

Repair Manual





HP LaserJet Enterprise 700 M712

Repair Manual

Copyright and License

© 2012 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: CF235-90962

Edition 1, 11/2012

Trademark Credits

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

Conventions used in this guide

Tips provide helpful hints or shortcuts.

Notes provide important information to explain a concept or to complete a task.

<u>CAUTION:</u> Cautions indicate procedures that you should follow to avoid losing data or damaging the product.

<u>WARNING!</u> Warnings alert you to specific procedures that you should follow to avoid personal injury, catastrophic loss of data, or extensive damage to the product.

ENWW

Table of contents

1	Removal and replacement	1
	Removal and replacement strategy	2
	Introduction	2
	Required tools	3
	Types of screws	3
	Service approach	3
	Before performing service	4
	After performing service	4
	Parts removal order	4
	Pickup rollers	5
	Tray 1 (multipurpose tray) pickup roller	5
	Tray 2 and Tray 3 pickup rollers	6
	Tray 4, Tray 5, and Tray 6 pickup and feed rollers	7
	Separation pads and rollers	8
	Tray 1 separation pad assembly	8
	Tray 2 and Tray 3 separation rollers	9
	Tray 4, 5, and 6 separation rollers	9
	Covers and doors	11
	Front cover	11
	Right rear cover	12
	Left door	12
	Rear cover	13
	Front left lower cover	14
	Front right lower cover	15
	Face-down cover	16
	Tray 1 (multipurpose tray) cover	17
	Right door	18
	Top cover	19
	Left handle cover	20
	Left inner lower cover	20
	Left inner rear cover	21
	Left inner front cover	22

	Right handle cover	24
	Face-down side cover	24
	Top rear cover	25
	Left upper cover	26
	Left inner upper cover	27
	Face-down upper cover	28
Main ass	emblies	30
	Duplexer or duplex cover	31
	Fuser	32
	Control panel assembly	33
	Paper delivery assembly	34
	Registration assembly	37
	Transfer roller	40
	Paper feed assembly	40
	Laser scanner	45
	Toner cartridge door	47
	Formatter cage assembly	52
	Upper cassette pickup assembly	53
	Lower cassette pickup assembly	56
	Lifter drive assembly	58
	Main drive assembly	60
	Fuser drive assembly	64
Switches		67
	Power switch assembly	68
	Left door interlock switch	68
	Cartridge door interlock switch	71
	Cartridge door open detection switch	73
	Upper cassette media end switch	75
	Lower cassette media end switch	76
Sensors		78
	Environment sensor	79
	Cartridge presence sensor	79
	Right door sensor	80
Motors, fo	ans, and clutches	83
	Fuser motor	85
	Rear fan	85
	Front fan	87
	Fuser fan	89
	Upper cassette pickup clutch	90
	Lower cassette pickup clutch	
Printed ci	rcuit-board assemblies (PCAs)	93

	Formatter PCA	93
	High-voltage power supply	94
	DC controller PCA	96
	Low-voltage power supply assembly	97
	USB PCA	98
Miscella	aneous parts	100
	Hard drive	
Trays		101
	1x500-sheet paper feeder assembly	101
	1x500 rear cover	101
	1x500 left cover	102
	1x500 right-front cover	104
	1x500 front-upper cover	105
	1x500 right door	106
	1x500 right-lower cover	108
	1x500 pickup assembly	109
	1x500 lifter-drive assembly	112
	1x500 pickup motor	113
	1x500 driver PCA	114
	1x500 or 3x500-sheet paper deck (optional accessory)	115
	Paper deck right-door assembly	115
	Paper deck left cover	117
	Paper deck pickup motor	118
	Paper deck front-lower cover	119
	Paper deck right-corner cover	120
	Paper deck front-upper cover	121
	Paper deck right-lower cover 1	122
	Paper deck right-lower cover 2	123
	Paper deck left-lower cover	124
	Paper deck rear cover	124
	Paper deck rear-lower cover	125
	Paper deck paper deck controller PCAs	126
	Paper deck lifter-drive assembly	127
	Paper deck right and left cassette rails	128
	Paper deck paper deck pickup assembly	129
Input de	evices	131
	High capacity input (HCI) feeder	131
	HCI right tray	
	HCI left tray	131
	HCI left cover	132
	HCI left lower cover	133

	HCI rear cover	134
	HCI right door	135
	HCI right front cover	135
	HCl right center cover and right rear cover	136
	HCI right lower cover	137
	HCI rear lower cover	138
	HCI left tray lifter drive	139
	HCI right tray lifter drive	140
	HCI left tray pickup drive	140
	HCI right tray pickup drive	141
	HCI controller PCA	142
	HCI left tray automatic close assembly	143
	HCl right tray automatic close assembly	144
	HCI left tray pickup assembly	145
	HCI right tray pickup assembly	147
	HCI merge assembly	148
2	Parts and diagrams	151
	Order parts by authorized service providers	152
	Customer self repair orderable parts	152
	Supplies part numbers	154
	Accessories part numbers	154
	Related documentation and software	155
	Assembly locations	156
	Base product (no optional trays or accessories)	156
	Optional 500-sheet paper feeder (accessory)	157
	Optional 1x500-sheet paper deck (accessory)	158
	Optional 3x500-sheet paper deck (accessory)	159
	High capacity input (HCI) paper deck	160
	Duplexer	161
	Print engine	162
	External covers and panels	162
	Internal components (1 of 4)	164
	Internal components (2 of 4)	166
	Internal components (3 of 4)	168
	Internal components (4 of 4)	170
	500-sheet paper feeder (Tray 4)	172
	500-sheet paper feeder (Tray 4) covers	172
	500-sheet paper feeder (Tray 4) components	174
	1x500 and 3x500 paper deck	176
	1x500 and 3x500 paper deck covers	176

1x500 paper deck components
3x500 paper deck components
High capacity input (HCI) feeder
HCI covers
HCl components (1 of 2)
HCl components (2 of 2)
Fasteners used in this product
Alphabetical parts list
Numerical parts list

x ENWW

List of tables

Table 1-1	Switch locations	67
Table 1-2	Sensor locations	78
Table 1-3	Motor locations	83
Table 1-4	Fan locations	84
Table 1-5	Fan locations	84
Table 2-1	Order parts, accessories, and supplies	152
Table 2-2	Orderable parts	152
Table 2-3	Supplies part numbers	154
Table 2-4	Accessories part numbers	154
Table 2-5	Related documentation and software	155
Table 2-6	Optional 500-sheet paper feeder (accessory)	157
Table 2-7	Optional 1x500-sheet paper deck (accessory)	158
Table 2-8	Optional 3x500-sheet paper deck (accessory)	159
Table 2-9	Optional 500-sheet input tray	160
Table 2-10	Duplexer	161
Table 2-11	External covers and panels	163
Table 2-12	Internal components (1 of 3) (print engine)	165
Table 2-13	Internal components (2 of 4)	167
Table 2-14	Internal components (3 of 4)	169
Table 2-15	Internal components (4 of 4)	171
Table 2-16	500-sheet paper feeder (Tray 4) covers	173
Table 2-17	500-sheet paper feeder (Tray 4) components	175
Table 2-18	1x500 and 3x500 paper deck covers	177
Table 2-19	1x500 paper deck components	179
Table 2-20	3x500 paper deck components	181
Table 2-21	HCI covers	183
Table 2-22	HCI components (1 of 2)	185
Table 2-23	HCI components (2 of 2)	187
Table 2-24	Common fasteners	188
Table 2-25	Alphabetical parts list	189
Table 2-26	Numerical parts list	198

xii ENWW

List of figures

Figure 1-1	Screwdrivers	3
Figure 1-2	Remove the Tray 1 (multipurpose tray) pickup roller	5
Figure 1-3	Remove the Tray 2 and Tray 3 pickup rollers (1 of 2)	6
Figure 1-4	Remove the Tray 2 and Tray 3 pickup rollers (2 of 2)	6
Figure 1-5	Remove the 1x500 or 3x500 rollers (1 of 2)	7
Figure 1-6	Remove the 1x500 or 3x500 rollers (2 of 2)	7
Figure 1-7	Remove the Tray 1 separation pad assembly (1 of 2)	8
Figure 1-8	Remove the Tray 1 separation pad assembly (2 of 2)	8
Figure 1-9	Remove the Tray 2 and Tray 3 separation rollers	9
Figure 1-10	Remove the 1x500 or 3x500 rollers (1 of 2)	10
Figure 1-11	Remove the 1x500 or 3x500 rollers (2 of 2)	10
Figure 1-12	Remove the front cover (1 of 2)	11
Figure 1-13	Remove the front cover (2 of 2)	11
Figure 1-14	Remove the right rear cover	12
Figure 1-15	Remove the left door (1 of 2)	12
Figure 1-16	Remove the left door (2 of 2)	13
Figure 1-17	Remove the rear cover (1 of 2)	13
Figure 1-18	Remove the rear cover (2 of 2)	14
Figure 1-19	Remove the front left lower cover	15
Figure 1-20	Remove the front right lower cover	16
Figure 1-21	Remove the face-down cover	16
Figure 1-22	Remove the Tray 1 (multipurpose tray) cover (1 of 2)	17
Figure 1-23	Remove the Tray 1 (multipurpose tray) cover (2 of 2)	17
Figure 1-24	Remove the right door (1 of 3)	18
Figure 1-25	Remove the right door (2 of 3)	18
Figure 1-26	Remove the right door (3 of 3)	19
Figure 1-27	Remove the top cover (1 of 2)	19
Figure 1-28	Remove the top cover (2 of 2)	20
Figure 1-29	Remove the left handle cover	20
Figure 1-30	Remove the left inner lower cover	21
Figure 1-31	Remove the left inner rear cover (1 of 2)	22
Figure 1-32	Remove the left inner rear cover (2 of 2)	22

ENWW

Figure 1-33	Remove the left inner front cover (1 of 2)	23
Figure 1-34	Remove the left inner front cover (2 of 2)	23
Figure 1-35	Remove the right handle cover	24
Figure 1-36	Remove the face-down side cover	25
Figure 1-37	Remove the top rear cover	26
Figure 1-38	Remove the left upper cover	27
Figure 1-39	Remove the left inner upper cover (1 of 2)	28
Figure 1-40	Remove the left inner upper cover (2 of 2)	28
Figure 1-41	Remove the face-down upper cover (1 of 2)	29
Figure 1-42	Remove the face-down upper cover (2 of 2)	29
Figure 1-43	Remove the duplexer (1 of 2)	31
Figure 1-44	Remove the duplexer (2 of 2)	31
Figure 1-45	Remove the duplex cover	32
Figure 1-46	Remove the fuser	33
Figure 1-47	Remove the control panel (1 of 2)	33
Figure 1-48	Remove the control panel (2 of 2)	34
Figure 1-49	Remove the paper delivery assembly (1 of 2)	34
Figure 1-50	Remove the paper delivery assembly (2 of 2)	35
Figure 1-51	Static eliminators on the paper delivery assembly	35
Figure 1-52	Reinstall the paper delivery assembly (1 of 2)	36
Figure 1-53	Reinstall the paper delivery assembly (2 of 2)	36
Figure 1-54	Remove the registration assembly (1 of 2)	37
Figure 1-55	Registration assembly left screw	38
Figure 1-56	Registration assembly right screw	38
Figure 1-57	Remove the registration assembly (2 of 2)	39
Figure 1-58	Reinstalling the registration assembly	39
Figure 1-59	Remove the transfer roller	40
Figure 1-60	Remove the paper feed assembly (1 of 4)	41
Figure 1-61	Remove the paper feed assembly (2 of 4)	41
Figure 1-62	Remove the paper feed assembly (3 of 4)	42
Figure 1-63	Reinstall the connector cover	42
Figure 1-64	Remove the paper feed assembly (4 of 4)	43
Figure 1-65	Reinstall the paper feed assembly (1 of 2)	43
Figure 1-66	Reinstall the paper feed assembly (2 of 2)	44
Figure 1-67	Remove the laser scanner (1 of 3)	45
Figure 1-68	Remove the laser scanner (2 of 3)	45
Figure 1-69	Remove the laser scanner (3 of 3)	46
Figure 1-70	Remove the toner cartridge door (1 of 6)	47
Figure 1-71	Remove the toner cartridge door (2 of 6)	48
Figure 1-72	Remove the toner cartridge door (3 of 6)	
Figure 1-73	Remove the toner cartridge door (4 of 6)	

xiv ENWW

Figure 1-74	Remove the toner cartridge door (5 of 6)	49
Figure 1-75	Remove the toner cartridge door (6 of 6)	50
Figure 1-76	Reinstall the cartridge door assembly (1 of 2)	50
Figure 1-77	Reinstall the cartridge door assembly (2 of 2)	51
Figure 1-78	Remove the formatter cage (1 of 2)	52
Figure 1-79	Remove the formatter cage (2 of 2)	52
Figure 1-80	Remove the upper cassette pickup assembly (1 of 4)	53
Figure 1-81	Remove the upper cassette pickup assembly (2 of 4)	54
Figure 1-82	Remove the upper cassette pickup assembly (3 of 4)	54
Figure 1-83	Remove the upper cassette pickup assembly (4 of 4)	55
Figure 1-84	Remove the lower cassette pickup assembly (1 of 3)	56
Figure 1-85	Remove the lower cassette pickup assembly (2 of 3)	57
Figure 1-86	Remove the lower cassette pickup assembly (3 of 3)	57
Figure 1-87	Remove the lifter driver assembly (1 of 2)	58
Figure 1-88	Remove the lifter driver assembly (2 of 2)	59
Figure 1-89	Remove the main drive assembly (1 of 7)	60
Figure 1-90	Remove the main drive assembly (2 of 7)	60
Figure 1-91	Remove the main drive assembly (3 of 7)	61
Figure 1-92	Remove the main drive assembly (4 of 7)	61
Figure 1-93	Remove the main drive assembly (5 of 7)	62
Figure 1-94	Remove the main drive assembly (6 of 7)	62
Figure 1-95	Remove the main drive assembly (7 of 7)	63
Figure 1-96	Reinstall the main drive assembly	
Figure 1-97	Remove the fuser drive assembly (1 of 3)	64
Figure 1-98	Remove the fuser drive assembly (2 of 3)	64
Figure 1-99	Remove the fuser drive assembly (3 of 3)	65
Figure 1-100	Reinstall the fuser drive assembly (1 of 3)	65
Figure 1-101	Reinstall the fuser drive assembly (2 of 3)	66
Figure 1-102	Reinstall the fuser drive assembly (3 of 3)	66
Figure 1-103	Switch locations	67
Figure 1-104	Remove the power switch assembly	68
Figure 1-105	Remove the left door interlock switch (1 of 4)	69
Figure 1-106	Remove the left door interlock switch (2 of 4)	69
Figure 1-107	Remove the left door interlock switch (3 of 4)	70
Figure 1-108	Reinstall the left door lever	70
Figure 1-109	Remove the left door interlock switch (4 of 4)	71
Figure 1-110	Remove the cartridge door interlock switch (1 of 4)	72
Figure 1-111	Remove the cartridge door interlock switch (2 of 4)	72
Figure 1-112		
Figure 1-113		
Figure 1-114	Remove the cartridge door open detection switch (1 of 3)	74

ENWW

Figure 1-115	Remove the cartridge door open detection switch (2 of 3)	74
Figure 1-116	Remove the cartridge door open detection switch (3 of 3)	75
Figure 1-117	Remove the upper cassette media end switch	
Figure 1-118	Remove the lower cassette media end switch (1 of 3)	76
Figure 1-119	Remove the lower cassette media end switch (2 of 3)	76
Figure 1-120	Remove the lower cassette media end switch (3 of 3)	77
Figure 1-121	Sensor locations	78
Figure 1-122	Remove the environment sensor	79
Figure 1-123	Remove the cartridge presence sensor	80
Figure 1-124	Remove the right door sensor (1 of 4)	81
Figure 1-125	Remove the right door sensor (2 of 4)	81
Figure 1-126	Remove the right door sensor (3 of 4)	82
Figure 1-127	Remove the right door sensor (4 of 4)	82
Figure 1-128	Motor locations	83
Figure 1-129	Fan locations	84
Figure 1-130	Clutch locations	84
Figure 1-131	Remove the fuser motor	85
Figure 1-132	Remove the rear fan (1 of 3)	85
Figure 1-133	Remove the rear fan (2 of 3)	86
Figure 1-134	Remove the rear fan (3 of 3)	
Figure 1-135	Reinstall the rear fan	87
Figure 1-136	Remove the front fan	88
Figure 1-137	Reinstall the front fan	88
Figure 1-138	Remove the fuser fan	89
Figure 1-139	Reinstall the fuser fan	89
Figure 1-140	Remove the upper cassette pickup assembly (1 of 4)	90
Figure 1-141	Remove the upper cassette pickup assembly (2 of 4)	
Figure 1-142	Remove the lower cassette pickup assembly (1 of 3)	
Figure 1-143	Remove the lower cassette pickup assembly (2 of 3)	92
Figure 1-144	Remove the formatter (1 of 2)	
Figure 1-145	Remove the formatter (2 of 2)	93
Figure 1-146	Remove the high-voltage power supply assembly (1 of 5)	94
Figure 1-147	Remove the high-voltage power supply assembly (2 of 5)	
Figure 1-148	Remove the high-voltage power supply assembly (3 of 5)	
Figure 1-149	Remove the high-voltage power supply assembly (4 of 5)	
Figure 1-150	Remove the high-voltage power supply assembly (5 of 5)	
Figure 1-151	Remove the DC controller PCA	
Figure 1-152	Remove the low-voltage power supply assembly (1 of 4)	
Figure 1-153	Remove the low-voltage power supply assembly (2 of 4)	
Figure 1-154	Remove the low-voltage power supply assembly (3 of 4)	
Figure 1-155	Remove the low-voltage power supply assembly (4 of 4)	

xvi ENWW

Figure 1-156	Remove the USB PCA	99
Figure 1-157	Remove the hard drive (1 of 2)	100
Figure 1-158	Remove the hard drive (2 of 2)	100
Figure 1-159	Remove the 1x500 rear cover	101
Figure 1-160	Remove the 1x500 left cover (1 of 2)	102
Figure 1-161	Remove the 1x500 left cover (2 of 2)	102
Figure 1-162	Remove the 1x500 right-front cover	104
Figure 1-163	Remove the 1x500 front-upper cover	105
Figure 1-164	Remove the 1x500 right door (1 of 3)	106
Figure 1-165	Remove the 1x500 right door (2 of 3)	106
Figure 1-166	Remove the 1x500 right door (3 of 3)	107
Figure 1-167	Remove the 1x500 right-lower cover	108
Figure 1-168	Remove the 1x500 pickup assembly (1 of 4)	109
Figure 1-169	Remove the 1x500 pickup assembly (2 of 4)	109
Figure 1-170	Remove the 1x500 pickup assembly (3 of 4)	110
Figure 1-171	Remove the 1x500 pickup assembly (4 of 4)	110
Figure 1-172	Remove the 1x500 lifter-drive assembly (1 of 2)	
Figure 1-173	Remove the 1x500 lifter-drive assembly (2 of 2)	
Figure 1-174	Remove the 1x500 pickup motor	113
Figure 1-175	Remove the 1x500 driver PCA	
Figure 1-176	Remove the paper deck right-door assembly (1 of 3)	115
Figure 1-177	Remove the paper deck right-door assembly (2 of 3)	
Figure 1-178	Remove the paper deck right-door assembly (3 of 3)	
Figure 1-179	Remove the paper deck left cover (1 of 2)	
Figure 1-180	Remove the paper deck left cover (2 of 2)	117
Figure 1-181	Remove the paper deck pickup motor	118
Figure 1-182	Remove the paper deck front-lower cover	
Figure 1-183	Remove the paper deck right-corner cover	120
Figure 1-184	Remove the paper deck front-upper cover	
Figure 1-185	Remove the paper deck right-lower cover 1	122
Figure 1-186	Remove the paper deck right-lower cover 2	123
Figure 1-187	Remove the paper deck left-lower cover	124
Figure 1-188	Remove the paper deck rear cover	124
Figure 1-189	Remove the paper deck rear-lower cover	125
Figure 1-190	Remove the paper deck controller PCA	126
Figure 1-191	Remove the paper deck lifter-drive assembly (1 of 2)	127
Figure 1-192	Remove the paper deck lifter-drive assembly (2 of 2)	127
Figure 1-193	Remove the paper deck right and left cassette rails	
Figure 1-194	Remove the paper deck pickup assembly (1 of 3)	
Figure 1-195	Remove the paper deck pickup assembly (2 of 3)	
Figure 1-196	Remove the paper deck pickup assembly (3 of 3)	

ENWW

Figure 1-197	Remove the HCl right tray	131
Figure 1-198	Remove the HCI left tray	132
Figure 1-199	Remove the HCI left cover (1 of 2)	132
Figure 1-200	Remove the HCI left cover (2 of 2)	133
Figure 1-201	Remove the HCI left lower cover	133
Figure 1-202	Remove the HCI rear cover	134
Figure 1-203	Remove the HCI right door	135
Figure 1-204	HCI right door link detail	135
Figure 1-205	Remove the HCl right front cover (1 of 2)	136
Figure 1-206	Remove the HCl right front cover (2 of 2)	136
Figure 1-207	Remove the HCl right center cover and right rear cover (1 of 2)	137
Figure 1-208	Remove the HCl right center cover and right rear cover (2 of 2)	137
Figure 1-209	Remove the HCI right lower cover	138
Figure 1-210	Remove the HCl rear lower cover	139
Figure 1-211	Remove the HCI left tray lifter drive	139
Figure 1-212	Remove the HCI right tray lifter drive	140
Figure 1-213	Remove the HCI left tray pickup drive (1 of 2)	141
Figure 1-214	Remove the HCI left tray pickup drive (2 of 2)	141
Figure 1-215	Remove the HCl right tray pickup drive (1 of 2)	142
Figure 1-216	Remove the HCl right tray pickup drive (2 of 2)	142
Figure 1-217	Remove the HCl controller PCA	143
Figure 1-218	Remove the HCI left tray automatic close assembly (1 of 2)	143
Figure 1-219	Remove the HCI left tray automatic close assembly (2 of 2)	144
Figure 1-220	Remove the HCl right tray automatic close assembly (1 of 2)	145
Figure 1-221	Remove the HCl right tray automatic close assembly (2 of 2)	145
Figure 1-222	Remove the HCI left tray pickup assembly (1 of 2)	146
Figure 1-223	Remove the HCI left tray pickup assembly (2 of 2)	146
Figure 1-224	Remove the HCl right tray pickup assembly (1 of 2)	147
Figure 1-225	Remove the HCl right tray pickup assembly (2 of 2)	148
Figure 1-226	Remove the HCI merge assembly (1 of 2)	149
Figure 1-227	Remove the HCI merge assembly (2 of 2)	149
Figure 2-1 Bo	ase product (no optional trays or accessories)	156
Figure 2-2 C	Optional 500-sheet paper feeder (accessory)	157
Figure 2-3 C	Optional 1x500-sheet paper deck (accessory)	158
Figure 2-4 C	Optional 3x500-sheet paper deck (accessory)	159
Figure 2-5 D	uplexer	160
Figure 2-6 D	uplexer	161
Figure 2-7 Ex	xternal covers and panels	162
Figure 2-8 In	ternal components (1 of 4)	164
Figure 2-9 In	ternal components (2 of 4)	166
Figure 2-10	Internal components (3 of 4)	168

xviii ENWW

igure 2-11	Internal components (4 of 4)	170
igure 2-12	500-sheet paper feeder (Tray 4) covers	172
igure 2-13	500-sheet paper feeder (Tray 4) components	174
igure 2-14	1x500 and 3x500 paper deck covers	176
igure 2-15	1x500 paper deck components	178
igure 2-16	3x500 paper deck components	180
igure 2-17	HCI covers	182
igure 2-18	HCI components (1 of 2)	184
igure 2-19	HCl components (2 of 2)	186

xx ENWW

1 Removal and replacement

- Removal and replacement strategy
- <u>Pickup rollers</u>
- Separation pads and rollers
- Covers and doors
- Main assemblies
- Switches
- Sensors
- Motors, fans, and clutches
- Printed circuit-board assemblies (PCAs)
- Miscellaneous parts
- Trays
- Input devices

ENWW 1

Removal and replacement strategy

Introduction

This chapter describes the removal and replacement of field-replaceable units (FRUs) only.

Replacing FRUs is generally the reverse of removal. Notes are included to provide directions for difficult or critical replacement procedures.

HP does not support repairing individual subassemblies or troubleshooting to the component level.

Never operate or service the product with the protective cover removed from the laser scanner assembly. The reflected beam, although invisible, can damage your eyes.

The sheet-metal parts can have sharp edges. Be careful when handling sheet-metal parts.





Some parts are sensitive to electrostatic discharge (ESD). Look for the ESD reminder when removing product parts. Always perform service work at an ESD-protected workstation or mat. If an ESD workstation or mat is not available, ground yourself by touching the sheet-metal chassis before touching an ESD-sensitive part.

Protect the ESD-sensitive parts by placing them in ESD pouches when they are out of the product.

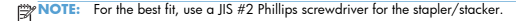
CAUTION: Do not bend or fold the flat flexible cables (FFCs) during removal or installation.



NOTE: To install a self-tapping screw, first turn it counterclockwise to align it with the existing thread pattern, and then carefully turn it clockwise to tighten. Do not overtighten. If a self-tapping screw-hole becomes stripped, repair the screw-hole or replace the affected assembly.

Required tools

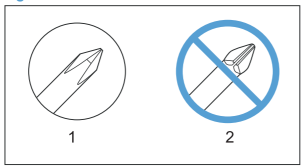
• #2 Phillips screwdriver with a magnetic tip and a 152-mm (6-in) shaft length



- Small, flat-blade screwdriver
- Needle-nose pliers
- ESD strap (if one is available)
- Penlight

<u>CAUTION:</u> Always use a Phillips screwdriver (callout 1). Do not use a Pozidriv screwdriver (callout 2) or any motorized screwdriver. These can damage screws or screw threads.

Figure 1-1 Screwdrivers



Types of screws

WARNING! Make sure that components are replaced with the correct screw type. Using the incorrect screw (for example, substituting a long screw for the correct shorter screw) can cause damage to the product or interfere with product operation. Do not intermix screws that are removed from one component with the screws that are removed from another component.

For a complete list of screw types and part numbers, see the Parts chapter.

Service approach

The HP LaserJet Enterprise 700 M712 use a field repair strategy. Defective parts are diagnosed and replaced at the Field Replaceable Unit (FRU) assembly level. Repair normally begins by using the product internal diagnostics and the following two-step process:

- Isolate the problem to the major system (for example, the network or server, or the product).
- Troubleshoot the problem by using the procedures in the troubleshooting chapter.

After you locate a faulty part, the product can usually be repaired at the assembly level by replacing FRUs. Some mechanical assemblies might need to be repaired at the subassembly level. Hewlett-Packard Company does not support replacement of components on the printed circuit assembles.

Before performing service

- WARNING! Turn the product off, wait 5 seconds, and then remove the power cord before attempting to service the product. If this warning is not followed, severe injury and damage to the product can result. The power must be on for certain functional checks during troubleshooting. However, the power supply should be disconnected during parts removal.
 - 1. Remove all paper.
 - 2. Place the product on an ESD mat (if available). If an ESD workstation or mat is not available, ground yourself by touching the sheet-metal chassis before touching an ESD-sensitive part.
 - Remove the toner cartridge.
 - 4. Remove the trays.

After performing service

- Reinstall the toner cartridge.
- Reinstall the trays.
- 3. Return all paper to the trays.
- 4. Plug in the power cable and turn on the product.

Parts removal order

If multiple components must be removed to gain access to an assembly, the first step of the removal procedure lists all of the components that must be removed to gain access to that assembly. Use these lists to determine which parts must be removed before removing other parts.

Pickup rollers

The user replaces toner cartridges when they reach the end of life. Additional instructions about other user-replaceable parts are provided in this section.

The product tracks the amount of use on the customer-replaceable supplies by keeping a page count. The product prompts the user to replace certain items when a supply is depleted or a specific number of pages has been printed.

Swapping toner cartridges between products might cause a misrepresentation of supply life values and is not recommended.

- Tray 1 (multipurpose tray) pickup roller
- Tray 2 and Tray 3 pickup rollers
- Tray 4, Tray 5, and Tray 6 pickup and feed rollers

Tray 1 (multipurpose tray) pickup roller

- 1. Open the toner cartridge door.
- 2. Push out on the pickup roller holder tabs (callout 1), and remove the pickup roller (callout 2).

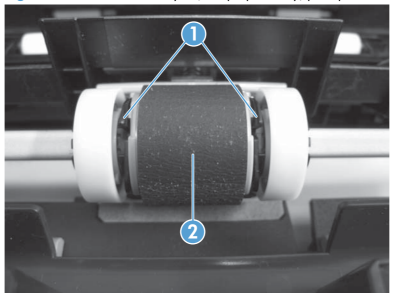


Figure 1-2 Remove the Tray 1 (multipurpose tray) pickup roller

ENWW Pickup rollers

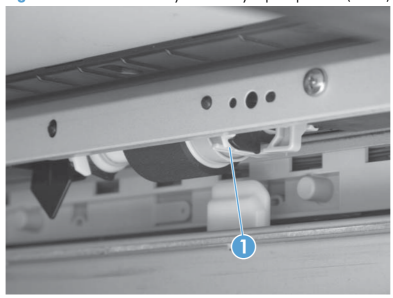
5

Tray 2 and Tray 3 pickup rollers

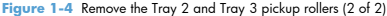
NOTE: The same removal procedures apply to the Tray 2 pickup roller and Tray 3 pickup roller.

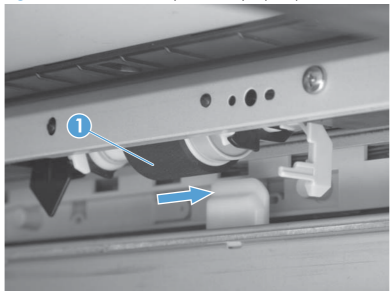
- 1. Remove the trays.
- 2. From the front of the product, on the right side of the tray cavity, rotate the stopper (callout 1)

Figure 1-3 Remove the Tray 2 and Tray 3 pickup rollers (1 of 2)



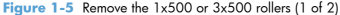
3. Push the pickup roller (callout 1) in the direction that the arrow indicates and remove it.

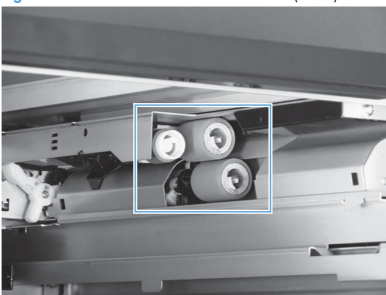




Tray 4, Tray 5, and Tray 6 pickup and feed rollers

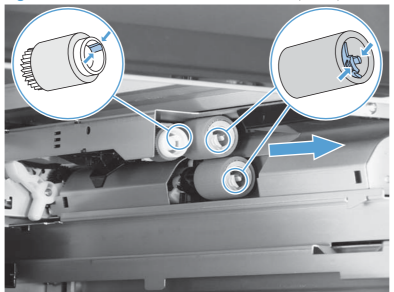
- NOTE: The same removal procedures apply to the 1x500-sheet tray, the 1x500-sheet tray stand, and the 3x500-sheet tray stand.
 - Remove the tray from the product, and then locate the rollers on the right-hand side of the tray cavity.





2. Release three tabs, and then pull the rollers in the direction of the arrow.

Figure 1-6 Remove the 1x500 or 3x500 rollers (2 of 2)



Reinstallation tip When you reinstall the rollers, make sure that the rollers snap into place.

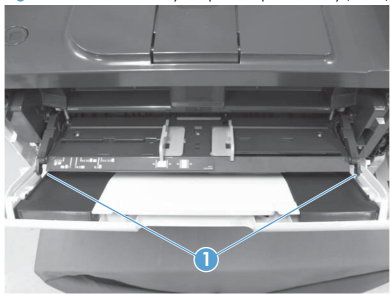
ENWW Pickup rollers 7

Separation pads and rollers

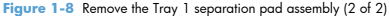
Tray 1 separation pad assembly

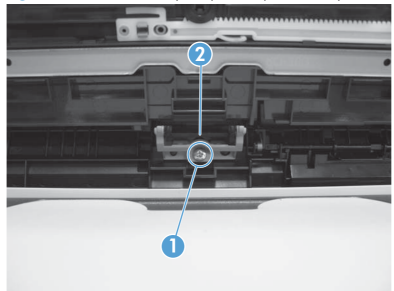
- 1. Open Tray 1.
- 2. Release two hinge pins (callout 1) on the Tray 1 cover assembly.

Figure 1-7 Remove the Tray 1 separation pad assembly (1 of 2)



3. Remove one screw (callout 1), and then remove the separation pad assembly (callout 2).



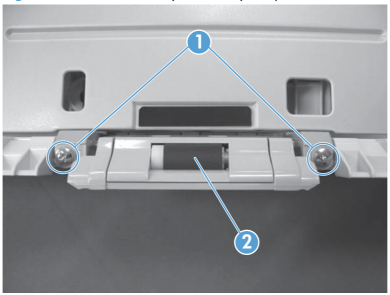


Tray 2 and Tray 3 separation rollers

NOTE: The same removal procedures apply to the Tray 2 separation roller and Tray 3 separation roller.

