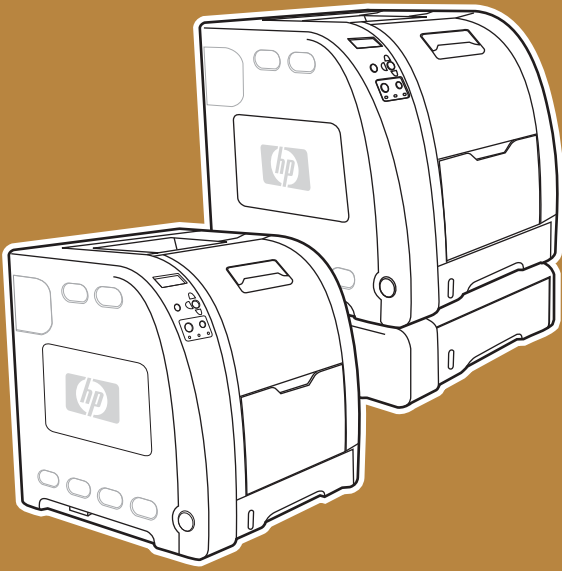


For the complete PDF manual
please visit www.LaserPros.com.



hp color LaserJet
3500/3550 and 3700
series printer

service

HP Color LaserJet 3500/3550 and 3700 series printers

Service Manual _____

© 2004 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: Q5990-90939

Edition 1, 10/2004

Trademark Credits

Microsoft® is a U.S. registered trademark
of Microsoft Corporation.

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

*Pantone®, Inc.'s check-standard
trademark for color.

PostScript® is a trademark of Adobe
Systems Incorporated.

TrueType™ is a U.S. trademark of Apple
Computer, Inc.

UNIX® is a registered trademark of The
Open Group.

Windows, MS Windows, and Windows NT
are U.S. registered trademarks of Microsoft
Corporation.

Conventions

This manual uses the following conventions:

Color is used to emphasize items that are important to the material under discussion.

Bold is used for menu items to click and for emphasis, particularly in situations where italic type would be confusing.

Italic type is used to indicate related documents or emphasis.

DISPLAY type indicates text as seen on the printer control panel display.

Commands you use on a computer keyboard or on the printer control panel are shown in Keycap. Two examples are MENU and STOP.

COURIER type indicates text that you type on a computer keyboard exactly as shown.

NOTE

Notes contain important information set off from the text.

CAUTION

Caution messages alert you to the possibility of damage to equipment or loss of data.

WARNING!

Warning messages alert you to the possibility of personal injury.

Table of contents

1 Printer description

Chapter contents	1
Printer configurations	3
HP Color LaserJet 3500/3550 printer	3
HP Color LaserJet 3500n/3550n printer	3
HP Color LaserJet 3700 printer	4
HP Color LaserJet 3700n printer	4
HP Color LaserJet 3700dn printer	5
HP Color LaserJet 3700dtn printer	5
Printer features	6
Printer assemblies	9
Front and rear features	9
Site requirements	11
Space requirements	11
Electrical specifications	12
Environmental specifications	13
Printer specifications	15
Duty cycle	15
Print media specifications	16
Supported media weights and sizes	16
Hewlett-Packard warranty statement	19
HP's Premium Protection Print Cartridge Warranty Limited Warranty Statement	20
Premium Protection Warranty Color LaserJet Image Fuser Kit and Image Transfer Kit Limited Warranty Statement	21
Identification	22
Model and serial numbers	22
Power and regulatory information	22
Selecting paper	24
Paper to avoid	24
Paper that can damage the printer	24
Printing on special media	26
Transparencies	26
Glossy paper	26
Colored paper	26
Envelopes	27
Labels	27
Heavy paper	28
HP LaserJet Tough paper	28
Preprinted forms and letterhead	28
Recycled paper	29
Media weight	29
Environmental product stewardship program	31
Protecting the environment	31
Declaration of Conformities	34
Safety statements	37
Laser safety statement	37

Canadian DOC regulations	37
EMI statement (Korea)	37
VCCI statement (Japan)	37
Laser statement for Finland	38
FCC Regulations	39

