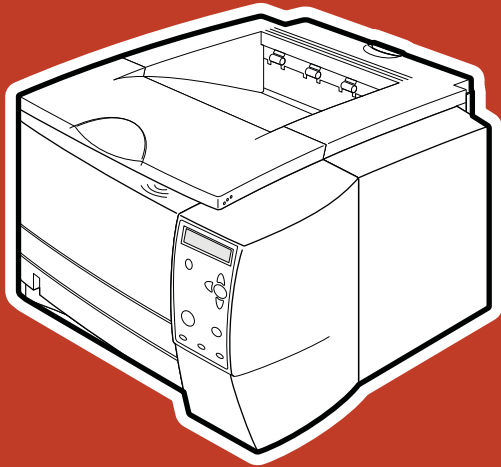


For the complete PDF manual
please visit www.LaserPros.com.



hp LaserJet 2300
series printer



service



hp LaserJet 2300 series printer

service manual _____

© Copyright Hewlett-Packard Company, 2003

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

Part number: Q2472-90911

Edition 1, 5/2003

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® and PostScript® are trademarks of Adobe Systems Incorporated which may be registered in certain jurisdictions.

UNIX® is a registered trademark of the Open Group.

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



Contents

1 Product description

Printer configurations	16
Printer features	17
Identification	19
Specifications	20
Physical specifications	20
Electrical specifications	20
Power consumption	20
Acoustic emissions	21
Operating environment	21
Product overview	22
Safety information	23
Print-cartridge and toner safety	23
Laser safety	24
Regulatory information	24
FCC regulations	24
Declaration of conformity	24
Environmental product stewardship program	25
Protecting the environment	25
Material safety data sheet	26
HP Printing Supplies Environmental Program information	26
Service approach	27
Bench-repair warranty	27
HP Express Exchange	27
Information about ordering	27
World Wide Web	28
HP service parts-information compact disc	28
HP support-assistant compact disc	28
Reseller sales and service support	28

2 Installation

Site requirements	30
Operating environment	30
Printer space requirements	31
Interface ports	33
Media specifications	34
General media specifications	34
Media input options	35
Tray 1 media sizes	35
Optional 250-sheet tray (tray 2 or tray 3) paper sizes	36
Optional 500-sheet tray (tray 3) paper sizes	37
Paper sizes for automatic duplexing	37
Guidelines for selecting paper	38
Envelope specifications	39
Label specifications	41
Transparency specifications	42
Storing print media	43
Shipping print media	43
Paper fillers	43
Testing media specifications	44
Tools and suppliers	49

3 Operation

Control panel	52
Control-panel layout	52
Changing control-panel settings	54
Printing control-panel menus	54
Control-panel menus—user	55
Retrieve job menu	55
Information menu	56
Paper-handling menu	57
Configure device menu	59
Diagnostics menu	71
Control-panel menus—service	72
Entering service mode	72

4 Printer maintenance

Periodic inspection of parts	74
Cleaning the printer	75
Cleaning the fuser	76
Cleaning the outside of the printer	76
Managing the print cartridge	77
HP print cartridges	77
Non-HP print cartridges	77
Print-cartridge authentication	77
Print-cartridge storage	78
Print-cartridge life expectancy	78
Checking the supply level	79
Cartridge-low and cartridge-out conditions	80
Supplies status page	81

5 Theory of operation

Introduction	84
Basic sequence of operation	84
Power-on sequence	85
Engine control system	86
Laser/scanner system	87
Image-formation system	88
Image-formation process	89
Electrostatic latent-image-formation block	90
Developing block	91
Transfer block	92
Fusing block	93
Drum-cleaning block	94
Pickup/feed system	95
Single-sided printing	95
Duplex printing	95
Delivery	97
Automatic duplexer	98
Formatter system	99
Formatter hardware	100
Formatter subsystem	101
Sheet feeders	103
Media detection	105
Media-size detection	105
Jam detection	106
Pickup sensors	106
Delivery sensors	107
Reversing sensors	107
Automatic duplexer sensors	108
Paper-feed sensor	108

6 Removal and replacement

Removal and replacement strategies	111
Required tools	111
Before you begin	112
Covers	113
I/O cover.	113
Print server.	114
DIMM cover	115
Rear cover	116
Front cover.	119
Control panel	120
Top-cover assembly.	121
Left-side cover	124
Power switch	125
Tray 1 assembly.	126
Internal assemblies.	130
Tray 1 pickup roller.	130
Pickup sensor flag	132
Tray 1 separation pad	133
Tray 2 pickup roller.	136
Tray 2 and 250-sheet feeder separation pad.	139
Fan.	140
Fuser	141
Laser/scanner	143
Laser/scanner plate	144
E-label reader.	145
Formatter	147
Drive assembly.	148
Main motor	151
Flat, flexible cable	152
Engine controller PCA	153
Solenoid.	158
Access plate.	159
Power supply	162
Top-output-bin delivery assembly	169
Registration-roller assembly.	172
Transfer roller.	174
Feed belts	175
Trays.	176
250-sheet feeder and 500-sheet feeder pickup roller	176
500-sheet feeder separation pad	178

7 Troubleshooting

Troubleshooting process	180
Preliminary operating checks	180
Basic fault isolation	180
Troubleshooting process flow	182
Power-on	183
Troubleshooting with control-panel messages	184
Using the printer online Help system	184
Resolving persistent messages	184
Troubleshooting the control-panel display	185
Interpreting control-panel messages	186
Media-handling problems	198
Printing a configuration page	198
Printing a Jetdirect configuration page	199
Printing a usage page	200
Printing a supplies status page	200
Printing an engine test	201
Jam troubleshooting	203
Jam causes	204
Typical jam locations	204
Image-formation troubleshooting	209
Check the print cartridge	210
EconoMode	210
Image defects unique to the HP LaserJet 2300 series printers	210
Image-defect tables	211
Media troubleshooting	217
Determine the problem source: print media or printer	217
Isolate a paper path	217
Isolate a media brand	218
Isolate a media type	219
Evaluate media use practices	223
Evaluate environmental conditions	223
Communication troubleshooting	225
Communications check	225
Test message	225
EIO troubleshooting	225
Troubleshooting tools	226
Repetitive defect ruler	226
Half-self-test functional check	227
Performing a self test	228
Performing a paper path test	228
Drum-rotation functional check	228
Resetting the printer	229
Setting the language	229
Reference diagrams	230

8 Parts and diagrams

Ordering parts and supplies and getting support	242
Parts	242
Support	242
Consumables, accessories, and supplies	243
Common fasteners	244
Illustrations and parts lists	245
Assembly locations	245
Covers	246
Covers and panels	246
Top cover assembly	248
Internal components	250
Internal components (1 of 4)	250
Internal components (2 of 4)	252
Internal components (3 of 4)	254
Internal components (4 of 4)	256
Power-supply assembly	258
Pickup assembly	260
Engine controller	262
PCA locations	263
Trays	264
250-sheet feeder	264
500-sheet feeder	266
Alphabetical parts list	268
Numerical parts list	273

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