

REPLACEMENT PARTS

<u>Ref.</u>	<u>No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Ref.</u>	<u>No.</u>	<u>Part No.</u>	<u>Description</u>
	1	900935	COVER (NOTE A), T3, CF	40	1310034		SPRING SEAT
		1310061	COVER (NOTE A), T1, T2	41	1310084		SPRING ASSY
1A	900937		SPEED CHART, T3	41A	1310035		RETAINER
		1343740	SPEED CHART, T1, T2	42	902-01-010-1207		3/8-24 HEX NUT
2	1310065		KNOB	43	900941		SCALE
3	1310057		STRAIN RELIEF	44	1310059		SWITCH BOX, CF
4	1310547		M4.2 X 12MM CHEESE HD SCREW, T3	45	1246001		M5 X 12MM CHEESE HD SCREW
		1246045	M6 X 10MM PAN HD SCREW, T1, T2	46	1310069		COVER
5	1243569		M4 HEX NUT, T3	47A	1310547		M4.2 X 12MM PAN HD SCREW (CMO)
5A	1246002		M6 X 12MM CHEESE HD SCREW, T1, T2	47B	1310070		M4.8 X 16MM PAN HD SCREW (EMO)
6	1320102		M4.3 EXT TOOTH WASHER, T3	48	1343759		SWITCH, INCL:
		1310062	M6.4 FLAT WASHER, T1, T2	49	1343758		KEY (NOTE B)
7	1310056		GROMMET	51	1310064		EXT RET RING
7A	1243501		M4 X 10MM CHEESE HD SCREW, T3	52	1310041		BEARING, T3
8	900936		COVER W/HINGES (NOTE A), T3		1310042		BEARING, T1, T2
		1310071	COVER W/HINGES (NOTE A), T1, T2	53	1310039		RUBBER WASHER
9	900939		NAMEPLATE 11950, T3	54	1310038		QUILL
		1343743	NAMEPLATE 11950, T1, T2	55	1310041		BEARING
10	1310044		SLEEVE	56	1310011		POINTER
11	920-04-020-5335		BEARING	57	1243496		M10 HEX NUT
12	1310046		SPACER	58	1310009		STOP
13	1243407		EXT RET RING	59	1310006		M5 X 20MM ROUND HD SCREW
14	1349939		V-BELT (CURRENT MODELS ONLY) (NOTE D)	60	1310008		COLLAR
14A	1310066		V-BELT (EARLY MODELS ONLY) (NOTE D)	61	1243395		M5 HEX NUT
15	1310054		PULLEY	62	1243456		M6 HEX NUT
16	1243321		M6 X 10MM HEX SOC SET SCREW, T3	63	1310040		SPINDLE
		1310055	M6 X 6MM HEX SOC SET SCREW, T1, T2	64	1310049		CHUCK, INCL:
17	1310047		SPECIAL PULLEY NUT	**	1313104		CHUCK KEY
18	1310048		PULLEY	65	1310017		HANDLE
19	1311071		KEY	66	900949		TABLE ASSY, INCL.: T3
20A	1310050		MOTOR (EARLY MODELS ONLY) (NOTE D)		1310081		TABLE ASSY, INCL.: T1, T2
20	1349962		MOTOR (CURRENT MODELS ONLY) (NOTE D)	67	1310016		RIVIT
20B	1310051		POWER CORD	68	900943		SCALE, T3, CF
21	1243398		M8 HEX NUT		1310015		SCALE, T1, T2
22	1311069		FLAT WASHER	69	901-01-060-0671		1/2-20 X 1" HEX HD SCREW
23	1246017		M8 X 30MM HEX HD SCREW	70	1310013		THREADED PIN
24	1243526		M8.4 FLAT WASHER	71	902-01-120-1034		1/4-20 HEX NUT
25	1310024		BRACKET, CF	72A	1310587		COLUMN ASSY (C.M.O.) (NOTE C)
26	1246139		M8 X 18MM HEX HD SCREW	72B	1310087		COLUMN ASSY (E.M.O.) (NOTE C)
27	1345382		M8 LOCK NUT	73	1246034		M8 X 20MM HEX HD SCREW
28	900417		WARNING LABEL, T3	74	1310001		BASE
		1343746	WARNING LABEL, T1, T2	75	1310311		M4 X 22MM SPRING PIN (C.M.O.)
29	1310016		RIVIT	76	1342455		PH SCREW
30	1310022		SLIDE ROD	77	1340715		CLAMP
31	1310021		SPRING	78	1343304		1/4" RUBBER WASHER
32	900436		LOCK SCREW, T3	79	422-29-101-0002		4MM HEX WRENCH
		1310023	LOCK SCREW, T1, T2	80	n 901332		HARDWARE PACK
33	1246133		M8 X 8MM HEX SOC SET SCREW				
34	1349452		GRIP, T3	**	NOT SHOWN		
		1310030	GRIP, T1, T2				
35	n 1349453		HANDLE BAR				EMO=EARLY MODELS ONLY
36	1310028		PINION				CMO=CURRENT MODELS
37	1320101		M5.3 EXT TOOTH WASHER				
37A	1310143		M5 X 8MM PAN HD SCREW				
38A	1243398		M8 HEX NUT				
38	1310037		M8 X 14MM HEX SOC SET SCREW				
39A	1310019		HEAD E.M.O. (NOTE C)				
39B	900950		HEAD C.M.O. (NOTE C), T3				
		1310539	HEAD C.M.O. (NOTE C), T1, T2				

