

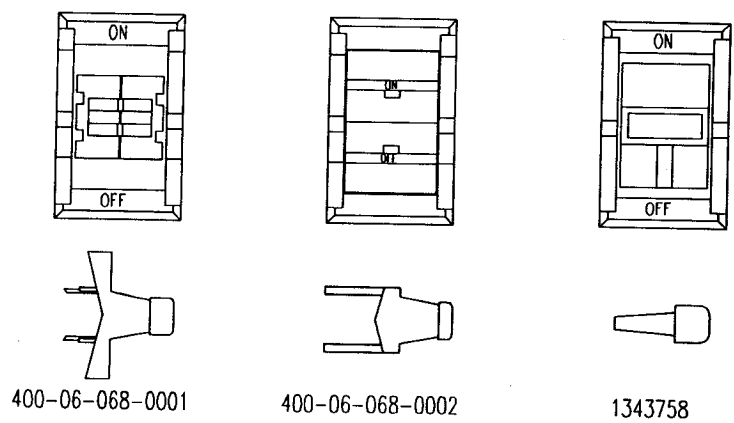
REPLACEMENT PARTS

REF. NO.	PART NUMBER	DESCRIPTION	REF. NO.	PART NUMBER	DESCRIPTION
1	1311076	UPPER PULLEY COVER (SEE NOTE A)	34	1311028	LOCK SCR
1A	1340062	SPEED CHART	35	1246139	(DIN 933) M8 X 18MM HEX HD SCR
2	1310065	KNOB	36	1311026	ECCENTRIC
3	1310057	STRAIN RELIEF	37	1311025	HANDLE
4	1246045	(DIN 84) M6 X 10MM CHEESE HD SCR	38	1311003	(DIN 913) M10 X 12MM HX SOC SET SCR
5	1246002	(DIN 84) M6 X 12MM CHEESE HD SCR	39	1311039	GRIP
6	1310062	(DIN 9021) M6.4 FLAT WASHER	40	1311038	HANDLE
7	1310056	GROMMET	41	1311036	KEY
8	1311085	LOWER PULLEY COVER WHINGES (SEE NOTE A)	42	1310085	PINION ASSY, INCL:
9	1345945	NAMEPLATE	43	1311034	PIN
10	1311057	SLEEVE	44	1311037	LOCK SCR
11	1311060	RETAINING RING	45	1311040	STOP RING
12	920-04-020-5348	BALL BEARING	46	1310016	5MM DRIVE SCR
13	1311059	SPACER	47	1311041	SCALE
14	1311081	V-BELT	48	1311035	STOP PIN
15	1311071	KEY	49	1310016	5MM DRIVE SCR
16	1311070	MOTOR PULLEY	50	1311042	POINTER
17	1246133	(DIN 913) M8 X 8MM HEX SOC SET SCR	51	1311048	SPECIAL SCR
18	1311061	NUT	52	1243496	(DIN 934) M10 HEX NUT
19	1311062	PULLEY	53	1311045	SPRING SEAT
20	1311066	MOTOR	54	1310082	SPRING ASSEMBLY
21	1246034	(DIN 933) M8 X 20MM HEX HD SCR	54A	1311046	SPRING RETAINER
22	1243476	(DIN 934) M12 HEX NUT	55	902-01-010-1208	1/2-20 HEX NUT
23	904-02-020-1705	1/2" LOCK WASHER	56	1313047	1/2-20 HEX NUT
24	1311029	BRACKET	57	1311075	SWITCH BOX
25	1311027	ROD	58	1246001	(DIN 84) M5 X 12MM CHEESE HD SCR
26	1311082	ROD	59	1311084	COVER
27	1311069	M9.8 FLAT WASHER	59A	1340720	INSULATOR (CMO)
28	1243398	(DIN 934) M8 HEX NUT	60	1310547	(DIN 7981B) M4.2 X 12MM PAN HD SCR (CMO)
29	1311067	MOTOR CORD	60	1310070	(DIN 7981B) M4.8 X 16MM PAN HD SCR (EMO)
30	1311072	POWER CORD	61	1343759	SWITCH, INCL
31	1311090	HEAD BODY (CMO, SEE NOTE C)	63	1343758	SWITCH KEY (SEE NOTE B)
31A	1311023	HEAD BODY (EMO, SEE NOTE C)	64	1311056	NUT
31B	1246110	(DIN 1481) M6 X 24MM SPRING PIN (CMO, SEE NOTE C)	65	1311055	RING
32	1310016	5MM DRIVE SCR	66	1311054	M17.5 FLAT WASHER
33	1345946	WARNING LABEL	67	920-04-020-5335	BALL BEARING
			68	1311051	RUBBER WASHER