2 Service approach

Chapter contents	41
Search approach	42
Parts and supplies	43
Ordering parts	43
Ordering supplies	43
Exchange program	44
Supplies	44
World Wide Web	44
HP service parts information CD-ROM	44
HP support assistant CD-ROM	44
Customer care reseller sales and service support center	44
Ordering related documentation and software	45
HP maintenance agreements	46
On-site service agreements	46

3 Installation and configuration

Chapter contents	47
Checking the package contents	48
Unpacking the printer	50
Installing the print cartridge	55
Loading paper into Tray 3 (optional)	57
Loading paper into Tray 2	59
Loading paper into Tray 1 (optional procedure)	61
Connecting power	62
Installing a new control panel overlay (optional)	63
Testing the printer operation	64
Using PowerSave Time	65
To set PowerSave Time	65
To disable/enable PowerSave	65
USB configuration	66
Connecting the USB cable	66
Parallel configuration (HP Color LaserJet 3700 series printer only)	67
Network configuration	68
Enhanced I/O (EIO) configuration (HP color LaserJet 3700 series printer only)	69
HP Jetdirect print servers	69
Available enhanced I/O interfaces	69
NetWare networks	70
Windows and Windows NT networks	70
AppleTalk networks	70
UNIX/Linux networks	70
Printer software	71
Printer drivers	71
Software for networks	72
Utilities	73
Setting security on the printer	76
Locking the control panel	76
Using an ASCII PJI escape sequence to set security	77
Printer memory for the HP Color LaserJet 3700 series printer	78

Installing memory and font DIMMs	79
Enabling memory	83
Enabling the language font DIMM (HP color LaserJet 3700 only)	83
Checking DIMM installation (HP color LaserJet 3700 only)	84
Installing an HP Jetdirect print server card in the HP color LaserJet 3700 series printer	85
To install the HP Jetdirect print server card	85
Installing an HP Jetdirect en3700 external print server	88

4 Printer maintenance

Chapter contents	91
Cleaning the printer and accessories	92
Cleaning spilled toner	92
Managing supplies	94
Supplies life	94
Approximate replacement intervals for supplies for the HP Color LaserJet 3500 series printer	94
Approximate replacement intervals for supplies for the HP Color LaserJet 3550/3700 series printer	94
Locating supplies and parts	96
Replacing supply items	97
Replacing the transfer unit	99
Replacing the fuser and pickup roller	103

5 Theory of operation

Chapter contents	113
Basic operation	114
Operation sequence	114
Power-on sequences	116
Engine control system	119
DC controller PCB	119
Low-voltage power supply circuit	126
Low-voltage power supply circuit	131
Laser/scanner system	139
Laser control	140
Scanner motor control	144
Image formation system	146
Print process	147
Developing section	156
Cartridge cleaning control	163
Transfer section	164
ITB cleaning control	167
Waste toner full detection	167
Transfer (ITB) unit detection	168
Transfer unit life detection	169
ITB self-aligning mechanism	170
Primary transfer roller engaging/disengaging control	171
Secondary transfer roller engaging/disengaging control	172
Secondary transfer roller engaging/disengaging detection	173
Color misregistration control	174
Image stabilization control	177
Pickup/feed system	182
Pickup/feed unit	184
Fuser/delivery unit	189
Duplexing feed unit (HP 3700 printer only)	192
Jam detection	195