- Remove the tray.
- 2. On the right side of the tray, remove two screws (callout 1), and then remove the roller.

Figure 1-9 Remove the Tray 2 and Tray 3 separation rollers

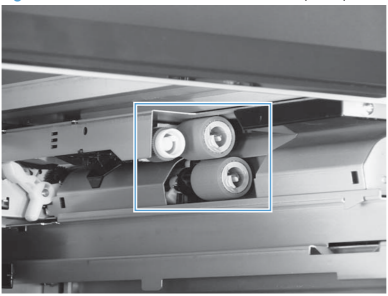


Tray 4, 5, and 6 separation rollers

CAUTION: Do not touch the spongy roller surface unless you are replacing the roller. Skin oils on the roller can cause paper pickup problems.

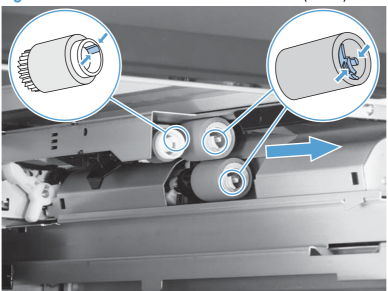
- You do not have to separate the product from the feeder to remove these rollers.
 - 1. Remove the tray from the product, and then locate the rollers on the right-hand side of the tray cavity.

Figure 1-10 Remove the 1x500 or 3x500 rollers (1 of 2)



2. Release three tabs, and then pull the rollers in the direction of the arrow.

Figure 1-11 Remove the 1x500 or 3x500 rollers (2 of 2)



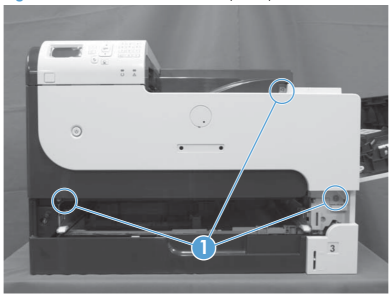
Reinstallation tip When you reinstall the rollers, make sure that the rollers snap into place.

Covers and doors

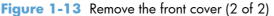
Front cover

- 1. Remove Tray 2 and Tray 3, and open the toner cartridge door.
- 2. Remove three screws (callout 1).

Figure 1-12 Remove the front cover (1 of 2)



3. Pull the right side of the cover (callout 1) away from the product, and then release the tab (callout 2) on the left side of the cover to remove it from the product.





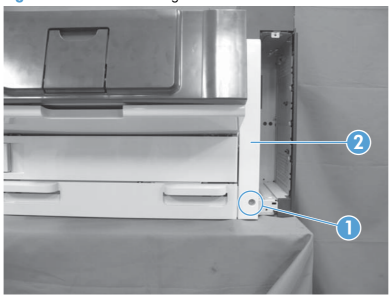
ENWW Covers and doors

11

Right rear cover

- Open the toner cartridge door.
- 2. Remove one screw (callout 1), and then lift the right rear cover (callout 2) away from the product.

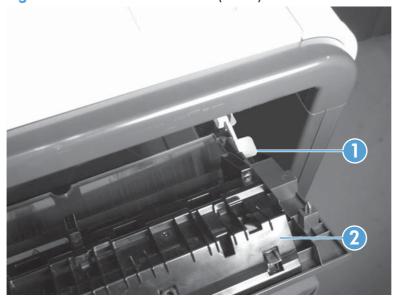
Figure 1-14 Remove the right rear cover



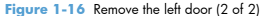
Left door

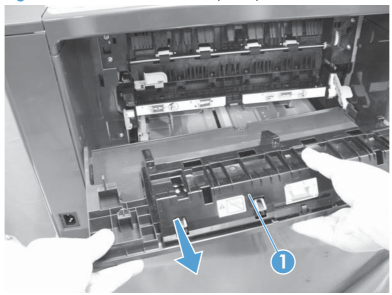
- 1. Remove the duplexer or the duplex cover. See <u>Duplexer or duplex cover on page 31</u>.
- 2. Open the left door, and then lift up on the retainer arm (callout 1) to release it from the door assembly (callout 2).

Figure 1-15 Remove the left door (1 of 2)



3. Pull the left side of the assembly (callout 1) away from the product, release the pin on the right side of the assembly, and then remove the door assembly.

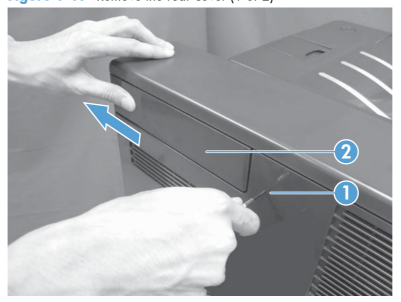




Rear cover

1. On the rear side of the product, insert a small screwdriver (or a paper clip) into the tab slot (callout 1) to release a hidden tab, and then slide the rear pocket cover (callout 2) in the direction indicated to remove the cover.

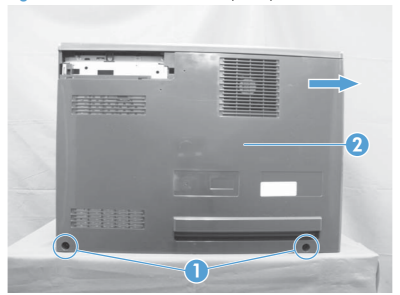
Figure 1-17 Remove the rear cover (1 of 2)



ENWW Covers and doors 13

2. Remove two screws (callout 1), and then slide the rear cover (callout 2) in the direction indicated to remove the cover from the product.

Figure 1-18 Remove the rear cover (2 of 2)



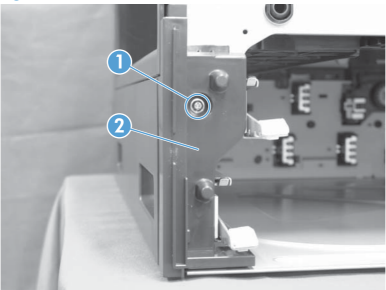
Reinstallation tip During reinstallation, make sure that all cables are correctly positioned and not pinched against metal parts of the chassis when you slide the rear cover into place.

Front left lower cover

- 1. Remove the following components or assemblies:
 - Tray 2 and Tray 3.
 - Front cover. See <u>Front cover on page 11</u>.

2. At the front of the product, remove one screw (callout 1), and then remove the cover (callout 2) from the product.

Figure 1-19 Remove the front left lower cover



Front right lower cover

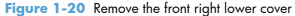
- 1. Remove the following components or assemblies:
 - Tray 2 and Tray 3.
 - Front cover. See <u>Front cover on page 11</u>.

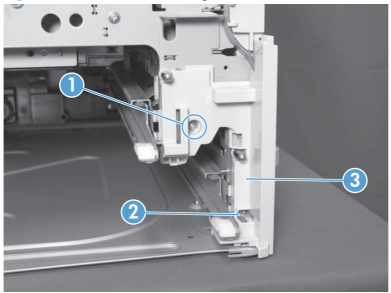


ENWW Covers and doors

15

Remove one screw (callout 1), release one tab (callout 2), and then remove the cover (callout 3) from the product.

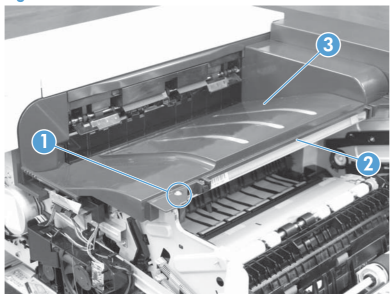




Face-down cover

- 1. Open the toner cartridge door.
- 2. At the front of the product, remove one screw (callout 1), release one tab (callout 2) at the back of the metal rail under the cover, and then lift the left side of the cover to release 3 tabs on the rear side (callout 3) of the cover to remove the cover from the product.

Figure 1-21 Remove the face-down cover

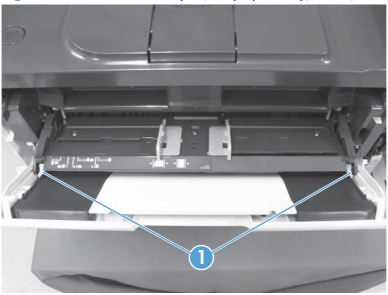


TIP: When you reinstall the face-down cover, make sure that the three tabs (callout 3) are properly inserted in the paper delivery assembly.

Tray 1 (multipurpose tray) cover

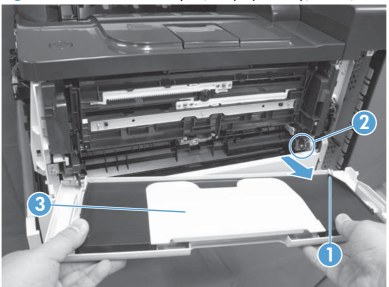
- 1. Remove the right rear cover. See <u>Right rear cover on page 12</u>.
- 2. Open Tray 1.
- 3. Inside Tray 1, release two pins (callout 1), and then raise the cover to a half-closed position.

Figure 1-22 Remove the Tray 1 (multipurpose tray) cover (1 of 2)



4. Pull the right side hinge slot (callout 1) away from the hinge pin (callout 2), and then remove the cover (callout 3) from the product.

Figure 1-23 Remove the Tray 1 (multipurpose tray) cover (2 of 2)

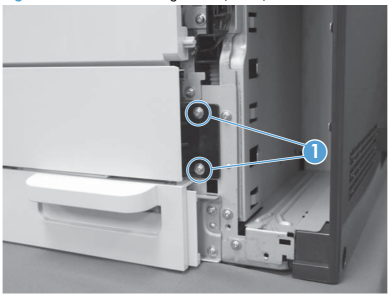


ENWW Covers and doors 17

Right door

- 1. Remove the right rear cover. See Right rear cover on page 12.
- 2. On the right side of the product, remove two screws (callout 1).

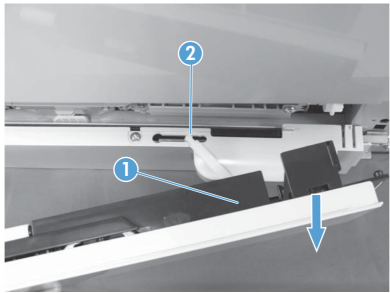
Figure 1-24 Remove the right door (1 of 3)



3.

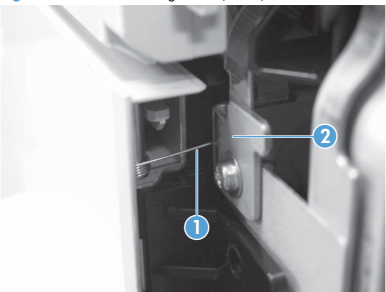
4. Open the right door (callout 1), move it slightly toward the front of the product, and then release the door retainer arm (callout 2) to remove the right door.

Figure 1-25 Remove the right door (2 of 3)



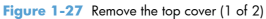
5. Make sure that you correctly position the spring (callout 1) inside the metal chassis (callout 2) when you reinstall the right door.

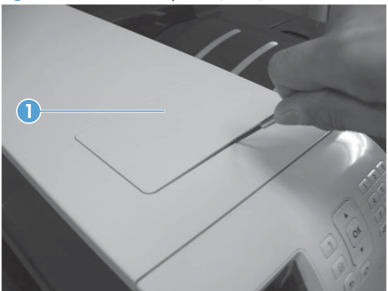
Figure 1-26 Remove the right door (3 of 3)



Top cover

1. Use a small screwdriver to open and remove the hardware integration pocket cover (callout 1).

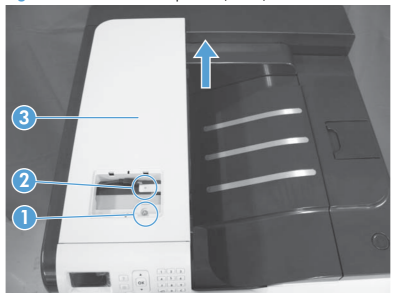




ENWW Covers and doors 19

2. Remove one screw (callout 1), release one tab (callout 2), and then slide the top cover (callout 3) in the direction indicated to remove it from the product.

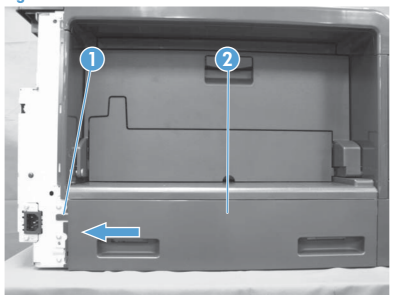
Figure 1-28 Remove the top cover (2 of 2)



Left handle cover

- 1. Remove the rear cover. See Rear cover on page 13.
- 2. Release one tab (callout 1), and then slide the cover (callout 2) in the direction indicated to remove it from the product.

Figure 1-29 Remove the left handle cover

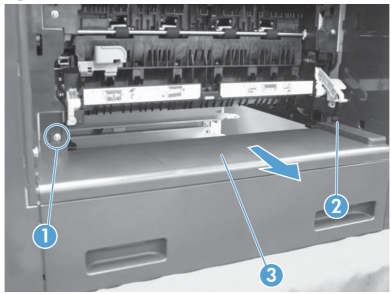


Left inner lower cover

1. Remove the left door. See <u>Left door on page 12</u>.

2. Remove one screw (callout 1), release one tab (callout 2), and then slide the left inner lower cover (callout 3) in the direction indicated to remove it from the product.

Figure 1-30 Remove the left inner lower cover



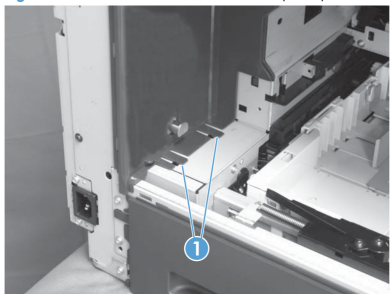
Left inner rear cover

- 1. Remove the following components or assemblies:
 - Left door. See <u>Left door on page 12</u>.
 - Left inner lower cover. See <u>Left inner lower cover on page 20</u>.
 - Fuser. See <u>Fuser on page 32</u>.
 - Rear cover. See <u>Rear cover on page 13</u>.

ENWW Covers and doors 21

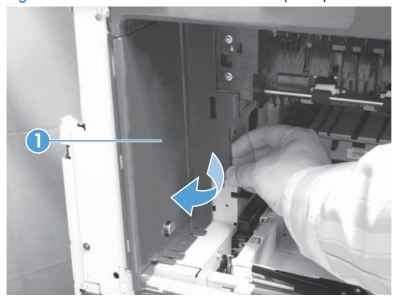
2. Release two tabs (callout 1).

Figure 1-31 Remove the left inner rear cover (1 of 2)



3. Slide the left inner rear cover (callout 1) in the direction indicated to remove the cover from the product.

Figure 1-32 Remove the left inner rear cover (2 of 2)

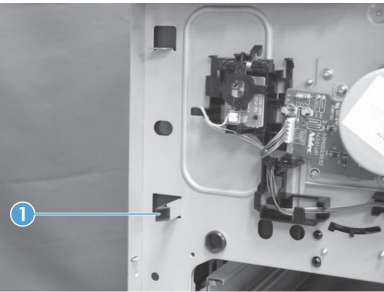


Left inner front cover

- Remove the following components or assemblies:
 - Front cover. See <u>Front cover on page 11</u>.
 - Front left lower cover. See Front left lower cover on page 14.
 - Left door. See <u>Left door on page 12</u>.

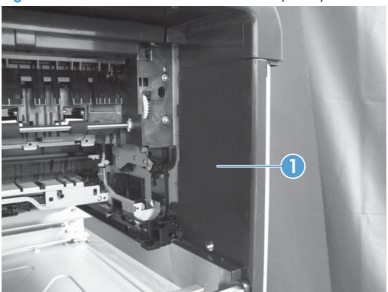
- Fuser. See <u>Fuser on page 32</u>.
- Left inner lower cover. See <u>Left inner lower cover on page 20</u>.
- 2. On the left side of the product, release one tab (callout 1).

Figure 1-33 Remove the left inner front cover (1 of 2)



3. Inside the product, slide the cover (callout 1) toward you to remove it from the product.

Figure 1-34 Remove the left inner front cover (2 of 2)

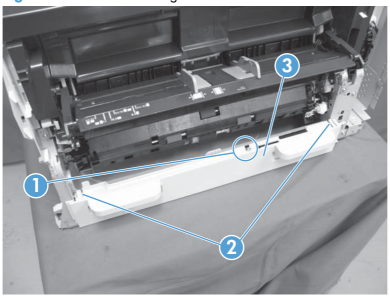


ENWW Covers and doors 23

Right handle cover

- Remove the following components or assemblies:
 - Front cover. See <u>Front cover on page 11</u>.
 - Front right lower cover. See Front right lower cover on page 15.
 - Right rear cover. See <u>Right rear cover on page 12</u>.
 - Tray 1 cover. See <u>Tray 1 (multipurpose tray) cover on page 17.</u>
 - Right door. See <u>Right door on page 18</u>.
- 2. On the right side of the product, remove one screw (callout 1), release two tabs (callout 2), and then pull the top of the cover (callout 3) to remove it from the product.

Figure 1-35 Remove the right handle cover

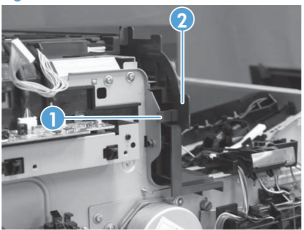


Face-down side cover

- Remove the following components or assemblies:
 - Top cover. See <u>Top cover on page 19</u>.
 - Face-down cover. See <u>Face-down cover on page 16</u>.
 - Front cover. See Front cover on page 11.
 - Control panel. See .Control panel assembly on page 33.

2. On the left side at the front of the product, release one tab (callout 1), and then remove the cover (callout 2) from the product.

Figure 1-36 Remove the face-down side cover



Top rear cover

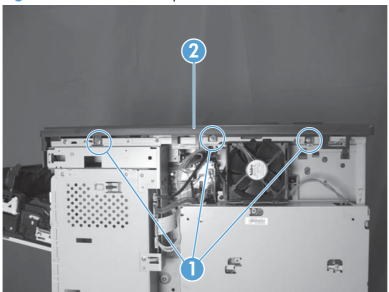
- 1. Remove the following components or assemblies:
 - Top cover. See <u>Top cover on page 19</u>.
 - Face-down cover. See <u>Face-down cover on page 16</u>.
 - Front cover. See <u>Front cover on page 11</u>.
 - Rear cover. See <u>Rear cover on page 13</u>.
- 2. Open the toner cartridge door.

ENWW Covers and doors

25

3. On the rear side of the product, remove three screws (callout 1), and then remove the cover (callout 2) from the product.

Figure 1-37 Remove the top rear cover

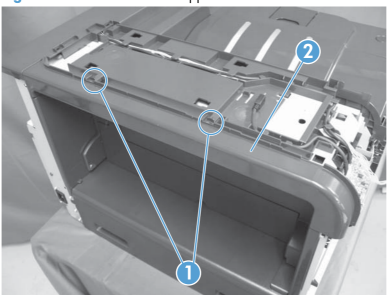


Left upper cover

- 1. Remove the following components or assemblies:
 - Top cover. See <u>Top cover on page 19</u>.
 - Front cover. See <u>Front cover on page 11</u>.
 - Control panel. See Control panel assembly on page 33.
 - Rear cover. See Rear cover on page 13.

2. Release two tabs (callout 1), and then remove the cover (callout 2) from the product.

Figure 1-38 Remove the left upper cover



Left inner upper cover

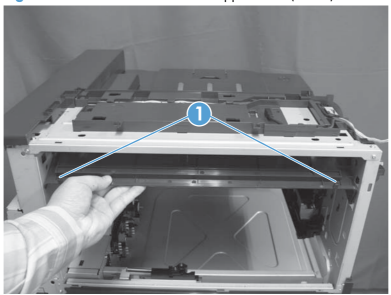
- 1. Remove the following components or assemblies:
 - Top cover. See <u>Top cover on page 19</u>.
 - Front cover. See Front cover on page 11.
 - Control panel. See Control panel assembly on page 33.
 - Rear cover. See Rear cover on page 13.
 - Left door. See Left door on page 12.
 - Fuser. See <u>Fuser on page 32</u>.
 - Left inner lower cover. See <u>Left inner lower cover on page 20</u>.
 - Left inner rear cover. See <u>Left inner rear cover on page 21</u>.
 - Left inner front cover. See <u>Left inner front cover on page 22</u>.
 - Left upper cover. See <u>Left upper cover on page 26</u>.

ENWW Covers and doors

27

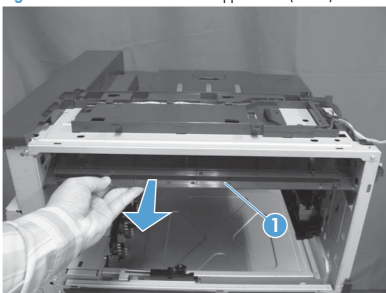
2. On the left side of the product, release two tabs (callout 1).

Figure 1-39 Remove the left inner upper cover (1 of 2)



3. Pull the cover (callout 1) down and toward you to remove it from the product.

Figure 1-40 Remove the left inner upper cover (2 of 2)

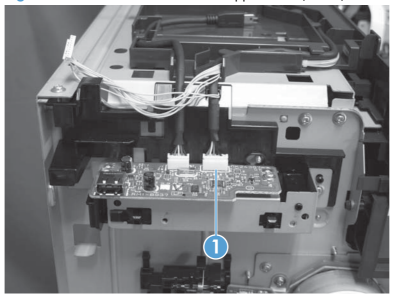


Face-down upper cover

- 1. Remove the following components or assemblies:
 - Top cover. See <u>Top cover on page 19</u>.
 - Face-down cover. See <u>Face-down cover on page 16</u>.
 - Front cover. See <u>Front cover on page 11</u>.

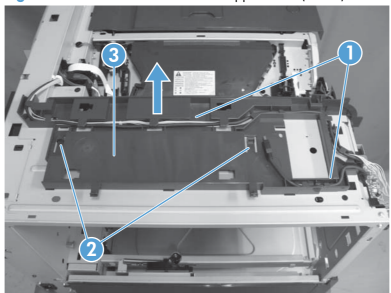
- Control panel. See <u>Control panel assembly on page 33</u>.
- Rear cover. See Rear cover on page 13.
- Top rear cover. See <u>Top rear cover on page 25</u>.
- Left upper cover. See <u>Left upper cover on page 26</u>.
- 2. Open the toner cartridge door.
- 3. On the front side of the product, disconnect one connector (callout 1) on the control panel PCA.

Figure 1-41 Remove the face-down upper cover (1 of 2)



4. Release the cables from the cable guides (callout 1), release two tabs (callout 2), and then slide the cover (callout 3) in the direction indicated to remove it from the product.





ENWW Covers and doors 29

Main assemblies

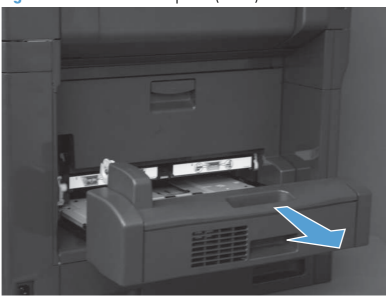
- Duplexer or duplex cover
- Fuser
- Control panel assembly
- Paper delivery assembly
- Registration assembly
- <u>Transfer roller</u>
- Paper feed assembly
- Laser scanner
- Toner cartridge door
- Formatter cage assembly
- Upper cassette pickup assembly
- Lower cassette pickup assembly
- Lifter drive assembly
- Main drive assembly
- Fuser drive assembly

Duplexer or duplex cover

If the product is equipped with a duplexer, complete the following steps.

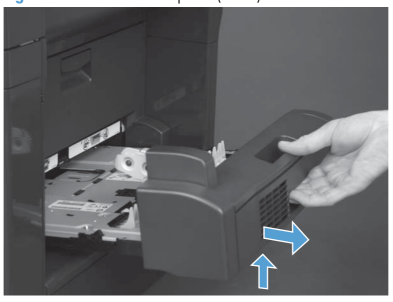
1. At the left side of the product, pull out the duplexer until it stops.

Figure 1-43 Remove the duplexer (1 of 2)



2. Lift up the duplexer and slightly pull it toward you to remove it.

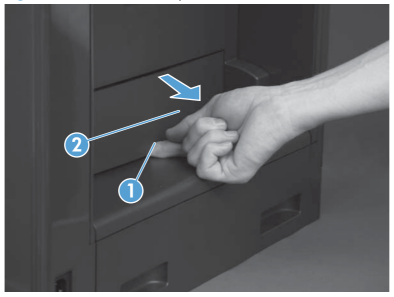
Figure 1-44 Remove the duplexer (2 of 2)



If the product does not have a duplexer, complete the following steps to remove the duplex cover.

On the left side of the product, place a finger in the notch (callout 1) at the bottom of the cover, and then pull the cover (callout 2) in the direction indicated to remove it from the product.

Figure 1-45 Remove the duplex cover

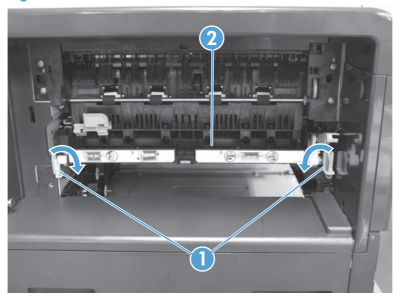


Fuser

- Remove the following components or assemblies:
 - Duplexer or duplexer access cover. See <u>Duplexer or duplex cover on page 31</u>.
 - Left door. See <u>Left door on page 12</u>.

2. Turn the two latches (callout 1) in the direction indicated, and then pull the fuser (callout 2) straight out to remove it from the product.

Figure 1-46 Remove the fuser



NOTE: On the right side latch, you must reach behind the fuser door retainer to gain access to the latch.

Control panel assembly

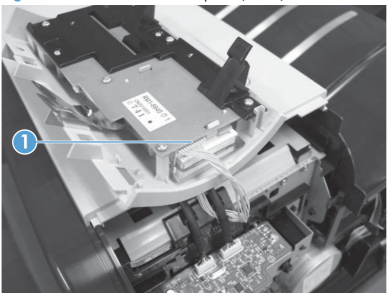
- 1. Remove the front cover. See Front cover on page 11.
- 2. Remove the USB cap (callout 1), remove two screws (callout 2), and then pull the control panel (callout 3) away from the product.

Figure 1-47 Remove the control panel (1 of 2)



3. On the underside of the control panel, disconnect one connector (callout 1) to remove the control panel from the product.

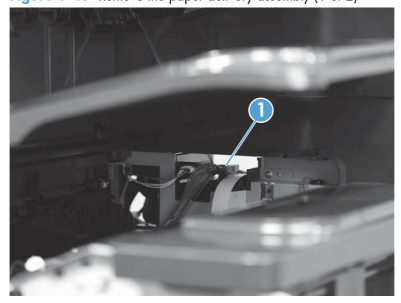
Figure 1-48 Remove the control panel (2 of 2)



Paper delivery assembly

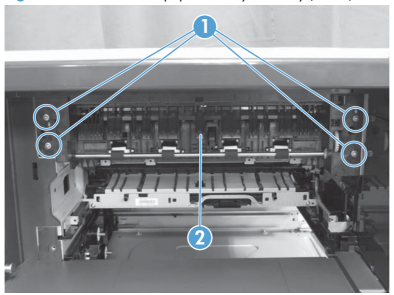
- 1. Remove the following components or assemblies:
 - Face-down cover. See <u>Face-down cover on page 16</u>.
 - Fuser. See <u>Fuser on page 32</u>.
- 2. At the top of the product near the left side, disconnect one connector (callout 1).

Figure 1-49 Remove the paper delivery assembly (1 of 2)



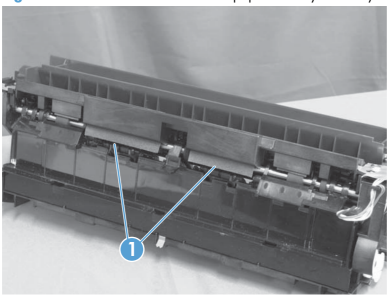
3. Remove four screws (callout 1), and then pull the paper delivery assembly (callout 2) straight out to remove it from the product.

Figure 1-50 Remove the paper delivery assembly (2 of 2)



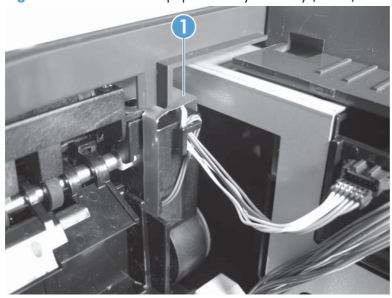
NOTE: When holding the paper delivery assembly, do not touch the static eliminators (callout 1).

Figure 1-51 Static eliminators on the paper delivery assembly



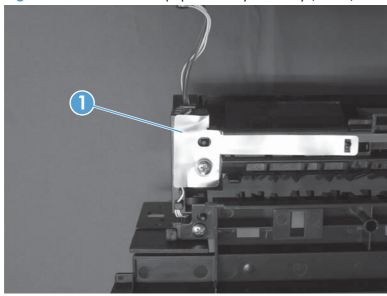
Reinstallation tip When reassembling the paper delivery assembly, make sure that the sheet (callout 1) does not turn up.

Figure 1-52 Reinstall the paper delivery assembly (1 of 2)



Reinstallation tip If the sheet (callout 1) turns up, remove the paper delivery assembly, flatten the sheet, and then reassemble the paper delivery assembly.

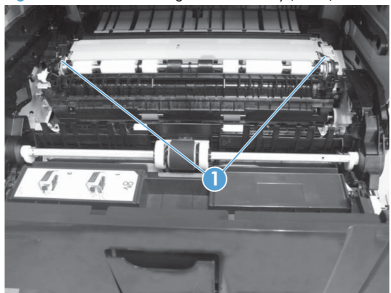
Figure 1-53 Reinstall the paper delivery assembly (2 of 2)



Registration assembly

- 1. Open the toner cartridge door.
- 2. From the right side of the product, remove two screws (callout 1).

Figure 1-54 Remove the registration assembly (1 of 2)



ENWW Main assemblies

37

3. The following two figures show the screws in detail.

Figure 1-55 Registration assembly left screw

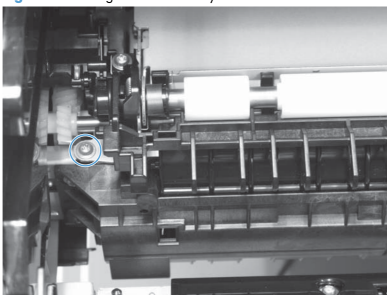
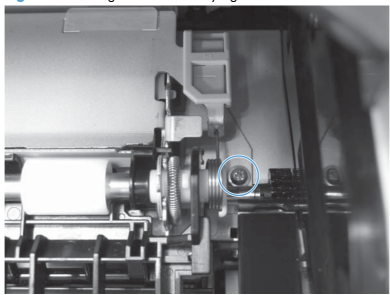


Figure 1-56 Registration assembly right screw



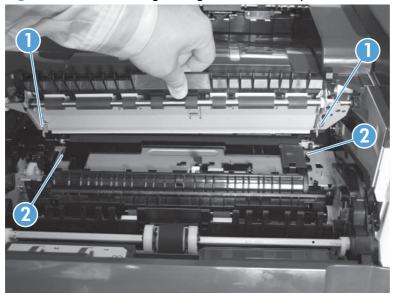
4. Carefully pull the registration assembly (callout 1) out of the product.

Figure 1-57 Remove the registration assembly (2 of 2)



Reinstallation tip When reassembling the registration assembly, make sure that the hooks (callout 1) on the rear side of assembly are seated in the slots (callout 2) on both sides.

Figure 1-58 Reinstalling the registration assembly



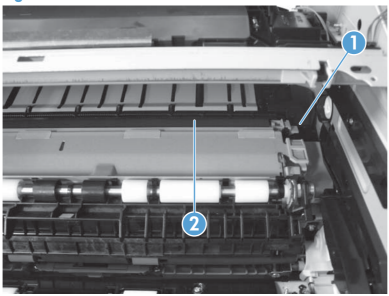
ENWW Main assemblies

39

Transfer roller

- Open the toner cartridge door.
- 2. On the right end of the roller, pull up on the tab (callout 1) to loosen the roller (callout 2), and then remove the roller from the product.

Figure 1-59 Remove the transfer roller

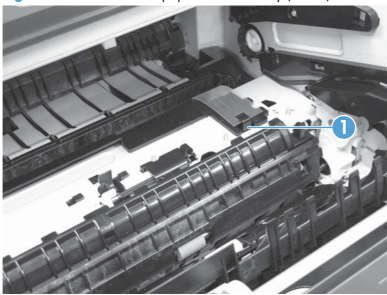


Paper feed assembly

- 1. Remove the following components or assemblies:
 - Fuser. See <u>Fuser on page 32</u>.
 - Registration assembly. See <u>Registration assembly on page 37</u>.
 - Transfer roller. See <u>Transfer roller on page 40</u>.

