



For the complete service manual,
please visit www.LaserPros.com



i n v e n t

service



output finishing devices:

hp LaserJet multifunction finisher, 3,000-sheet stapler/stacker, 3,000-sheet stacker, and 8-bin mailbox

service supplement _____

Copyright and License

© 2004 Copyright Hewlett-Packard Development Company, LP

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

Part number: Q5693-90002

Edition 1, 9/2004

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.

Trademark Credits

Adobe® and PostScript® are trademarks of Adobe Systems Incorporated.

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

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



Contents

1 Product information

Product features	16
Multifunction finisher (C8088A/C8088B)	16
3,000-sheet stapler/stacker (C8085A)	17
3,000-sheet stacker (C8084A)	17
8-bin mailbox (Q5693A)	18
Identification	19
Multifunction finisher	19
3,000-sheet stapler/stacker	20
3,000-sheet stacker	21
8-bin mailbox	22
Product overview	23
Multifunction finisher	23
3,000-sheet stapler/stacker	25
3,000-sheet stacker	26
8-bin mailbox	27
Specifications	28
Multifunction finisher	28
3,000-sheet stapler/stacker	29
3,000-sheet stacker	30
8-bin mailbox	31
Regulatory information	32
Declaration of Conformity—multifunction finisher	32
Declaration of Conformity—3,000-sheet stapler/stacker	33
Declaration of Conformity—3,000-sheet stacker	34
Declaration of Conformity—8-bin mailbox	35
Service approach	36
Parts and supplies	36
Exchange program	36
Warranty	36

2 Installation

Environmental requirements	38
Physical requirements	39
Multifunction finisher	39
3,000-sheet stapler/stacker and 3,000-sheet stacker	40
8-bin mailbox	41

3 Operation

Supported media	44
Multifunction finisher	44
3,000-sheet stapler/stacker	46
3,000-sheet stacker	46
8-bin mailbox	47
Using media	48
Multifunction finisher	48
3,000-sheet stapler/stacker	50

4 Maintenance

Cleaning the outside of the product	52
Cleaning inside the product	52

5 Theory of operation

Power-on sequence	54
Multifunction finisher	54
3,000-sheet stapler/stacker	54
3,000-sheet stacker	54
8-bin mailbox	55
Basic operation	56
Multifunction finisher	56
Offset specifications	58
3,000-sheet stapler/stacker	62
Offset specifications	65
3,000-sheet stacker	66
Offset specifications	68
8-bin mailbox	69
Electric circuitry	73
Power supply	74
Multifunction finisher	74
3,000-sheet stapler/stacker	74
3,000-sheet stacker	74
8-bin mailbox	75
Motors, solenoids, and clutches	76
Multifunction finisher	76
8-bin mailbox	77
Sensors	78
Multifunction finisher	78
3,000-sheet stapler/stacker	83
3,000-sheet stacker	84
8-bin mailbox	85

6 Removal and replacement

Introduction	89
Removal and replacement strategy	89
Electrostatic discharge	89
Required tools	89
Before performing service	90
Multifunction finisher external doors and covers	91
Stapler door	91
Product-release handle	92
Folding knob	94
Handle-mounting gear	95
Front cover	96
Back cover	98
Upper panel assembly (top door)	99
Internal-path cover (dispose subcover)	100
Foot cover	101
Multifunction finisher assemblies	102
Paper-guide wire	102
Product-attachment latch	103
Stapling unit	104
Aligner racks	105
Booklet bin-full sensor flag (main lever weight assembly)	106
Paper deflector (deflector weight)	107
Anti-static brush	109

Stacker bin	110
Booklet bin	111
Stapling-door switch	113
Interlock switch	114
Flipper assembly	115
Folding mechanism	117
User LED PCA	120
Controller PCA	121
Service LED PCA	123
Power supply	124
Jet-Link cable (interface cable)	125
Adjustable casters (left side)	126
Stationary extended caster (back right)	127
Stationary caster (front right)	128
3,000-sheet stapler/stacker and 3,000-sheet stacker external doors and covers	129
Face-up bin	129
Stapler/stacker bin (stapler/stacker only) or stacker bin (stacker only)	129
Back inner cover and front inner cover	130
Front cover	131
Back cover	132
Foot cover	134
Controller PCA cover	135
Door assembly	136
3,000-sheet stapler/stacker and 3,000-sheet stacker assemblies	137
Flipper assembly	137
Paper-path assembly	138
Accumulator wings (stapler/stacker only)	139
Paper-stop clips	140
Accumulator assembly (stapler/stacker only)	141
Carriage assembly (stapler/stacker only)	144
Offset module (stacker only)	146
Stapler (stapler/stacker only)	148
Controller PCA	150
Power supply	152
LED PCA	153
Interlock switch	154
Safety-switch assembly (stapler/stacker only)	155
Optical sensors	156
Cable assembly	158
Casters	159
8-bin mailbox external doors and covers	160
Bubbled cover	160
Front cover	161
Back cover	162
Top cover	164
Cable channel	166
Paper bins and blind cover	167
8-bin mailbox assemblies	169
Power supply	169
Flipper assembly	170
Delivery head motor	174
Transport belt motor	175
Input paper guide	177
Face-up full lever	178
Rollers kit	179
Magnets assembly	180
Metal tape and housing assembly	181
Controller PCA	183
Anticurl strings	185

