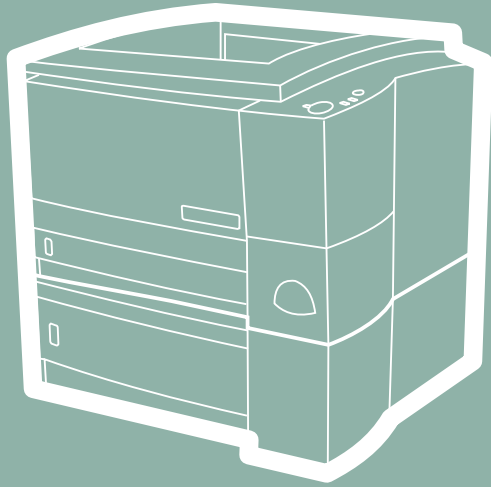


For the complete PDF manual
please visit www.LaserPros.com.

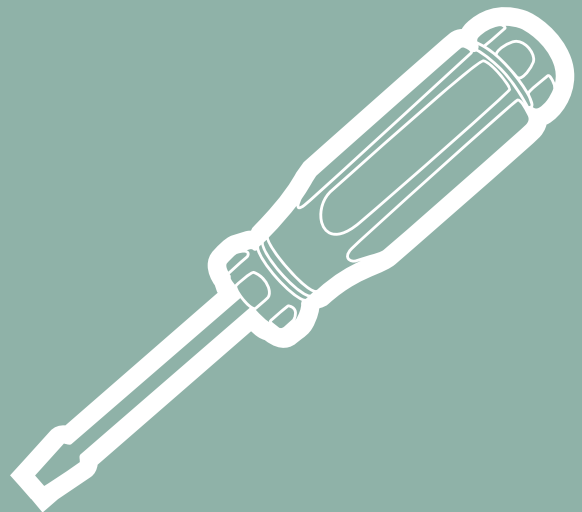


hp LaserJet 2200



i n v e n t

service



HP LaserJet 2200 Series Printer

Service Manual _____

© Copyright Hewlett-Packard Company,
1999, 2000

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

Part number: C4084-91077

First Edition, October 1999

Second Edition, September 2000

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.

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



Table of contents

List of figures

List of tables

1 Product information

Printer features	2
Identification	4
Specifications	5
Product overview	7
External assembly locations	7
Internal assembly locations.	10
Safety information	11
Toner safety	11
Laser safety	12
LED safety	12
Regulatory information	12
FCC regulations	12
Declaration of conformity	12
Environmental Product Stewardship Program	13
Protecting the environment.	13
Service approach	15
Bench repair warranty.	15
HP Express Exchange	15
Ordering information.	15
Supplemental documentation	16
HP Direct ordering for genuine HP parts	16
Consumables	17
World Wide Web	17
HP service parts information compact disc	17
HP support assistant compact disc.	17
Reseller sales and service support.	17
Technical assistance	18
Worldwide sales and service offices.	18

2 Operating requirements

Site requirements	26
Operating environment	26
Printer space requirement	27
Media specifications	28
General media specifications	28
Guidelines for selecting paper	29
Media input options	30
Tray 1 media sizes	31
Tray 2 and tray 3 (250-sheet feeder)	32
Tray 3 (500-sheet feeder)	32
Envelope specifications	33
Label specifications	35
Transparency specifications	36
Storing print media	36
Shipping print media	37
Paper fillers	37
Testing media specifications	37
Tools and suppliers	41

3 Printer configuration

Using the control panel	44
Control panel	44
Control panel lights	44
Job Cancel	44
Go	44
Printing a demo page	45
Self test/configuration page	47
Self test/configuration-page elements	48
JetDirect configuration page	49
JetDirect configuration-page elements	50
Continuous self test	50
Engine test	51
Performing an engine test	51
Service mode	52
Entering service mode	52
Entering escape characters	52
Setting the page count	53
Setting the cold reset default	54
Resetting the printer	55
Cold reset	55
NVRAM initialization	55
EIO card reset	55
Network printing	56
Installing an HP JetDirect EIO card	56
IR printing	58
Fast Infrared Receiver	58
Using the FIR port	58

4 Printer maintenance

Service check points	60
Periodic inspection of parts	60
Cleaning the printer and accessories	61
General cleaning	61
Internal cleaning	62
Engine cleaning	64
Toner cartridge information	65
Storage	65
Handling instructions	65
Refilled toner cartridges	66
Recycling toner cartridges	66
Toner cartridge weights	66
Toner cartridge life expectancy	66
Saving toner with EconoMode	66
Redistributing the toner	67