2. On the right side of the product, release one tab (callout 1).

Figure 1-60 Remove the paper feed assembly (1 of 4)



3. Hold up the right side of the paper feed assembly (callout 1).

Figure 1-61 Remove the paper feed assembly (2 of 4)

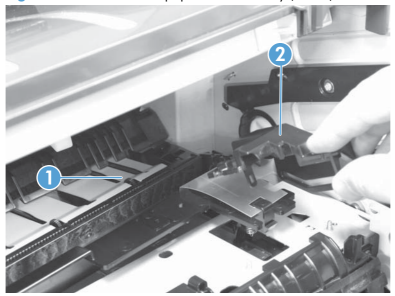


ENWW Main assemblies

41

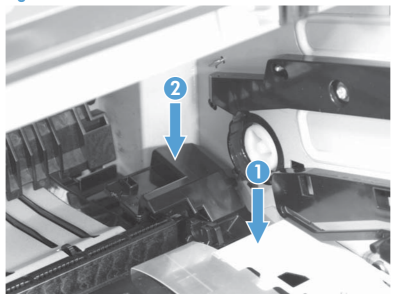
4. Beneath the paper feed assembly (callout 1), remove the connector cover (callout 2) by pulling the rear part of the cover up and toward you to release the front part of the cover.

Figure 1-62 Remove the paper feed assembly (3 of 4)



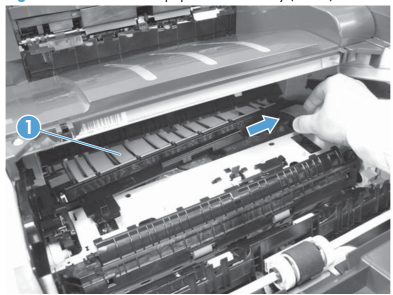
Reinstallation tip When reinstalling the connector cover, insert the front side (callout 1) first, and then press down on the rear end (callout 2) of the cover to snap it in place.

Figure 1-63 Reinstall the connector cover



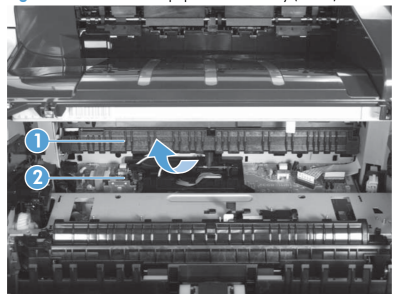
5. Slide the paper feed assembly (callout 1) in the direction indicated to remove it from the product.

Figure 1-64 Remove the paper feed assembly (4 of 4)



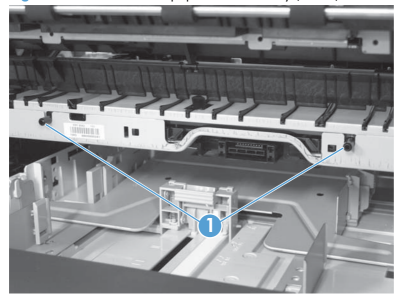
Reinstallation tip When reinstalling the paper feed assembly, turn the shutter (callout 1) frontward so that the high-voltage power supply assembly (callout 2) is not damaged.

Figure 1-65 Reinstall the paper feed assembly (1 of 2)



Reinstallation tip When reinstalling the paper feed assembly, make sure that the pins (callout 1) on the rear side of the paper feed assembly are seated in the grooves on the high-voltage power supply assembly. The figure below shows the view from the left side of the product.

Figure 1-66 Reinstall the paper feed assembly (2 of 2)



Laser scanner

- 1. Remove the face-down cover. See <u>Face-down cover on page 16</u>.
- 2. Remove the foam anti-static pad (callout 1) from the laser scanner.

Figure 1-67 Remove the laser scanner (1 of 3)



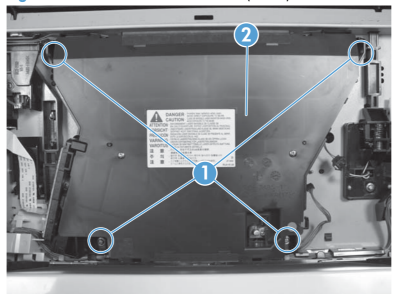
3. Disconnect one FFC (callout 1) and two connectors (callout 2), and then release the cables from the cable guides (callout 3).

Figure 1-68 Remove the laser scanner (2 of 3)



4. Remove four screws (callout 1), and then remove the laser scanner (callout 2) from the product.

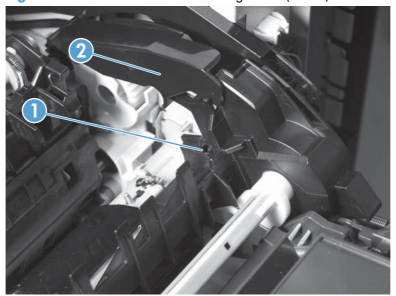
Figure 1-69 Remove the laser scanner (3 of 3)



Toner cartridge door

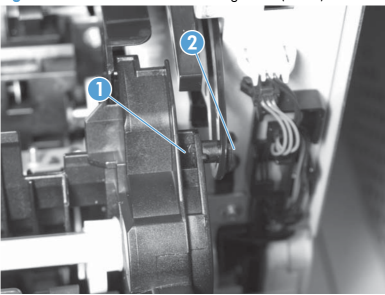
- 1. Remove the following components or assemblies:
 - Front cover. See <u>Front cover on page 11</u>.
 - Right rear cover. See <u>Right rear cover on page 12</u>.
 - Tray 1 (multipurpose tray) cover. See <u>Tray 1 (multipurpose tray) cover on page 17</u>.
 - Right door. See <u>Right door on page 18</u>.
- 2. Open the toner cartridge door.
- 3. Inside the door, use needle-nose pliers to release one tab (callout 1), and then release the link arm (callout 2).

Figure 1-70 Remove the toner cartridge door (1 of 6)



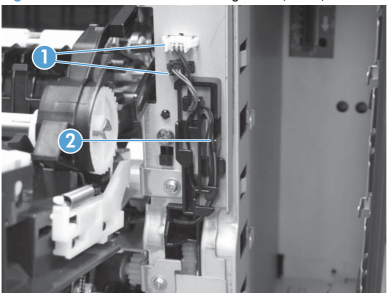
- 4. Release one tab (callout 1), and then remove the pin (callout 2) from the door linkage.
 - CAUTION: Be careful not to break the tab off of the pin.

Figure 1-71 Remove the toner cartridge door (2 of 6)



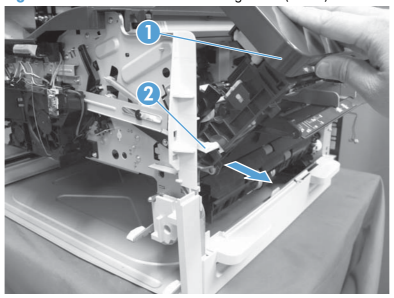
5. To the right of the door, disconnect two connectors (callout 1), and then release the cables (callout 2) from the cable guide.

Figure 1-72 Remove the toner cartridge door (3 of 6)



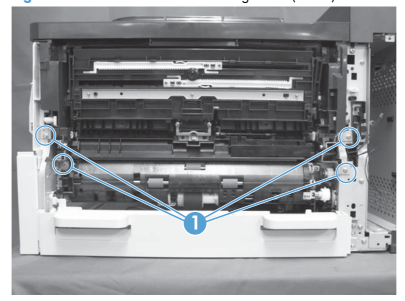
6. While closing the cartridge door (callout 1), pull the link arm (callout 2) in the direction indicated and release it from the notch in the cartridge door.

Figure 1-73 Remove the toner cartridge door (4 of 6)



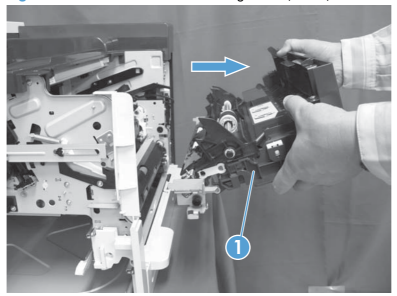
7. Remove four screws (callout 1).

Figure 1-74 Remove the toner cartridge door (5 of 6)



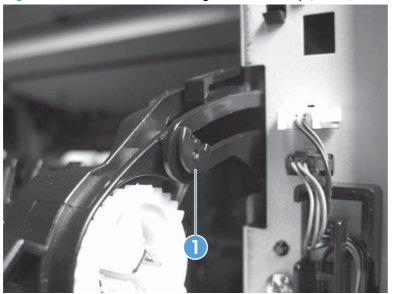
8. Slide the cartridge door assembly (callout 1) in the direction indicated to remove it from the product.

Figure 1-75 Remove the toner cartridge door (6 of 6)



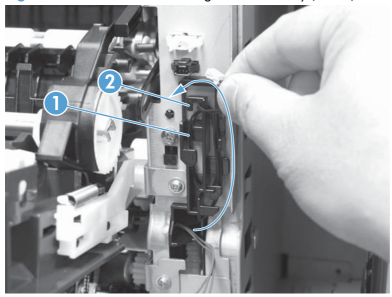
Reinstallation tip When reinstalling the cartridge door, insert the pin (callout 1) pointing as shown in the figure below while the cartridge door is open.

Figure 1-76 Reinstall the cartridge door assembly (1 of 2)



Reinstallation tip When reinstalling the cartridge door, wind the cable (callout 1) around the cable guide counter-clockwise and run through the groove (callout 2) before connecting.

Figure 1-77 Reinstall the cartridge door assembly (2 of 2)



ENWW Main assemblies 51

Formatter cage assembly

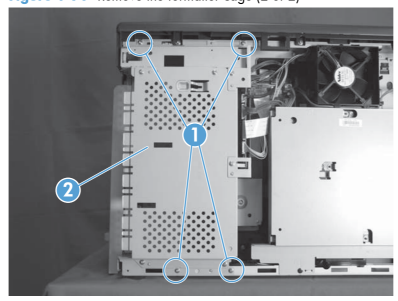
- 1. Remove the rear cover. See Rear cover on page 13.
- 2. On the rear side of the product, disconnect three connectors and one flat flexible cable (callout 1).

Figure 1-78 Remove the formatter cage (1 of 2)



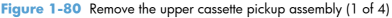
Remove four screws (callout 1), and then lift up the bottom of the formatter cage (callout 2) to remove it from the product.

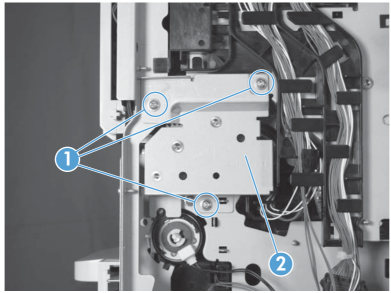
Figure 1-79 Remove the formatter cage (2 of 2)



Upper cassette pickup assembly

- 1. Remove the following components or assemblies:
 - Front cover. See <u>Front cover on page 11</u>.
 - Rear cover. See Rear cover on page 13.
 - Formatter cage. See Formatter cage assembly on page 52.
 - Right rear cover. See <u>Right rear cover on page 12</u>.
 - Tray 1 (multipurpose tray) cover. See <u>Tray 1 (multipurpose tray) cover on page 17</u>.
 - Right door. See <u>Right door on page 18</u>.
 - Toner cartridge door. See <u>Toner cartridge door on page 47</u>.
- 2. Remove three screws (callout 1), and then remove the gear assembly (callout 2).

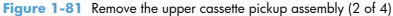


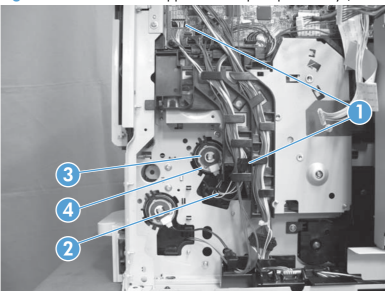


ENWW Main assemblies

53

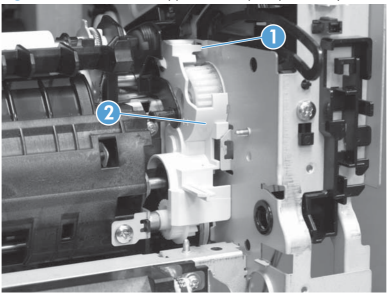
3. Disconnect two connectors (callout 1), release the cables (callout 2) from the cable guide, remove the C-clip (callout 3) from the clutch shaft, and then pull the upper cassette pickup clutch (callout 4) to remove it from the product.





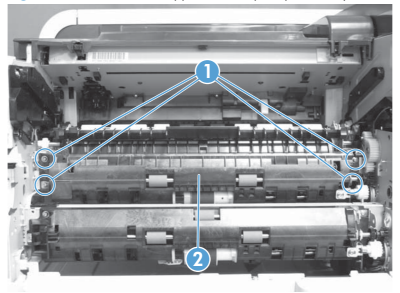
4. Release one tab (callout 1), and then remove the gear cover (callout 2).

Figure 1-82 Remove the upper cassette pickup assembly (3 of 4)



5. Remove four screws (callout 1), and then pull the upper cassette pickup assembly (callout 2) to remove it from the product.



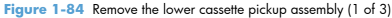


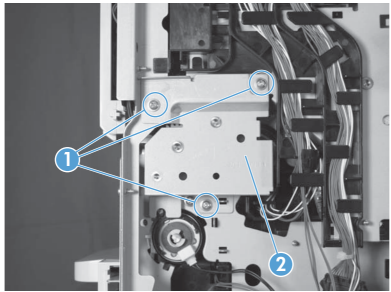
ENWW Main assemblies

55

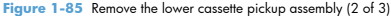
Lower cassette pickup assembly

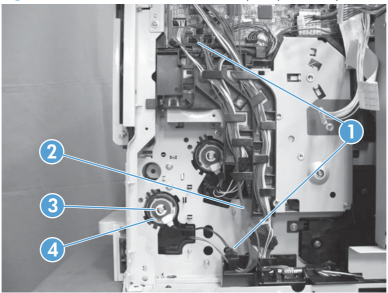
- 1. Remove the following components or assemblies:
 - Rear cover. See Rear cover on page 13.
 - Formatter cage. See Formatter cage assembly on page 52.
 - Right rear cover. See <u>Right rear cover on page 12</u>.
 - Tray 1 (multipurpose tray) cover. See <u>Tray 1 (multipurpose tray) cover on page 17</u>.
 - Right door. See <u>Right door on page 18</u>.
- 2. Remove three screws (callout 1), and then remove the gear assembly (callout 2).



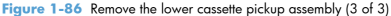


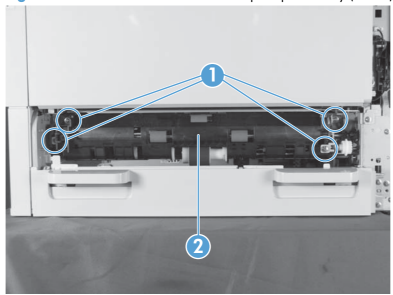
3. Disconnect two connectors (callout 1) (J43), release the cables (callout 2) from the cable guide, remove the C-clip (callout 3) from the clutch shaft, and then pull the lower cassette pickup clutch (callout 4) to remove it from the product.





4. Remove four screws (callout 1), and then pull the lower cassette pickup assembly (callout 2) to remove it from the product.



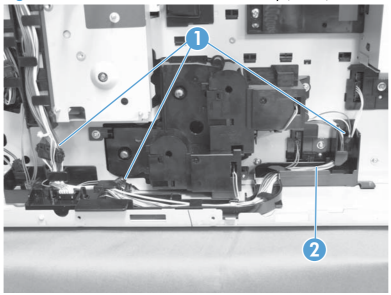


ENWW Main assemblies 57

Lifter drive assembly

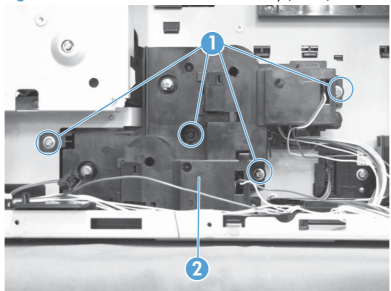
- 1. Remove the following components or assemblies:
 - Rear cover. See <u>Rear cover on page 13</u>.
 - Formatter cage. See Formatter cage assembly on page 52.
 - Low-voltage power supply. See Low-voltage power supply assembly on page 97.
- 2. Disconnect three connectors (callout 1), and then release the cables (callout 2) from the cable guide.

Figure 1-87 Remove the lifter driver assembly (1 of 2)



3. Remove four screws (callout 1), and then remove the lifter drive assembly (callout 2) from the product.

Figure 1-88 Remove the lifter driver assembly (2 of 2)



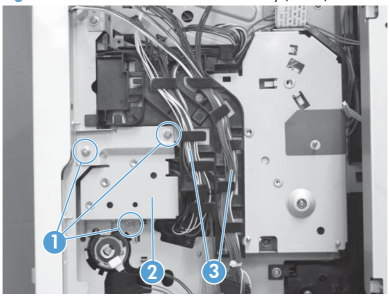
ENWW Main assemblies

59

Main drive assembly

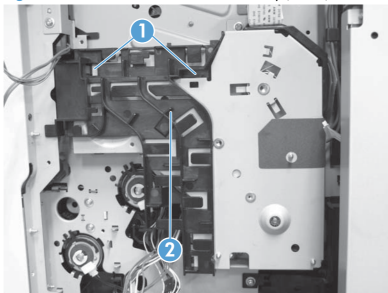
- 1. Remove the following components or assemblies:
 - Rear cover. See <u>Rear cover on page 13</u>.
 - Formatter cage. See <u>Formatter cage assembly on page 52</u>.
 - DC controller PCA. See <u>DC controller PCA on page 96</u>.
- 2. Remove three screws (callout 1), remove the gear assembly (callout 2), and then release the cables (callout 3) from the cable guide.

Figure 1-89 Remove the main drive assembly (1 of 7)



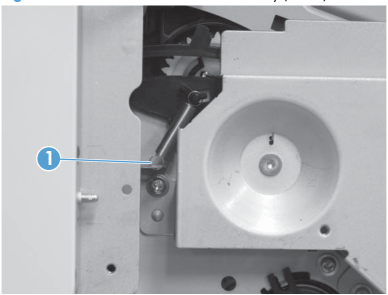
3. Release two tabs (callout 1), and then remove the cable guide (callout 2).





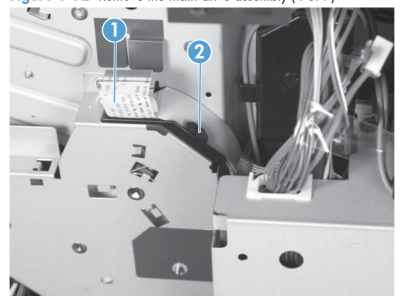
4. Unhook the spring (callout 1).

Figure 1-91 Remove the main drive assembly (3 of 7)



5. Release the flat flexible cable (callout 1) from the cable guide (callout 2).

Figure 1-92 Remove the main drive assembly (4 of 7)

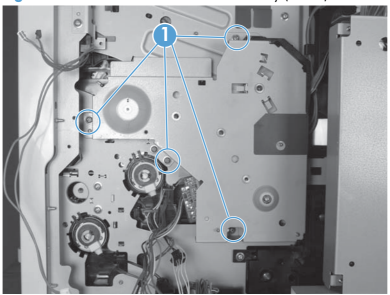


ENWW Main assemblies

61

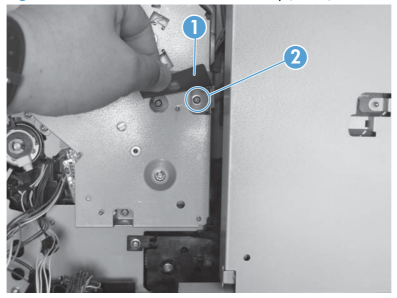
6. Remove four screws (callout 1).

Figure 1-93 Remove the main drive assembly (5 of 7)



7. Pull up the sheet (callout 1), and then remove one screw (callout 2).

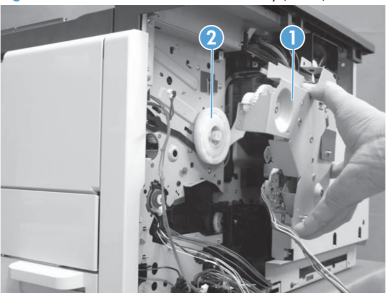
Figure 1-94 Remove the main drive assembly (6 of 7)



8. Remove the main drive assembly (callout 1).

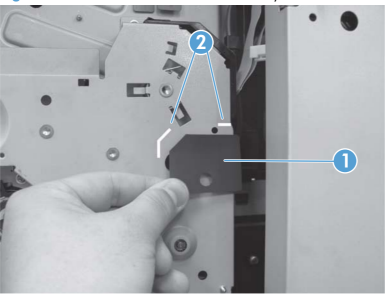
When removing the main drive assembly, be careful not to drop the large gear (callout 2).

Figure 1-95 Remove the main drive assembly (7 of 7)



Reinstallation tip When replacing the main drive assembly, replace the sheet (callout 1), which is included with the new assembly, at the same time. Attach the sheet along the line (callout 2) impressed on the main drive assembly.

Figure 1-96 Reinstall the main drive assembly

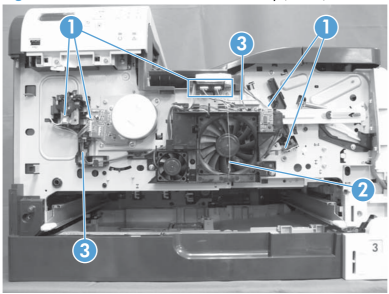


ENWW Main assemblies 63

Fuser drive assembly

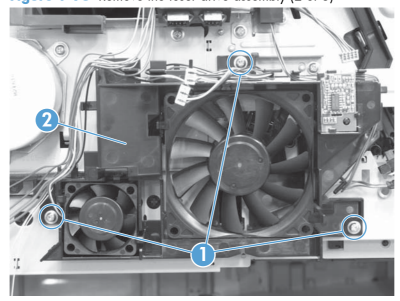
- 1. Remove the front cover. See Front cover on page 11.
- 2. On the front side of the product, disconnect six connectors (callout 1), remove the ground wire (callout 2), and then release the cables (callout 3) from the cable guide.

Figure 1-97 Remove the fuser drive assembly (1 of 3)

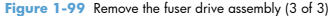


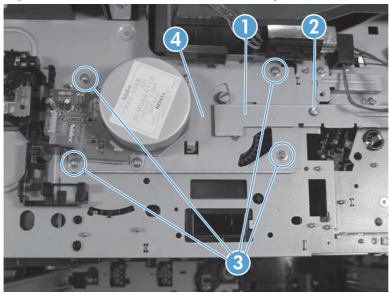
3. Remove three screws (callout 1), and then remove the fan holder (callout 2) from the product.

Figure 1-98 Remove the fuser drive assembly (2 of 3)



4. Release the link (callout 1) from the pin (callout 2), remove four screws (callout 3), and then remove the fuser drive assembly (callout 4) from the product.

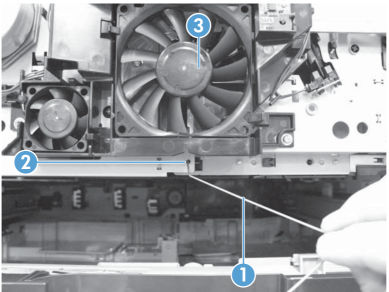




When reinstalling the fuser drive assembly, complete the following steps.

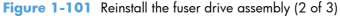
1. When reassembling the fan wire, place the leading end of the wire (callout 1) in the hole (callout 2) under the front fan (callout 3) first.

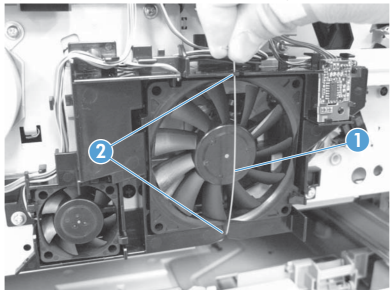
Figure 1-100 Reinstall the fuser drive assembly (1 of 3)



ENWW Main assemblies 65

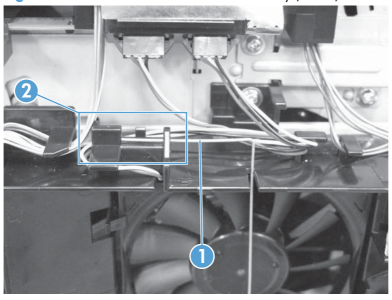
2. Then put the wire (callout 1) in the groove (callout 2) on the front side of the fan holder.





3. Finally, put the wire (callout 1) in the groove (callout 2) on the upper side of the fan holder.

Figure 1-102 Reinstall the fuser drive assembly (3 of 3)



Switches

The product includes the switches shown below.

Figure 1-103 Switch locations

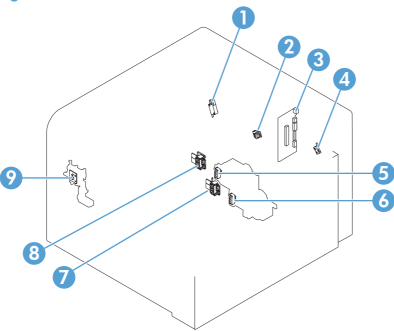


Table 1-1 Switch locations

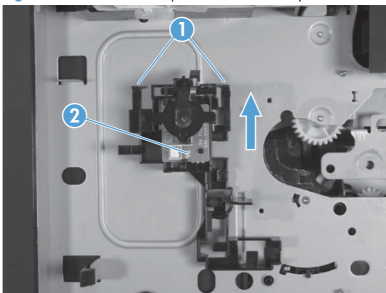
ltem	Description	Removal process
1	Left door interlock switch	See Left door interlock switch on page 68.
2	Cartridge door open detection switch	See Cartridge door open detection switch on page 73.
3	Test print switch	This is removed as part of the formatter cage. See <u>Formatter cage assembly on page 52</u> .
4	Cartridge door interlock switch	See Cartridge door interlock switch on page 71.
5	Upper cassette media width switch	This is removed as part of the lifter drive assembly. See <u>Lifter drive assembly</u> on page 58.
6	Lower cassette media width switch	This is removed as part of the lifter drive assembly. See <u>Lifter drive assembly</u> on page 58.
7	Lower cassette media end switch	See Lower cassette media end switch on page 76.
8	Upper cassette media end switch	See Upper cassette media end switch on page 75.
9	Power switch assembly	See Power switch assembly on page 68.

ENWW Switches 67

Power switch assembly

- 1. Remove the following components or assemblies:
 - Front cover. See <u>Front cover on page 11</u>.
 - Fuser drive. See Fuser drive assembly on page 64.
- Release two tabs (callout 1), and then slide the switch assembly (callout 2) in the direction indicated to remove it from the product.

Figure 1-104 Remove the power switch assembly

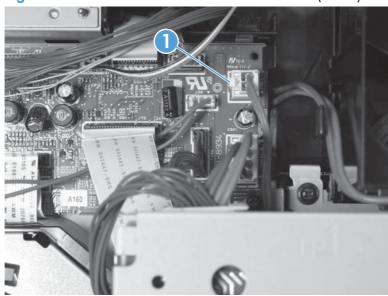


Left door interlock switch

- Remove the following components or assemblies:
 - Rear cover. See <u>Rear cover on page 13</u>.
 - Low voltage power supply. See <u>Low-voltage power supply assembly on page 97</u>.
 - Rear fan. See Rear fan on page 85.

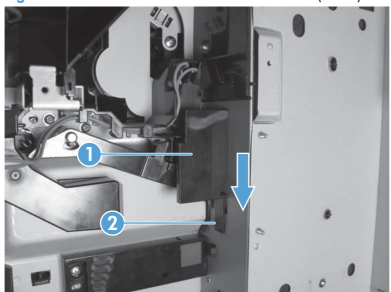
2. Disconnect one connector (callout 1) on the DC controller PCA.

Figure 1-105 Remove the left door interlock switch (1 of 4)



3. Release one tab (callout 1), and then slide the switch cover (callout 2) in the direction indicated to remove it from the product.

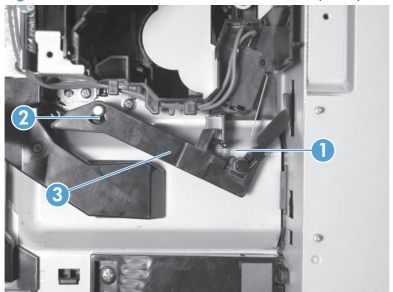
Figure 1-106 Remove the left door interlock switch (2 of 4)



ENWW Switches 69

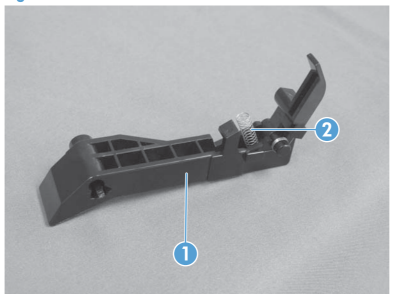
4. Open the left door, unhook the spring (callout 1), release one tab (callout 2), and then remove the lever (callout 3).

Figure 1-107 Remove the left door interlock switch (3 of 4)



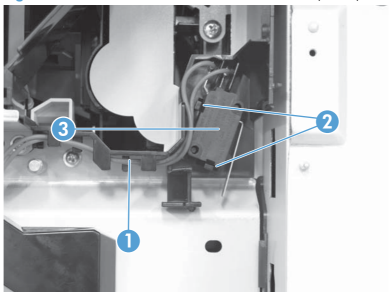
Reinstallation tip When reinstalling the lever (callout 1), make sure that the spring (callout 2) is placed in the lever.

Figure 1-108 Reinstall the left door lever



5. Release the cables (callout 1) from the cable guide, release two tabs (callout 2), and then remove the left door interlock switch (callout 3) from the product.

Figure 1-109 Remove the left door interlock switch (4 of 4)



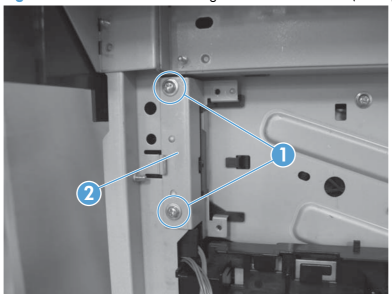
Cartridge door interlock switch

- 1. Remove the following components or assemblies:
 - Rear cover. See <u>Rear cover on page 13</u>.
 - Right rear cover. See <u>Right rear cover on page 12</u>.
 - Formatter cage. See Formatter cage assembly on page 52.
 - DC controller PCA. See <u>DC controller PCA on page 96</u>.

ENWW Switches 71

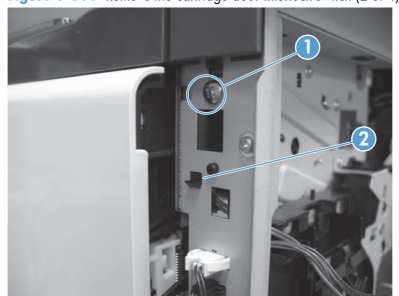
2. Remove two screws (callout 1) and the sheet metal cover (callout 2).





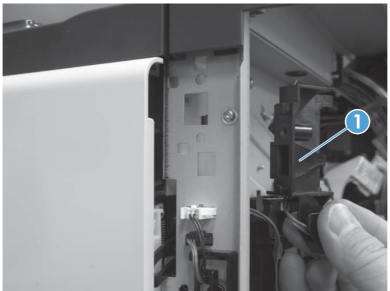
3. Remove one screw (callout 1) and release one tab (callout 2).

Figure 1-111 Remove the cartridge door interlock switch (2 of 4)



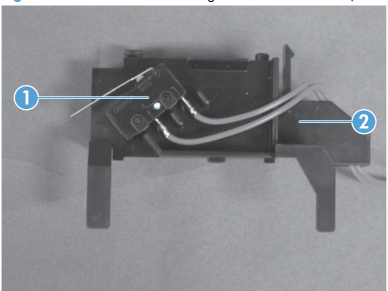
4. Remove the switch holder (callout 1).

Figure 1-112 Remove the cartridge door interlock switch (3 of 4)



5. Remove the cartridge door interlock switch (callout 1) from the switch holder (callout 2).





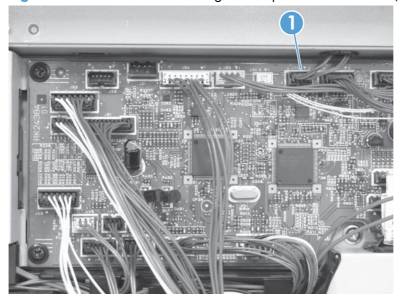
Cartridge door open detection switch

- 1. Remove the following components or assemblies:
 - Face-down cover. See <u>Face-down cover on page 16</u>.
 - Rear cover. See Rear cover on page 13.
 - Formatter cage. See Formatter cage assembly on page 52.

ENWW Switches 73

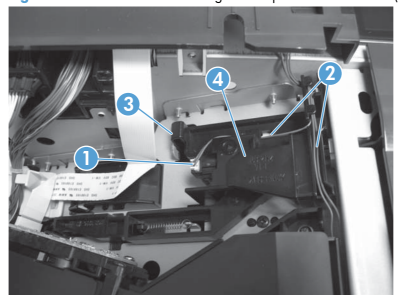
2. Disconnect one connector (callout 1) (J74) on the DC controller PCA.

Figure 1-114 Remove the cartridge door open detection switch (1 of 3)



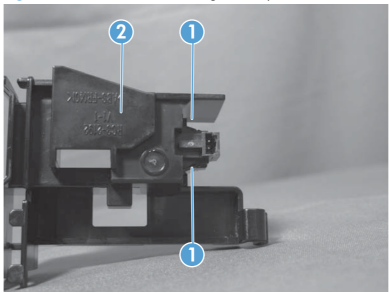
3. Disconnect one connector (callout 1), release the cables (callout 2) from the cable guide, release one tab (callout 3), and then remove the switch holder (callout 4).

Figure 1-115 Remove the cartridge door open detection switch (2 of 3)



4. Release two tabs (callout 1), and then remove the cartridge door open detection switch from the switch holder (callout 2).