Delivery head assembly	187
Interlock switch	190
Diagnostic LED PCA	191
User status LED PCA	192
Adjustable, fixed, and extended fixed casters	193
Attachment assembly	194

7 Troubleshooting

Understanding the troubleshooting process	196
Preliminary operating checks	197
Troubleshooting flowchart	198
Troubleshooting by using the event log and the control panel messages	199
Event log	199
Event log messages	200
Device error conditions	200
Control panel messages	202
Multifunction finisher control panel and event log messages	203
3,000-sheet stapler/stacker control panel and event log messages	211
3,000-sheet stacker control panel and event log messages	218
8-bin mailbox control panel and event log messages	223
Troubleshooting jams	230
Jams	230
Clearing jams	230
Troubleshooting media problems	231
Determine the problem source: print media or output device	231
Isolate a paper path	231
Isolate a media brand	232
Isolate a media type	232
Using the service-level diagnostics	233
Service mode—printer or MFP	233
Service mode—multifunction finisher	233
Service mode—3,000-sheet stapler/stacker and 3,000-sheet stacker	239
Service mode—8-bin mailbox	241
Performing calibration and adjustment	244
Multifunction finisher	244
3,000-sheet stapler/stacker	247
Using troubleshooting tools	248
Event log	248
Information pages	249
Paper-path test	250
User LED light patterns	250

8 Parts and diagrams

Introduction	252
Ordering parts	252
Consumables and documentation	252
Common hardware	253
Illustrations and parts lists	254
Multifunction finisher system assembly	254
Mounting hardware	255
External panels and covers	256
Internal components	257
Dispose assembly	259
Paper feeder assembly	260
Reverse assembly	261
Fold assembly	262
PCB assembly	263
Alphabetical parts list (multifunction finisher)	264

Numerical parts list (multifunction finisher)	265
Illustrations and parts lists	266
3,000-sheet stapler/stacker	266
3,000-sheet stacker	270
Alphabetical parts list (3,000-sheet stapler/stacker and 3,000-sheet stacker)	273
Numerical parts list (3,000-sheet stapler/stacker and 3,000-sheet stacker)	275
Illustrations and parts lists	277
8-bin mailbox	277
Alphabetical parts list (8-bin mailbox)	283
Numerical parts list (8-bin mailbox)	284

