



REPLACEMENT PARTS

Ref.			Ref.		
No.	Part No.	Description	No.	Part No.	Description
1	1347527	M4 X 0.7 X 10 PAN HD SCREW	77	904140	BEARING HOUSING
2	1343545	M4.1 FLAT WASHER	78	912834	BRACKET, AFTER S/N 022600
3	904101	COVER PLATE		904141	BRACKET
4	1246002	M6 X 1.00 X 12 CHEESE HD SCREW	79	912835	ROLLER, AFTER S/N 022600
5	1310062	M6 FLAT WASHER		904142	ROLLER, BEFORE S/N 022601
6	904102	PULLEY GUARD	80	912836	M8 SCREW, AFTER S/N 022600
7	1310057	STRAIN RELIEF		904143	SPECIAL SCREW, BEFORE S/N 022601
8	1342455	M5 X .8 X 10 PAN HD SCREW	81	904144	HINGE ROD
10	1340719	CLAMP	82	904145	RETAINING RING
11	1346071	RETAINING RING	83	904146	RETAINING RING
12	904103	CAM	84	920-04-020-5335	BEARING
13	904104	KEY	85	1310046	SPACER
14	904105	CAM SHAFT	87	1243407	RETAINING RING
15	1246014	M6 X 1.00 X 15 HEX HE SCREW	88	902-01-020-1227	1/2-20 JAM NUT
16	1243520	M6.1 LOCK WASHER	89	1310082	SPRING W/HSG.
18	1310105	M8 X 1.25 X 16 HEX HD SCREW	90	904147	SPRING
19	1246159	M5 X .8 X 5 HEX SOC SET SCREW	91	904148	SPRING RETAINER
20	1344330	32 RDP FLAT WASHER	92	904149	HEADSTOCK
21	904106	SUPPORT BRACKET	94	904151	M8 X 18 SCREW HEX SOC SET
22	906596	NAME PLATE	95	904152	PINION ASSEMBLY
23	904109	PIN	96	1311034	PIN
24	904110	VARIABLE SPEED LABEL	97	904155	HUB
25	1313118	M21 WAVE WASHER	98	904154	ROD
26	904112	PIN	99	904153	KNOB
27	904113	HUB	100	901192	HANDLE
28	904114	WARNING LABEL	101	900965	RING
29	1246133	M8 X 1.25 X 8 HEX SOC SET SCREW	102	1243321	M6 X 1.00 X 10 HEX SOC SET SCREW
30	904116	ROD	103	1310017	HANDLE
31	904117	BALL KNOB	104	904184	TABLE ASSY.
32	1243398	M8 X 1.25 NUT	105	1310016	5MM SCREW
33	1246011	M8 X 20MM HEX SOC SET SCREW	106	900959	SCALE
35	1246093	M8 X 1.25 X 35 HEX HD SCREW	107	1343754	PINION
36	1310056	GROMMET	108	1343747	PIN
38	1310016	5MM SCREW	109	1343716	1/2-12 X 7/8" HEX HEAD SCREW
39	1246081	PIN	110	1310013	PIN
42	900417	WARNING LABEL	111	902-01-120-1034	1/4-20 NUT
43	1246150	M8 X 24MM HEX SOC SET SCREW	112	1343786	WORM
45	1343521	M5.3 LOCK WASHER	113	1344257	HANDLE ASSY
47	904120	SWITCH COVER	114	1243321	M6 X 1.00 X 10 HEX SOC SET SCREW
48	1342438	M4 X 0.7 X 16 FLAT HEAD SCREW	115	904158	COLUMN W/FLANGE
49	904121	SWITCH PUSH BUTTON	116	1343763	RACK
50	1310064	RETAINING RING	117	1246016	M8 X 1.25 X 25 HEX HD SCREW
51	1310041	BEARING	118	1343751	BASE
52	904122	SCALE	119	1243398	M8 X 1.25 NUT
53	904124	STOP ROD	120	1246157	8MM LOCK WASHER
54	904125	QUILL	121	1344330	M8 FLAT WASHER
55	904126	STOP NUT	122	1344329	M8 X 1.25 X 125 CARRIAGE HD SCREW
56	904127	SPRING	123	428-06-101-0002	HEX WRENCH
57	904128	RELEASE	124	422-29-101-0002	HEX WRENCH
58	1347040	M5 X 0.8 X 12 FLAT HD SCREW	125	904160	RETAINING RING
59	904129	MOUNTING	126	904161	CAP
60	1310039	RUBBER WASHER	127	904162	SPRING
61	904130	CLAMP NUT	129	904164	BELT
62	904131	STOP COLLAR	131	904166	MOTOR PULLEY
63	1243360	M10 LOCK WASHER	133	904167	KEY
64	1243321	M6 X 1.00 X 10 HEX SOC HD SCREW	134	1311072	CORD
65	1246128	M6 X 1.00 X 40 HEX HD SCREW	135	904168	MOTOR
66	1312028	BEARING	136	904169	SPEC PLATE (MOTOR)
67	904132	SPINDLE	139	904171	STUD
68	1310049	CHUCK	141	1246157	8MM LOCK WASHER
68A	1313104	CHUCK KEY 1/2"	142	912837	LIGHT ASSY.
69	904134	M22 X 1.5 JAM NUT	143	900843	WARNING LABEL
70	904135	SLEEVE	144	904177	HARDWARE PACK
71	904136	NYLON ROD			
72	1243339	M6 X 1.00 X 8 HEX SOC SET SCREW			
73	904137	UPPER SPINDLE PULLEY			
74	904138	LOWER SPINDLE PULLEY			
75	904139	BEARING			
76	1246110	PIN			

STANDARD SAFETY EQUIPMENT

In order to promote tool safety, Delta Machinery strictly enforces the policy of repairing or replacing any damaged or missing standard safety equipment on machines presented to Delta Authorized Service Centers for service/repairs. Any product that is presented to a Delta Authorized Service Centers for repairs which contains missing or damaged standard safety equipment will have that equipment repaired or replaced and the customer will be charged for any such service/repairs. Customers can avoid such charges only if the missing safety component is supplied to the service center at the time of repair.

This parts list is provided to aid in obtaining service parts. Copies of the instruction and maintenance literature can be obtained through the Delta Technical Publications Department or through your service outlet.