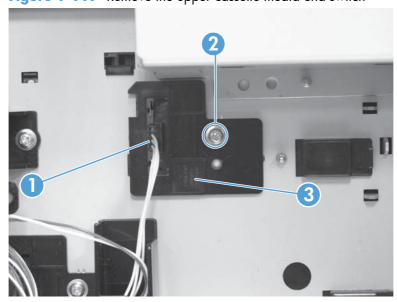
Figure 1-116 Remove the cartridge door open detection switch (3 of 3)



Upper cassette media end switch

- Remove the following components or assemblies:
 - Rear cover. See <u>Rear cover on page 13</u>.
 - Low voltage power supply. See <u>Low-voltage power supply assembly on page 97</u>.
- 2. Disconnect one connector (callout 1), remove one screw (callout 2), and then remove the upper cassette media end switch (callout 3) from the product.

Figure 1-117 Remove the upper cassette media end switch

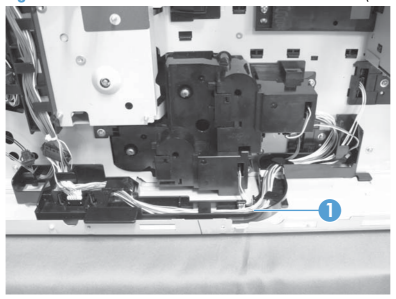


ENWW Switches 75

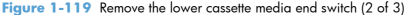
Lower cassette media end switch

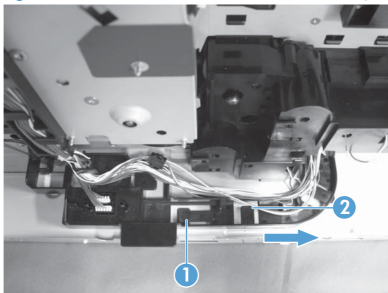
- 1. Remove the following components or assemblies:
 - Rear cover. See <u>Rear cover on page 13</u>.
 - Formatter cage. See <u>Formatter cage assembly on page 52</u>.
 - Low voltage power supply. See Low-voltage power supply assembly on page 97.
- Release the cables (callout 1) from the cable guide.

Figure 1-118 Remove the lower cassette media end switch (1 of 3)

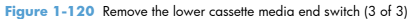


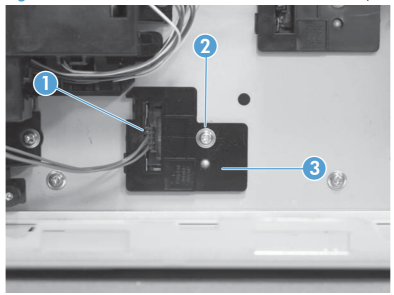
3. Release one tab (callout 1), and then slide the cable guide (callout 2) in the direction indicated to remove it.





4. Disconnect one connector (callout 1), remove one screw (callout 2), and then remove the lower cassette media end switch (callout 3) from the product.





ENWW Switches 77

Sensors

The product includes the sensors shown below.

Figure 1-121 Sensor locations

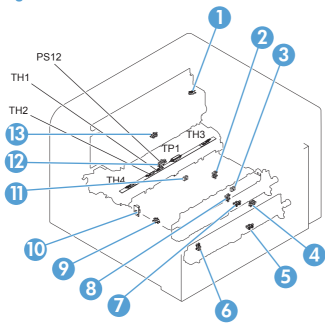


Table 1-2 Sensor locations

Item	Description	Removal process
1	Output bin media full sensor	This is removed as part of the paper delivery assembly. See <u>Paper delivery</u> <u>assembly on page 34</u> .
2	Upper cassette lift-up sensor	This is removed as part of the lifter drive assembly. See <u>Lifter drive assembly</u> on page 58.
3	Top of page sensor	This is removed as part of the high voltage power supply. See <u>High-voltage</u> power supply on page 94.
4	Tray 1 (MP tray) media out sensor	This is removed as part of the cartridge door assembly. See <u>Toner cartridge</u> door on page 47.
5	Lower cassette media out sensor	This is removed as part of the lower cassette pickup assembly. See <u>Lower cassette pickup assembly on page 56</u> .
6	Right door sensor	See Right door sensor on page 80.
7	Upper cassette media out sensor	This is removed as part of the upper cassette pickup assembly. See <u>Upper cassette pickup assembly on page 53</u> .
8	Lower cassette lift-up sensor	This is removed as part of the lifter drive assembly. See <u>Lifter drive assembly</u> on page 58.
9	Cartridge presence sensor	See Cartridge presence sensor on page 79.
10	Environment sensor	See Environment sensor on page 79.
11	Loop sensor	This is removed as part of the high voltage power supply. See <u>High-voltage</u> power supply on page 94.

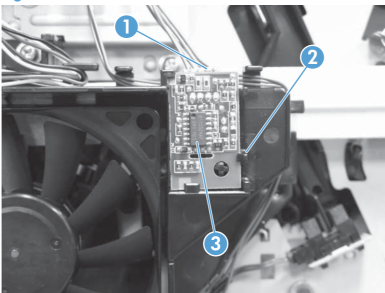
Table 1-2 Sensor locations (continued)

ltem	Description	Removal process
12	Fuser output sensor	This is removed as part of the fuser. See <u>Fuser on page 32</u> .
13	Output sensor	This is removed as part of the paper delivery assembly. See <u>Paper delivery</u> <u>assembly on page 34</u> .

Environment sensor

- 1. Remove the front cover. See Front cover on page 11.
- 2. Disconnect one connector (callout 1), release one tab (callout 2), and then remove the environment sensor (callout 3) from the product.

Figure 1-122 Remove the environment sensor



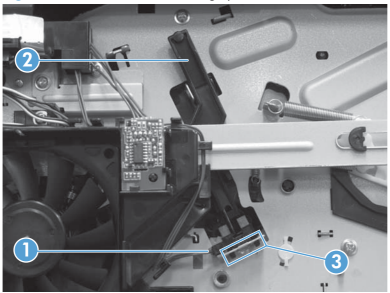
Cartridge presence sensor

1. Remove the front cover. See Front cover on page 11.

ENWW Sensors 79

2. Disconnect one connector (callout 1). and then, while pressing the lever (callout 2), release two tabs (callout 3) on the bottom of the cartridge presence sensor to remove it from the product.

Figure 1-123 Remove the cartridge presence sensor



Right door sensor

- Remove the following components or assemblies:
 - Front cover. See Front cover on page 11.
 - Right front lower cover. See <u>Front right lower cover on page 15</u>.
 - Rear cover. See Rear cover on page 13.
 - Formatter cage. See <u>Formatter cage assembly on page 52</u>.
 - Right rear cover. See <u>Right rear cover on page 12</u>.
 - Right door. See <u>Right door on page 18</u>.
 - Lower cassette pickup assembly. See <u>Lower cassette pickup assembly on page 56</u>.

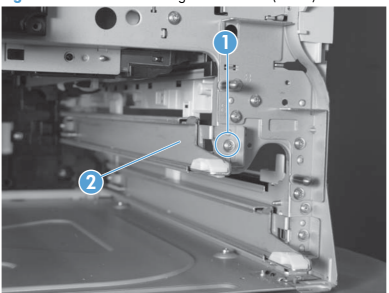
2. Disconnect one connector (callout 1) (J44) on the DC controller PCA.

Figure 1-124 Remove the right door sensor (1 of 4)



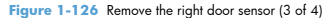
3. Remove one screw (callout 1), and then remove the right upper cassette rail (callout 2).

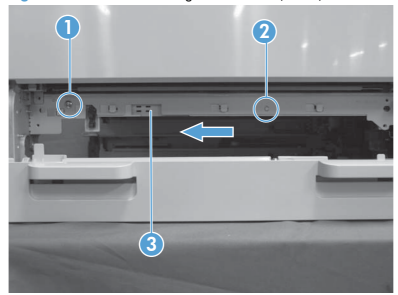
Figure 1-125 Remove the right door sensor (2 of 4)



ENWW Sensors 81

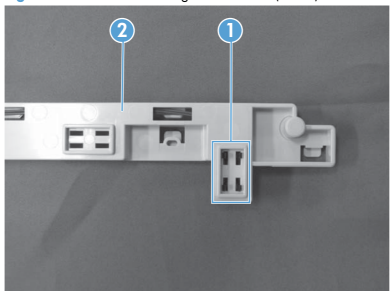
4. Remove one screw (callout 1), release one tab (callout 2), and then slide the sensor holder (callout 3) in the direction indicated to remove it from the product.





5. Release four tabs (callout 1), and then remove the sensor from the sensor holder (callout 2).

Figure 1-127 Remove the right door sensor (4 of 4)



Motors, fans, and clutches

The product includes the motors and fans shown below.

Figure 1-128 Motor locations

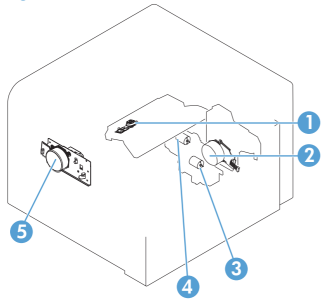


Table 1-3 Motor locations

ltem	Description	Removal process
1	Scanner motor	This is removed as part of the laser scanner assembly. See <u>Laser scanner</u> on page 45.
2	Drum motor	This is removed as part of the main drive assembly. See <u>Main drive assembly</u> on page 60.
3	Upper cassette lifter motor	This is removed as part of the lifter drive assembly. See <u>Lifter drive assembly</u> on page 58.
4	Lower cassette lifter motor	This is removed as part of the lifter drive assembly. See <u>Lifter drive assembly</u> on page 58.
5	Fuser motor	See Fuser motor on page 85.

Figure 1-129 Fan locations

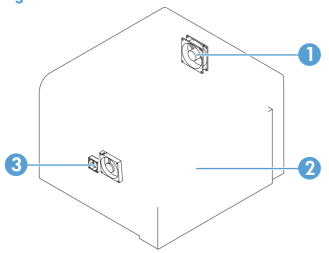


Table 1-4 Fan locations

ltem	Description	Removal process
1	Rear fan	See <u>Rear fan on page 85</u> .
2	Front fan	See Front fan on page 87.
3	Fuser fan	See Fuser fan on page 89.

Figure 1-130 Clutch locations

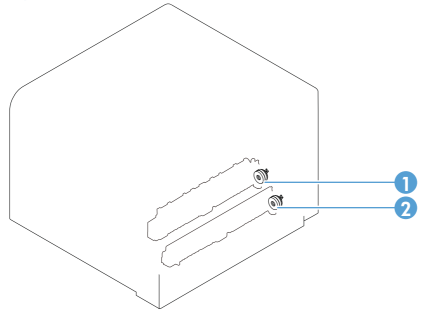


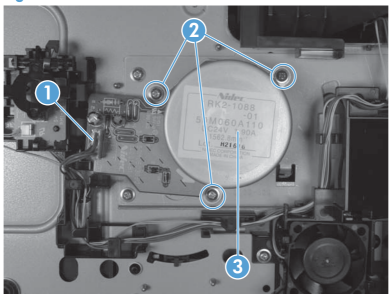
Table 1-5 Fan locations

ltem	Description	Removal process
1	Upper cassette pickup clutch	See <u>Upper cassette pickup clutch on page 90</u> .
2	Lower cassette pickup clutch	See Lower cassette pickup clutch on page 91.

Fuser motor

- 1. Remove the front cover. See Front cover on page 11.
- 2. Disconnect one connector (callout 1), remove three screws (callout 2), and then remove the fuser motor (callout 3) from the product.

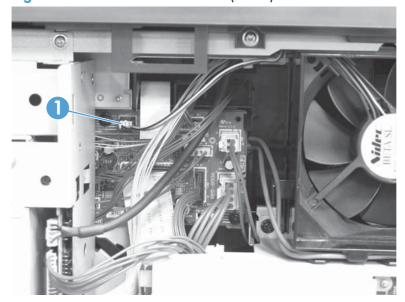
Figure 1-131 Remove the fuser motor



Rear fan

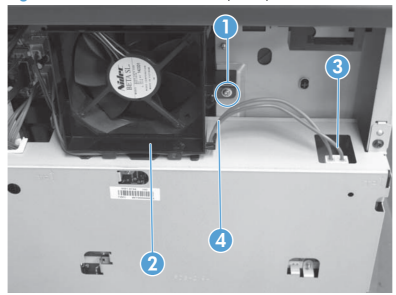
- 1. Remove the rear cover. See Rear cover on page 13.
- 2. Disconnect one connector (callout 1) (J33) on the DC controller PCA.

Figure 1-132 Remove the rear fan (1 of 3)



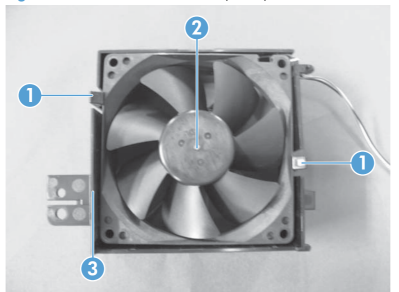
3. Remove one screw (callout 1), remove the rear fan holder (callout 2), disconnect one connector (callout 3), and release the cables (callout 4) from the cable guide.

Figure 1-133 Remove the rear fan (2 of 3)



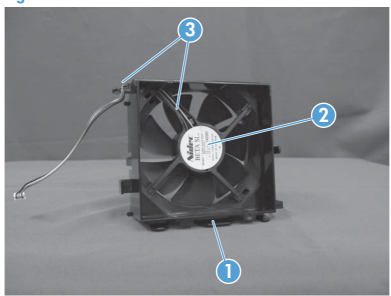
4. Release two tabs (callout 1) and remove the rear fan (callout 2) from the rear fan holder (callout 3).

Figure 1-134 Remove the rear fan (3 of 3)



Reinstallation tip When reinstalling the rear fan, make sure that the fan holder (callout 1), the label of the fan (callout 2), and the fan cable (callout 3) are positioned as shown in the figure below.

Figure 1-135 Reinstall the rear fan

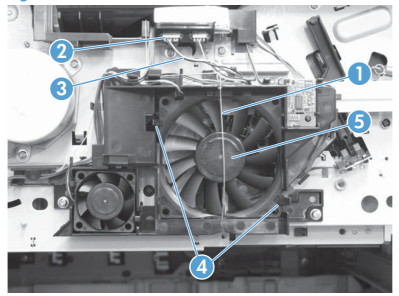


Front fan

1. Remove the front cover. See Front cover on page 11.

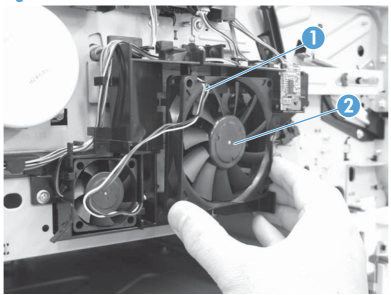
2. Remove the wire (callout 1), disconnect one connector (callout 2), release the cable (callout 3) from the cable guide, release two tabs (callout 4), and then remove the front fan (callout 5).

Figure 1-136 Remove the front fan



Reinstallation tip When reinstalling the front fan, make sure that the fan cable (callout 1) and the fan label (callout 2) are positioned as shown in the figure below.

Figure 1-137 Reinstall the front fan

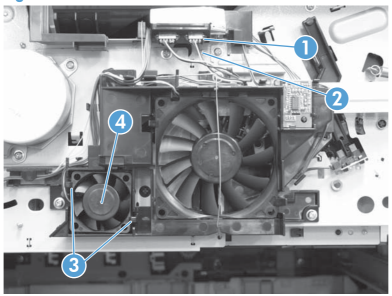


NOTE: When reinstalling the ground wire, see the installation tip in <u>Fuser drive assembly</u> on page 64.

Fuser fan

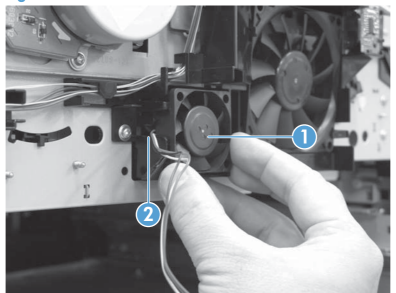
- 1. Remove the front cover. See Front cover on page 11.
- 2. Disconnect one connector (callout 1), release the cable (callout 2) from the cable guide, release two tabs (callout 3), and then remove the fuser fan (callout 4) from the product.

Figure 1-138 Remove the fuser fan



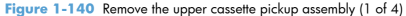
Reinstallation tip When reinstalling the fuser fan, make sure that the fan label (callout 1) and the fan cable (callout 2) are positioned as shown in the figure below.

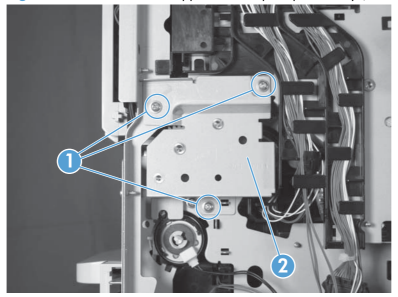
Figure 1-139 Reinstall the fuser fan



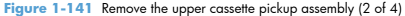
Upper cassette pickup clutch

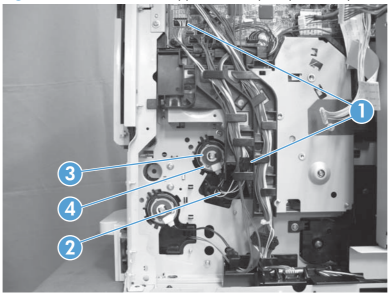
- 1. Remove the following components or assemblies:
 - Front cover. See <u>Front cover on page 11</u>.
 - Rear cover. See <u>Rear cover on page 13</u>.
 - Formatter cage. See <u>Formatter cage assembly on page 52</u>.
 - Right rear cover. See <u>Right rear cover on page 12</u>.
 - Tray 1 (multipurpose tray) cover. See <u>Tray 1 (multipurpose tray) cover on page 17</u>.
 - Right door. See <u>Right door on page 18</u>.
 - Toner cartridge door. See <u>Toner cartridge door on page 47</u>.
- 2. Remove three screws (callout 1), and then remove the gear assembly (callout 2).





3. Disconnect two connectors (callout 1), release the cables (callout 2) from the cable guide, remove the C-clip (callout 3) from the clutch shaft, and then pull the upper cassette pickup clutch (callout 4) to remove it from the product.

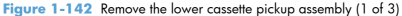


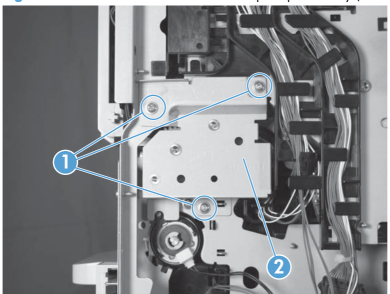


Lower cassette pickup clutch

- 1. Remove the following components or assemblies:
 - Rear cover. See Rear cover on page 13.
 - Formatter cage. See <u>Formatter cage assembly on page 52</u>.
 - Right rear cover. See <u>Right rear cover on page 12</u>.
 - Tray 1 (multipurpose tray) cover. See <u>Tray 1 (multipurpose tray) cover on page 17</u>.
 - Right door. See <u>Right door on page 18</u>.

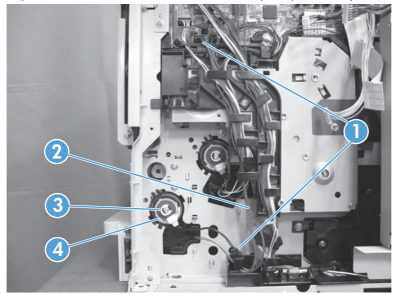
2. Remove three screws (callout 1), and then remove the gear assembly (callout 2).





3. Disconnect two connectors (callout 1) (J43), release the cables (callout 2) from the cable guide, remove the C-clip (callout 3) from the clutch shaft, and then pull the lower cassette pickup clutch (callout 4) to remove it from the product.

Figure 1-143 Remove the lower cassette pickup assembly (2 of 3)

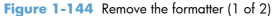


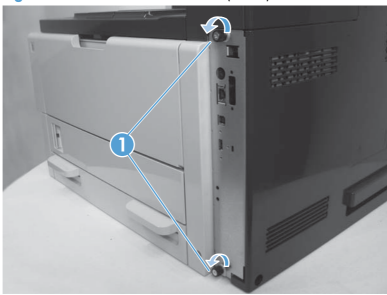
Printed circuit-board assemblies (PCAs)

Formatter PCA

The formatter is located in the right rear corner of the product. You do not need tools to remove it.

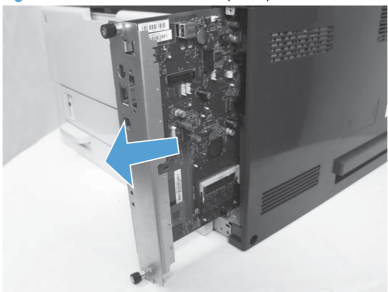
1. Locate the formatter and turn two thumb-screws (callout 1) counterclockwise to detach the formatter base plate from the chassis.





2. Pull the formatter away from the product to remove it.



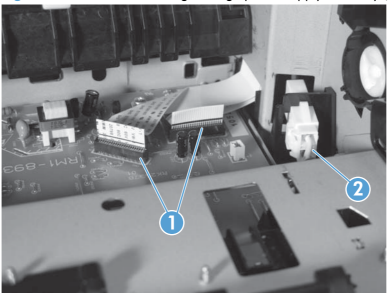


ENWW

High-voltage power supply

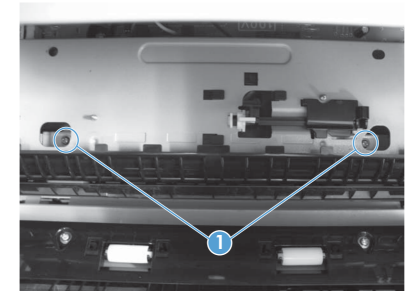
- 1. Remove the following components or assemblies:
 - Left door. See <u>Left door on page 12</u>
 - Fuser. See <u>Fuser on page 32</u>.
 - Registration assembly. See <u>Registration assembly on page 37</u>.
 - Paper feed assembly. See <u>Paper feed assembly on page 40</u>.
- 2. Disconnect two flat flexible cables (callout 1) and one connector (callout 2).

Figure 1-146 Remove the high-voltage power supply assembly (1 of 5)



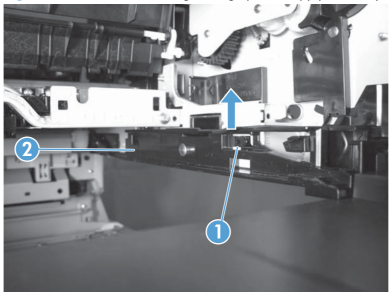
3. Remove two screws (callout 1).

Figure 1-147 Remove the high-voltage power supply assembly (2 of 5)



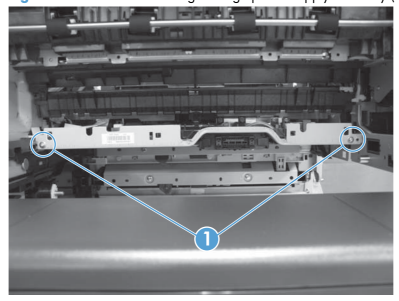
4. From the left side of the product, release one tab (callout 1), and then turn the guide (callout 2) slightly in the direction indicated and remove it.





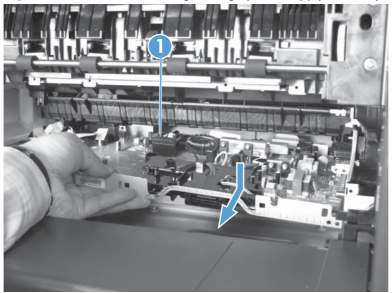
5. Remove two screws (callout 1).

Figure 1-149 Remove the high-voltage power supply assembly (4 of 5)



6. Slide the high-voltage power supply assembly (callout 1) downward slightly and remove it from the product.

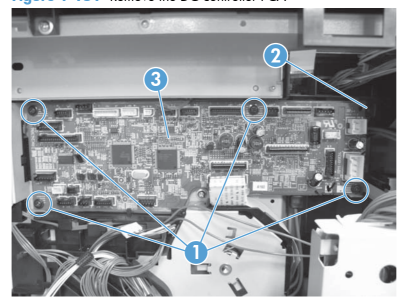




DC controller **PCA**

- 1. Remove the following components or assemblies:
 - Rear cover. See Rear cover on page 13.
 - Formatter cage. See Formatter cage assembly on page 52.
- Disconnect all of the connectors on the DC controller PCA, remove four screws (callout 1). release one tab (callout 2), and then remove the DC controller PCA (callout 3) from the product.

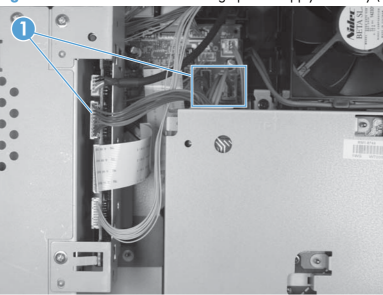
Figure 1-151 Remove the DC controller PCA



Low-voltage power supply assembly

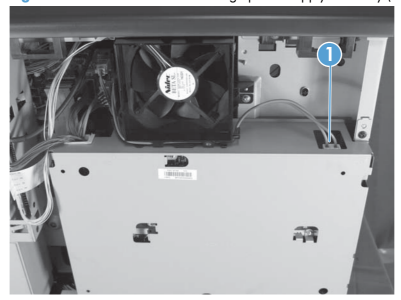
- 1. Remove the rear cover. See Rear cover on page 13.
- 2. Disconnect three connectors (callout 1).

Figure 1-152 Remove the low-voltage power supply assembly (1 of 4)



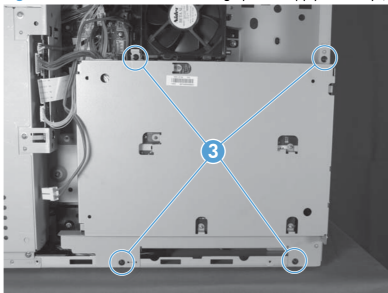
3. Disconnect one connector (callout 1).

Figure 1-153 Remove the low-voltage power supply assembly (2 of 4)



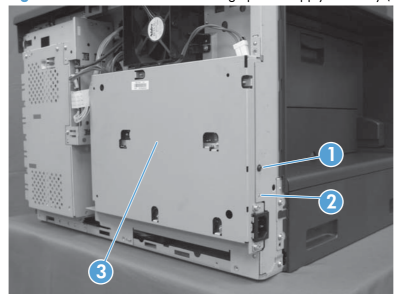
4. Remove four screws (callout 1).

Figure 1-154 Remove the low-voltage power supply assembly (3 of 4)



5. Remove one screw (callout 1), release one tab (callout 2), and then remove the low-voltage power supply assembly (callout 3) from the product.

Figure 1-155 Remove the low-voltage power supply assembly (4 of 4)

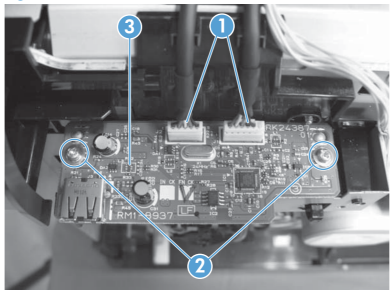


USB PCA

- 1. Remove the following components or assemblies:
 - Front cover. See <u>Front cover on page 11</u>.
 - Control panel. See Control panel assembly on page 33.

2. On the front side of the product, disconnect two connectors (callout 1), remove two screws (callout 2), and then remove the USB PCA (callout 3) from the product.

Figure 1-156 Remove the USB PCA

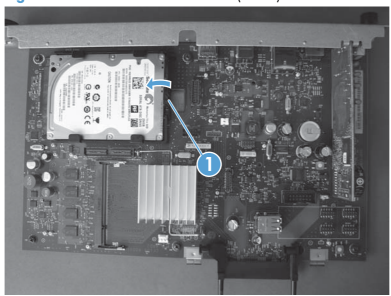


Miscellaneous parts

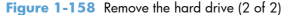
Hard drive

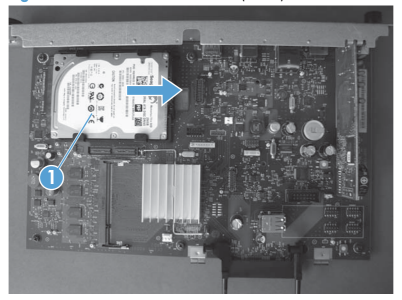
- Remove the formatter from the product.
- 2. On the formatter, bend the plastic tab (callout 1) on the hard disk assembly toward the disk to disengage a tab underneath the formatter PCA.

Figure 1-157 Remove the hard drive (1 of 2)



3. Slide the hard disk (callout 1) in the direction indicated to remove it from the formatter PCA.





Trays

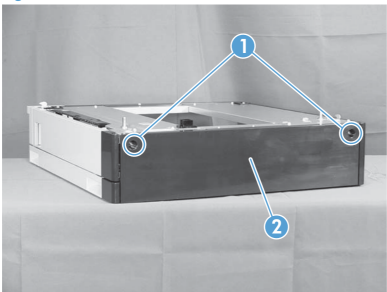
1x500-sheet paper feeder assembly

NOTE: The user documentation refers to this assembly as the 500-sheet Tray 4.

1x500 rear cover

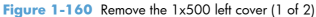
Remove two screws (callout 1), and then remove the rear cover (callout 2).

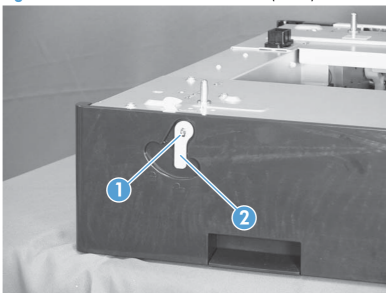
Figure 1-159 Remove the 1x500 rear cover



1x500 left cover

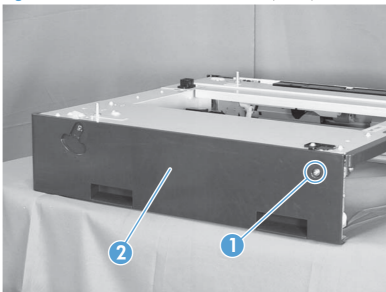
1. Take the cassette out of the feeder, release one tab (callout 1), and then remove the lever (callout 2).



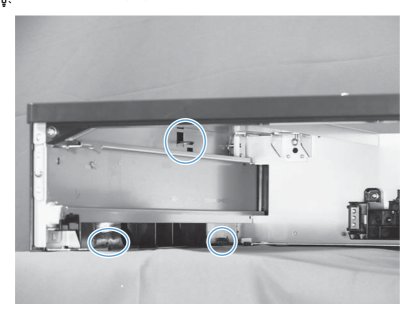


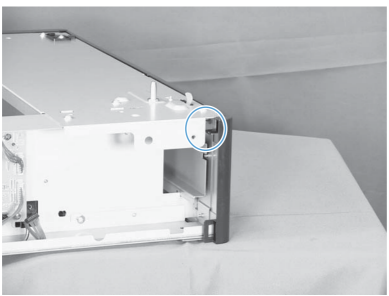
2. Remove one screw (callout 1), release four tabs from the inside (see the tip that follows this step), and then remove the left cover (callout 2).

Figure 1-161 Remove the 1x500 left cover (2 of 2)



TIP: The following figures show the tabs inside the cover.

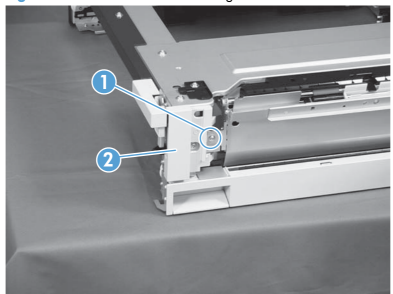




1x500 right-front cover

- 1. Take the cassette out of the feeder, and then open the right door.
- 2. Remove one screw (callout 1), and then remove the right-front cover (callout 2).

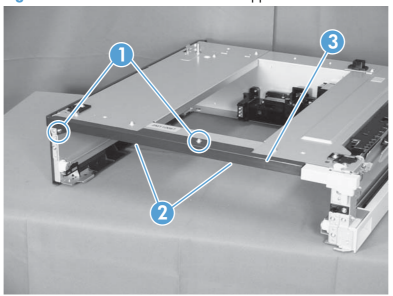
Figure 1-162 Remove the 1x500 right-front cover



1x500 front-upper cover

- 1. Remove the cassette from the feeder, and then remove the right-front cover (see 1x500 right-front cover on page 104).
- 2. Remove two screws (callout 1), release two tabs (callout 2), and then remove the front upper cover unit (callout 3).

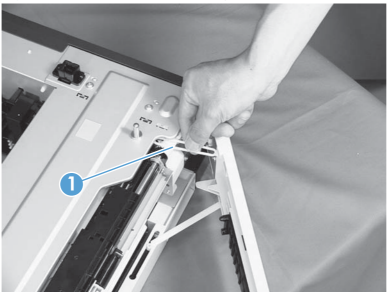
Figure 1-163 Remove the 1x500 front-upper cover



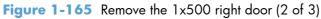
1x500 right door

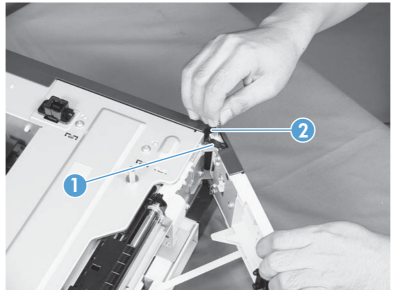
- 1. Lift the product off the feeder, and then open the tray right door.
- 2. Release the link arm (callout 1).