Index

List of tables

Table 1.	Physical specifications—multifunction finisher	28
Table 2.	Electrical specifications—multifunction finisher	28
Table 3.	Environmental specifications—multifunction finisher	28
Table 4.	Acoustic emissions specifications—multifunction finisher	28
Table 5.	Physical specifications—3,000-sheet stapler/stacker	29
Table 6.	Electrical specifications—3,000-sheet stapler/stacker	29
Table 7.	Environmental specifications—3,000-sheet stapler/stacker	29
Table 8.	Acoustic emissions specifications—3,000-sheet stapler/stacker	29
Table 9.	Physical specifications—3,000-sheet stacker	30
Table 10.	Electrical specifications—3,000-sheet stacker	30
Table 11.	Environmental specifications—3,000-sheet stacker	30
Table 12.	Acoustic emissions specifications—3,000-sheet stacker	30
Table 13.	Physical specifications—8-bin mailbox	31
Table 14.	Power requirements and circuit capacity—8-bin mailbox	31
Table 15.	Power consumption—8-bin mailbox	31
Table 16.	Operating and storage environment—8-bin mailbox	31
Table 17.	Approximate number of sheets that can be stapled, listed by media weight	48
Table 18.	Number of sheets that can be stapled and folded, listed by media weight	48
Table 19.	Number of sheets that can be stapled and folded, listed by booklet size	48
Table 20.	Skew specifications—multifunction finisher	49
Table 21.	Approximate number of sheets that can be stapled, listed by media weight	50
Table 22.	Offset specifications for the multifunction finisher	58
Table 23.	Offset specifications for the 3,000-sheet stapler/stacker	65
Table 24.	Offset specifications for the 3,000-sheet stacker	68
Table 25.	Motors, solenoids, and clutches for feeding and aligning media	76
Table 26.	Motors	77
Table 27.	Control panel and event log messages—multifunction finisher	203
Table 28.	Control panel and event log messages—3,000-sheet stapler/stacker	211
Table 29.	Control panel and event log messages—3,000-sheet stacker	218
Table 30.	Control panel and event log messages—8-bin mailbox	223
Table 31.	Consumables and documentation	252
Table 32.	Common hardware	253
Table 33.	HP recommended torque values	253
Table 34.	Multifunction finisher system assembly	254
Table 35.	Mounting hardware	255
Table 36.	External panels and covers	256
Table 37.	Internal components (1 of 2)	257
Table 38.	Internal components (2 of 2)	258
Table 39.	Dispose assembly	259
Table 40.	Paper feeder assembly	260
Table 41.	Reverse assembly	261
Table 42.	Fold assembly	262
Table 43.	PCB assembly	263
Table 44.	Alphabetical parts list (multifunction finisher)	264
Table 45.	Numerical parts list (multifunction finisher)	265
Table 46.	3,000-sheet stapler/stacker (1 of 2)	267
Table 47.	3,000-sheet stapler/stacker (2 of 2)	269
Table 48.	3,000-sheet stacker (1 of 2)	271
Table 49.	3,000-sheet stacker (2 of 2)	272
Table 50.	Alphabetical parts list (3,000-sheet stapler/stacker and 3,000-sheet stacker)	273
Table 51.	Numerical parts list (3,000-sheet stapler/stacker and 3,000-sheet stacker)	275
Table 52.	8-bin mailbox (1 of 3)	278

Table 53.	8-bin mailbox (2 of 3)	279
Table 54.	8-bin mailbox (3 of 3)	281
Table 55.	Alphabetical parts list (8-bin mailbox).	283
Table 56.	Numerical parts list (8-bin mailbox)	284

List of figures

Figure 1.	Sample identification label—multifunction finisher (C8088A)	19
Figure 2.	Sample identification label—multifunction finisher (C8088B)	19
Figure 3.	Sample identification label—3,000-sheet stapler/stacker	20
Figure 4.	Sample identification label—3,000-sheet stacker	21
Figure 5.	Sample identification label—8-bin mailbox	22
Figure 6.	External assembly locations—multifunction finisher (front view)	23
Figure 7.	External assembly locations—multifunction finisher (back view)	23
Figure 8.	Cross-section—multifunction finisher	24
Figure 9.	External assembly locations—3,000-sheet stapler/stacker (front view)	25
Figure 10.	External assembly locations—3,000-sheet stapler/stacker (back view)	25
Figure 11.	Cross-section—3,000-sheet stapler/stacker	26
Figure 12.	Cross-section—3,000-sheet stacker	26
Figure 13.	External assembly locations—8-bin mailbox (left side view)	27
Figure 14.	External assembly locations—8-bin mailbox (right side view)	27
Figure 15.	Multifunction finisher (side view and top view)	39
Figure 16.	3,000-sheet stapler/stacker (side view and top view)	40
Figure 17.	8-bin mailbox (top view and side view)	41
Figure 18.	Basic operation	56
Figure 19.	Simple stacking (face-down delivery)	57
Figure 20.	Simple stacking (face-up delivery)	57
Figure 21.	Job offset	58
Figure 22.	Staple positions	59
Figure 23.	Stapling unit	59
Figure 24.	Booklet making (1 of 3)	60
Figure 25.	Booklet making (2 of 3)	60
Figure 26.	Booklet making (3 of 3)	61
Figure 27.	Stapler/stacker main modules	62
Figure 28.	Stapler/stacker jam detection	63
Figure 29.	Stapler-bin-full condition	64
Figure 30.	3,000-sheet stacker main modules	66
Figure 31.	Stacker jam detection	67
Figure 32.	Stacker-bin-full-condition	68
Figure 33.	8-bin mailbox main modules	70
Figure 34.	8-bin mailbox paper path	71
Figure 35.	Signal flow between the output device and the video controller	73
Figure 36.	Multifunction finisher power supply	74
Figure 37.	Motors, solenoids, and clutches	76
Figure 38.	Motors	77
Figure 39.	Sensors—multifunction finisher (1 of 5)	78
Figure 40.	Sensors—multifunction finisher (2 of 5)	79
Figure 41.	Sensors—multifunction finisher (3 of 5)	80
Figure 42.	Sensors—multifunction finisher (4 of 5)	81
Figure 43.	Sensors—multifunction finisher (5 of 5)	82
Figure 44.	Sensors—3,000-sheet stapler/stacker	83
Figure 45.	Sensors—3,000-sheet stacker	84
Figure 46.	Sensors—8-bin mailbox	85
Figure 47.	Stapler door	91
Figure 48.	Product-release handle (1 of 2)	92
Figure 49.	Product-release handle (2 of 2)	93
Figure 50.	Folding knob	94
Figure 51.	Handle-mounting gear	95
Figure 52.	Front cover (1 of 2)	96