Paper feeder	197
Pickup/delivery sequence	198
Paper jam detection	199
6 Removal and replacement	
Chapter contents	201
Introduction	204
Removal and replacement strategy	204
Repair notices	204
Caution regarding electrostatic discharge (ESD)	204
Required tools	204
Types of screws	205
Supplies	207
Print cartridges and transfer unit	208
Covers	209
Front door removal	209
Left cover removal	210
Left front cover removal	211
Right cover removal	213
Top cover removal	214
Upper rear door removal	214
Rear cover removal	215
Lower rear door (rear output bin) removal	215
Tray 1 (multipurpose) removal	216
Main Assemblies	217
Transfer unit removal	218
Print cartridge removal	219
Fuser removal	220
Face-down delivery assembly removal	221
Laser/scanner assembly removal	222
Image drive assembly removal	223
Developing engaging drive assembly removal	225
Pick-up/feed assembly removal	225
Main assembly parts	236
Tray 1 pick-up roller removal	237
Tray 1 separation pad removal	237
Tray 2 pick-up roller removal	238
Tray 2 separation pad removal	238
Secondary transfer charging roller removal	239
Fuser sleeve unit removal	239
Pressure roller removal	239
Main thermistor/sub-thermistor removal	239
Thermoswitch removal	239
Feed guide unit removal	240
Swing guide removal, right	242
Swing guide removal, left	245
Switches	250
Door Switch (SW1) removal	250
Test print switch (SW1001) removal	251
Power switch (SW3001) removal	251
Sensors	252
Tray 1 (multipurpose tray) paper sensor (PS1) removal	253
Tray 2 (cassette) paper sensor (PS2) removal	253
Registration paper sensor (PS4) removal	254
Media sensor (PS5) removal	255

Fuser front paper sensor (PS6) removal	256
Fuser delivery paper sensor (PS7) removal	256
Face-down delivery paper sensor (PS8) removal	257
Reversed paper sensor (PS9) removal (HP 3700 only)	257
Duplex feed delivery paper sensor (PS10) removal (HP 3700 only)	258
Rear output bin paper sensor (PS11) removal	259
Color misregistration sensor (PS12) removal	260
Waste toner level sensor (PS13) removal	260
Developing engaging sensor (PS14) removal	261
Environment sensor (PS15) removal	261
Secondary transfer roller engaging sensor (PS16) removal	262
Solenoids and Clutches	263
Tray 1 (multipurpose tray) pick-up solenoid (SL1) removal	263
Tray 2 pick-up solenoid (SL2) removal	264
Secondary transfer roller engaging solenoid (SL4) removal	265
Duplex feed solenoid (SL5) removal (HP 3700 only)	266
Registration clutch (CL1) removal	266
Black (K) development clutch (CL2 - image drive) removal	267
Developing engaging drive clutch (CL3) removal	268
Motor and fans	269
Feed motor (M1) removal	269
Delivery motor (M2) removal	271
Drum motor (M3) removal	271
Developing motor (M4) removal	273
Primary transfer roller engaging motor (M5) removal	274
Exhaust fan (FAN1) removal	277
Circuit Boards	278
DC controller PCB removal	278
Formatter PCB removal	279
High-voltage power supply PCB removal	281
Low-voltage power supply PCB removal	285
Memory controller PCB removal	286
Control Panel PCB removal	287
Miscellaneous parts	288
Swing rod guide, left removal	288
Swing rod/lock guide, right removal	288
Transfer contact assembly removal	288
Developing contact assembly	288
Tray 2 (cassette) parts removal	291
Tray 2 (cassette)	291
Cassette (Tray 2) guide, right, removal	291
500-Sheet paper feeder (Tray 3) covers	296
Front cover removal - 500-sheet paper feeder	296
Right cover removal - 500-sheet paper feeder	297
Left cover removal - 500-sheet paper feeder	297
500-Sheet paper feeder internal parts	298
Pick-up roller removal - 500-sheet paper feeder	298
Separation pad removal - 500-sheet paper feeder	299
Pick-up drive unit removal - 500-sheet paper feeder	299
500-Sheet paper feeder sensor/solenoid/motor/PCB	300
500-Sheet paper feeder PCB removal - 500-sheet feeder	300
Pick-up clutch (CL4) removal - 500-sheet feeder	301
Pick-up solenoid (SL3) removal - 500-sheet feeder	301
Paper sensor (PS3) removal - 500-sheet feeder	302

