Milwaukee SERVICE PARTS LIST SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS

BULLETIN NO. 54-40-6301

REVISED BULLETIN 54-40-6300

May 2006

(43)

Functionally

check the lower guard #26, with the

WIRING INSTRUCTION 58-01-1365



(18)

(28)

(34)

(6)

EXAMPLE:

CATALOG NO. 6310-20

(17)

(19)(19a)

(32)

(51)

(29)

(20)

(46)

STARTING SERIAL NO

057B

(6)

 $|66|_{31}^{28}|_{35}^{34}$

0 | Component Parts (Small #) Are Included When Ordering The Assembly (Large #). Functionally check switch lock-out #40 by attempting to turn on tool by applying a reasonable amount of force, up to 8 lbs., to the switch trigger #21. The tool must not turn on. Release trigger. Actuate the lock-out lever and apply a reasonable

amount of force to the switch trigger. The tool must turn on. While the trigger is still in the "ON" position, release the lock-out. Release the trigger. The tool must stop and the lock-out lever must again prevent the actuation of the switch. Repeat the switch check two more times.

NOTE: Switch #21 comes

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with four screws. Three of the four screws are utilized to secure lead wires. ALL FOUR SCREWS must be in place to insure proper brake function! See wiring diagram 58-01-1365.

(7) Apply 3.0 grams of "Y" grease, No. 49-08-5270 to gear bore of gearcase #24. The grease should be directed toward the pinion end of the armature.

Apply a light film of lubricant to the bearing bore of the gearcase before assembling the armature/bearing.

> 13 59 60 61 62 63 64 65 See Detail Above

1 2 3 4 5 6 7 8 9 10 12 13 14 15 16 17	PART NO. 02-04-1212 02-04-5130 02-50-1640 06-75-5860 06-82-5285 06-82-7470 06-82-7475 10-20-6310 12-20-1350 14-74-0310 16-01-2111 18-01-2000 22-18-1120 22-18-1125 22-20-0425	DESCRIPTION OF PART Ball Bearing Ball Bearing Needle Bearing Left Hand Screw 1/4-20 x 3/4 Screw 6-32 x .5 Pan Hd. Taptite Screw T-15 10-24 x .5 Pan Hd. Taptite Screw T-2 Plastite Torx Screw T-15 Plastite Torx Screw T-15 Logo Label Service Nameplate Shoe Assembly Armature Field Brush Assembly - Red Brush Assembly - Black Brush Tube	5 (5) (8) (4) (1) (1) (1) (1) (1) (1)
19a	22-32-0420 40-50-8745 22-56-0230	Brush Spring Clip Brush Spring Connector Block	(2) (2) (2) (1)
21 24 25 26 27 28 29 30	23-66-1000 28-14-0746 28-20-1160 28-41-0955 31-05-0350 31-15-0601 31-44-1970 31-44-1975 32-75-1370	Switch Gearcase Upper Guard Cover Lower Guard Baffle Gearcase Cover Right Handle Halve Left Handle Halve Spindle Gear O-Ring	(1) (1) (1) (1) (1) (1) (1) (1) (1)

previous service parts list.	63.
19 (19)	62
(16) 59 a a a	60 64 61
18 (65 <u>08</u>	
27 (14)	25
33) 54) (15) (33) Frank (15) (2)	

saw set at full depth of cut and 0° bevel. Place the saw upside down with the shoe (39) (50) horizontal. Fully retract the guard and then release it. The guard must return briskly.

33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 50 51 52	PART NO. 34-60-0860 34-60-0920 38-50-1160 40-50-0045 40-50-8040 42-38-0222 42-42-1030 43-34-0795 44-10-0430 44-52-0540 44-60-0740 44-66-0560 45-08-0395 45-88-1515 45-88-5615 49-96-0080 49-22-1001	Retaining Ring - External Retaining Ring - External Retaining Ring - External Spindle Guard Spring Spring Spring Spring Rubber Bumper Switch Lock-Out Spindle Lock Button Inner Flange Outer Flange Guard Lever Depth Lever Spindle Lock Cushion Grip Pivot Pin Retaining Plate Bumper Screw Felt Seal Depth Shaft Washer Wave Spring Washer 3/16 Hex Key Rip Fence 6-1/2 Circular Saw Blade 1/4-20 x 1/2 Short Neck Carriage Bolt Washer Bevel Adjustment Knob	NO. REC
55 56 57	49-96-0080 49-22-1001	3/16 Hex Key Rip Fence 6-1/2 Circular Saw Blade	(1) (1) (1)
60	45-88-1560	Washer	(1)
64 65 66	06-82-9605 06-83-1600 14-46-2570 23-94-4260 23-94-4270	10-32 x 3/8 CSK Machine Screw T-25 10-32 x 3/8 Set Screw Gear Service Assembly Red Leadwire Assembly Black Leadwire Assembly	

Orient the ball bearing so that the seal faces the fan and the open side faces the gearcase.

- Press needle bearing flush to .015 sub-flush in gearcase. 33 Position retaining ring with rounded edge facing
- lower guard. 46 Functionally check spindle lock. Spindle lock must return briskly when released from engagement in gear.

MILWAUKEE ELECTRIC TOOL CORPORATION