NOTE A: HARDWARE REQUIRED TO ASSEMBLE UPPER AND LOWER PULLEY COVERS.

- (4) 1243501 M4 X 10MM CHEESE HD SCREW
- (4) 904-02-010-1726 LOCK WASHER
- (4) 1243569 M4 HEX NUT

NOTE B: DELTA HAS USED A NUMBER OF DIFFERENT TYPES OF SWITCHES FOR PRODUCTION.

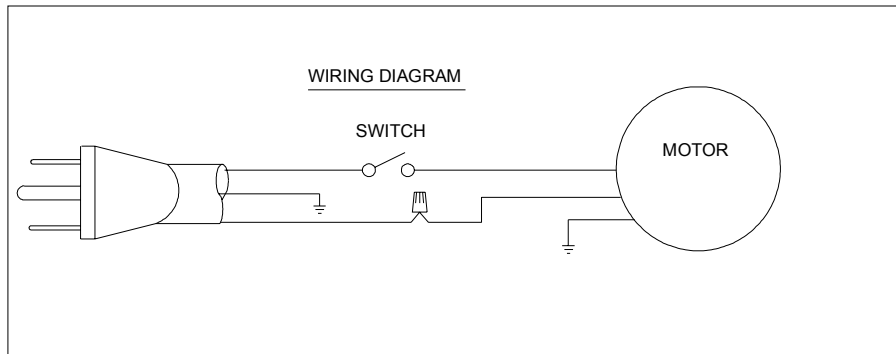
ALL SWITCHES ARE INTERCHANGABLE BUT THE KEYS ARE DIFFERENT.

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 47MM COLUMNS (REF. NO. 72B) .CURRENT STYLE HEADS ARE BORED TO ACCEPT 48MM COLUMNS (REF. NO. 72A). EARLY COLUMNS (REF. NO. 72B) ARE STEPPED AT THE TOP, CURRENT COLUMNS (REF. NO. 72A) ARE STRAIGHT AT TOP. EARLY AND CURRENT MODELS ARE NOT INTERCHANGEABLE. REPLACE REF. 39A WITH ONE EA. OF REF. 75, 39B T2, & 72A.

NOTE D: EARLY MODEL MOTOR HAS A SMOOTH OUTSIDE BARREL AND MUST BE USED WITH EARLY MODEL V-BELT, CURRENT MODEL MOTOR HAS AN EXTERNAL FAN AND CAPACITOR, AND MUST BE USED WITH CURRENT MODEL V-BELT.



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 Center for repair with damaged or missing 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, your service outlet, or by visiting the Delta Website @ www.deltamachinery.com.