Figure 1-164 Remove the 1x500 right door (1 of 3)



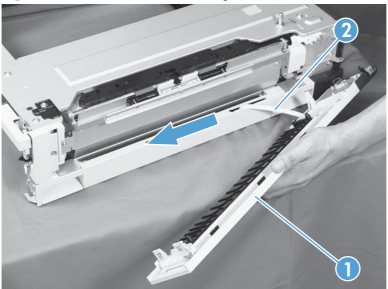
3. Release the stopper (callout 1), and then release the shaft (callout 2).





4. Slide the right door (callout 1) and the arm (callout 2) in the direction that the arrow indicates to remove them together, and then remove the arm from the right door unit.

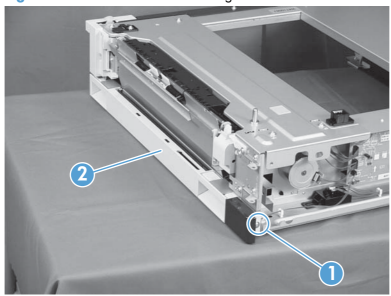
Figure 1-166 Remove the 1x500 right door (3 of 3)



1x500 right-lower cover

- 1. Remove the cassette from the feeder, and then remove the right door (see 1x500 right door on page 106).
- 2. Remove one screw (callout 1), and then slide the cover (callout 2) to the right to clear an alignment pin at the left side of the cover.

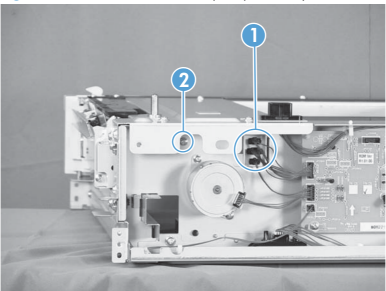
Figure 1-167 Remove the 1x500 right-lower cover



1x500 pickup assembly

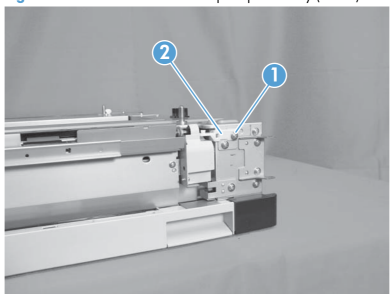
- 1. Remove the following components or assemblies:
 - Rear cover. See <u>1x500 rear cover on page 101</u>.
 - Right-front cover. See 1x500 right-front cover on page 104.
 - Right door. See 1x500 right door on page 106.
 - Right-lower cover. See 1x500 right-lower cover on page 108.
- 2. Disconnect three connectors (callout 1), and then remove one screw (callout 2).

Figure 1-168 Remove the 1x500 pickup assembly (1 of 4)



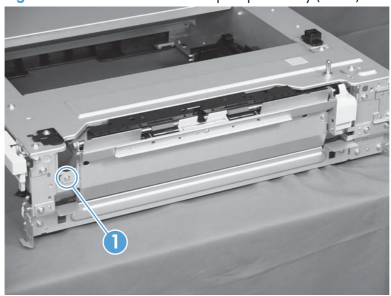
3. Remove one screw (callout 1), and then remove the stopper of the right-door link (callout 2).

Figure 1-169 Remove the 1x500 pickup assembly (2 of 4)



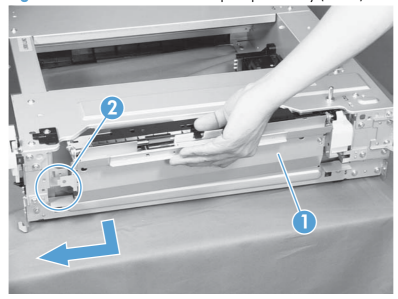
Remove one screw (callout 1).

Figure 1-170 Remove the 1x500 pickup assembly (3 of 4)

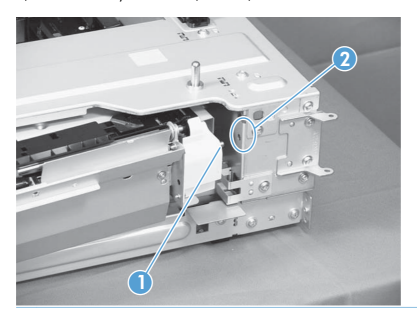


5. Lift the 1x500 pickup assembly (callout 1) slightly to clear a tab (callout 2), and then slide it in the direction that the arrow indicates to remove it.

Figure 1-171 Remove the 1x500 pickup assembly (4 of 4)



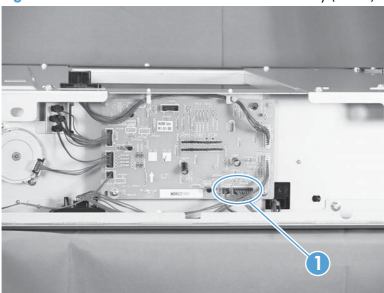
Reinstallation tip When reassembling the 1x500 pickup assembly, be sure to fit the shaft (callout 1) on the assembly to the hole (callout 2) in the feeder.



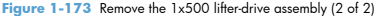
1x500 lifter-drive assembly

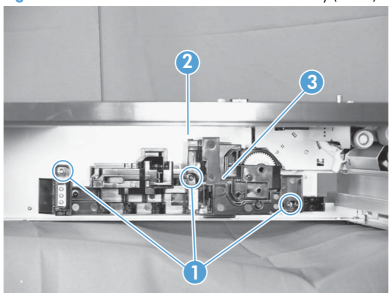
- 1. Remove the cassette from the feeder, and then remove the rear cover (see 1x500 rear cover on page 101).
- 2. Disconnect two connectors (callout 1).

Figure 1-172 Remove the 1x500 lifter-drive assembly (1 of 2)



3. From the front, inside the tray cavity, remove three screws (callout 1), release one tab (callout 2), and then remove the 1x500 lifter-drive assembly (callout 3).

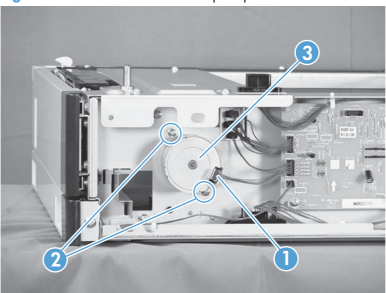




1x500 pickup motor

- 1. Remove the cassette from the feeder, and then remove the rear cover (see 1x500 rear cover on page 101).
- 2. Disconnect one connector (callout 1), remove two screws (callout 2), and then remove the 1x500 pickup motor (callout 3).

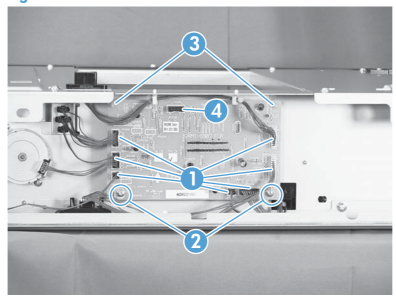
Figure 1-174 Remove the 1x500 pickup motor



1x500 driver PCA

- 1. Remove the cassette from the feeder, and then remove the rear cover (see 1x500 rear cover on page 101).
- 2. Disconnect seven connectors (callout 1), remove two screws (callout 2), release two tabs (callout 3), and then remove the 1x500 driver PCA.
- NOTE: One connector (callout 4) on the 1x500 driver PCA remains empty.

Figure 1-175 Remove the 1x500 driver PCA

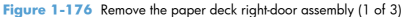


1x500 or 3x500-sheet paper deck (optional accessory)

NOTE: The figures in this section show the 3x500 paper deck. The procedures for the 1x500 paper deck are the same.

Paper deck right-door assembly

1. Open the right door, and then release one upper-link arm (callout 1).





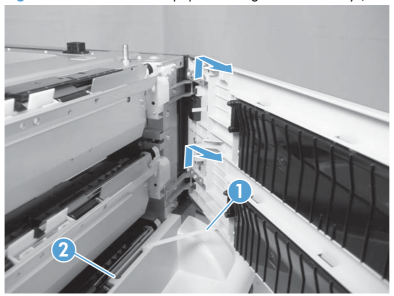
2. Release one tab (callout 1), and then remove the stopper (callout 2).

Figure 1-177 Remove the paper deck right-door assembly (2 of 3)



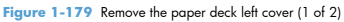
- 3. Lift up on the door to release it, slide the lower-link arm (callout 1) along the slot in the chassis to the release point (callout 2), and then remove the paper deck right door.
 - CAUTION: The door remains attached to the feeder until the link arm is released. Do not damage the link arm when the door is removed.

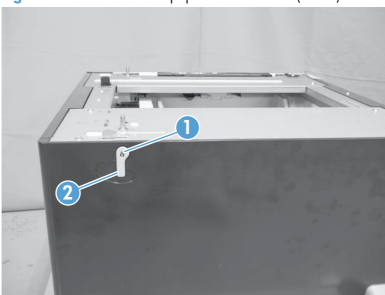
Figure 1-178 Remove the paper deck right-door assembly (3 of 3)



Paper deck left cover

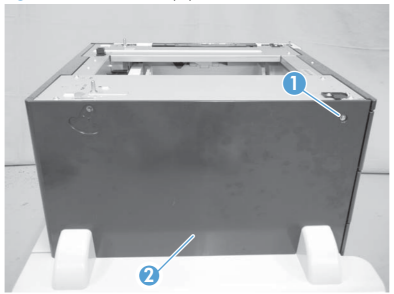
1. Release one tab (callout 1), and then remove the locking lever (callout 2).





2. Remove one screw (callout 1), and then remove the left cover (callout 2).

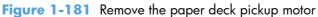
Figure 1-180 Remove the paper deck left cover (2 of 2)

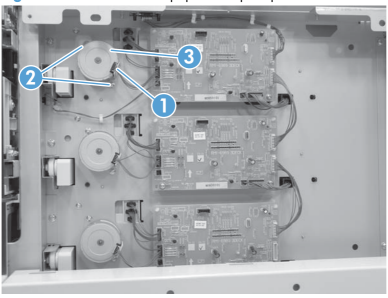


Paper deck pickup motor

This procedure describes removing the paper deck cassette 1 pickup motor. Use this procedure for any of the paper deck pickup motors.

- 1. Remove the paper deck rear cover. See <u>Paper deck rear cover on page 124</u>.
- 2. Disconnect one connector (callout 1), remove two screws (callout 2), and then remove the cassette pickup motor (callout 3).

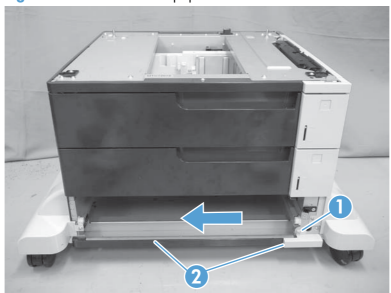




Paper deck front-lower cover

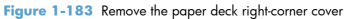
- 1. Remove the lowest cassette.
- 2. Remove one screw (callout 1), and then slide the 3 x 500 front-lower cover (callout 2) toward the left side of the feeder to remove it.

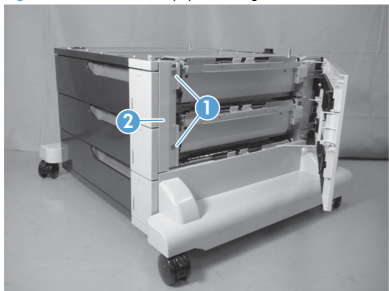
Figure 1-182 Remove the paper deck front-lower cover



Paper deck right-corner cover

Open the right door, remove two screws (callout 1), and then remove the paper deck right-corner cover (callout 2).

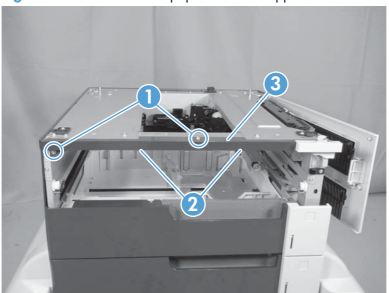




Paper deck front-upper cover

- 1. Remove the right-corner cover (see <u>Paper deck right-corner cover on page 120</u>).
- Remove the upper cassette.
- 3. Remove two screws (callout 1), release two tabs (callout 2), and then remove the front-upper cover (callout 3).

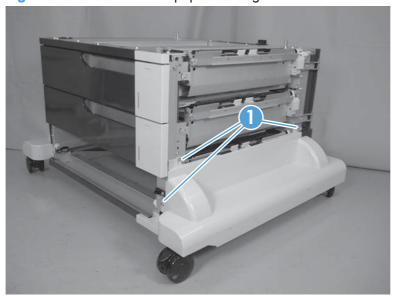
Figure 1-184 Remove the paper deck front-upper cover



Paper deck right-lower cover 1

- 1. Remove the lowest cassette, and then remove the paper deck right door assembly (see <u>Paper deck</u> right-door assembly on page 115).
- 2. Remove three screws (callout 1), loosen the top portion of the cover, and then remove the paper deck right-lower cover 1.

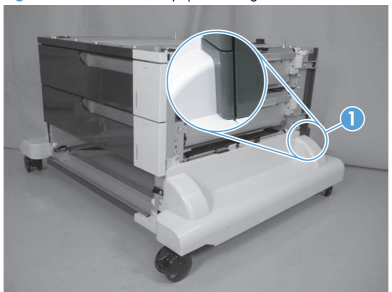
Figure 1-185 Remove the paper deck right-lower cover 1



Paper deck right-lower cover 2

- 1. Remove the paper deck rear cover (see <u>Paper deck rear cover on page 124</u>).
- 2. Release one tab (not shown), and then slide the paper deck right-lower cover 2 (callout 1) toward the back of the feeder to remove it.
- NOTE: The figure in this step does not show the rear cover removed. Remove the rear cover to access the tab.

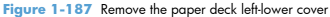
Figure 1-186 Remove the paper deck right-lower cover 2

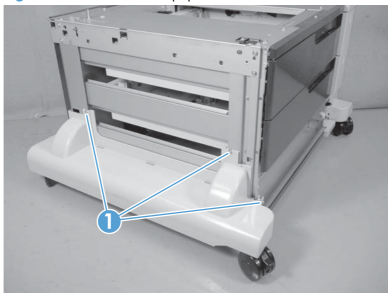


ENWW Trays 123

Paper deck left-lower cover

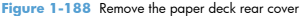
- 1. Remove the lowest cassette, and then remove the paper deck right door assembly (see <u>Paper deck right-door assembly on page 115</u>).
- 2. Remove three screws (callout 1), and then remove the paper deck left-lower cover.

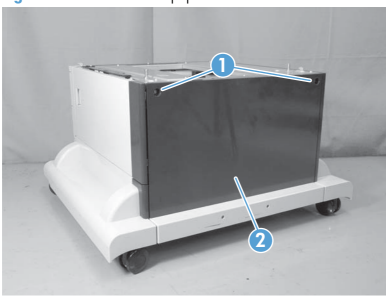




Paper deck rear cover

Remove two screws (callout 1), and then remove the paper deck rear cover (callout 2).

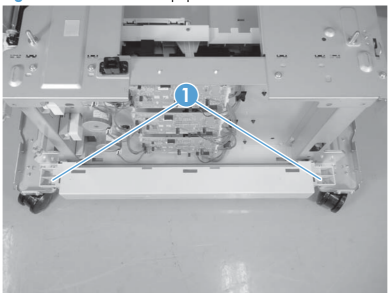




Paper deck rear-lower cover

- 1. Remove the following components or assemblies:
 - Lowest cassette.
 - Paper deck rear cover. See <u>Paper deck rear cover on page 124</u>.
 - Paper deck right door assembly. See <u>Paper deck right-door assembly on page 115</u>.
 - Paper deck right-lower cover. See <u>Paper deck right-lower cover 1 on page 122</u>.
 - Paper deck left cover. See <u>Paper deck left cover on page 117</u>.
 - Paper deck left-lower cover. See <u>Paper deck left-lower cover on page 124</u>.
- 2. Remove two screws (callout 1), and then remove the paper deck rear-lower cover.

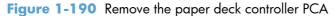
Figure 1-189 Remove the paper deck rear-lower cover

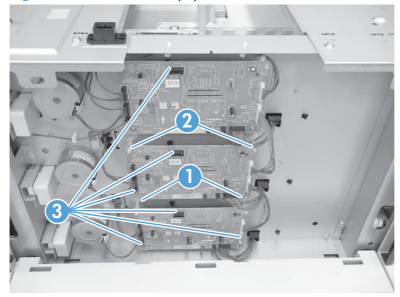


ENWW Trays 125

Paper deck paper deck controller PCAs

- 1. Remove the paper deck rear cover (see <u>Paper deck rear cover on page 124</u>).
- 2. Disconnect all of the connectors for the desired PCA.
 - The top PCA has seven connectors.
 - The middle PCA has six connectors.
 - The bottom PCA has five connectors.
- 3. Remove two screws (callout 1), release two tabs (callout 2), and then remove the PCA. Repeat this procedure for the remaining PCAs.
 - NOTE: Some connectors (callout 3) on the PCAs are not used.



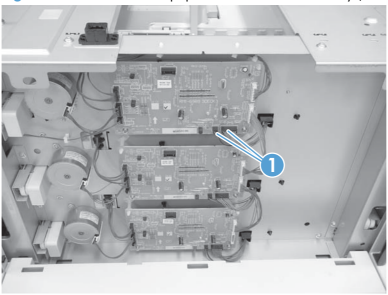


Paper deck lifter-drive assembly

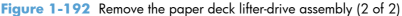
This procedure describes removing the paper deck cassette 1 lifter-drive assembly. Use this procedure for any of the paper deck lifter assemblies.

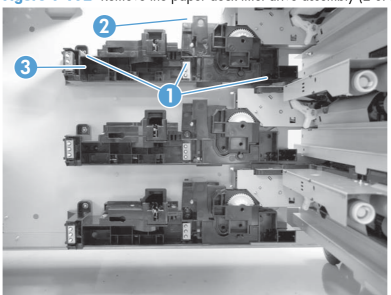
- 1. Remove the paper deck rear cover. See <u>Paper deck rear cover on page 124</u>.
- 2. Disconnect two connectors (callout 1).

Figure 1-191 Remove the paper deck lifter-drive assembly (1 of 2)



Remove all of the cassettes, remove three screws (callout 1), release one tab (callout 2), and then remove the cassette lifter assembly (callout 3).



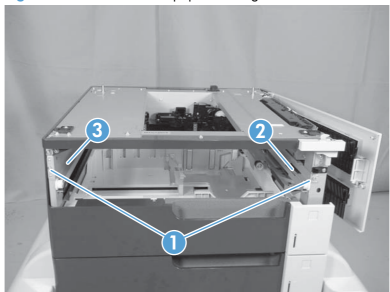


ENWW Trays 127

Paper deck right and left cassette rails

- 1. Remove a cassette.
- 2. Remove two screws (callout 1), and then remove the paper deck right (callout 2) and left (callout 3) cassette rails. Repeat this procedure for the remaining cassette rails.

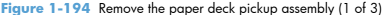
Figure 1-193 Remove the paper deck right and left cassette rails

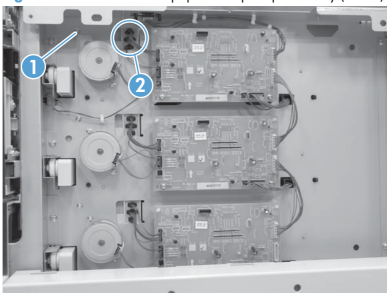


Paper deck paper deck pickup assembly

This procedure describes removing the paper deck cassette 1 assembly. Use this procedure for any of the paper deck pickup assemblies.

- Remove the following components or assemblies:
 - Paper deck rear cover. See <u>Paper deck rear cover on page 124</u>.
 - Paper deck right-corner cover. See <u>Paper deck right-corner cover on page 120</u>
 - Paper deck right door assembly. See <u>Paper deck right-door assembly on page 115</u>.
 - Paper deck right-lower cover. See <u>Paper deck right-lower cover 1 on page 122</u>.
 - NOTE: Remove this cover only if you are removing the paper-feeder cassette 3 pickup assembly.
- Remove one screw (callout 1), and then disconnect three connectors (callout 2).

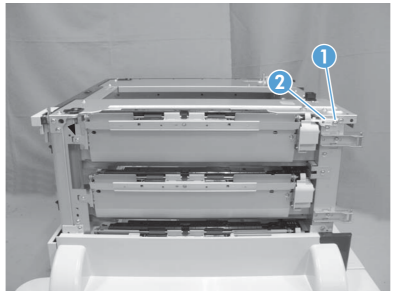




ENWW Trays 129

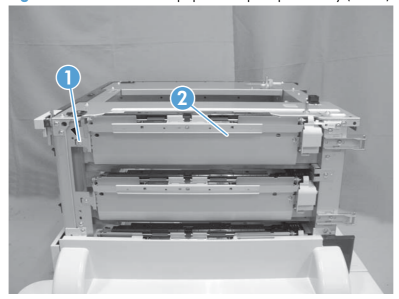
3. Remove the cassette, remove one screw (callout 1), and then remove the right-door link stopper (callout 2).





4. Remove one screw (callout 1), and then remove the paper deck pickup assembly (callout 2).

Figure 1-196 Remove the paper deck pickup assembly (3 of 3)



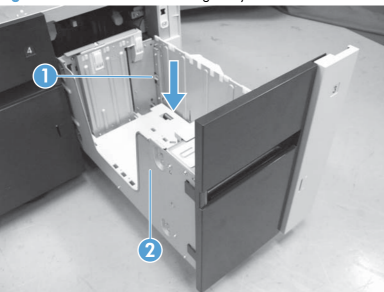
Input devices

High capacity input (HCI) feeder

HCI right tray

- 1. Open the right tray.
- 2. Lower the tray release lever (callout 1), and then remove the right tray (callout 2).

Figure 1-197 Remove the HCl right tray

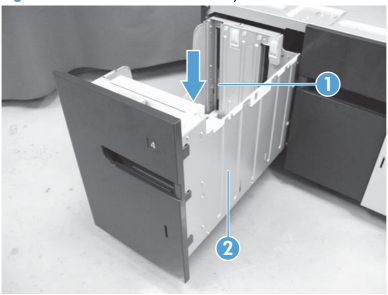


HCI left tray

1. Open the left tray.

2. Lower the tray release lever (callout 1), and then remove the left tray (callout 2).

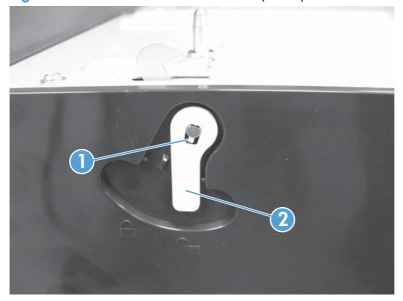
Figure 1-198 Remove the HCI left tray



HCI left cover

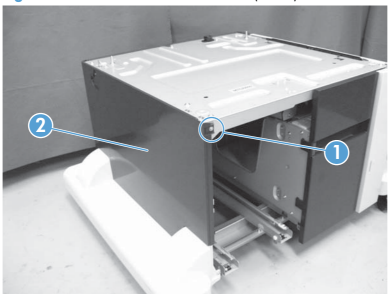
- 1. Remove the left tray. See HCI left tray on page 131.
- 2. Release one tab (callout 1), and then move the lock lever (callout 2) into the unlocked position.

Figure 1-199 Remove the HCl left cover (1 of 2)



3. Remove one screw (callout 1), and then remove the left cover (callout 2) from the HCI.

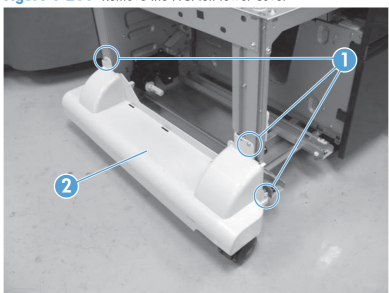
Figure 1-200 Remove the HCI left cover (2 of 2)



HCI left lower cover

- 1. Remove the following components or assemblies:
 - HCl left tray. See HCl left tray on page 131.
 - HCl left cover. See <u>HCl left cover on page 132</u>.
- 2. Remove three screws (callout 1), and then remove the left lower cover (callout 2).

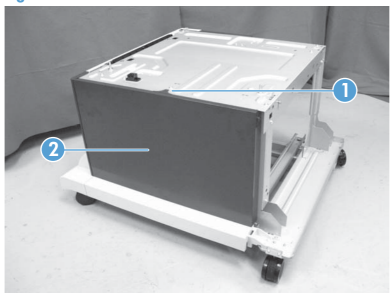
Figure 1-201 Remove the HCI left lower cover



HCI rear cover

- 1. Remove the following components or assemblies:
 - HCI left tray. See <u>HCI left tray on page 131</u>.
 - HCI left cover. See HCI left cover on page 132.
- 2. Release one tab (callout 1), and then remove the rear cover (callout 2).

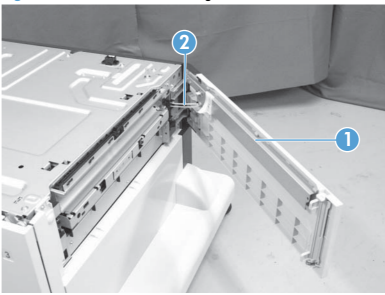
Figure 1-202 Remove the HCl rear cover



HCI right door

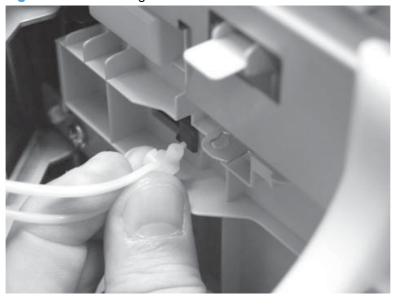
△ Open the right door (callout 1), an then close the right door slightly and release the link (callout 2).

Figure 1-203 Remove the HCl right door



The figure below shows the door link in detail.

Figure 1-204 HCl right door link detail

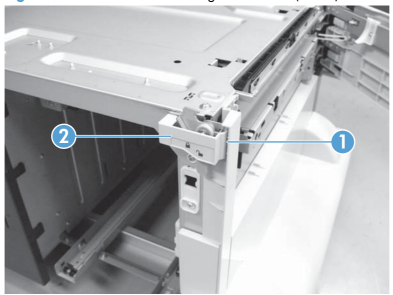


HCI right front cover

1. Remove the HCl right tray. See HCl right tray on page 131.

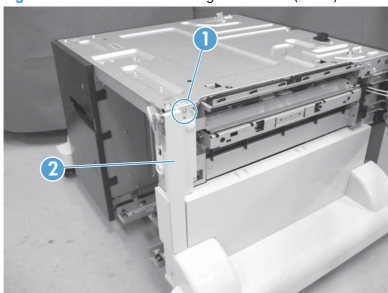
2. Open the HCl right door, release one tab (callout 1), and then remove the lock cover (callout 2).

Figure 1-205 Remove the HCl right front cover (1 of 2)



3. Remove one screw (callout 1), and then remove the right front cover (callout 2).

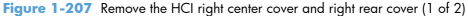
Figure 1-206 Remove the HCl right front cover (2 of 2)

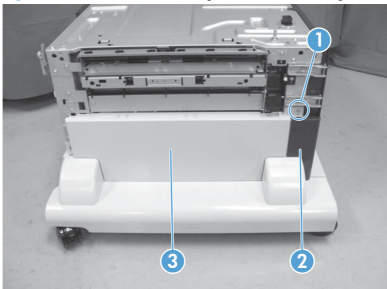


HCI right center cover and right rear cover

- 1. Remove the following components or assemblies:
 - HCl right tray. See <u>HCl right tray on page 131</u>.
 - HCl right door. See <u>HCl right door on page 135</u>.
 - HCl right front cover. See <u>HCl right front cover on page 135</u>.

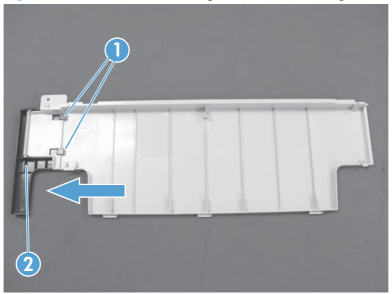
Remove one screw (callout 1), and then remove the right rear cover (callout 2) and the right center cover (callout 3) together.





3. Release two tabs (callout 1), slide the right rear cover (callout 2) in the direction indicated and remove it from the right center cover.

Figure 1-208 Remove the HCl right center cover and right rear cover (2 of 2)

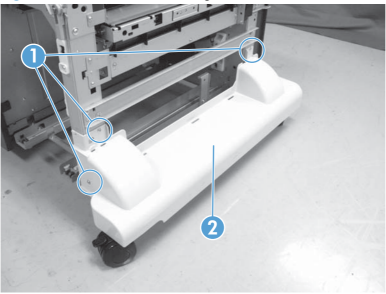


HCI right lower cover

- 1. Remove the following components or assemblies:
 - HCl right tray. See <u>HCl right tray on page 131</u>.
 - HCl right door. See <u>HCl right door on page 135</u>.

- HCl right front cover. See <u>HCl right front cover on page 135</u>.
- HCl right center cover. See <u>HCl right center cover and right rear cover on page 136</u>.
- 2. Remove three screws (callout 1), and then remove the right lower cover (callout 2).

Figure 1-209 Remove the HCl right lower cover

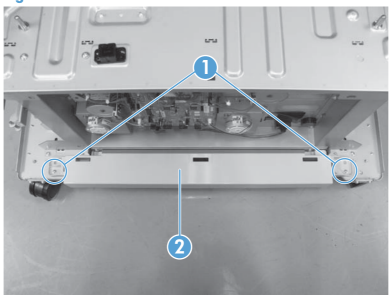


HCI rear lower cover

- 1. Remove the following components or assemblies:
 - HCl right tray. See <u>HCl right tray on page 131</u>.
 - HCI left tray. See <u>HCI left tray on page 131</u>.
 - HCI left cover. See <u>HCI left cover on page 132</u>.
 - HCI left lower cover. See HCI left lower cover on page 133.
 - HCl rear cover. See <u>HCl rear cover on page 134</u>.
 - HCl right door. See <u>HCl right door on page 135</u>.
 - HCl right front cover. See <u>HCl right front cover on page 135</u>.
 - HCl right center cover. See <u>HCl right center cover and right rear cover on page 136</u>.
 - HCl right lower cover. See HCl right lower cover on page 137.

2. Remove two screws (callout 1), and then remove the rear lower cover (callout 2).

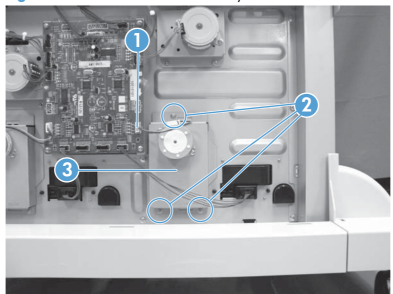
Figure 1-210 Remove the HCI rear lower cover



HCI left tray lifter drive

- 1. Remove the following components or assemblies:
 - HCl left tray. See <u>HCl left tray on page 131</u>.
 - HCI left cover. See <u>HCI left cover on page 132</u>.
 - HCl rear cover. See <u>HCl rear cover on page 134</u>.
- 2. Disconnect one connector (callout 1), remove three screws (callout 2), and then remove the left tray lifter drive (callout 3).

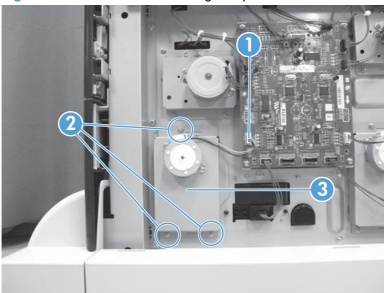
Figure 1-211 Remove the HCl left tray lifter drive



HCI right tray lifter drive

- 1. Remove the following components or assemblies:
 - HCI left tray. See <u>HCI left tray on page 131</u>.
 - HCI left cover. See <u>HCI left cover on page 132</u>.
 - HCl rear cover. See <u>HCl rear cover on page 134</u>.
- 2. Disconnect one connector, remove three screws (callout 2), and then remove the right tray lifter drive (callout 3).

Figure 1-212 Remove the HCI right tray lifter drive

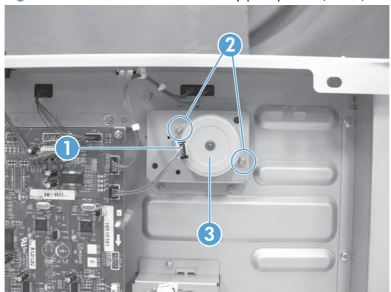


HCI left tray pickup drive

- Remove the following components or assemblies:
 - HCl left tray. See <u>HCl left tray on page 131</u>.
 - HCI left cover. See <u>HCI left cover on page 132</u>.
 - HCl rear cover. See <u>HCl rear cover on page 134</u>.

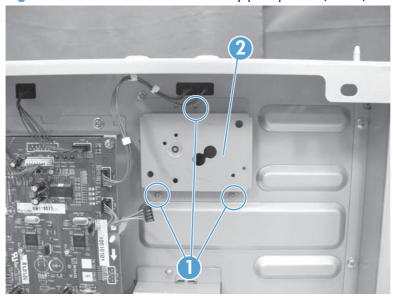
Disconnect one connector (callout 1), remove two screws (callout 2), and then remove the HCI left tray pickup motor (callout 3).

