(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.

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

(51) (50)

(46)

(45)

(43)

(37)

SERVICE PARTS LIST

SERIAL NO

(24)

(31)

(26)

(42) (33)

(36)

 $55\frac{29}{37}$

Milwaukee

SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS REVISED BULLETIN DATE Sept. 2008 18 Volt Circular Saw WIRING INSTRUCTION STARTING **B57A** SEE REVERSE SIDE

(30

(38) (44)

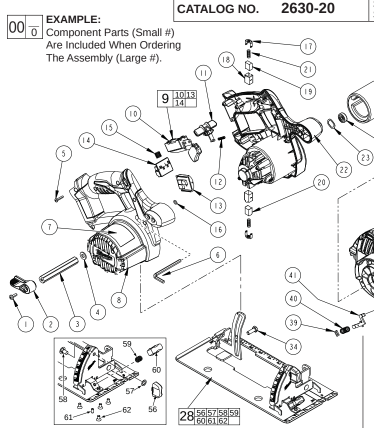


FIG. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 12 23 24 25 6 27 28 29 33 33 33 35 36 37 39	PART NO. 06-82-5314 44-10-0430 45-08-0395 45-88-15115 06-82-7470 49-96-0080 12-20-1355 31-44-1972 23-66-1001	DESCRIPTION OF PART 10-24 x 1/2" Pan Hd. Tapt. T-25 Screw Depth Lever Depth Shaft Flat Washer 6 x 11/16" Pan Hd. Plast. T-15 Screw 3/16" Hex Key Service Nameplate Kit Right Handle Half Switch Assembly Switch Assembly Switch Lock-Out Spring FET Module Assembly Connector Block Compression Spring O-Ring Brush Spring Clip Brush Spring Clip Brush Assembly - Red Brush Assembly - Black Brush Assembly - Black Brush Spring Left Handle Half Wave Spring Washer Ball Bearing Service Field Baffle Service Armature Shoe Assembly External Retaining Ring Ball Bearing Gearcase Pivot Pin 6 x 7/8" Pan Hd. Plast. T-15 Screw 1/4-20 x 3/4" Hex Hd. Screw Needle Bearing Spindle Gear Gearcase Cover Assembly 6-32 x 1/2" Pan Hd. Tapt. T-15 Screw Felt Seal	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
37	31-15-0601 06-82-5285	Gearcase Cover Assembly 6-32 x 1/2" Pan Hd. Tapt. T-15 Screw	(1)

FIG. 44	PART NO. 44-66-0565	Retaining Plate	NO. REQ. (1)
45	42-38-0222	Rubber Bumper	(1)
46	45-04-0485	10-32 x 13/16" Bumper Screw	(1)
47	28-41-0958	Lower Guard	(1)
48	40-50-0045 44-10-0420	Guard Spring Guard Lever	(1)
49 50	34-60-0860		\ <u>\</u> \
50 51	43-34-0790	External Retaining Ring Inner Flange	\\\ \\\
52	28-20-1180	Upper Guard Cover	\\\ \\\
53	43-34-0795	Outer Flange	\ \ \
54	06-75-1010	Left Hand Blade Screw	\i\
55	14-46-2570	Spindle and Gear Assembly	(1)
56	43-98-0730	Bevel Adjustment Knob	(1)
57	45-88-1560	Washer	(1)
58	06-10-0660	1/4-20 x 1/2" Short Neck Carriage Bo	olt (1)
59	40-50-0650	Spring	(1)
60	43-98-0720	Rip Fence Knob	(1)
61	06-83-1600	10-32 x 3/8" Set Screw	(1)
62	06-82-9605	10-32 x 3/8" CSK Machine T-25 Scre	
63		6-1/2" Blade	(1)
	10-15-0500	Warning Label (Not Shown)	(1)
	49-22-1001	Rip Fence (Not Shown)	(1)
	48-55-3500	Contractors Bag (Not Shown)	(1)

FIG.

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. Functionally check Spindle Lock. Spindle Lock must return briskly when released from engagement in gear.

Position Retaining Ring with rounded edge facing 35 41

50 Lower Guard.

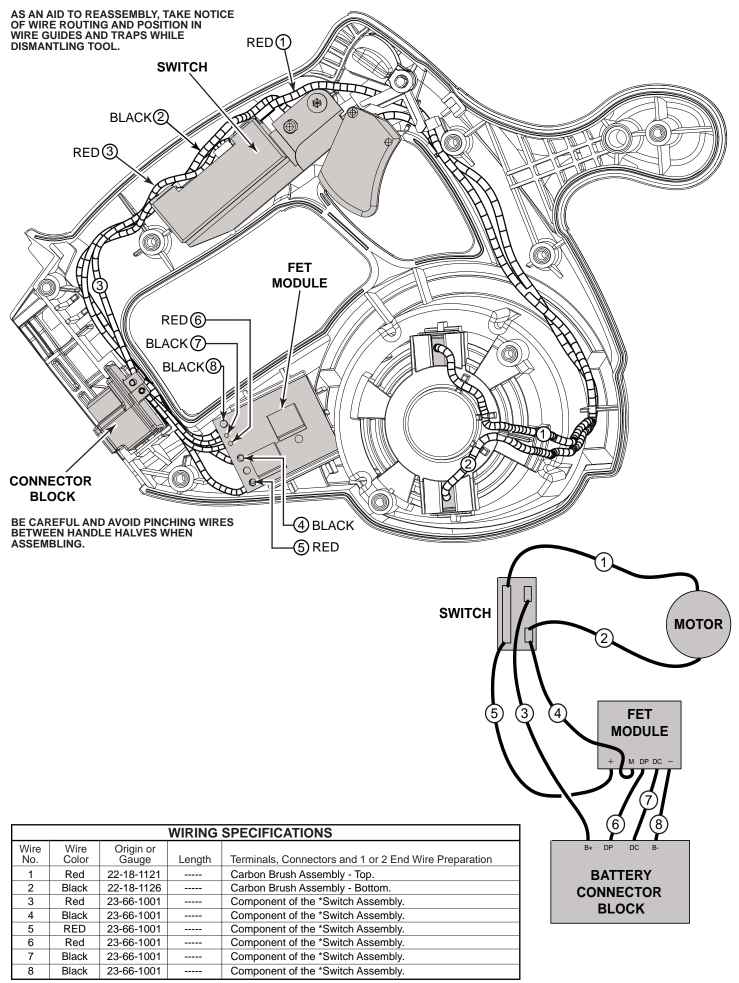
Lower Guard.
Functionally check Switch Lock-Out by attempting to turn on tool by applying a reasonable amount of force, up to 8 lbs., to the switch trigger. The tool must not turn on. Release trigger. Actuate the lock-out lever and apply a reasonable amount of force to the switch trigger. The tool must 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 lock-out lever must again prevent the actuation of the Switch. Repeat the switch check two more times.

FIG.

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.

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