(53)

NOTE: Functionally

check Lower Guard #47,

with saw set at full depth of cut and 0° bevel. Place saw upside down with Shoe horizontal.

(51) (50)

Fully retract Guard and then release it. The Guard must return briskly.

(63

SERVICE PARTS LIST

Milwaukee

SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS REVISED BULLETIN DATE 54-40-2631 Aug. 2022 18 Volt Circular Saw WIRING INSTRUCTION STARTING 2630-20 **B57C** CATALOG NO. SEE REVERSE SIDE

(38)

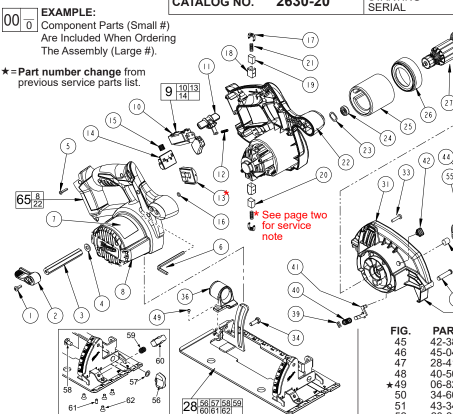


FIG. 1 2 3	PART NO. 06-82-5314 44-10-0430 45-08-0395	10-24 x 1/2" Pan Hd. Tapt. T-25 Screw Depth Lever Depth Shaft	(1) (1)
4 5 6 7 * 8 * 9	45-88-1515 06-82-7470 49-96-0080 12-20-1355 23-66-0221	Flat Washer 6 x 11/16" Pan Hd. Plast. T-15 Screw 3/16" Hex Key Service Nameplate Kit Right Handle Half (See Fig. 65)	(1) (9) (1) (1) (1)
10 11 12 13 14	42-42-1035 40-50-0350	Switch Assembly Switch Switch Lock-Out Switch Lock-Out Spring FET Module Assembly Connector Block	(1) (1) (1) (1) (1) (1)
15 16 17 18 19	40-50-1090 34-40-4480 22-32-0420 22-20-0425 22-18-1121	Compression Spring O-Ring Brush Spring Clip Brush Tube	(1) (1) (2) (2) (2) (1)
20 21 *22 23	22-18-1126 40-50-8745 45-88-5615	Brush Assembly - Red Brush Assembly - Black Brush Spring Left Handle Half (See Fig. 65.) Wave Spring Washer	(1) (2) (1) (1)
24 25 26 27 28	02-04-5130 18-01-2000 31-05-0350 16-01-2111 14-74-0311	Ball Bearing Service Field Baffle Service Armature Shoe Assembly	(1) (1) (1) (1) (1)
29 30 31 32 33	34-60-0920 02-04-1212 44-60-0740 06-82-7475	External Retaining Ring Ball Bearing Gearcase Pivot Pin 6 x 7/8" Pan Hd. Plast. T-15 Screw	(1) (1) (1) (1) (4)
34 35 ★36 38	06-75-5860 31-05-0053 06-82-5285	1/4-20 x 3/4" Hex Hd. Screw Bushing Dust Port 6-32 x 1/2" Pan Hd. Tapt. T-15 Screw	(1) (1) (1) (5)
39 40 41 42 44	45-06-0720 40-50-8040 44-20-0651 42-42-1030 44-66-0565	Felt Seal Spindle Lock Spring Spindle Lock Spindle Lock Button Retaining Plate	(1) (1) (1) (1) (1)

FIG. 446 47 48 450 51 52 33 54 556 57 88 960	PART NO. 42-38-0222 45-04-0485 28-41-0959 40-50-0045 06-82-0177 34-60-0860 43-34-0790 28-20-1180 43-34-0795 06-75-1010 14-46-2570 43-98-0730 45-88-1560 06-10-0660 40-50-0650 43-98-0720	Rubber Bumper 10-32 x 13/16" Bumper Screw Lower Guard Guard Spring M5 x 0.8 Phillips PH Mach. Screw External Retaining Ring Inner Flange Upper Guard Cover Outer Flange Left Hand Blade Screw Spindle and Gear Assembly Bevel Adjustment Knob Washer 1/4-20 x 1/2" Short Neck Carriage Bo Spring	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
			It (1) (1) (1)
62 63 64	06-82-9605 28-14-0748 10-15-0500	10-32 x 3/8" CSK Machine T-25 Scre 6-1/2" Blade Gearcase Assembly w/ Bushing Warning Label (Not Shown)	w (4) (1) (1) (1)
65	49-22-1001 48-55-3500 31-44-0608	Rip Fence (Not Shown) Contractors Bag (Not Shown) Handle Service Kit	(1) (1) (1)