Figure 1-213 Remove the HCl left tray pickup drive (1 of 2)



3. Remove three screws (callout 1), and then remove the left tray pickup drive (callout 2).

Figure 1-214 Remove the HCl left tray pickup drive (2 of 2)

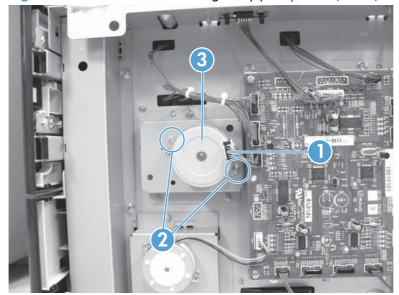


HCI right tray pickup drive

- 1. Remove the following components or assemblies:
 - HCI left tray. See <u>HCI left tray on page 131</u>.
 - HCI left cover. See <u>HCI left cover on page 132</u>.
 - HCl rear cover. See <u>HCl rear cover on page 134</u>.

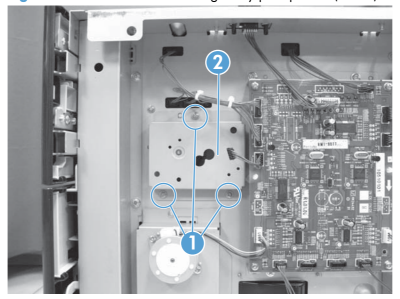
2. Disconnect one connector (callout 1), remove two screws (callout 2), and then remove the HCI right tray pickup motor (callout 3).





3. Remove three screws (callout 1), and then remove the right tray pickup drive (callout 2).

Figure 1-216 Remove the HCl right tray pickup drive (2 of 2)

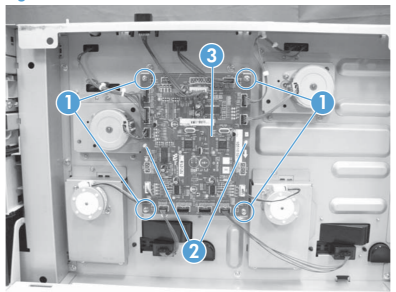


HCI controller PCA

- Remove the following components or assemblies:
 - HCI left tray. See <u>HCI left tray on page 131</u>.
 - HCI left cover. See <u>HCI left cover on page 132</u>.
 - HCl rear cover. See HCl rear cover on page 134.

2. Disconnect all of the connectors on the HCl controller PCA, remove four screws (callout 1), release two tabs (callout 2), and then remove the HCl controller PCA (callout 3).

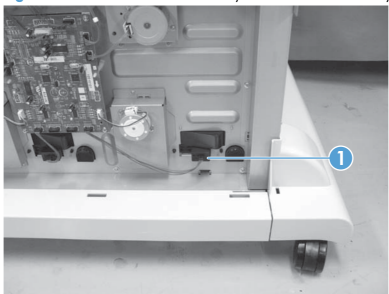
Figure 1-217 Remove the HCI controller PCA



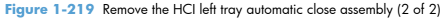
HCI left tray automatic close assembly

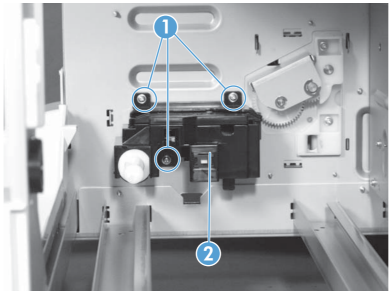
- 1. Remove the following components or assemblies:
 - HCl left tray. See HCl left tray on page 131.
 - HCI left cover. See <u>HCI left cover on page 132</u>.
 - HCl rear cover. See HCl rear cover on page 134.
- 2. Disconnect one connector (callout 1).

Figure 1-218 Remove the HCI left tray automatic close assembly (1 of 2)



3. Remove three screws (callout 1), and then remove the left tray automatic close assembly (callout 2).

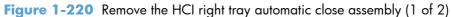


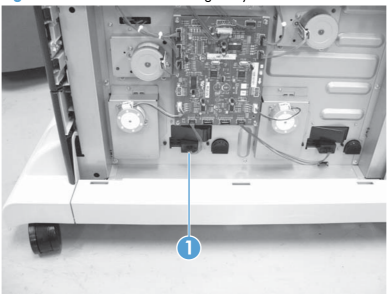


HCI right tray automatic close assembly

- 1. Remove the following components or assemblies:
 - HCl right tray. See HCl right tray on page 131.
 - HCl left tray. See HCl left tray on page 131.
 - HCl left cover. See <u>HCl left cover on page 132</u>.
 - HCl rear cover. See HCl rear cover on page 134.

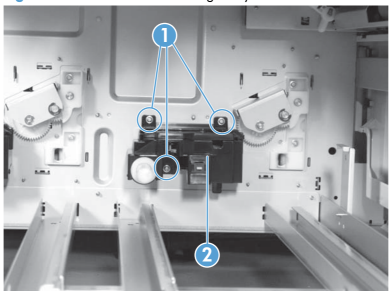
Disconnect one connector (callout 1).





3. Remove three screws (callout 1), and then remove the right tray automatic close assembly (callout 2).

Figure 1-221 Remove the HCI right tray automatic close assembly (2 of 2)

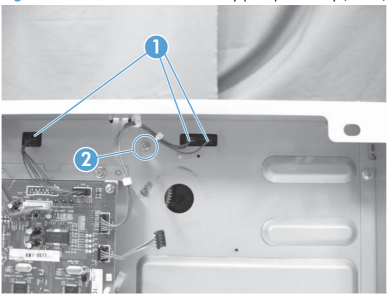


HCI left tray pickup assembly

- 1. Remove the following components or assemblies:
 - HCl right tray. See HCl right tray on page 131.
 - HCl left tray. See HCl left tray on page 131.
 - HCI left cover. See HCI left cover on page 132.

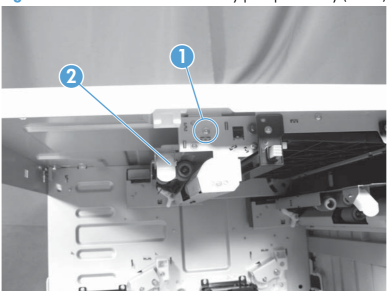
- HCl rear cover. See HCl rear cover on page 134.
- HCl left tray pickup drive. See HCl left tray pickup drive on page 140.
- 2. Disconnect three connectors (callout 1) and remove one screw (callout 2).

Figure 1-222 Remove the HCI left tray pickup assembly (1 of 2)



3. Remove one screw (callout 1), and then remove the left tray pickup assembly (callout 2).

Figure 1-223 Remove the HCl left tray pickup assembly (2 of 2)

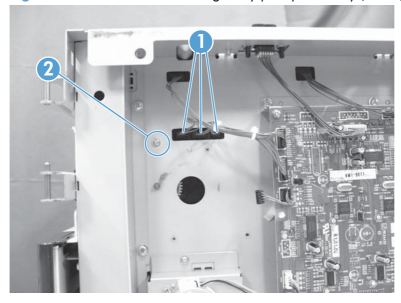


TIP: When removing the screw (callout 1), hold the left tray pickup assembly (callout 2) so that you do not drop the screw.

HCI right tray pickup assembly

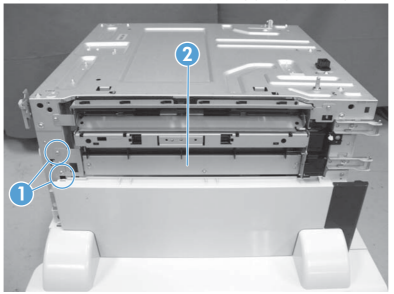
- 1. Remove the following components or assemblies:
 - HCl right tray. See <u>HCl right tray on page 131</u>.
 - HCl left tray. See HCl left tray on page 131.
 - HCI left cover. See HCI left cover on page 132.
 - HCl right door. See <u>HCl right door on page 135</u>.
 - HCl right front cover. See HCl right front cover on page 135.
 - HCl rear cover. See HCl rear cover on page 134.
 - HCl right tray pickup drive. See <u>HCl right tray pickup drive on page 141</u>.
- Disconnect three connectors (callout 1), and remove one screw (callout 2).

Figure 1-224 Remove the HCl right tray pickup assembly (1 of 2)



3. Remove two screws (callout 1), and then remove the right tray pickup assembly (callout 2).

Figure 1-225 Remove the HCl right tray pickup assembly (2 of 2)

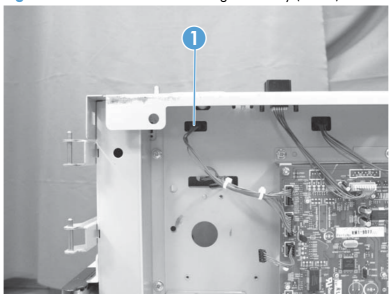


HCI merge assembly

- Remove the following components or assemblies:
 - HCl right tray. See <u>HCl right tray on page 131</u>.
 - HCl left tray. See <u>HCl left tray on page 131</u>.
 - HCI left cover. See HCI left cover on page 132.
 - HCl rear cover. See <u>HCl rear cover on page 134</u>.
 - HCl right door. See <u>HCl right door on page 135</u>.
 - HCl right front cover. See HCl right front cover on page 135.
 - HCI right tray pickup drive. See HCI right tray pickup drive on page 141.
 - HCl right tray pickup assembly. See HCl right tray pickup assembly on page 147.

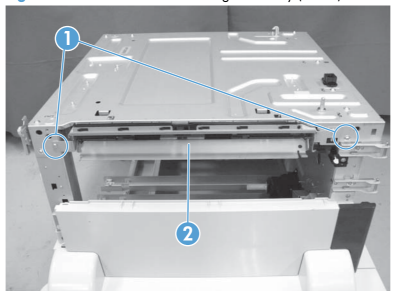
2. Disconnect one connector (callout 1).

Figure 1-226 Remove the HCl merge assembly (1 of 2)



3. Remove two screws (callout 1), and then remove the merge assembly (callout 2).

Figure 1-227 Remove the HCl merge assembly (2 of 2)



2 Parts and diagrams

This section describes Web resources for ordering parts, and for technical support and resources for ordering related documentation and software.

- Order parts by authorized service providers
- Assembly locations
- Print engine
- 500-sheet paper feeder (Tray 4)
- 1x500 and 3x500 paper deck
- High capacity input (HCI) feeder
- Fasteners used in this product
- Alphabetical parts list
- Numerical parts list

ENWW 151

Order parts by authorized service providers

Table 2-1 Order parts, accessories, and supplies

Order supplies and paper	www.hp.com/go/suresupply
Order genuine HP parts or accessories	www.hp.com/buy/parts
Order through service or support providers	Contact an HP-authorized service or support provider.
Order using HP software	For information about using the HP software to order parts, accessories, and supplies, see the product user guide.

Customer self repair orderable parts

Table 2-2 Orderable parts

ltem	Description	Self-replacement options	Part number
Hard-disk drive replacement kit	Replacement 320 GB HP High- Performance Secure Hard Disk	Optional	CF235-67901
	Replacement 320 GB HP High- Performance Secure Hard Disk (government option)	Optional	CF235-67920
Formatter assembly kit	Replacement formatter assembly kit	Mandatory	CF235-67902
	Replacement formatter assembly kit— China	Mandatory	CF235-67903
Solid-state memory drive	4 GB SSM	Mandatory	CF235-67904
Tray 1 pickup roller and separation pad kit	Replacement pickup roller and separation pad for Tray 1	Optional	CF235-67906
Tray 2 or Tray 3 pickup roller and separation pad kit	Replacement pickup roller and separation pad for Tray 2 or Tray 3	Optional	CF235-67909
Tray 2 assembly kit	Replacement for Tray 2	Mandatory	CF235-67911
Tray 3 assembly kit	Replacement for Tray 3	Mandatory	CF235-67912
1x500-sheet feeder	Replacement 1x500-sheet feeder	Mandatory	CF235-67914
Tray 4, 5, and 6 roller kit	Replacement pickup, feed, and separation rollers for Trays 4, 5, and 6	Mandatory	CC522-67909
Tray 4, 5, or 6 assembly kit	Assembly kit for Trays 4, 5, or 6	Mandatory	CF235-67917
1x500-sheet feeder with stand kit	Optional 500-sheet feeder with stand	Mandatory	CF235-67915
3x500-sheet feeder with stand kit	Optional 3x500-sheet feeder with stand	Mandatory	CF235-67916
3,500-sheet high-capacity input feeder with stand kit	Optional 3,500-sheet high-capacity input feeder with stand	Mandatory	CF235-67918
3,500-sheet high-capacity input feeder left tray assembly	Left tray for the 3,500-sheet high- capacity input feeder	Mandatory	CF235-60103

Table 2-2 Orderable parts (continued)

item	Description	Self-replacement options	Part number
3,500-sheet high-capacity input feeder right tray assembly	Right tray for the 3,500-sheet high- capacity input feeder	Mandatory	CF235-60104
3,500-sheet tray roller kit	Replacement pickup, feed, and separation rollers for the 3,500-sheet high-capacity input feeder	Mandatory	5851-5011
Transfer-roller kit	Replacement transfer roller	Mandatory	CF235-67910
Duplexer kit	Optional duplexer kit	Mandatory	CF235-67913
Fuser assembly kit (110V)	Replacement 110V fuser assembly kit	Mandatory	CF235-67921
Fuser assembly kit (220V)	Replacement 220V fuser assembly kit	Mandatory	CF235-67922
110V maintenance kit	Product maintenance kit	Mandatory	CF235-67907
	• 110-volt fuser		
	Transfer roller		
	Tray 1 pickup roller and separation pad		
	 Tray 2 and 3 pickup rollers 		
	 Tray 2 and 3 separation pads 		
	 Trays 4,5, and 6 feed and separation rollers 		
220V maintenance kit	Product maintenance kit	Mandatory	CF235-67908
	220-volt fuser		
	Transfer roller		
	Tray 1 pickup roller and separation pad		
	 Tray 2 and 3 feed rollers 		
	 Tray 2 and 3 separation pads 		
	 Trays 4,5, and 6 feed and separation rollers 		
Trays 4, 5, and 6 label kit	Replacement labels for Trays 4, 5, and 6	Mandatory	CE707-00001
Toner cartridge	Standard capacity	Mandatory	CF214-67901
	High capacity	Mandatory	CF214-67902
Power cable 220V – 10A	Replacement cable – China	Mandatory	8121-0943
Power cable 110V – 13A	Replacement cable – Taiwan	Mandatory	8121-0964
Power cable 220V –10A	Replacement cable – Korea, EU generic	Mandatory	8121-0731
Power cable 110V – 12A	Replacement cable – Japan	Mandatory	8121-1143

Table 2-2 Orderable parts (continued)

Item	Description	Self-replacement options	Part number
Power cable 220V – 6A	Replacement cable – India	Mandatory	8121-0564
Power cable 220V – 10A	Replacement cable – UK/Asia Pacific	Mandatory	8121-0739
Power cable 220V – 10A	Replacement cable – Australia/New Zealand	Mandatory	8121-0837
Power cable 220V – 10A	Replacement cable – Israel	Mandatory	8121-1004
Power cable 220V – 10A	Replacement cable – Denmark	Mandatory	8121-0733
Power cable 220V – 10A	Replacement cable – South Africa	Mandatory	8121-0737
Power cable 220V – 10A	Replacement cable – Switzerland	Mandatory	8121-0738
Power cable 110V – 10A Brazil	Replacement cable – Brazil	Mandatory	8121-1071
Power cable 220V – 10A Argentina	Replacement cable – Argentina	Mandatory	8121-0729
Power cable 110V – 13A North America	Replacement cable – North America	Mandatory	8121-0740
Power cable 220V – 10A South America/Chile/Peru	Replacement cable – South America/ Chile/Peru	Mandatory	8121-0735
Power cable 220V / 110V – Thailand/ Philippines	Replacement cable – Thailand/ Philippines	Mandatory	8121-0734

Supplies part numbers

Table 2-3 Supplies part numbers

Item	Description	Part number
HP LaserJet toner cartridge	Standard-capacity cartridge	CF214-67901
		CF214A
	High-capacity cartridge	CF214-67902
		CF214X

Accessories part numbers

Table 2-4 Accessories part numbers

Item	Description	Part number
500-sheet tray and feeder unit	Optional tray to increase paper capacity	CF235-67914
1x500-sheet feeder, cabinet, and stand	Optional tray to increase paper capacity	CF235-67915

Table 2-4 Accessories part numbers (continued)

ltem	Description	Part number
3x500-sheet feeder and stand	Optional tray to increase paper capacity	CF235-67916
3,500-sheet high-capacity input and stand	Optional tray to increase paper capacity	CF235-67918
Duplex printing assembly	Optional accessory to print on both sides of the paper	CF235-67913
Hard disk drive	320 GB hard disk drive	CF235-67901
DIMM memory	HP Optional 512 MB DIMM memory	CF235-67919
HP Jetdirect print servers	HP Jetdirect ew2500 Wireless Print Server	J8021A
	HP Jetdirect 2700w USB Wireless Print Server	J8026A
USB cable	Standard USB-compatible device connector, 2 m (6.5 ft)	C6518A

Related documentation and software

Table 2-5 Related documentation and software

Item	Description	Part number
HP LaserJet Enterprise 700 M712 Series User Guide	Product user guide	CF235-90901 (English)
HP LaserJet Pro Enterprise 700 M712 Series Repair Manual	English repair manual (this manual)	CF235-90962
HP LaserJet Pro Enterprise 700 M712 Series Troubleshooting Manual	English troubleshooting manual	CF235-90963

Assembly locations

Base product (no optional trays or accessories)

Figure 2-1 Base product (no optional trays or accessories) -2 Description ltem ltem **Description** 1 Cartridge door 10 Test print switch 2 Face-down output bin 11 Lower cassette 3 12 Upper cassette Face-down output bin extension tray 13 4 MP tray Front cover 5 Formatter 14 Power switch 15 6 Right door USB port 7 Left door 16 Control panel

ltem	Description	ltem	Description
8	Power receptacle	17	HIP cover
9	Rear cover		

Optional 500-sheet paper feeder (accessory)

Figure 2-2 Optional 500-sheet paper feeder (accessory)

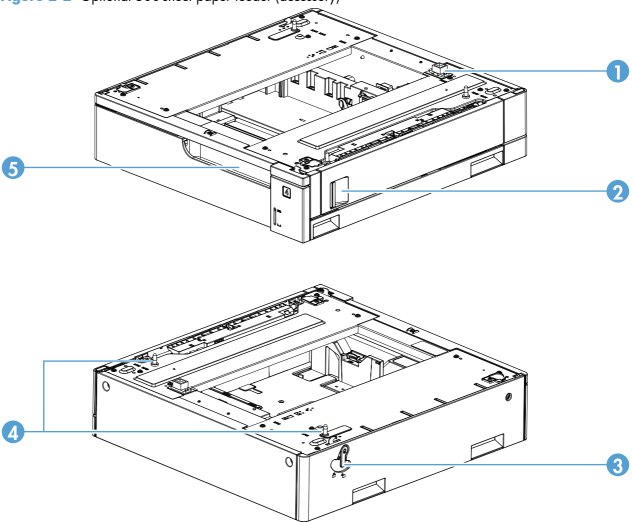


Table 2-6 Optional 500-sheet paper feeder (accessory)

ltem	Description	Item	Description
1	Connector	4	Positioning pin
2	Right door	5	Cassette
3	Lock lever		

ENWW Assembly locations 157

Optional 1x500-sheet paper deck (accessory)

Figure 2-3 Optional 1x500-sheet paper deck (accessory)

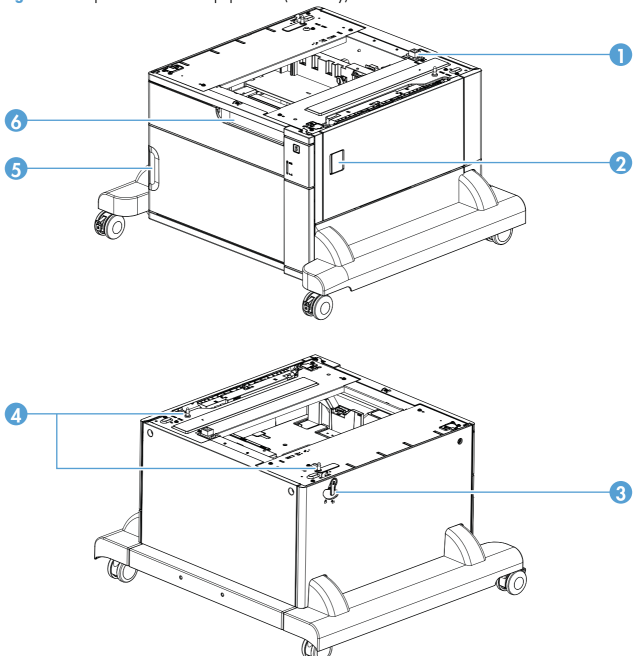


Table 2-7 Optional 1x500-sheet paper deck (accessory)

ltem	Description	ltem	Description
1	Connector	4	Positioning pin
2	Right door	5	Front door
3	Lock lever	6	Cassette

Optional 3x500-sheet paper deck (accessory)

Figure 2-4 Optional 3x500-sheet paper deck (accessory)

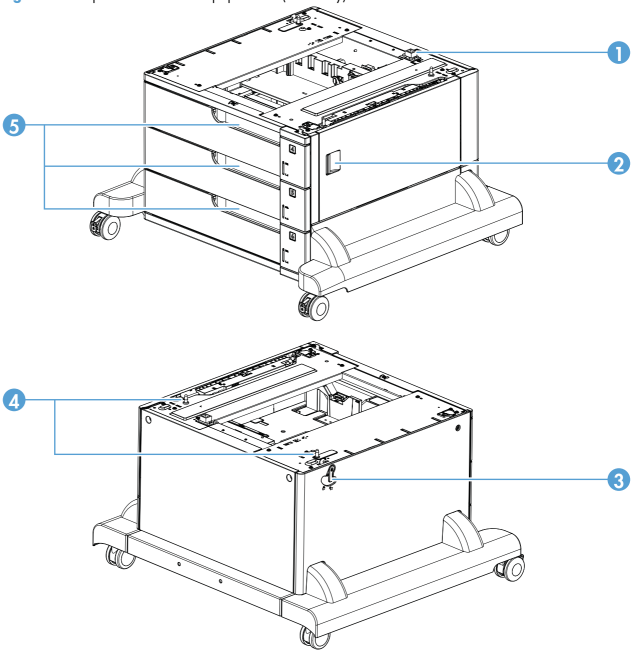


Table 2-8 Optional 3x500-sheet paper deck (accessory)

ltem	Description	ltem	Description
1	Connector	4	Positioning pin
2	Right door	5	Cassette
3	Lock lever		

ENWW Assembly locations 159

High capacity input (HCI) paper deck

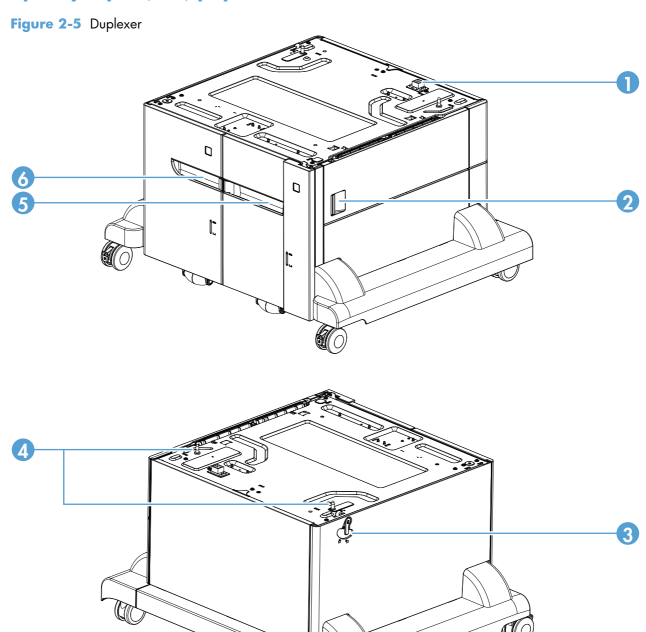


Table 2-9 Optional 500-sheet input tray

ltem	Description	ltem	Description
1	Connector	4	Positioning pin
2	Right door	5	Right cassette
3	Lock lever	6	Left cassette

Duplexer

Figure 2-6 Duplexer

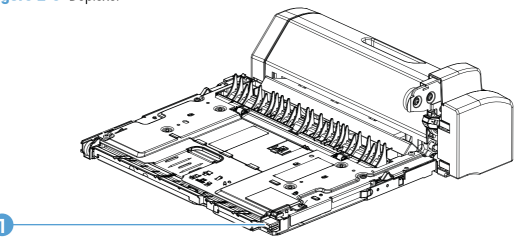


Table 2-10 Duplexer

ltem	Description
1	Connector

ENWW Assembly locations 161

External covers and panels

Figure 2-7 External covers and panels

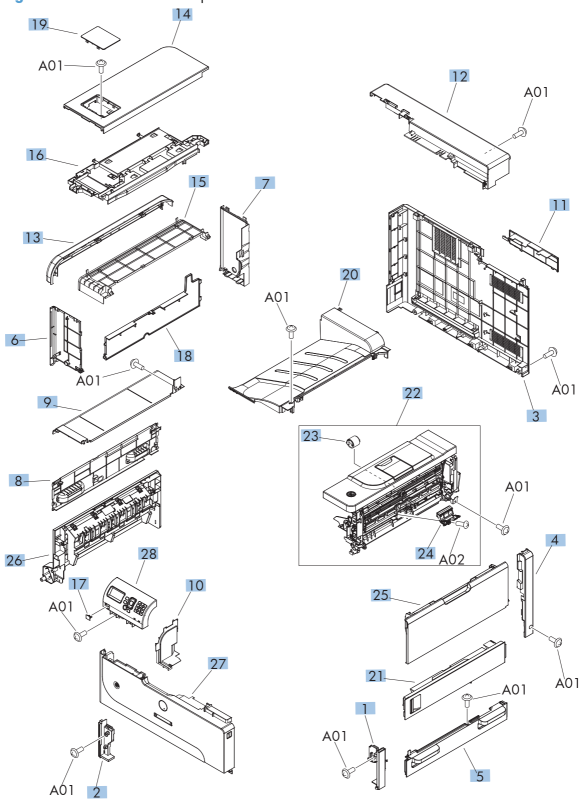


Table 2-11 External covers and panels

Ref	Description	Part number	Qty
1	Cover, front, right lower	RC3-2133-000CN	1
2	Cover, front, left lower	RC3-2134-000CN	1
3	Cover, rear	RC3-2138-000CN	1
4	Cover, right side, rear	RC3-2148-000CN	1
5	Cover, right handle	RC3-2153-000CN	1
6	Cover, left side, front, lower	RC3-2154-000CN	1
7	Cover, left side, rear, lower	RC3-2155-000CN	1
8	Cover, left handle	RC3-2156-000CN	1
9	Cover, left, upper	RC3-2272-000CN	1
10	Cover, facedown, side	RC3-2219-000CN	1
11	Cover, pocket rear	RC3-2220-000CN	1
12	Cover, top rear	RC3-2221-000CN	1
13	Cover, upper left	RC3-2222-000CN	1
14	Cover, top	RC3-2223-000CN	1
15	Cover, left roof	RC3-2224-000CN	1
16	Cover, output upper	RC3-2225-000CN	1
17	Cap, USB	RC3-2264-000CN	1
18	Cover, duplexer	RC3-2280-000CN	1
19	Cover, HIP	RC3-3231-000CN	1
20	Facedown cover assembly	RM1-8654-000CN	1
21	Right door assembly	RM1-8657-000CN	1
22	Cartridge door assembly	RM1-8660-000CN	1
23	Roller, paper pickup, multipurpose tray (part of Tray 1 pickup roller and separation pad kit)	CF235-67906	1
24	Multipurpose pad assembly (part of Tray 1 pickup roller and separation pad kit)	CF235-67906	1
25	Multipurpose cover assembly	RM1-8662-000CN	1
26	Left door assembly	RM1-8680-000CN	1
27	Front cover assembly kit (includes product labels)	CF235-67905	1
28	Control panel assembly	RM1-8940-000CN	1

ENWW Print engine 163

Internal components (1 of 4)

Figure 2-8 Internal components (1 of 4)

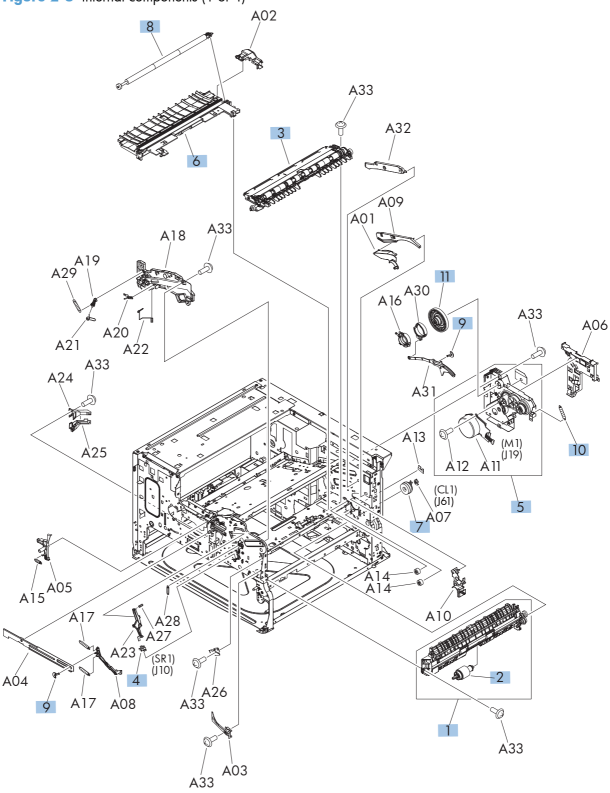


Table 2-12 Internal components (1 of 3) (print engine)

Ref	Description	Part number	Qty
1	Upper cassette (Tray 2) pickup assembly	RM2-0182-000CN	1
2	Roller, cassette pickup (part of Tray 2 or 3 pickup roller and separation pad kit)	CF235-67909	1
3	Registration assembly	RM1-8671-000CN	1
4	Photointerrupter	WG8-5935-000CN	1
5	Main drive assembly	RM2-0184-000CN	1
6	Paper feed assembly	RM1-8741-000CN	1
7	Clutch, electromagnetic	RM1-8946-000CN	1
8	Transfer roller assembly kit	CF235-67910	1
9	Stopper, link	RC3-2212-000CN	2
10	Spring, tension	RU5-2632-000CN	1
11	Gear, 133T	RU7-0350-000CN	1

Internal components (2 of 4)

Figure 2-9 Internal components (2 of 4)

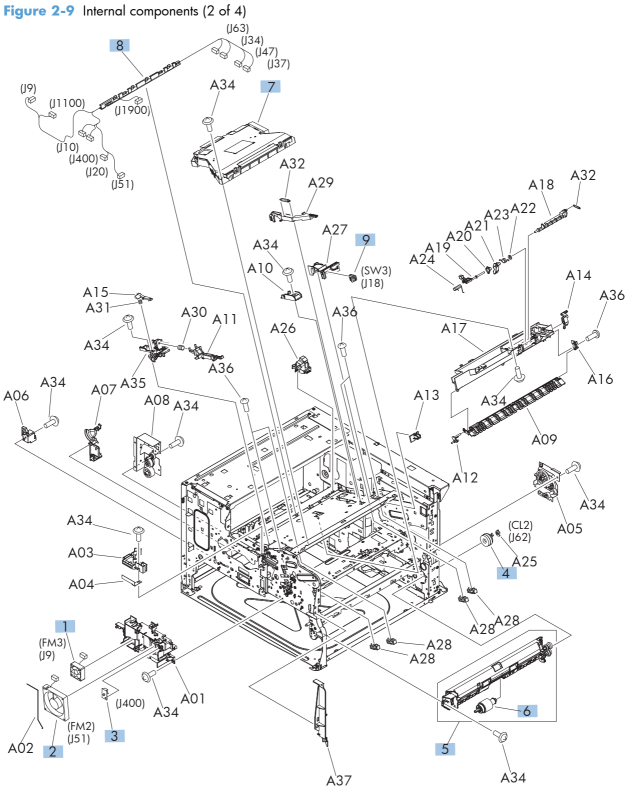


Table 2-13 Internal components (2 of 4)

Ref	Description	Part number	Qty
1	Fan	RK2-1092-000CN	1
2	Fan	RK2-3244-000CN	1
3	Sensor, humidity	WP2-5316-000CN	1
4	Clutch, electromagnetic	RM1-8946-000CN	1
5	Lower cassette (Tray 3) pickup assembly	RM2-0183-000CN	1
6	Roller, cassette pickup (part of Tray 2 or 3 pickup roller and separation pad kit)	CF235-67909	1
7	Laser scanner assembly	RM1-8679-000CN	1
8	Cable, multi, front	RM1-8971-000CN	1
9	Cartridge door open switch	WC2-5637-000CN	1

Internal components (3 of 4)

Figure 2-10 Internal components (3 of 4)

