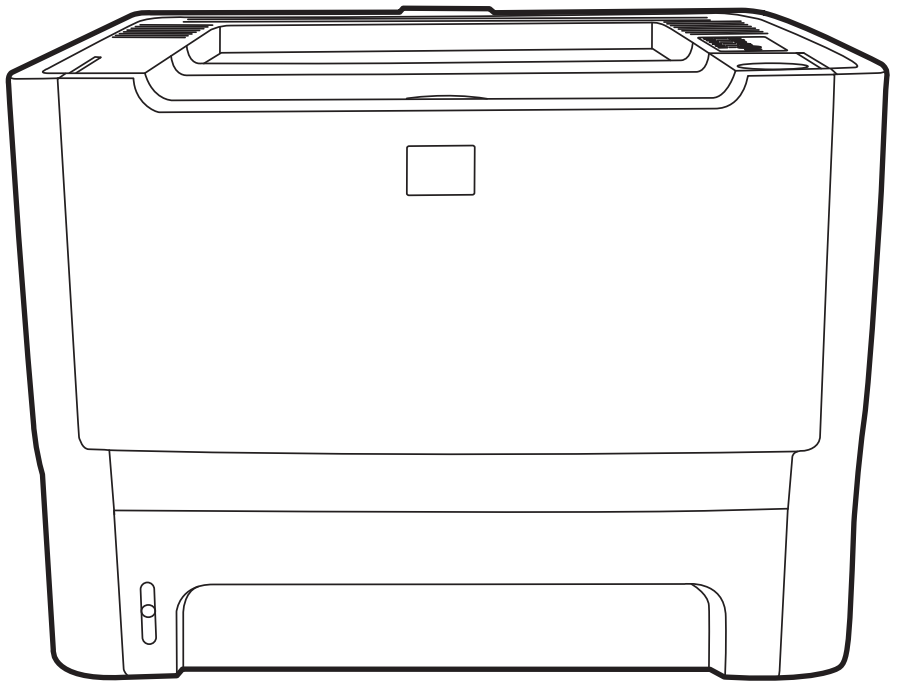


HP LaserJet P2015 Series

Service Manual

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



HP LaserJet P2015 Series

Service Manual



Copyright information

© 2006 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 CB366-90905

Edition 1, 10/2006

Safety information

WARNING!

Potential Shock Hazard

Always follow basic safety precautions when using this product to reduce risk of injury from fire or electric shock.

Read and understand all instructions in the user guide.

Observe all warnings and instructions marked on the product.

Use only a grounded electrical outlet when connecting the printer to a power source. If you do not know whether the outlet is grounded, check with a qualified electrician.

Do not touch the contacts on the end of any of the sockets on the printer. Replace damaged cords immediately.

Unplug this product from wall outlets before cleaning.

Do not install or use this product near water or when you are wet.

Install the product securely on a stable surface.

Install the product in a protected location where no one can step on or trip over the power cord and where the power cord will not be damaged.

If the product does not operate normally, see the online user guide.

Refer all servicing questions to qualified personnel.

Information regarding FCC Class B, Parts 15 and 68 requirements can be found in the user guide.

Trademark credits

PostScript® 3™ is a trademark of Adobe Systems Incorporated.

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

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



Table of contents

1 Product information

Product features	2
HP LaserJet P2015 printer	2
HP LaserJet P2015d printer	2
HP LaserJet P2015n printer	3
HP LaserJet P2015dn printer	3
HP LaserJet P2015x printer	3
Identify product parts	4
Control panel	6
Supported paper and other media	7
Optimize print quality for media types	7
Guidelines for using media	8
HP media	8
Media to avoid	8
Media that can damage the printer	8
Paper	9
Labels	9
Label construction	9
Transparencies	9
Envelopes	9
Envelope construction	10
Envelopes with double-side seams	10
Envelopes with adhesive strips or flaps	10
Envelope storage	10
Card stock and heavy media	11
Card stock construction	11
Card stock guidelines	11
Letterhead and preprinted forms	11
Load media	13
Tray 1	13
Tray 2 and optional tray 3	14
Straight-through output path	14
Manual feed	15
Media type and tray loading	15

2 Installation

Site preparation	18
Package contents	19
Install tray 3	20

Install printer software	21
Supported operating systems	21
Drivers	21
Windows printer drivers	21
Macintosh printer driver	21
Driver downloads	21
Installing software on Microsoft® Windows	22
Installing software on Macintosh OS X V10.2.8, V10.3.9, and V10.4.3	23
Uninstaller	23
Printer information pages	25
Demo page	25
Configuration page	25
Supplies Status page	25
Network Configuration page	25