7 Troubleshooting

Chapter contents	303
Introduction	306
Troubleshooting process	307
Pre-troubleshooting checklist	307
Troubleshooting flowchart	308
Troubleshooting power-on	310
Printer error troubleshooting	312
Status messages	312
Warning messages	312
Error messages	312
Critical error messages	312
Alphabetical printer messages	312
Numerical printer messages	327
Replacement parts configuration	352
Formatter and DC Controller replaced at the same time	352
Formatter (New) replacement configuration	352
Formatter (previously installed in another printer) replacement configuration	353
DC Controller (New) replacement configuration	353
DC Controller (previously installed in another printer) replacement configuration	354
Media sensor (PS5) replacement configuration	354
Color Misregistration Sensor (PS12) replacement configuration	355
Laser/scanner Assembly replacement configuration	355
Fuser replacement configuration	355
Transfer unit (ITB assembly) replacement configuration	355
Paper path troubleshooting	356
Paper path jam areas	357
Paper jam error message	357
Paper path areas jam troubleshooting	360
Paper jam recovery feature	377
Avoiding paper jams	377
General paper path troubleshooting	379
Persistent jams	380
Image formation troubleshooting	381
Print quality problems associated with media	381
Overhead transparency defect	381
Print quality problems associated with the environment	382
Print quality problems associated with paper jams	382
Print quality problems associated with toner buildup	382
Print quality troubleshooting pages	383
Calibrating the printer	383
Using Color	384
HP ImageREt 2400	384
Paper selection	384
Color options (available for the HP Color LaserJet 3700 series printer)	384
Standard red-green-blue (sRGB)	384
Printing in four-colors [CMYK (available for the HP Color LaserJet 3700 series printer)	385
CMYK ink set emulation (PostScript only)	385
Managing color	386
Print in Grayscale	386
Automatic or manual color adjustment	386
Manual color options	386
Matching colors	388
Swatch book color matching (HP Color LaserJet 3700 series printer only)	388
Adjusting color balance	389

Image defects	390
Light image	391
Light color	392
Dark image	392
Dark color	393
Completely blank image	393
All black or solid color	393
Dots in vertical lines	394
Dirt on back of paper	394
Dirt on front of paper	394
Vertical lines	395
White vertical lines	395
Horizontal line	396
White horizontal line	396
Color missing	397
Blank spots	397
Poor fusing	397
Image distortion	398
Color misregistration	398
Smearing	399
Misplaced image	399
Reversed color	400
Snail tracks	400
Repetitive defects troubleshooting	401
Interface troubleshooting	403
Communications checks	403
EIO troubleshooting	403
AUTOEXEC.BAT standard configurations	404
Printer Job Language (PJL) commands	404
@PJL COMMENT	405
@PJL INFO CONFIG	405
@PJL INFO ID	405
@PJL INFO USTATUS	405
@PJL INFO PAGECOUNT	405
@PJL JOB	406
@PJL EOJ	406
@PJL ECHO	406
@PJL USTATUS JOB=ON/OFF	406
@PJL USTATUSOFF	406
Control panel troubleshooting	407
Printing a menu map	407
Information menu	407
Paper handling menu	408
Configure device menu	409
Print quality menu	411
System setup menu	414
I/O menu	418
Resets menu	419
Diagnostics menu	419
Service menu	420
Tools for troubleshooting	422
Embedded Web server (HP Color LaserJet 3700 series printer only)	422
HP Toolbox	424
Printer configuration page	428
Supplies status page	429
Usage page (HP 3700 only)	430

Event log	431
Diagnostics	433
Diagnostics flowchart	433
Engine diagnostics	434
Diagnostics from the Control Panel	436
Printer display menu	436
Diagnostics test menu	436
Paper Path Test	439
Component Test – special mode test	439
Print/Stop Test	442
Information menu	443
Configure device menu/printing menu	443
Configure device menu/resets menu	443
Configure device menu/print quality menu	443
Test pages	445
Engine test page	445
Formatter test page	445
Engine resets	446
Cold reset	446
NVRAM initialization	446
Calibration bypass	447
Calibrate Now	447
Service menu	448
Accessing the Service menu	448
Diagrams	450
Main parts	451
Switches	452
Sensors	453
Solenoids and clutches	454
Motors and fans	455
PCBs	456
Connector locations	458
500-sheet paper feeder connectors	462
General circuit diagram	463

8 Parts and diagrams

Chapter contents	465
Introduction	466
Ordering parts	467
Supplies and accessories	467
Replacement parts configuration	473
Illustrations and parts lists	478
Alphabetical parts list.....	538
Numerical parts list.....	551

Index

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