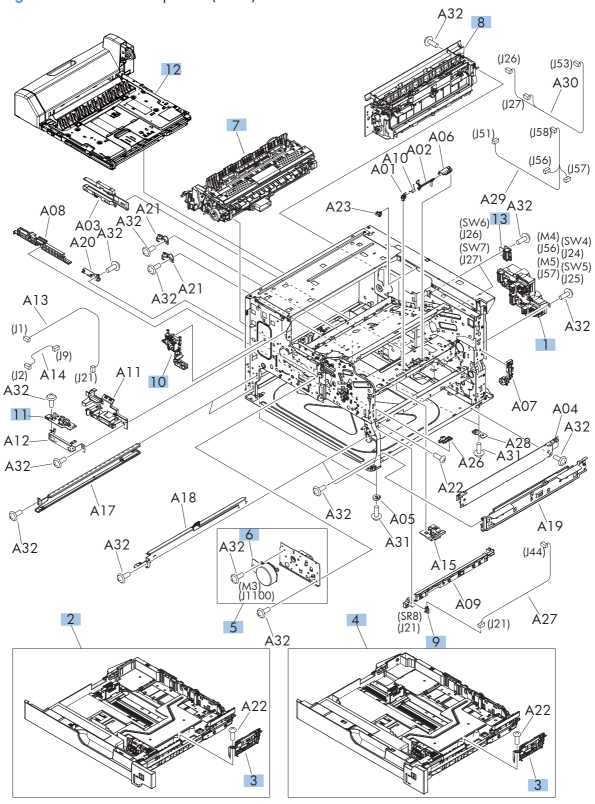


Table 2-14 Internal components (3 of 4)

Ref	Description	Part number	Qty
1	Lifter drive assembly	RM1-2969-000CN	1
2	Upper cassette (Tray 2) assembly kit	CF235-67911	1
3	Separation pad assembly (part of Tray 2 or 3 pickup roller and separation pad kit)	CF235-67909	2
4	Lower cassette (Tray 3) assembly kit	CF235-67912	1
5	Fuser drive assembly	RM1-2963-000CN	1
6	Fuser motor assembly	RM1-2538-000CN	1
7	Fuser assembly kit (110V)	CF235-67921	1
7	Fuser assembly kit (220V)	CF235-67922	1
8	Paper delivery assembly	RM1-8669-000CN	1
9	Photointerrupter	WG8-5935-000CN	1
10	Power switch PCA	RM2-7561-000CN	1
11	USB PCA	RM1-8937-000CN	1
12	Optional duplexer assembly	CF235-67913	1
13	Back end sensor	RM1-2968-000CN	1

Internal components (4 of 4)

Figure 2-11 Internal components (4 of 4)

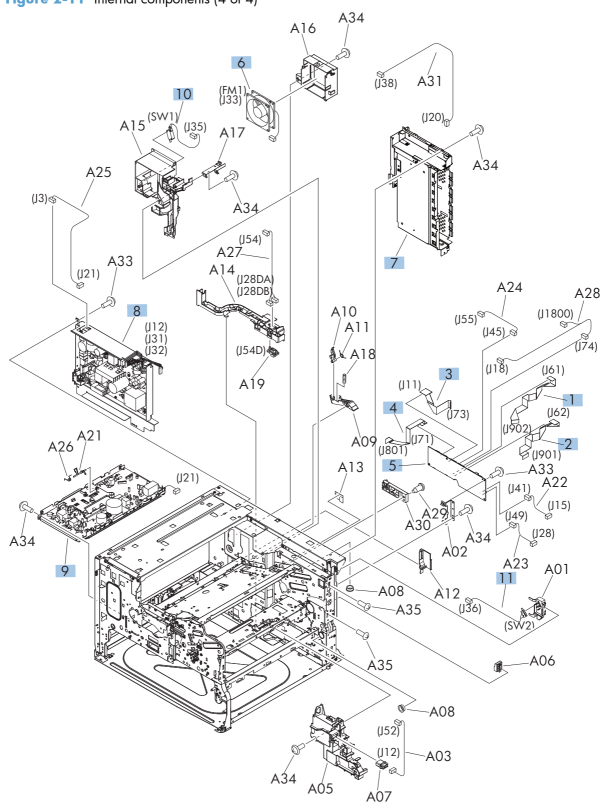


Table 2-15 Internal components (4 of 4)

Ref	Description	Part number	Qty
1	Cable, flexible flat, 21P	RK2-4490-000CN	1
2	Cable, flexible flat, 23P	RK2-4492-000CN	1
3	Cable, flexible flat, 25P	RK2-4494-000CN	1
4	Cable, flexible flat, 15P	RK2-4496-000CN	1
5	DC controller PCA	RM1-8934-000CN	1
6	Fan	RK2-2416-000CN	1
7	Formatter cage	RM1-8683-000CN	1
8	Low voltage power supply (110V)	RM1-8744-000CN	1
8	Low voltage power supply (220V)	RM1-8745-000CN	1
9	High voltage power supply (110V)	RM2-7538-000CN	1
9	High voltage power supply (220V)	RM2-7539-000CN	1
10	Switch, fuser (left) door	RM1-3474-000CN	1
11	Switch, cartridge door	RM1-3471-000CN	1

500-sheet paper feeder (Tray 4)

500-sheet paper feeder (Tray 4) covers

Figure 2-12 500-sheet paper feeder (Tray 4) covers

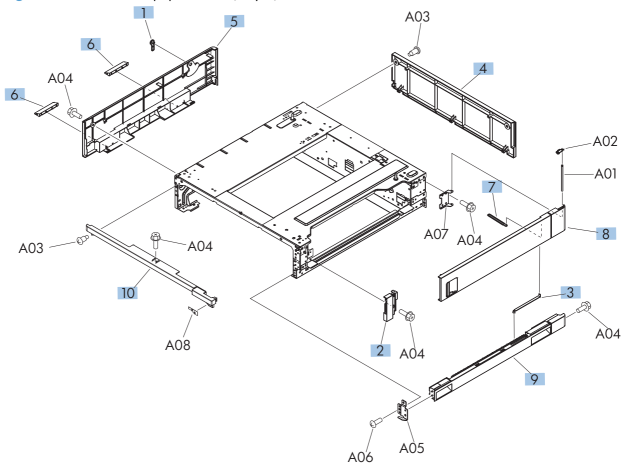


Table 2-16 500-sheet paper feeder (Tray 4) covers

Ref	Description	Part number	Qty
	Optional 500-sheet tray and feeder assembly kit	CF235-67914	1
1	Handle, lock, rear	RC2-9303-000CN	1
2	Cover, right front	RC2-9320-000CN	1
3	Link, right door, lower	RC2-9327-000CN	1
4	Cover, rear	RC2-9330-000CN	1
5	Cover, left	RC2-9331-000CN	1
6	Cover, handle lower	RC2-9332-000CN	2
7	Link, right door, upper	RC2-9335-000CN	1
8	Right door assembly	RM1-6946-000CN	1
9	Right lower cover assembly	RM1-6948-000CN	1
10	Front upper cover assembly	RM1-6949-000CN	1

500-sheet paper feeder (Tray 4) components

Figure 2-13 500-sheet paper feeder (Tray 4) components

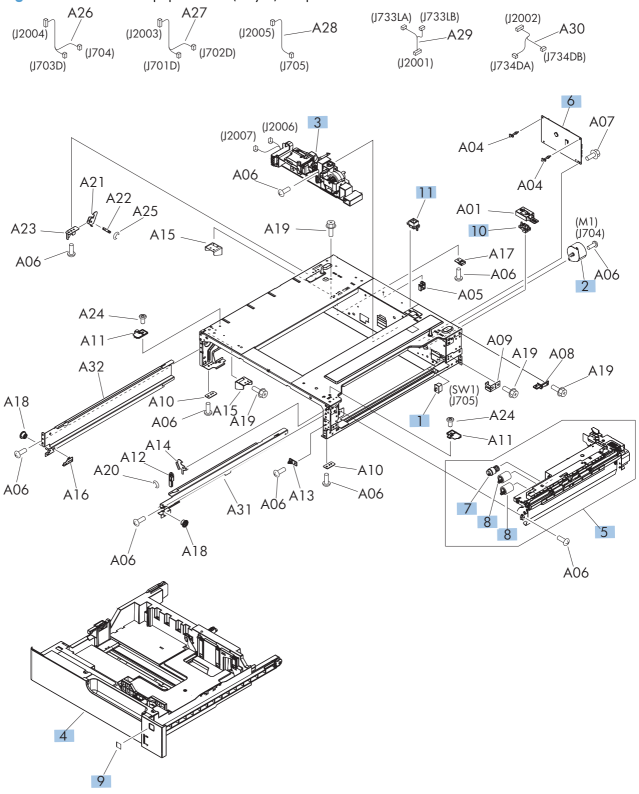


Table 2-17 500-sheet paper feeder (Tray 4) components

Ref	Description	Part number	Qty
1	Switch, button	WC2-5512-000CN	1
2	Motor, stepping, DC	RK2-1331-000CN	1
3	Lifter drive assembly	RM1-3819-000CN	1
4	Cassette assembly	RM1-9413-000CN	1
5	Paper pickup assembly	RM1-9415-000CN	1
6	Paper feeder controller PCA	RM1-9074-000CN	1
7	Roller, pickup (part of Trays 4,5 and 6 pickup and feed roller kit)	CC522-67909	4
8	Paper feed roller assembly (part of Trays 4,5 and 6 pickup and feed roller kit)	CC522-67909	8
9	Labels, cassette numbers, Trays 4-6	CE707-00001	1
10	Connector, 8P	V\$1-7514-008CN	1
11	Connector, 8P	VS1-7500-008CN	1

1x500 and 3x500 paper deck

1x500 and 3x500 paper deck covers

Figure 2-14 1x500 and 3x500 paper deck covers

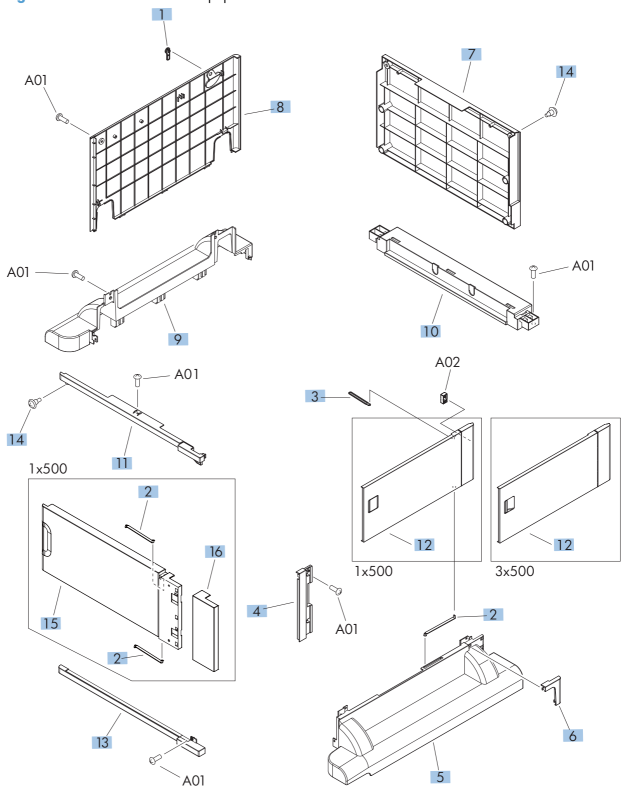


Table 2-18 1x500 and 3x500 paper deck covers

Ref	Description	Part number	Qty
	1x500 feeder and stand assembly kit	CF235-67915	1
	3x500 feeder and stand assembly kit	CF235-67916	1
1	Handle, lock, rear	RC2-9303-000CN	1
2	Link, right door, lower	RC2-9327-000CN	3
3	Link, right door, upper	RC2-9335-000CN	1
4	Cover, right corner	RC2-9343-000CN	1
5	Cover, right lower, 1	RC2-9346-000CN	1
6	Cover, right lower, 2	RC2-9347-000CN	1
7	Cover, rear	RC2-9348-000CN	1
8	Cover, left	RC2-9349-000CN	1
9	Cover, left lower	RC2-9350-000CN	1
10	Cover, rear lower	RC2-9357-000CN	1
11	Front upper cover assembly	RM1-6949-000CN	1
12	Right door assembly (1x500 paper deck)	RM1-6952-000CN	1
12	Right door assembly (3x500 paper deck)	RM1-6953-000CN	1
13	Front lower cover assembly	RM1-6958-000CN	1
14	Screw, stepped	RU5-9056-000CN	3
15	Door, stock, 1 (1x500 paper deck only)	RC2-9353-000CN	1
16	Door, stock, 2 (1x500 paper deck only)	RC2-9354-000CN	1

1x500 paper deck components

Figure 2-15 1x500 paper deck components

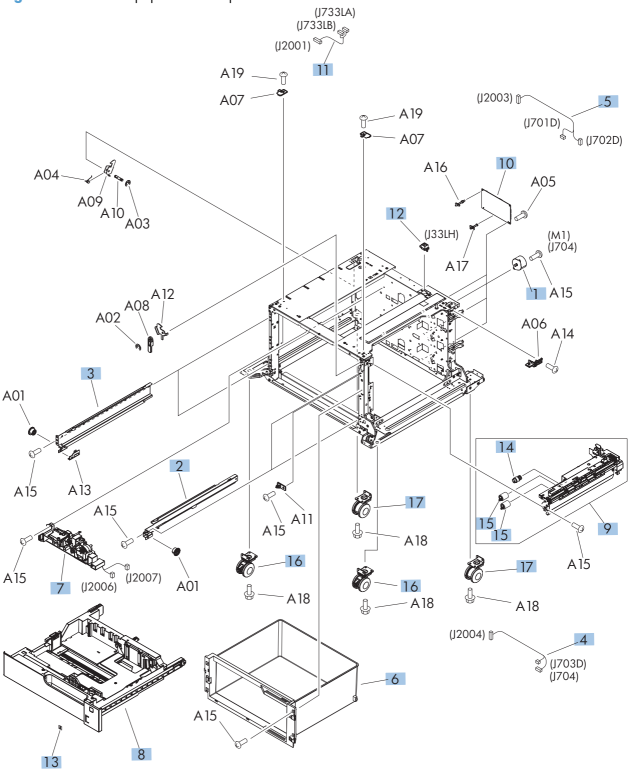


Table 2-19 1x500 paper deck components

Ref	Description	Part number	Qty
1	Motor, stepping, DC	RK2-1331-000CN	1
2	Rail, cassette, right	RL1-1390-000CN	2
3	Rail, cassette, left	RL1-1391-000CN	2
4	Cable, paper pickup option	RM1-3575-000CN	1
5	Cable, multisensor	RM1-3647-000CN	1
6	Stock box assembly	RM1-6954-000CN	1
7	Lifter drive assembly	RM1-3819-000CN	1
8	Cassette assembly kit, with Trays 4-6 label kit	CF235-67917	1
9	Paper pickup assembly	RM1-9415-000CN	1
10	Controller PCA	RM1-9075-000CN	1
11	Cable, engine interface	RM1-6991-000CN	1
12	Connector, 8P	V\$1-7500-008CN	1
13	Labels, cassette numbers, Trays 4-6	CE707-00001	1
14	Roller, pickup (part of Trays 4,5 and 6 pickup and feed roller kit)	CC522-67909	4
15	Paper feed roller assembly (part of Trays 4,5 and 6 pickup and feed roller kit)	CC522-67909	8
16	Caster, double lock, front	RC1-9896-000CN	2
17	Caster, rear	RC3-2994-000CN	2

3x500 paper deck components

Figure 2-16 3x500 paper deck components

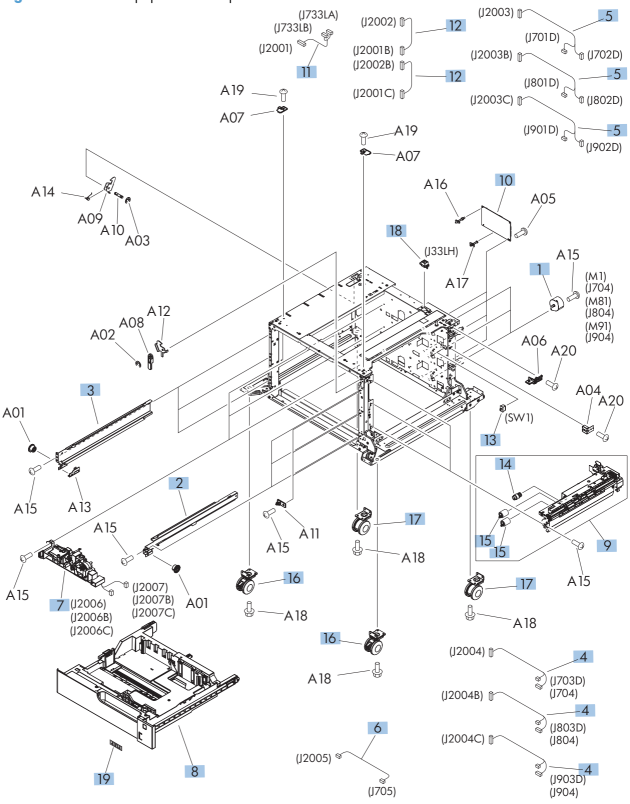


Table 2-20 3x500 paper deck components

Ref	Description	Part number	Qty
1	Motor, stepping, DC	RK2-1331-000CN	3
2	Rail, cassette, right	RL1-1390-000CN	3
3	Rail, cassette, left	RL1-1391-000CN	3
4	Cable, paper pickup option	RM1-3575-000CN	3
5	Cable, multi sensor	RM1-3647-000CN	3
6	Cable, door open switch	RM1-3651-000CN	1
7	Lifter drive assembly	RM1-3819-000CN	3
8	Cassette assembly kit, with Trays 4-6 label kit	CF235-67917	3
9	Paper pickup assembly	RM1-9415-000CN	3
10	Controller PCA	RM1-9076-000CN	1
11	Cable, engine interface	RM1-6991-000CN	1
12	Cable, PCA joint	RM1-6992-000CN	2
13	Switch, button	WC2-5512-000CN	1
14	Roller, pickup (part of Trays 4,5 and 6 pickup and feed roller kit)	CC522-67909	4
15	Paper feed roller assembly (part of Trays 4,5 and 6 pickup and feed roller kit)	CC522-67909	8
16	Caster, double lock, front	RC1-9896-000CN	2
17	Caster, rear	RC3-2994-000CN	2
18	Connector, 8P	V\$1-7500-008CN	1
19	Labels, cassette numbers, Trays 4-6	CE707-00001	1

High capacity input (HCI) feeder

HCI covers

Figure 2-17 HCl covers

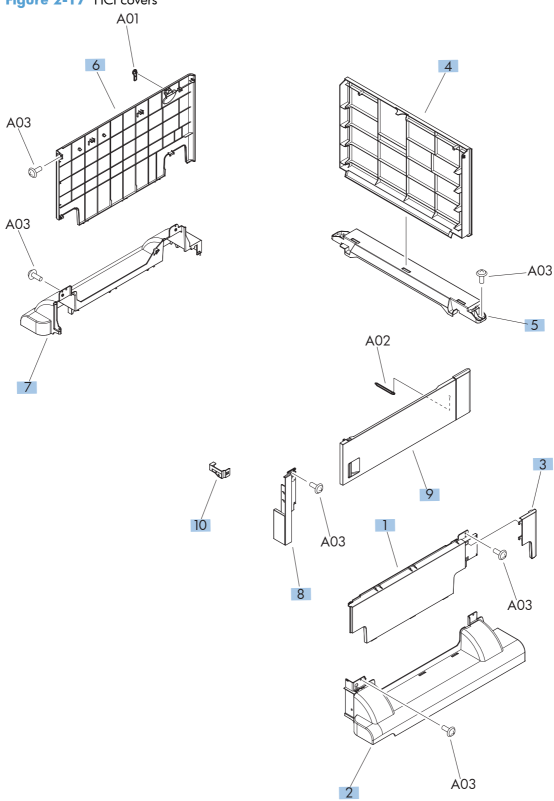


Table 2-21 HCI covers

Ref	Description	Part number	Qty
	3,500-sheet HCI feeder assembly kit	CC235-67918	1
1	Cover, right center	RC3-3000-000CN	1
2	Cover, right lower	RC3-3001-000CN	1
3	Cover, right rear	RC3-3002-000CN	1
4	Cover, rear	RC3-3003-000CN	1
5	Cover, rear lower	RC3-3004-000CN	1
6	Cover, left	RC3-3005-000CN	1
7	Cover, left lower	RC3-3006-000CN	1
8	Cover, corner, right	RC3-3009-000CN	1
9	Right door assembly	RM1-8868-000CN	1
10	Right front lock cover assembly	RM1-9416-000CN	1

HCI components (1 of 2)

Figure 2-18 HCl components (1 of 2)

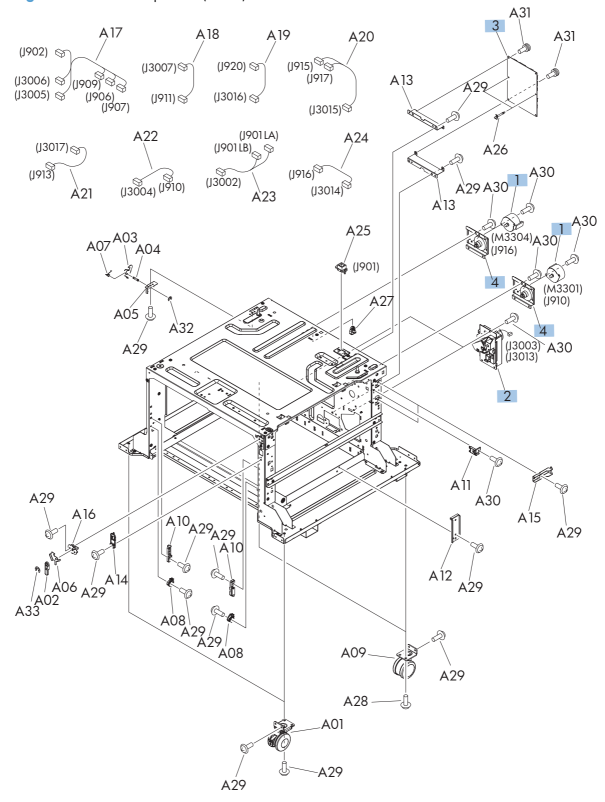


Table 2-22 HCI components (1 of 2)

Ref	Description	Part number	Qty
1	Motor, stepping, DC	RK2-1331-000CN	2
2	Lifter drive assembly	RM1-8879-000CN	2
3	Controller PCA	RM1-9057-000CN	1
4	Paper pickup motor assembly	RM1-8872-000CN	2

HCI components (2 of 2)

Figure 2-19 HCI components (2 of 2)

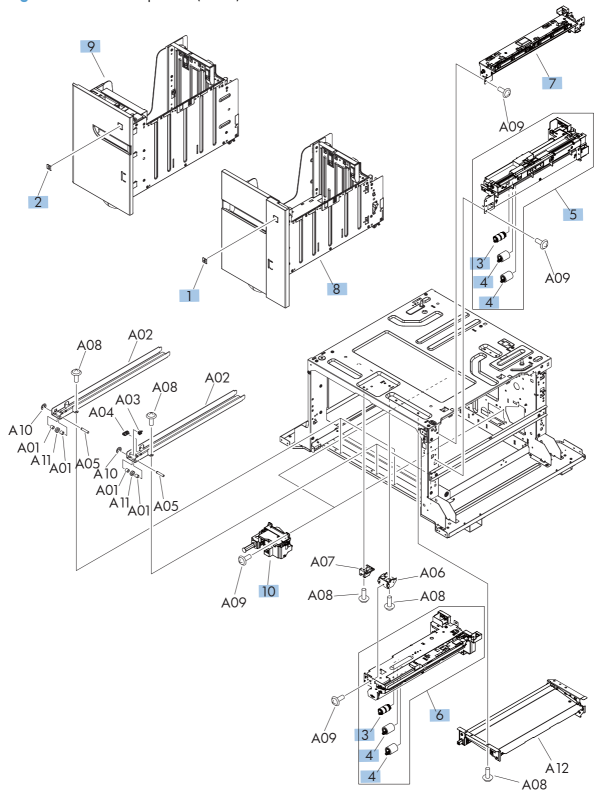


Table 2-23 HCI components (2 of 2)

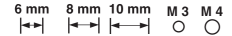
Ref	Description	Part number	Qty
1	Labels, cassette numbers, Trays 4-6	CE707-00001	1
2	Labels, cassette numbers, Trays 4-6	CE707-00001	1
3	Roller, paper pickup (part of HCI pickup and feed roller kit)	5851-5011	2
4	Paper feed roller assembly (part of HCI pickup and feed roller kit)	5851-5011	4
5	Paper pickup assembly, right	RM1-8869-000CN	1
6	Paper pickup assembly, left	RM1-8876-000CN	1
7	Crossing paper feed assembly	RM1-8888-000CN	1
8	Tray, right assembly kit, with Trays 4-6 tray label kit	CF235-60104	1
9	Tray, left assembly kit, with Trays 4-6 tray label kit	CF235-60103	1
10	Auto close assembly	RM1-8880-000CN	2

Fasteners used in this product

NOTE: The screw illustrations in the following table are for reference only. Screws might vary in size and appearance from those shown in this table.

Table 2-24 Common fasteners

Example	Description	Size	Part Number
	Screw, tapping, truss head	M4X10	XB4-7401-005CN
	Screw, D	M3X8	XA9-1671-000CN



Alphabetical parts list

Table 2-25 Alphabetical parts list

Description	Part number	Table and page
1x500 feeder and stand assembly kit	CF235-67915	1x500 and 3x500 paper deck
3,500-sheet HCI feeder assembly kit	CC235-67918	HCl covers on page 183
3x500 feeder and stand assembly kit	CF235-67916	1x500 and 3x500 paper deck covers on page 177
Auto close assembly	RM1-8880-000CN	HCl components (2 of 2) on page 187
Back end sensor	RM1-2968-000CN	Internal components (3 of 4) on page 169
Cable, door open switch	RM1-3651-000CN	3x500 paper deck components on page 181
Cable, engine interface	RM1-6991-000CN	1x500 paper deck components on page 179
Cable, engine interface	RM1-6991-000CN	3x500 paper deck components on page 181
Cable, flexible flat, 15P	RK2-4496-000CN	Internal components (4 of 4) on page 171
Cable, flexible flat, 21P	RK2-4490-000CN	Internal components (4 of 4) on page 171
Cable, flexible flat, 23P	RK2-4492-000CN	Internal components (4 of 4) on page 171
Cable, flexible flat, 25P	RK2-4494-000CN	Internal components (4 of 4) on page 171
Cable, multi sensor	RM1-3647-000CN	3x500 paper deck components on page 181
Cable, multi, front	RM1-8971-000CN	Internal components (2 of 4) on page 167
Cable, multisensor	RM1-3647-000CN	1x500 paper deck components on page 179
Cable, paper pickup option	RM1-3575-000CN	1x500 paper deck components on page 179
Cable, paper pickup option	RM1-3575-000CN	3x500 paper deck components on page 181
Cable, PCA joint	RM1-6992-000CN	3x500 paper deck components on page 181
Cap, USB	RC3-2264-000CN	External covers and panels on page 163

ENWW Alphabetical parts list 189

Table 2-25 Alphabetical parts list (continued)

Description	Part number	Table and page
Cartridge door assembly	RM1-8660-000CN	External covers and panels on page 163
Cartridge door open switch	WC2-5637-000CN	Internal components (2 of 4) on page 167
Cassette assembly	RM1-9413-000CN	500-sheet paper feeder (Tray 4) components on page 175
Cassette assembly kit, with Trays 4-6 label kit	CF235-67917	1x500 paper deck components on page 179
Cassette assembly kit, with Trays 4-6 label kit	CF235-67917	3x500 paper deck components on page 181
Caster, double lock, front	RC1-9896-000CN	1x500 paper deck components on page 179
Caster, double lock, front	RC1-9896-000CN	3x500 paper deck components on page 181
Caster, rear	RC3-2994-000CN	1x500 paper deck components on page 179
Caster, rear	RC3-2994-000CN	3x500 paper deck components on page 181
Clutch, electromagnetic	RM1-8946-000CN	Internal components (1 of 3) (print engine) on page 165
Clutch, electromagnetic	RM1-8946-000CN	Internal components (2 of 4) on page 167
Connector, 8P	V\$1-7514-008CN	500-sheet paper feeder (Tray 4) components on page 175
Connector, 8P	VS1-7500-008CN	500-sheet paper feeder (Tray 4) components on page 175
Connector, 8P	V\$1-7500-008CN	1x500 paper deck components on page 179
Connector, 8P	V\$1-7500-008CN	3x500 paper deck components on page 181
Control panel assembly	RM1-8940-000CN	External covers and panels on page 163
Controller PCA	RM1-9075-000CN	1x500 paper deck components on page 179
Controller PCA	RM1-9076-000CN	3x500 paper deck components on page 181
Controller PCA	RM1-9057-000CN	HCI components (1 of 2) on page 185

Table 2-25 Alphabetical parts list (continued)

Description	Part number	Table and page
Cover, corner, right	RC3-3009-000CN	HCl covers on page 183
Cover, duplexer	RC3-2280-000CN	External covers and panels on page 163
Cover, facedown, side	RC3-2219-000CN	External covers and panels on page 163
Cover, front, left lower	RC3-2134-000CN	External covers and panels on page 163
Cover, front, right lower	RC3-2133-000CN	External covers and panels on page 163
Cover, handle lower	RC2-9332-000CN	500-sheet paper feeder (Tray 4) covers on page 173
Cover, HIP	RC3-3231-000CN	External covers and panels on page 163
Cover, left	RC2-9331-000CN	500-sheet paper feeder (Tray 4) covers on page 173
Cover, left	RC2-9349-000CN	1x500 and 3x500 paper decl
Cover, left	RC3-3005-000CN	HCl covers on page 183
Cover, left handle	RC3-2156-000CN	External covers and panels on page 163
Cover, left lower	RC2-9350-000CN	1x500 and 3x500 paper deck covers on page 177
Cover, left lower	RC3-3006-000CN	HCl covers on page 183
Cover, left roof	RC3-2224-000CN	External covers and panels on page 163
Cover, left side, front, lower	RC3-2154-000CN	External covers and panels on page 163
Cover, left side, rear, lower	RC3-2155-000CN	External covers and panels on page 163
Cover, left, upper	RC3-2272-000CN	External covers and panels on page 163
Cover, output upper	RC3-2225-000CN	External covers and panels on page 163
Cover, pocket rear	RC3-2220-000CN	External covers and panels on page 163
Cover, rear	RC3-2138-000CN	External covers and panels on page 163
Cover, rear	RC2-9330-000CN	500-sheet paper feeder (Tray 4) covers on page 173

ENWW Alphabetical parts list 191

Table 2-25 Alphabetical parts list (continued)

Description	Part number	Table and page
Cover, rear	RC2-9348-000CN	1x500 and 3x500 paper deck covers on page 177
Cover, rear	RC3-3003-000CN	HCl covers on page 183
Cover, rear lower	RC2-9357-000CN	1x500 and 3x500 paper deck covers on page 177
Cover, rear lower	RC3-3004-000CN	HCl covers on page 183
Cover, right center	RC3-3000-000CN	HCl covers on page 183
Cover, right corner	RC2-9343-000CN	1x500 and 3x500 paper deck covers on page 177
Cover, right front	RC2-9320-000CN	500-sheet paper feeder (Tray 4) covers on page 173
Cover, right handle	RC3-2153-000CN	External covers and panels on page 163
Cover, right lower	RC3-3001-000CN	HCl covers on page 183
Cover, right lower, 1	RC2-9346-000CN	1x500 and 3x500 paper deck covers on page 177
Cover, right lower, 2	RC2-9347-000CN	1x500 and 3x500 paper deck covers on page 177
Cover, right rear	RC3-3002-000CN	HCl covers on page 183
Cover, right side, rear	RC3-2148-000CN	External covers and panels on page 163
Cover, top	RC3-2223-000CN	External covers and panels on page 163
Cover, top rear	RC3-2221-000CN	External covers and panels on page 163
Cover, upper left	RC3-2222-000CN	External covers and panels on page 163
Crossing paper feed assembly	RM1-8888-000CN	HCl components (2 of 2) on page 187
DC controller PCA	RM1-8934-000CN	Internal components (4 of 4) on page 171
Door, stock, 1 (1x500 paper deck only)	RC2-9353-000CN	1x500 and 3x500 paper deck covers on page 177
Door, stock, 2 (1x500 paper deck only)	RC2-9354-000CN	1x500 and 3x500 paper deck covers on page 177
Facedown cover assembly	RM1-8654-000CN	External covers and panels on page 163
Fan	RK2-1092-000CN	Internal components (2 of 4) on page 167

Table 2-25 Alphabetical parts list (continued)