5 Theory of operation

Basic operations	70
Power-on sequence	70
Basic print-period operating sequences	71
Printer timing	72
Printer functionality and operation	73
Formatter system	74
Formatter hardware	75
Formatter subsystem	75
Engine control system	77
Engine control subsystems	78
Image formation system	80
Pickup/feed system	86
Sheet feeder	88
Media detection	90
Media detection	90
Media-size detection	90
Jam detection	91
Pickup sensors	91
Delivery sensors	91
Reversing sensors	92
Duplexer sensors	92
Paper-feed sensor	92

6 Removal and replacement

Removal and replacement strategies	95
Required tools	95
Toner cartridge removal and replacement	96
Remove the toner cartridge	96
Cover and tray removal and replacement	97
Remove tray 3	97
Remove the cassette from tray 2	97
Remove I/O cover	98
Remove EIO card	98
Remove DIMM cover	99
Remove rear cover	100
Remove top cover	102
Remove left cover	105
Remove tray 1	106
Internal disassembly and assembly	109

Remove transfer roller	109
Remove DIMM	111
Remove formatter PCB	112
Remove EIO shield and guide	113
Remove fuser assembly.	114
Remove fuser-film heater assembly.	117
Remove pressure roller	119
Remove duplexer tray	120
Remove duplexer media guide	121
Remove power supply assembly	122
Remove upper output delivery roller	125
Disassemble the upper output delivery roller.	126
Remove lower output delivery rollers.	127
Remove laser/scanner assembly	128
Remove transport belts and rollers	130
Remove ribbon cable harness	132
Remove duplexer reverse motor	133
Remove printer drive assembly	134
Remove engine controller assembly	135
Remove main motor.	136
Remove motor plate.	137
Remove printer drive assembly gears	139
Remove tray 1 pickup roller	140
Remove tray 1 pickup roller assembly	142
Remove tray 1 separation pad assembly.	145
Remove tray 1 paper-sensor lever.	146
Remove tray 1 solenoid	148
Remove tray 2 pickup roller assembly	149
Replace tray 2 pickup roller	152
Remove tray 2 pickup roller and refeeder assembly	153
Remove tray 2 solenoid	156
Remove duplexer drive gears and solenoid.	157
Remove registration assembly.	158
Remove tray 3 assembly connector.	160
Remove cooling fan	161
Remove toner-cartridge guide	162
Remove dc bias voltage contacts (leaf springs).	164
Tray 3 disassembly and assembly	166
Remove tray 3 (250-sheet feeder) cassette.	166
Remove tray 3 (250-sheet feeder) pickup roller.	167
Remove tray 3 (250-sheet feeder) feeder drive assembly.	168
Remove tray 3 (250 sheet-feeder) drive solenoid	170
Remove tray 3 (500-sheet feeder) cassette.	171
Remove tray 3 (500-sheet feeder) pickup roller.	172
Remove tray 3 (500-sheet feeder) feeder drive assembly.	173
Remove tray 3 (500 sheet-feeder) drive solenoid	175

7 Troubleshooting

Troubleshooting process	178
Preliminary operating checks	178
Basic fault isolation	178
Troubleshooting process flow	180
Power-on	181
Troubleshooting with control-panel messages	182
Control panel lights	182
Control-panel light messages	182
Media-handling problems	192
Print test pages	192

Engine test	192
Self test/configuration page	192
Jam troubleshooting	193
Media problems	197
Evaluate the test pages	198
Status-log messages	198
Verify installed options	198
Image-formation troubleshooting	199
Image defect tables	201
Repetitive defect ruler	207
Half self test functional check	208
Drum-rotation functional check	208
Media troubleshooting	209
Determine the problem source: print media or printer	209
Isolate a paper path	209
Isolate a media brand	210
Isolate a media type	211
Evaluate media use practices	215
Evaluate environmental conditions	215
Communication troubleshooting	217
Communications check	217
Test message	217
EIO troubleshooting	217
JetDirect configuration-page elements	219
JetDirect configuration	219
Reference diagrams	220

8 Parts and diagrams

Introduction	228
Ordering parts	228
Ordering consumables	228
Consumables, accessories, and supplies	229
Common fasteners and torque values	230
Illustrations and parts lists	231
External covers and panels	231
Top cover assembly	233
Internal components	235
Power supply assembly	245
Printer drive assembly	247
Cassette pickup assembly	249
Fusing assembly	251
PCB assembly location	253
250-sheet feeder external covers	255
Tray 2 and 250-sheet feeder cassette	257
250-sheet feeder internal components	259
250-sheet feeder drive assembly	261
250-sheet feeder PCB assembly location	263
500-sheet feeder external covers	265
500-sheet feeder cassette	267
500-sheet feeder internal components	269
500-sheet feeder drive assembly	271
500-sheet feeder PCB assembly location	273
Alphabetical parts list	275
Numerical parts list	284

Index

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