Figure 53.	Front cover (2 of 2)	97
Figure 54.	Back cover (1 of 2)	98
Figure 55.	Back cover (2 of 2)	98
Figure 56.	Upper panel assembly (1 of 2)	99
Figure 57.	Upper panel assembly (2 of 2)	99
Figure 58.	Internal-path cover (1 of 2)	100
Figure 59.	Internal-path cover (2 of 2)	100
Figure 60.	Foot cover (1 of 2)	101
Figure 61.	Foot cover (2 of 2)	101
Figure 62.	Paper-guide wire	102
Figure 63.	Product-attachment latch	103
Figure 64.	Stapling unit	104
Figure 65.	Booklet bin-full sensor flag	106
Figure 66.	Paper deflector (1 of 2)	107
Figure 67.	Paper deflector (2 of 2)	108
Figure 68.	Anti-static brush	109
Figure 69.	Booklet bin (1 of 4)	111
Figure 70.	Booklet bin (2 of 4)	111
Figure 71.	Booklet bin (3 of 4)	112
Figure 72.	Booklet bin (4 of 4)	112
Figure 73.	Stapling-door switch	113
Figure 74.	Interlock switch (1 of 2)	114
Figure 75.	Interlock switch (2 of 2)	114
Figure 76.	Flipper assembly (1 of 3)	115
Figure 77.	Flipper assembly (2 of 3)	115
Figure 78.	Flipper assembly (3 of 3)	116
Figure 79.	Folding mechanism (1 of 6)	117
Figure 80.	Folding mechanism (2 of 6)	117
Figure 81.	Folding mechanism (3 of 6)	118
Figure 82.	Folding mechanism (4 of 6)	118
Figure 83.	Folding mechanism (5 of 6)	119
Figure 84.	Folding mechanism (6 of 6)	119
Figure 85.	User LED PCA	120
Figure 86.	Controller PCA (1 of 3)	121
Figure 87.	Controller PCA (2 of 3)	121
Figure 88.	Controller PCA (3 of 3)	122
Figure 89.	Service LED PCA	123
Figure 90.	Power supply	124
Figure 91.	Jet-Link cable (1 of 2)	125
Figure 92.	Jet-Link cable (2 of 2)	125
Figure 93.	Adjustable casters	126
Figure 94.	Stationary extended caster	127
Figure 95.	Stationary caster	128
Figure 96.	Face-up bin and stapler/stacker bin	129
Figure 97.	Back inner cover and front inner cover	130
Figure 98.	Front cover	131
Figure 99.	Back cover (1 of 2)	132
Figure 100.	Back cover (2 of 2)	133
Figure 101.	Foot cover	134
Figure 102.	Controller PCA cover	135
Figure 103.	Door assembly	136
Figure 104.	Flipper assembly	137
Figure 105.	Paper-path assembly	138
Figure 106.	Accumulator wings	139
Figure 107.	Paper-stop clips	140
Figure 108.	Accumulator assembly (1 of 3)	141
Figure 109.	Accumulator assembly (2 of 3)	142
Figure 110.	Accumulator assembly (3 of 3)	143
Figure 111.	Carriage assembly (1 of 2)	144