EMO = EARLY MODELS ONLY
CMO = CURRENT MODELS ONLY

NOTE A: HARDWARE REQUIRED TO ASSEMBLE UPPER AND LOWER PULLEY COVERS.
 (4) 1243501 (DIN 84) M4 X 10MM SLOT CHEESE HD SCREW
 (4) 1243525 (DIN 7980) M4.1 LOCK WASHER
 (4) 1243569 (DIN 934) M4 HEX NUT

NOTE B: DELTA HAS USED A NUMBER OF DIFFERENT TYPES OF SWITCHES FOR PRODUCTION. ALL SWITCHES ARE INTERCHANGEABLE BUT THE KEYS ARE DIFFERENT. REPLACEMENT SWITCHES COME COMPLETE WITH KEY. IF A REPLACEMENT KEY IS NEEDED, REFER TO DRAWING BELOW TO SELECT THE PROPER ONE.

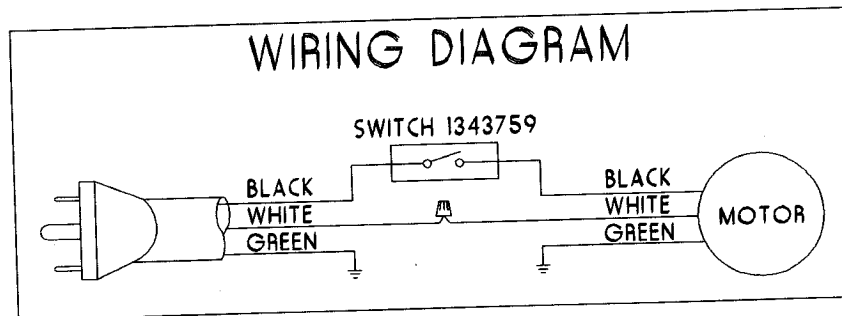


NOTE C: EARLY MODEL HEADS WERE BORED TO ACCEPT 71MM COLUMNS (REF. NO. 90A) CURRENT STYLE HEADS ARE BORED TO ACCEPT 73MM COLUMNS (REF. NO. 90) EARLY COLUMNS (REF. NO. 90A) ARE STEPPED AT THE TOP, CURRENT COLUMNS (REF. NO. 90) ARE STRAIGHT AT TOP. EARLY AND CURRENT MODELS ARE NOT INTERCHANGEABLE.

REPLACEMENT PARTS

REF. NO.	PART NUMBER	DESCRIPTION
69	1311050	QUILL
70	920-04-020-5335	BALL BEARING
71	1311052	SPINDLE
72	1310049	1/2" CHUCK, INCL:
**	1313104	CHUCK KEY
73	1311021	RING
74	1243321	(DIN 916) M6 X 10MM HEX SOC SET SCR
75	1310080	TABLE BRACKET ASSY, INCL:
76	1311007	PINION GEAR
77	1311008	SHAFT
78	1311016	INDICATOR
79	1310016	5MM DRIVE SCR
80	1311015	ANGLE SCALE
81	1311012	5/8-11 X 1-1/4" HEX HD BOLT
82	1310013	THREADED PIN
83	902-01-120-1034	1/4-20 HEX NUT
84	1311017	HANDLE
85	1311009	WORM GEAR
86	1344257	HANDLE ASSY
87	1243321	(DIN 916) M6 X 10MM HEX SOC SET SCR
88	1311018	HANDLE W/STUD
89	1311019	TABLE
90	1310586	COLUMN ASSY (CMO, SEE NOTE C)
90A	1310086	COLUMN ASSY (EMO, SEE NOTE C)
91	1246019	(DIN 933) M10 X 35MM HEX HD SCR (CMO)
91	901-01-060-0617	3/8-16 X 1 1/2" HEX HD SCR (EMO)
92	1311020	RACK
93	1311001	BASE
94	428-06-101-0002	3MM HEX WRENCH
95	432-07-101-0004	5MM HEX WRENCH
96	1344329	(DIN 603) M8 X 125MM CARRIAGE HD SCR (CMO)
97	1344330	M8 FLAT WASHER (CMO)
98	1246157	(DIN 7980) M8.1 LOCK WASHER (CMO)
99	1243398	(DIN 934) M8 HEX NUT (CMO)

** NOT SHOWN
EMO = EARLY MODELS ONLY
CMO = CURRENT MODELS ONLY



STANDARD SAFETY EQUIPMENT

In order to promote tool safety, Delta International Machinery Corp. 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/repair. Any product which is presented to a Delta Authorized Service Center 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 local service outlet.