	67
Refilled print cartridges	68
Print-cartridge weights	68
Print-cartridge life expectancy	68
Saving toner by using EconoMode	68

5 Theory of operation

Basic operation.	70
Sequence of operation.	71
Power-on sequence	73
Timing chart	74
Engine control system	75
DC controller PCA	76
DC controller operations	77
High-voltage power supply circuit	78
Low-voltage power supply unit.	80
Formatter system	81
Formatter hardware	81
Laser/scanner system	83
Image formation system	84
The eight processes of image formation	84
Print cartridge.	85
Pickup and feed system	87
Media-size detection	87
Media-level detection	87
Multifeed prevention.	87
Overhead-transparency detection	87
Fuser-wrapping-jam detection	87
Jam detection	88
Tray 1	93
Tray 1 driver PCA.	93
Power supply	93
Sequence of operation.	93
Pickup and feed	94
Jam detection	94

Tray 4	95
Tray 4 driver PCA	95
Power supply	95
Sequence of operation	95
Pickup and feed	96
Media-level and media-size detection	96
Jam detection	96

6 Removal and replacement

Introduction	99
Removal and replacement strategy	99
Repair notices	99
Electrostatic discharge (ESD)	99
Required tools	99
Orientation of the printer (with tray 4)	100
Covers	101
Right top cover	101
Left top cover	103
Front cover	104
Right door	105
Right lower cover	106
Left door and diverter	107
Left back cover	108
Back cover	109
Right and left rail covers	110
Top assemblies	111
Control panel	111
Laser/scanner assembly	112
Delivery assembly	113
Delivery-fan assembly	114
Delivery-assembly fans and face-down-bin fan (fans 3, 6, and 4)	115
Delivery motor	116
Cartridge release lever	117
Front assemblies	119
Print cartridge	119
Transfer-roller assembly	120
Tray 2 and tray 3 (interchangeable)	121
Rollers (pickup, feed, or separation)	122
Fuser-jam-removal knob	123
Registration-jam-removal knob	124
Right assemblies	125
Tray 1	125
Paper-input unit (PIU)	126
Registration assembly	129
Transfer-guide assembly	131
Left assemblies	133
Duplexer	133
Fuser assembly	134
Back assemblies	135
Formatter	135
Low-voltage power supply	136
High-voltage power supply	137
DC controller	138
Toner-sensor contact assembly	140
Drum motor	141
Feed-drive assembly	142
Power-supply fan (fan 1)	143
Cartridge fan (fan 5)	144

Controller fan (fan 2)	145
Jetlink connector	146
Fuser-connector holder assembly	147
Fuser delivery-drive assembly	149
Tray 4	151
Orientation	151
Left side cover	151
Right side cover	152
Back covers	153
Tray 4.	154
Rollers (pickup, feed, and separation)	155
Registration assembly	156
Drive motor.	157
Drive assembly.	158
Controller board	159
Paper-size detection switch PCA	160
Power supply	161
Pickup assembly	162
Paper-connecting unit	163

7 Troubleshooting

Troubleshooting process	167
Basic troubleshooting process flow	168
Preliminary operating checks	170
General troubleshooting information	171
Abnormal noises are evident, such as grinding or chattering when the main motor is turned on.	171
Media does not feed from tray x when printing from a software program; the paper-path test is successful	171
Media does not print from tray 4	171
The printer stops printing and hangs on certain jobs.	171
Envelopes are wrinkling	172
Fusing is poor.	172
The printer feeds from an incorrect tray when different media is selected for the first page of the job	172
Power-on	174
Troubleshooting by using control-panel messages	175
Event log page	175
Control-panel messages.	178
Control-panel and event-log message format	179
Printer-message tables	179
Alphabetical error messages	180
Numerical error messages	188
User- and service-level diagnostics	213
Paper-path test.	213
Service test	213
Service-level diagnostics	215
Engine test	215
Service menu	215
Diagnostics flowchart	216
Other diagnostics for the HP LaserJet 9000, 9000mfp, and 9000Lmfp	217
Cold reset.	217
Other diagnostics for the HP LaserJet 9040/9050, 9040mfp, and 9050mfp.	219
Cold reset.	219
Tray 4 diagnostics	221
Diagnostics label	221
Motor test.	221
Standalone running test.	222

Sensor test	222
Light-pattern interpretation	223
Jam troubleshooting	224
Jams	225
Customer print job.	225
Clearing jams	225
Evaluate the information pages.	226
Configuration page	226
Jetdirect page	229
Supplies status page	230
Usage page	231
File directory page	232
Image-formation troubleshooting	233
Check the print cartridge.	234
EconoMode.	234
Skew	234
Image-defect tables	235
Repeating defect ruler	243
Media troubleshooting	244
Determine the problem source: media or printer	244
Isolate a paper path	244
Isolate a media brand	245
Isolate a media type	245
Communication troubleshooting	246
Communications check.	246
Jetdirect configuration	246
Embedded LAN troubleshooting (HP LaserJet 9040n/9050n, HP LaserJet 9040dn/9050dn, HP LaserJet 9050mfp, and HP LaserJet 9040mfp only).	247
Wiring diagrams	251

8 Parts and diagrams

Introduction	256
Ordering parts	256
Consumables, supplies, accessories, FRUs, and documentation	257
Common hardware	261
Illustrations and parts lists	262
External covers and panels.	262
Left door and diverter	264
Right cover assembly	265
Internal	266
Internal components	266
Drum feed drive assembly	274
Fuser delivery drive assembly	275
Cartridge lifter assembly	276
500-sheet trays (tray 2 and tray 3)	277
Paper input unit.	278
Registration assembly.	279
Transfer roller assembly	280
Delivery assembly	281
PCA assembly location	283
Tray 4	284
Tray 4 main body	284
Tray 4 drive assembly.	288
Tray 4 PCA location	289
Tray 1	290
Alphabetical parts list	291
Numerical parts list	296

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