Figure 112. Carriage assembly (2 of 2)	145
Figure 113. Offset module (1 of 2)	146
Figure 114. Offset module (2 of 2)	147
Figure 115. Stapler (1 of 2).	148
Figure 116. Stapler (2 of 2).	149
Figure 117. Stapler/stacker controller PCA.	150
Figure 118. Stacker controller PCA	151
Figure 119. Stapler/stacker power supply.	152
Figure 120. Stacker power supply	152
Figure 121. LED PCA	153
Figure 122. Interlock switch	154
Figure 123. Safety-switch assembly.	155
Figure 124. Optical sensors (1 of 3)	156
Figure 125. Optical sensors (2 of 3)	157
Figure 126. Optical sensors (3 of 3)	157
Figure 127. Cable assembly	158
Figure 128. Stationary caster	159
Figure 129. Adjustable caster	159
Figure 130. Bubbled cover	160
Figure 131. Front cover	161
Figure 132. Back cover (1 of 3)	162
Figure 133. Back cover (2 of 3)	162
Figure 134. Back cover (3 of 3)	163
Figure 135. Top cover (1 of 3)	164
Figure 136. Top cover (2 of 3)	164
Figure 137. Top cover (3 of 3)	165
Figure 138. Cable channel	166
Figure 139. Paper bins and blind cover (1 of 2)	167
Figure 140. Paper bins and blind cover (2 of 2)	167
Figure 141. Power supply	169
Figure 142. Flipper assembly (1 of 7)	170
Figure 143. Flipper assembly (2 of 7)	170
Figure 144. Flipper assembly (3 of 7)	171
Figure 145. Flipper assembly (4 of 7)	171
Figure 146. Flipper assembly (5 of 7)	172
Figure 147. Flipper assembly (6 of 7)	172
Figure 148. Flipper assembly (7 of 7)	173
Figure 149. Delivery head motor (1 of 2)	174
Figure 150. Delivery head motor (2 of 2)	174
Figure 151. Transport belt motor (1 of 3)	175
Figure 152. Transport belt motor (2 of 3)	175
Figure 153. Transport belt motor (3 of 3)	176
Figure 154. Input paper guide (1 of 2)	177
Figure 155. Input paper guide (2 of 2)	177
Figure 156. Face-up full lever	178
Figure 157. Rollers kit.	179
Figure 158. Magnets assembly.	180
Figure 159. Metal tape and housing assembly (1 of 2).	181
Figure 160. Metal tape and housing assembly (2 of 2).	182
Figure 161. Controller PCA (1 of 4)	183
Figure 162. Controller PCA (2 of 4)	183
Figure 163. Controller PCA (3 of 4)	184
Figure 164. Controller PCA (4 of 4)	184
Figure 165. Anticurl strings (1 of 2).	185
Figure 166. Anticurl strings (2 of 2).	185
Figure 167. Delivery head assembly (1 of 6)	187
Figure 168. Delivery head assembly (2 of 6)	187
Figure 169. Delivery head assembly (3 of 6)	188
Figure 170. Delivery head assembly (4 of 6)	188

Figure 171. Delivery head assembly (5 of 6)	189
Figure 172. Delivery head assembly (6 of 6)	189
Figure 173. Interlock switch	190
Figure 174. Diagnostic LED PCA	191
Figure 175. User status LED PCA	192
Figure 176. Adjustable and fixed casters	193
Figure 177. Attachment assembly	194
Figure 178. Troubleshooting flowchart	198
Figure 179. Service-mode configuration	233
Figure 180. Service-diagnostics label	234
Figure 181. DIP switches	235
Figure 182. Power-supply switch	236
Figure 183. 3,000-sheet stapler/stacker and 3,000-sheet stacker diagnostics label	239
Figure 184. Booklet adjustment—multifunction finisher	244
Figure 185. Sample event log	248
Figure 186. Sample configuration page	249
Figure 187. Multifunction finisher system assembly	254
Figure 188. Mounting hardware	255
Figure 189. External panels and covers	256
Figure 190. Internal components (1 of 2)	257
Figure 191. Internal components (2 of 2)	258
Figure 192. Dispose assembly	259
Figure 193. Paper feeder assembly	260
Figure 194. Reverse assembly	261
Figure 195. Fold assembly	262
Figure 196. PCB assembly	263
Figure 197. 3,000-sheet stapler/stacker (1 of 2)	266
Figure 198. 3,000-sheet stapler/stacker (2 of 2)	268
Figure 199. 3,000-sheet stacker (1 of 2)	270
Figure 200. 3,000-sheet stacker (2 of 2)	272
Figure 201. 8-bin mailbox (1 of 3)	277
Figure 202. 8-bin mailbox (2 of 3)	279
Figure 203. 8-bin mailbox (3 of 3)	280

For the complete service manual,
please visit www.LaserPros.com