45

 $64\frac{31}{35}$

NOTE: FIG.

Orient the Ball Bearing so that the seal faces the fan and the open side faces the Gearcase. 30

Press Needle Bearing flush to .015 sub-flush in Gearcase. Functionally check Spindle Lock. Spindle Lock must return 35 41

briskly when released from engagement in gear. 50 Position Retaining Ring with rounded edge facing

Lower Guard.

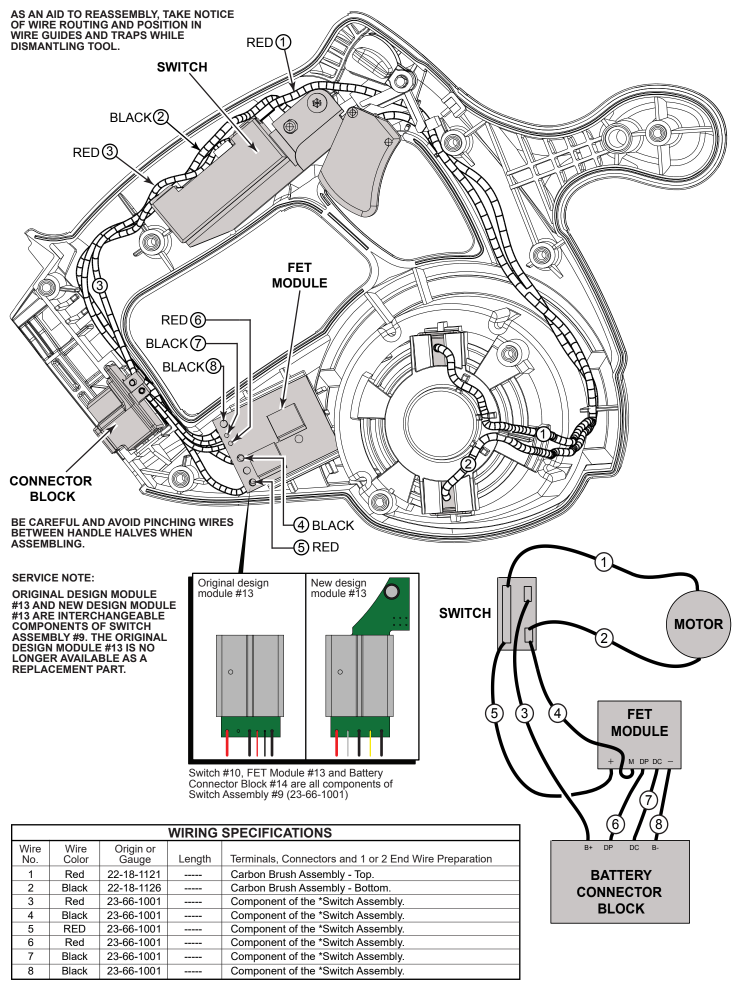
Functionally check Switch Lock-Out by attempting to turn on tool by applying a reasonable amount of force, up to 8 lbs., to the switch trigger. The tool must not turn on. Release trigger. Actuate the lock-out lever and apply a reasonable amount of force to the switch trigger. The tool must turn on. While 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.

LUBRICATION:

Apply 3.0 grams of "Y" grease, No. 49-08-5270 to gear bore of Gearcase. 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.

MILWAUKEE TOOL • www.milwaukeetool.com 13135 W. Lisbon Rd., Brookfield, WI 53005



^{*}Switch Assy. No. 23-66-1001 consists of Switch, Connector Block and FET Module & associated wires.