3 Manage the printer

HP ToolboxFX	28
To view HP ToolboxFX	28
Status	29
Alerts	30
Set up status alerts	30
Set up e-mail alerts	30
Help	30
Device settings	31
Device information	31
Paper handling	32
Print quality	32
Paper types	32
System setup	33
Service	33
Print settings	33
Printing	33
PCL 5e	33
PCL 6	33
PostScript®	34
Network settings	34
Embedded Web server	35
Open the embedded Web server	35
Status tab	36
Settings tab	36
Networking tab	36
Links	37

4 Maintenance

Replace the print cartridge	40
Redistribute toner	42
Clean the printer	43
Clean the print-cartridge area	43
Clean the printer media path	44
Clean the pickup roller (tray 1)	46

Replace the pickup roller (tray 1)	51
Clean the pickup roller (tray 2)	55
Replace the pickup roller (tray 2)	62
5 Theory of operation	
Introduction	70
Internal components	71
Timing	73
Engine control system	74
Laser/scanner system	76
Pickup/feed/delivery system	77
Image-formation system	79
6 Removal and replacement	
Introduction	84
Removal and replacement strategy	84
Electrostatic discharge	84
Required tools	84
Before performing service	85
Pre-service procedures	85
Parts removal order	85
Covers	86
Left-side cover	86
Right-side cover	86
Back cover	87
Duplexer tray (HP LaserJet P2015d, P2015dn, and P2015x printers only)	89
Top cover	90
Control panel	95
Formatter	97
Laser/scanner	98
Memory-tag-reader assembly	99
Duplex-drive PCA (HP LaserJet P2015d, P2015dn, and P2015x printers only)	101
Fuser	103
Fan	103
Duplex-drive gears (HP LaserJet P2015d, P2015dn, and P2015x printers only)	104
Duplex solenoid (HP LaserJet P2015d, P2015dn, and P2015x printers only)	106
Fuser	107
Interlock assembly	118
ECU	119
Main motor	126
Pickup and feed assemblies	128
Transfer roller	128
Registration assembly	129
Main gear assembly/tray 2 pickup solenoid	130
Print-cartridge door	134
7 Problem solving	
Basic problem solving	138
Status-light patterns	140

Fatal error secondary messages	147
Accessory error secondary messages	150
Media problemsolving	151
Printed page is different from what appeared on screen	153
Garbled, incorrect, or incomplete text	153
Missing graphics or text, or blank pages	153
Page format is different from another HP LaserJet printer	154
Graphics quality	154
Image problem solving	155
Light print or faded	155
Toner specks	155
Dropouts	155
Vertical lines	156
Gray background	156
Toner smear	156
Loose toner	157
Vertical repetitive defects	157
Misformed characters	157
Page skew	158
Curl or wave	158
Wrinkles or creases	158
Toner scatter outline	159
Clear jams	160
Print-cartridge area	160
Input trays	162
Output bin	165
Straight-through output path	166
Automatic two-sided printing path	167
Diagnostic resources	172
Engine test	172
Continuous self-test	172
Half self-test functional check	173
Drum rotation functional check	173
Heating element check	173
High-voltage contacts check	174
Checking the print cartridge contacts	174
Checking the high-voltage connector assembly	175
Network-setup problemsolving	176
Reset the printer	177
NVRAM initialization	177
Super NVRAM initialization	177
Network reset	178
Cold reset	178
Troubleshooting tools and reference diagrams	179
Repetitive image defects	179
General timing chart	180
Circuit diagram	181
Solenoids	183
Switches and sensors	184
Rollers and pads	185

8 Parts and diagrams

Order parts and supplies	188
Parts	188
Related documentation and software	188
Supplies	188
Assembly locations	190
Covers	194
Internal assemblies	198
Alphabetical parts list	228
Numerical parts list	239

Appendix A Accessory/Consumable addendum

Consumables and accessories	252
10/100 networking print servers	252
HP print cartridges	253
HP policy on non-HP print cartridges	253
Storing print cartridges	253
Print cartridge life expectancy	253
Saving toner	253
DIMMs (memory or font)	254
Install a DIMM	254
Test the DIMM installation	256
Remove a DIMM	256

Appendix B Service and support

Hardware service	260
Extended warranty	260
Guidelines for repacking the printer	261
How to contact HP	261

Appendix C Printer specifications

Environmental specifications	264
Acoustic emissions	264
Electrical specifications	265
Physical specifications	267
Printer capacities and ratings	268
Memory specifications	268
Port availability	268

Appendix D Regulatory information

FCC compliance	270
Declaration of Conformity statements	271
Regulatory statements	272
Laser safety statement	272
Canadian DOC regulations	272
Korean EMI statement	272
Laser statement for Finland	273

Appendix E Warranty and licensing

Hewlett-Packard limited warranty statement	276
Hewlett-Packard software license agreement	277
Limited warranty for print cartridge	278
Index	279

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