Description	Part number	Table and page
Fan	RK2-3244-000CN	Internal components (2 of 4) on page 167
Fan	RK2-2416-000CN	Internal components (4 of 4) on page 171
Formatter cage	RM1-8683-000CN	Internal components (4 of 4) on page 171
Front cover assembly kit (includes product labels)	CF235-67905	External covers and panels on page 163
Front lower cover assembly	RM1-6958-000CN	1x500 and 3x500 paper dec
Front upper cover assembly	RM1-6949-000CN	500-sheet paper feeder (Tray 4) covers on page 173
Front upper cover assembly	RM1-6949-000CN	1x500 and 3x500 paper dec
Fuser assembly kit (110V)	CF235-67921	Internal components (3 of 4) on page 169
Fuser assembly kit (220V)	CF235-67922	Internal components (3 of 4) on page 169
Fuser drive assembly	RM1-2963-000CN	Internal components (3 of 4) on page 169
Fuser motor assembly	RM1-2538-000CN	Internal components (3 of 4) on page 169
Gear, 133T	RU7-0350-000CN	Internal components (1 of 3) (print engine) on page 165
Handle, lock, rear	RC2-9303-000CN	500-sheet paper feeder (Tray 4) covers on page 173
Handle, lock, rear	RC2-9303-000CN	1x500 and 3x500 paper decl
High voltage power supply (110V)	RM2-7538-000CN	Internal components (4 of 4) on page 171
High voltage power supply (220V)	RM2-7539-000CN	Internal components (4 of 4) on page 171
Labels, cassette numbers, Trays 4-6	CE707-00001	HCl components (2 of 2) on page 187
Labels, cassette numbers, Trays 4-6	CE707-00001	HCl components (2 of 2) on page 187
Labels, cassette numbers, Trays 4-6	CE707-00001	500-sheet paper feeder (Tray 4) components on page 175
Labels, cassette numbers, Trays 4-6	CE707-00001	1x500 paper deck components on page 179

ENWW Alphabetical parts list 193

Table 2-25 Alphabetical parts list (continued)

Description	Part number	Table and page
Labels, cassette numbers, Trays 4-6	CE707-00001	3x500 paper deck components on page 181
Laser scanner assembly	RM1-8679-000CN	Internal components (2 of 4) on page 167
Left door assembly	RM1-8680-000CN	External covers and panels on page 163
Lifter drive assembly	RM1-2969-000CN	Internal components (3 of 4) on page 169
Lifter drive assembly	RM1-3819-000CN	500-sheet paper feeder (Tray 4) components on page 175
Lifter drive assembly	RM1-3819-000CN	1x500 paper deck components on page 179
Lifter drive assembly	RM1-3819-000CN	3x500 paper deck components on page 181
Lifter drive assembly	RM1-8879-000CN	HCl components (1 of 2) on page 185
Link, right door, lower	RC2-9327-000CN	500-sheet paper feeder (Tray 4) covers on page 173
Link, right door, lower	RC2-9327-000CN	1x500 and 3x500 paper deck covers on page 177
Link, right door, upper	RC2-9335-000CN	500-sheet paper feeder (Tray 4) covers on page 173
Link, right door, upper	RC2-9335-000CN	1x500 and 3x500 paper deck covers on page 177
Low voltage power supply (110V)	RM1-8744-000CN	Internal components (4 of 4) on page 171
Low voltage power supply (220V)	RM1-8745-000CN	Internal components (4 of 4) on page 171
Lower cassette (Tray 3) assembly kit	CF235-67912	Internal components (3 of 4) on page 169
Lower cassette (Tray 3) pickup assembly	RM2-0183-000CN	Internal components (2 of 4) on page 167
Main drive assembly	RM2-0184-000CN	Internal components (1 of 3) (print engine) on page 165
Motor, stepping, DC	RK2-1331-000CN	500-sheet paper feeder (Tray 4) components on page 175
Motor, stepping, DC	RK2-1331-000CN	1x500 paper deck components on page 179

Table 2-25 Alphabetical parts list (continued)

Description	Part number	Table and page
Motor, stepping, DC	RK2-1331-000CN	3x500 paper deck components on page 181
Motor, stepping, DC	RK2-1331-000CN	HCl components (1 of 2) on page 185
Multipurpose cover assembly	RM1-8662-000CN	External covers and panels on page 163
Multipurpose pad assembly (part of Tray 1 pickup roller and separation pad kit)	CF235-67906	External covers and panels on page 163
Optional 500-sheet tray and feeder assembly kit	CF235-67914	500-sheet paper feeder (Tray 4) covers on page 173
Optional duplexer assembly	CF235-67913	Internal components (3 of 4) on page 169
Paper delivery assembly	RM1-8669-000CN	Internal components (3 of 4) on page 169
Paper feed assembly	RM1-8741-000CN	Internal components (1 of 3) (print engine) on page 165
Paper feed roller assembly (part of HCI pickup and feed roller kit)	5851-5011	HCI components (2 of 2) on page 187
Paper feed roller assembly (part of Trays 4,5 and 6 pickup and feed roller kit)	CC522-67909	500-sheet paper feeder (Tray 4) components on page 175
Paper feed roller assembly (part of Trays 4,5 and 6 pickup and feed roller kit)	CC522-67909	1x500 paper deck components on page 179
Paper feed roller assembly (part of Trays 4,5 and 6 pickup and feed roller kit)	CC522-67909	3x500 paper deck components on page 181
Paper feeder controller PCA	RM1-9074-000CN	500-sheet paper feeder (Tray 4) components on page 175
Paper pickup assembly	RM1-9415-000CN	500-sheet paper feeder (Tray 4) components on page 175
Paper pickup assembly	RM1-9415-000CN	1x500 paper deck components on page 179
Paper pickup assembly	RM1-9415-000CN	3x500 paper deck components on page 181
Paper pickup assembly, left	RM1-8876-000CN	HCl components (2 of 2) on page 187
Paper pickup assembly, right	RM1-8869-000CN	HCl components (2 of 2) on page 187
Paper pickup motor assembly	RM1-8872-000CN	HCl components (1 of 2) on page 185

ENWW Alphabetical parts list 195

Table 2-25 Alphabetical parts list (continued)

Description	Part number	Table and page
Photointerrupter	WG8-5935-000CN	Internal components (1 of 3) (print engine) on page 165
Photointerrupter	WG8-5935-000CN	Internal components (3 of 4) on page 169
Power switch PCA	RM2-7561-000CN	Internal components (3 of 4) on page 169
Rail, cassette, left	RL1-1391-000CN	1x500 paper deck components on page 179
Rail, cassette, left	RL1-1391-000CN	3x500 paper deck components on page 181
Rail, cassette, right	RL1-1390-000CN	1x500 paper deck components on page 179
Rail, cassette, right	RL1-1390-000CN	3x500 paper deck components on page 181
Registration assembly	RM1-8671-000CN	Internal components (1 of 3) (print engine) on page 165
Right door assembly	RM1-8657-000CN	External covers and panels on page 163
Right door assembly	RM1-6946-000CN	500-sheet paper feeder (Tray 4) covers on page 173
Right door assembly	RM1-8868-000CN	HCl covers on page 183
Right door assembly (1x500 paper deck)	RM1-6952-000CN	1x500 and 3x500 paper dec
Right door assembly (3x500 paper deck)	RM1-6953-000CN	1x500 and 3x500 paper dec
Right front lock cover assembly	RM1-9416-000CN	HCl covers on page 183
Right lower cover assembly	RM1-6948-000CN	500-sheet paper feeder (Tray 4) covers on page 173
Roller, cassette pickup (part of Tray 2 or 3 pickup roller and separation pad kit)	CF235-67909	Internal components (1 of 3) (print engine) on page 165
Roller, cassette pickup (part of Tray 2 or 3 pickup roller and separation pad kit)	CF235-67909	Internal components (2 of 4) on page 167
Roller, paper pickup (part of HCI pickup and feed roller kit)	5851-5011	HCl components (2 of 2) on page 187
Roller, paper pickup, multipurpose tray (part of Tray 1 pickup roller and separation pad kit)	CF235-67906	External covers and panels on page 163
Roller, pickup (part of Trays 4,5 and 6 pickup and feed roller kit)	CC522-67909	500-sheet paper feeder (Tray 4) components on page 175

Table 2-25 Alphabetical parts list (continued)

Description	Part number	Table and page
Roller, pickup (part of Trays 4,5 and 6 pickup and feed roller kit)	CC522-67909	1x500 paper deck components on page 179
Roller, pickup (part of Trays 4,5 and 6 pickup and feed roller kit)	CC522-67909	3x500 paper deck components on page 181
Screw, stepped	RU5-9056-000CN	1x500 and 3x500 paper deck covers on page 177
Sensor, humidity	WP2-5316-000CN	Internal components (2 of 4) on page 167
Separation pad assembly (part of Tray 2 or 3 pickup roller and separation pad kit)	CF235-67909	Internal components (3 of 4) on page 169
Spring, tension	RU5-2632-000CN	Internal components (1 of 3) (print engine) on page 165
Stock box assembly	RM1-6954-000CN	1x500 paper deck components on page 179
Stopper, link	RC3-2212-000CN	Internal components (1 of 3) (print engine) on page 165
Switch, button	WC2-5512-000CN	500-sheet paper feeder (Tray 4) components on page 175
Switch, button	WC2-5512-000CN	3x500 paper deck components on page 181
Switch, cartridge door	RM1-3471-000CN	Internal components (4 of 4) on page 171
Switch, fuser (left) door	RM1-3474-000CN	Internal components (4 of 4) on page 171
Transfer roller assembly kit	CF235-67910	Internal components (1 of 3) (print engine) on page 165
Tray, left assembly kit, with Trays 4-6 tray label kit	CF235-60103	HCl components (2 of 2) on page 187
Tray, right assembly kit, with Trays 4-6 tray label kit	CF235-60104	HCl components (2 of 2) on page 187
Upper cassette (Tray 2) assembly kit	CF235-67911	Internal components (3 of 4) on page 169
Upper cassette (Tray 2) pickup assembly	RM2-0182-000CN	Internal components (1 of 3) (print engine) on page 165
USB PCA	RM1-8937-000CN	Internal components (3 of 4) on page 169

ENWW Alphabetical parts list 197

Numerical parts list

Table 2-26 Numerical parts list

Part number	Description	Table and page
5851-5011	Roller, paper pickup (part of HCI pickup and feed roller kit)	HCl components (2 of 2) on page 187
5851-5011	Paper feed roller assembly (part of HCI pickup and feed roller kit)	HCI components (2 of 2) on page 187
CC235-67918	3,500-sheet HCI feeder assembly kit	HCl covers on page 183
CC522-67909	Roller, pickup (part of Trays 4,5 and 6 pickup and feed roller kit)	500-sheet paper feeder (Tray 4) components on page 175
CC522-67909	Paper feed roller assembly (part of Trays 4,5 and 6 pickup and feed roller kit)	500-sheet paper feeder (Tray 4) components on page 175
CC522-67909	Roller, pickup (part of Trays 4,5 and 6 pickup and feed roller kit)	1x500 paper deck components on page 179
CC522-67909	Paper feed roller assembly (part of Trays 4,5 and 6 pickup and feed roller kit)	1x500 paper deck components on page 179
CC522-67909	Roller, pickup (part of Trays 4,5 and 6 pickup and feed roller kit)	3x500 paper deck components on page 181
CC522-67909	Paper feed roller assembly (part of Trays 4,5 and 6 pickup and feed roller kit)	3x500 paper deck components on page 181
CE707-00001	Labels, cassette numbers, Trays 4-6	500-sheet paper feeder (Tray 4) components on page 175
CE707-00001	Labels, cassette numbers, Trays 4-6	1x500 paper deck components on page 179
CE707-00001	Labels, cassette numbers, Trays 4-6	3x500 paper deck components on page 181
CE707-00001	Labels, cassette numbers, Trays 4-6	HCl components (2 of 2) on page 187
CE707-00001	Labels, cassette numbers, Trays 4-6	HCl components (2 of 2) on page 187
CF235-60103	Tray, left assembly kit, with Trays 4-6 tray label kit	HCl components (2 of 2) on page 187
CF235-60104	Tray, right assembly kit, with Trays 4-6 tray label kit	HCI components (2 of 2) on page 187
CF235-67905	Front cover assembly kit (includes product labels)	External covers and panels on page 163
CF235-67906	Roller, paper pickup, multipurpose tray (part of Tray 1 pickup roller and separation pad kit)	External covers and panels on page 163

Table 2-26 Numerical parts list (continued)

Part number	Description	Table and page
CF235-67906	Multipurpose pad assembly (part of Tray 1 pickup roller and separation pad kit)	External covers and panels on page 163
CF235-67909	Roller, cassette pickup (part of Tray 2 or 3 pickup roller and separation pad kit)	Internal components (1 of 3) (print engine) on page 165
CF235-67909	Roller, cassette pickup (part of Tray 2 or 3 pickup roller and separation pad kit)	Internal components (2 of 4) on page 167
CF235-67909	Separation pad assembly (part of Tray 2 or 3 pickup roller and separation pad kit)	Internal components (3 of 4) on page 169
CF235-67910	Transfer roller assembly kit	Internal components (1 of 3) (print engine) on page 165
CF235-67911	Upper cassette (Tray 2) assembly kit	Internal components (3 of 4) on page 169
CF235-67912	Lower cassette (Tray 3) assembly kit	Internal components (3 of 4) on page 169
CF235-67913	Optional duplexer assembly	Internal components (3 of 4) on page 169
CF235-67914	Optional 500-sheet tray and feeder assembly kit	500-sheet paper feeder (Tray 4) covers on page 173
CF235-67915	1x500 feeder and stand assembly kit	1x500 and 3x500 paper dec covers on page 177
CF235-67916	3x500 feeder and stand assembly kit	1x500 and 3x500 paper dec covers on page 177
CF235-67917	Cassette assembly kit, with Trays 4-6 label kit	1x500 paper deck components on page 179
CF235-67917	Cassette assembly kit, with Trays 4-6 label kit	3x500 paper deck components on page 181
CF235-67921	Fuser assembly kit (110V)	Internal components (3 of 4) on page 169
CF235-67922	Fuser assembly kit (220V)	Internal components (3 of 4) on page 169
RC1-9896-000CN	Caster, double lock, front	1x500 paper deck components on page 179
RC1-9896-000CN	Caster, double lock, front	3x500 paper deck components on page 181
RC2-9303-000CN	Handle, lock, rear	500-sheet paper feeder (Tray 4) covers on page 173
RC2-9303-000CN	Handle, lock, rear	1x500 and 3x500 paper dec
RC2-9320-000CN	Cover, right front	500-sheet paper feeder (Tray 4) covers on page 173

Table 2-26 Numerical parts list (continued)

Part number	Description	Table and page
rc2-9327-000CN	Link, right door, lower	500-sheet paper feeder (Tray 4) covers on page 173
RC2-9327-000CN	Link, right door, lower	1x500 and 3x500 paper decl
RC2-9330-000CN	Cover, rear	500-sheet paper feeder (Tray 4) covers on page 173
RC2-9331-000CN	Cover, left	500-sheet paper feeder (Tray 4) covers on page 173
RC2-9332-000CN	Cover, handle lower	500-sheet paper feeder (Tray 4) covers on page 173
RC2-9335-000CN	Link, right door, upper	500-sheet paper feeder (Tray 4) covers on page 173
RC2-9335-000CN	Link, right door, upper	1x500 and 3x500 paper decl
RC2-9343-000CN	Cover, right corner	1x500 and 3x500 paper deck covers on page 177
RC2-9346-000CN	Cover, right lower, 1	1x500 and 3x500 paper deck covers on page 177
RC2-9347-000CN	Cover, right lower, 2	1x500 and 3x500 paper deck covers on page 177
RC2-9348-000CN	Cover, rear	1x500 and 3x500 paper deck covers on page 177
RC2-9349-000CN	Cover, left	1x500 and 3x500 paper deck covers on page 177
RC2-9350-000CN	Cover, left lower	1x500 and 3x500 paper deck
RC2-9353-000CN	Door, stock, 1 (1x500 paper deck only)	1x500 and 3x500 paper deck covers on page 177
RC2-9354-000CN	Door, stock, 2 (1x500 paper deck only)	1x500 and 3x500 paper deck covers on page 177
RC2-9357-000CN	Cover, rear lower	1x500 and 3x500 paper deck covers on page 177
RC3-2133-000CN	Cover, front, right lower	External covers and panels on page 163
RC3-2134-000CN	Cover, front, left lower	External covers and panels on page 163
RC3-2138-000CN	Cover, rear	External covers and panels on page 163
RC3-2148-000CN	Cover, right side, rear	External covers and panels on page 163

Table 2-26 Numerical parts list (continued)

Part number	Description	Table and page
RC3-2153-000CN	Cover, right handle	External covers and panels on page 163
RC3-2154-000CN	Cover, left side, front, lower	External covers and panels on page 163
RC3-2155-000CN	Cover, left side, rear, lower	External covers and panels on page 163
RC3-2156-000CN	Cover, left handle	External covers and panels on page 163
RC3-2212-000CN	Stopper, link	Internal components (1 of 3 (print engine) on page 165
RC3-2219-000CN	Cover, facedown, side	External covers and panels on page 163
RC3-2220-000CN	Cover, pocket rear	External covers and panels on page 163
RC3-2221-000CN	Cover, top rear	External covers and panels on page 163
RC3-2222-000CN	Cover, upper left	External covers and panels on page 163
RC3-2223-000CN	Cover, top	External covers and panels on page 163
RC3-2224-000CN	Cover, left roof	External covers and panels on page 163
RC3-2225-000CN	Cover, output upper	External covers and panels on page 163
RC3-2264-000CN	Cap, USB	External covers and panels on page 163
RC3-2272-000CN	Cover, left, upper	External covers and panels on page 163
RC3-2280-000CN	Cover, duplexer	External covers and panels on page 163
RC3-2994-000CN	Caster, rear	1x500 paper deck components on page 179
RC3-2994-000CN	Caster, rear	3x500 paper deck components on page 181
RC3-3000-000CN	Cover, right center	HCl covers on page 183
RC3-3001-000CN	Cover, right lower	HCl covers on page 183
RC3-3002-000CN	Cover, right rear	HCl covers on page 183
RC3-3003-000CN	Cover, rear	HCl covers on page 183
RC3-3004-000CN	Cover, rear lower	HCl covers on page 183

Table 2-26 Numerical parts list (continued)

Part number	Description	Table and page
RC3-3005-000CN	Cover, left	HCl covers on page 183
RC3-3006-000CN	Cover, left lower	HCl covers on page 183
RC3-3009-000CN	Cover, corner, right	HCl covers on page 183
RC3-3231-000CN	Cover, HIP	External covers and panels on page 163
rk2-1092-000CN	Fan	Internal components (2 of 4) on page 167
rk2-1331-000CN	Motor, stepping, DC	500-sheet paper feeder (Tray 4) components on page 175
RK2-1331-000CN	Motor, stepping, DC	1x500 paper deck components on page 179
rk2-1331-000CN	Motor, stepping, DC	3x500 paper deck components on page 181
RK2-1331-000CN	Motor, stepping, DC	HCl components (1 of 2) on page 185
rk2-2416-000CN	Fan	Internal components (4 of 4 on page 171
rk2-3244-000CN	Fan	Internal components (2 of 4) on page 167
RK2-4490-000CN	Cable, flexible flat, 21P	Internal components (4 of 4) on page 171
RK2-4492-000CN	Cable, flexible flat, 23P	Internal components (4 of 4) on page 171
RK2-4494-000CN	Cable, flexible flat, 25P	Internal components (4 of 4) on page 171
RK2-4496-000CN	Cable, flexible flat, 15P	Internal components (4 of 4 on page 171
RL1-1390-000CN	Rail, cassette, right	1x500 paper deck components on page 179
RL1-1390-000CN	Rail, cassette, right	3x500 paper deck components on page 181
RL1-1391-000CN	Rail, cassette, left	1x500 paper deck components on page 179
RL1-1391-000CN	Rail, cassette, left	3x500 paper deck components on page 181
RM1-2538-000CN	Fuser motor assembly	Internal components (3 of 4 on page 169
RM1-2963-000CN	Fuser drive assembly	Internal components (3 of 4 on page 169

Table 2-26 Numerical parts list (continued)

Part number	Description	Table and page
RM1-2968-000CN	Back end sensor	Internal components (3 of 4) on page 169
RM1-2969-000CN	Lifter drive assembly	Internal components (3 of 4) on page 169
RM1-3471-000CN	Switch, cartridge door	Internal components (4 of 4) on page 171
RM1-3474-000CN	Switch, fuser (left) door	Internal components (4 of 4) on page 171
RM1-3575-000CN	Cable, paper pickup option	1x500 paper deck components on page 179
RM1-3575-000CN	Cable, paper pickup option	3x500 paper deck components on page 181
RM1-3647-000CN	Cable, multisensor	1x500 paper deck components on page 179
RM1-3647-000CN	Cable, multi sensor	3x500 paper deck components on page 181
RM1-3651-000CN	Cable, door open switch	3x500 paper deck components on page 181
RM1-3819-000CN	Lifter drive assembly	500-sheet paper feeder (Tray 4) components on page 175
RM1-3819-000CN	Lifter drive assembly	1x500 paper deck components on page 179
RM1-3819-000CN	Lifter drive assembly	3x500 paper deck components on page 181
RM1-6946-000CN	Right door assembly	500-sheet paper feeder (Tray 4) covers on page 173
RM1-6948-000CN	Right lower cover assembly	500-sheet paper feeder (Tray 4) covers on page 173
RM1-6949-000CN	Front upper cover assembly	500-sheet paper feeder (Tray 4) covers on page 173
RM1-6949-000CN	Front upper cover assembly	1x500 and 3x500 paper dec covers on page 177
RM1-6952-000CN	Right door assembly (1x500 paper deck)	1x500 and 3x500 paper dec covers on page 177
RM1-6953-000CN	Right door assembly (3x500 paper deck)	1x500 and 3x500 paper dec covers on page 177
RM1-6954-000CN	Stock box assembly	1x500 paper deck components on page 179
RM1-6958-000CN	Front lower cover assembly	1x500 and 3x500 paper dec

Table 2-26 Numerical parts list (continued)

Part number	Description	Table and page
RM1-6991-000CN	Cable, engine interface	1x500 paper deck components on page 179
RM1-6991-000CN	Cable, engine interface	3x500 paper deck components on page 181
RM1-6992-000CN	Cable, PCA joint	3x500 paper deck components on page 181
RM1-8654-000CN	Facedown cover assembly	External covers and panels on page 163
RM1-8657-000CN	Right door assembly	External covers and panels on page 163
RM1-8660-000CN	Cartridge door assembly	External covers and panels on page 163
RM1-8662-000CN	Multipurpose cover assembly	External covers and panels on page 163
RM1-8669-000CN	Paper delivery assembly	Internal components (3 of 4 on page 169
RM1-8671-000CN	Registration assembly	Internal components (1 of 3 (print engine) on page 165
RM1-8679-000CN	Laser scanner assembly	Internal components (2 of 4 on page 167
RM1-8680-000CN	Left door assembly	External covers and panels on page 163
RM1-8683-000CN	Formatter cage	Internal components (4 of 4) on page 171
RM1-8741-000CN	Paper feed assembly	Internal components (1 of 3 (print engine) on page 165
RM1-8744-000CN	Low voltage power supply (110V)	Internal components (4 of 4 on page 171
RM1-8745-000CN	Low voltage power supply (220V)	Internal components (4 of 4 on page 171
RM1-8868-000CN	Right door assembly	HCl covers on page 183
RM1-8869-000CN	Paper pickup assembly, right	HCl components (2 of 2) on page 187
RM1-8872-000CN	Paper pickup motor assembly	HCl components (1 of 2) on page 185
RM1-8876-000CN	Paper pickup assembly, left	HCl components (2 of 2) on page 187
RM1-8879-000CN	Lifter drive assembly	HCl components (1 of 2) on page 185

Table 2-26 Numerical parts list (continued)

Part number	Description	Table and page
RM1-8880-000CN	Auto close assembly	HCl components (2 of 2) on page 187
RM1-8888-000CN	Crossing paper feed assembly	HCl components (2 of 2) on page 187
RM1-8934-000CN	DC controller PCA	Internal components (4 of 4) on page 171
RM1-8937-000CN	USB PCA	Internal components (3 of 4) on page 169
RM1-8940-000CN	Control panel assembly	External covers and panels on page 163
RM1-8946-000CN	Clutch, electromagnetic	Internal components (1 of 3) (print engine) on page 165
RM1-8946-000CN	Clutch, electromagnetic	Internal components (2 of 4) on page 167
RM1-8971-000CN	Cable, multi, front	Internal components (2 of 4) on page 167
RM1-9057-000CN	Controller PCA	HCl components (1 of 2) on page 185
RM1-9074-000CN	Paper feeder controller PCA	500-sheet paper feeder (Tray 4) components on page 175
RM1-9075-000CN	Controller PCA	1x500 paper deck components on page 179
RM1-9076-000CN	Controller PCA	3x500 paper deck components on page 181
RM1-9413-000CN	Cassette assembly	500-sheet paper feeder (Tray 4) components on page 175
RM1-9415-000CN	Paper pickup assembly	500-sheet paper feeder (Tray 4) components on page 175
RM1-9415-000CN	Paper pickup assembly	1x500 paper deck components on page 179
RM1-9415-000CN	Paper pickup assembly	3x500 paper deck components on page 181
RM1-9416-000CN	Right front lock cover assembly	HCl covers on page 183
RM2-0182-000CN	Upper cassette (Tray 2) pickup assembly	Internal components (1 of 3) (print engine) on page 165
RM2-0183-000CN	Lower cassette (Tray 3) pickup assembly	Internal components (2 of 4) on page 167

Table 2-26 Numerical parts list (continued)

Part number	Description	Table and page
RM2-0184-000CN	Main drive assembly	Internal components (1 of 3) (print engine) on page 165
RM2-7538-000CN	High voltage power supply (110V)	Internal components (4 of 4) on page 171
RM2-7539-000CN	High voltage power supply (220V)	Internal components (4 of 4) on page 171
RM2-7561-000CN	Power switch PCA	Internal components (3 of 4) on page 169
RU5-2632-000CN	Spring, tension	Internal components (1 of 3) (print engine) on page 165
RU5-9056-000CN	Screw, stepped	1x500 and 3x500 paper deck covers on page 177
RU7-0350-000CN	Gear, 133T	Internal components (1 of 3) (print engine) on page 165
VS1-7500-008CN	Connector, 8P	500-sheet paper feeder (Tray 4) components on page 175
VS1-7500-008CN	Connector, 8P	1x500 paper deck components on page 179
VS1-7500-008CN	Connector, 8P	3x500 paper deck components on page 181
VS1-7514-008CN	Connector, 8P	500-sheet paper feeder (Tray 4) components on page 175
WC2-5512-000CN	Switch, button	500-sheet paper feeder (Tray 4) components on page 175
WC2-5512-000CN	Switch, button	3x500 paper deck components on page 181
WC2-5637-000CN	Cartridge door open switch	Internal components (2 of 4) on page 167
WG8-5935-000CN	Photointerrupter	Internal components (1 of 3) (print engine) on page 165
WG8-5935-000CN	Photointerrupter	Internal components (3 of 4) on page 169
WP2-5316-000CN	Sensor, humidity	Internal components (2 of 4) on page 167

Index

Symbols/Numerics 1x500-paper deck assembly components, removing 115	electrostatic discharge (ESD) 2 ESD electrostatic discharge (ESD)	fuser, motor removing and replacing 85		
1x500-sheet paper feeder assembly components, removing 101	2 F	H hard drive removing and replacing 100		
3x500-paper deck assembly components, removing 115	face-down cover removing and replacing 16	high capacity input (HCI) feeder controller PCA, removing and		
A accessories	face-down side cover removing and replacing 24 fan, front	replacing 142 left cover, removing and replacing 132		
ordering 152 after-service checklist 4	removing and replacing 87 fan, rear	left lower cover, removing and replacing 133		
B before-service checklist 4	removing and replacing 85 fasteners screws 188	left tray automatic close assembly, removing and replacing 143		
С	feed roller, replacing tray 4, tray 5, and tray 6 7	left tray lifter drive, removing and replacing 139		
cartridge ordering 154 part number 154	field-replaceable units (FRUs) replacing 2	left tray pickup assembly, removing and replacing 145		
cassette, lower pickup assembly removing and replacing 56	formatter, cover and cage removing and replacing 52 front cover	left tray pickup drive, removing and replacing 140 left tray, removing and		
cassette, upper pickup assembly removing and replacing 53	removing and replacing 11 front fan	replacing 131 merge assembly, removing and		
cautions iii controller PCA, high capacity input (HCI) feeder	removing and replacing 87 FRUs (field-replaceable units) replacing 2	replacing 148 rear cover, removing and replacing 134		
removing and replacing 142 conventions, document iii	fuser removing and replacing 32 fuser fan	rear lower cover, removing and replacing 138 removing and replacing 131		
DC controller PCA	removing and replacing 89 fuser motor	right center cover, removing and replacing 136		
removing and replacing 96 document conventions iii duplexer	removing and replacing 85 fuser, drive assembly	right door, removing and replacing 135		
removing 31	removing and replacing 64 fuser, fan removing and replacing 89	right front cover, removing and replacing 135 right lower cover, removing and		
	Temoving and replacing 07	replacing 137		

ENWW Index 207

right rear cover, removing and replacing 136	left tray pickup drive, high capacity input (HCI) feeder	power supply, low-voltage removing and replacing 97
right tray automatic close	removing and replacing 140	
assembly, removing and	left tray, high capacity input (HCI)	R
replacing 144	feeder	rear cover
right tray lifter drive, removing	removing and replacing 131	removing and replacing 13
and replacing 140	left upper cover	rear cover, high capacity input
right tray pickup assembly,	removing and replacing 26	(HCI) feeder
removing and replacing 147	lifter drive assembly	removing and replacing 134
right tray pickup drive,	removing and replacing 58	rear fan
removing and replacing 141	low-voltage power supply	removing and replacing 85
right tray, removing and	removing and replacing 97	rear lower cover, high capacity
replacing 131	lower cassette pickup assembly	input (HCI) feeder
high-voltage power supply	removing and replacing 56	removing and replacing 138
removing and replacing 94	lower left cover	registration assembly
	removing and replacing 14,	removing and replacing 37
I .	15	removing parts
installation 2		1x500-sheet paper deck
screws 2	M	assembly 115
See also replacing parts	main drive assembly	1x500-sheet paper feeder
	removing and replacing 60	assembly 101
L	merge assembly, high capacity	3x500-sheet paper deck
laser scanner	input (HCI) feeder	assembly 115
cautions for servicing 2	removing and replacing 148	about 2
removing and replacing 45		after-service checklist 4
left cover, high capacity input (HCI)	N	before-service checklist 4
feeder	notes iii	duplexer assembly 31
removing and replacing 132		service approach 3
left door	0	tools, required 3
removing and replacing 12	ordering	tray 1 pickup roller 5
left inner lower cover	product documents 155	tray 2 and tray 3 separation
removing and replacing 20	supplies and accessories 152	pad 9
left inner upper cover	toner cartridge 154	tray 2 pickup roller 6
removing and replacing 27		tray 4, tray 5, and tray 6 pickur
left lower cover, high capacity	P	and feed rollers 7
input (HCI) feeder	paper delivery assembly	repair approach 3
removing and replacing 133	removing and replacing 34	replacing parts
left rear inner cover	part number	about 2
removing and replacing 21	toner cartridge 154	after-service checklist 4
left tray automatic close assembly,	part numbers	before-service checklist 4
high capacity input (HCI) feeder	screws 188	duplexer assembly 31
removing and replacing 143	trays 154	screws 2
left tray lifter drive, high capacity	pickup rollers	service approach 3
input (HCI) feeder	tray 1, replacing 5	tools, required 3
removing and replacing 139	tray 2 and tray 3, replacing 6	tray 1 pickup roller 5
left tray pickup assembly, high	tray 4, tray 5, and tray 6,	tray 2 and tray 3 pickup roller
capacity input (HCI) feeder	replacing 7	6
removing and replacing 145	pickup rollers, remove 5	
	power supply, high-voltage	
	removing and replacing 94	

208 Index ENWW

tray 2 and tray 3 separation	part numbers 188
pad 9	types of 3
tray 4, tray 5, and tray 6 pickup	separation pads
and feed rollers 7	tray 2 and tray 3, replacing 9
right center cover, high capacity	service approach 3
input (HCI) feeder	static, precautions for 2
removing and replacing 136	supplies
right door	ordering 152
removing and replacing 18	
right door, high capacity input	T
(HCI) feeder	tips iii
	toner cartridge
removing and replacing 135	
right front cover, high capacity	ordering 154
input (HCI) feeder	part number 154
removing and replacing 135	toner cartridge door
right lower cover, high capacity	removing and replacing 47
input (HCI) feeder	tools, required 3
removing and replacing 137	top cover
. 9 1 5	
right rear cover	3 1 3
removing and replacing 12	transfer roller
right rear cover, high capacity	removing and replacing 40
input (HCI) feeder	tray 1
removing and replacing 136	pickup roller, replacing 5
right tray automatic close assembly,	tray 1 separation pad assembly
high capacity input (HCI) feeder	removing and replacing 8
removing and replacing 144	tray 2 and tray 3
right tray lifter drive, high capacity	pickup roller, replacing 6
input (HCI) feeder	separation pad, replacing 9
removing and replacing 140	tray 4, tray 5, and tray 6
right tray pickup assembly, high	pickup and feed rollers,
capacity input (HCI) feeder	replacing 7
removing and replacing 147	trays
right tray pickup drive, high	part numbers 154
capacity input (HCI) feeder	troubleshooting
removing and replacing 141	service approach 3
right tray, high capacity input (HCI)	
feeder	U
removing and replacing 131	upper cassette pickup assembly
rollers	removing and replacing 53
	rama mg ama rapidamig
tray 1 pickup, replacing 5	W
tray 2 and tray 3 pickup,	
replacing 6	warnings iii
tray 4, tray 5, and tray 6 pickup	
and feed, replacing 7	
, 1 3	
S	
screwdrivers, required 3	
•	
screws	
installina 2	

ENWW Index 209

210 Index ENWW

www.hp.com





CF235-90962