# Milwankee CATALOG NO.

### **SERVICE PARTS LIST**

**BULLETIN NO.** 54-40-2660

SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS

2731-20

Cordless M18 FUEL™ 7-1/4" Circular Saw

STARTING SERIAL NO

F<sub>95</sub>A

**REVISED BULLETIN** DATE Apr. 2014

> WIRING INSTRUCTION See Page Four

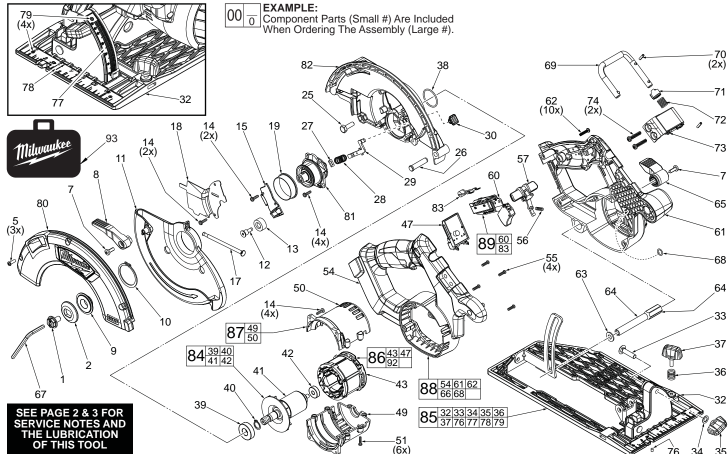
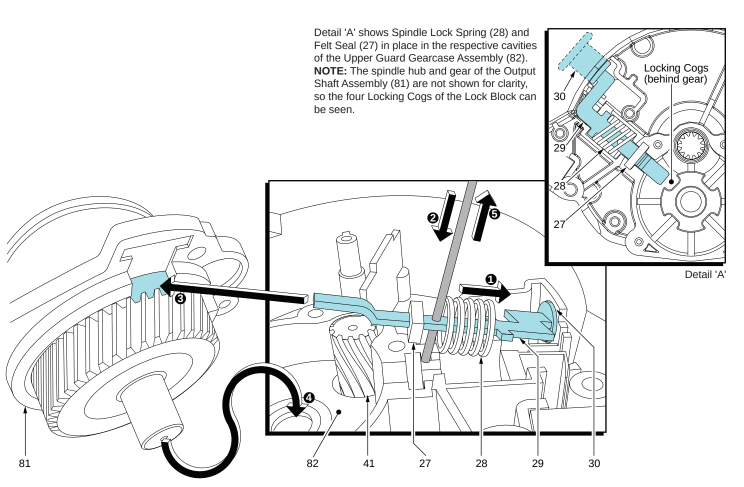


FIG	. PART NO.	DESCRIPTION OF PART	NO. REQ.
1	06-75-1012	Blade Screw	1
2	43-34-0795	Outer Flange	1
5	05-78-5316	M4 x 14mm Pan Hd. Taptite T-20 Screw	3 2
7	06-82-5314	10-24 x 1/2" Pan Hd. Taptite T-25 Screw	2
8	44-10-1008	Lower Guard Lever	1
9	43-34-0790	Inner Flange	1
10	34-60-0860	Retaining Ring	1
11	28-41-0101	Lower Guard	1
12	45-04-0485	10-32 x 13/16" Bumper Screw	1
13	42-38-0222	Rubber Bumper	1
14	06-82-5285	6-32 x 1/2" Pan Hd. Taptite T-15 Screw	12
15	31-15-0265	Spindle/LED Cover	1
16	22-06-2732	LED Assembly (Not Shown, see page 4)	1
17		Lower Guard Spring	1
18	44-66-0398	Retaining Plate	1
19		Plastic Sleeve	1
25	06-75-5860	1/4-20 x 3/4" Hex Hd. Screw	1
26	44-60-0741	Pivot Pin	1
27	45-06-0720	Felt Seal	1
28	40-50-8046	Spindle Lock Spring	1
29		Spindle Lock Plate	1
30	42-42-1030	Spindle Lock Button	1
32		Shoe	1
33		M6 x 28mm Carriage Bolt	1
34		Washer	1
35	43-98-0705	Bevel Adjustment Knob	1
36	40-50-0650	Rip Fence Spring	1
37	43-98-0605	Rip Fence Knob	1
38		O-Ring	1
39	02-04-0795	Ball Bearing	1
40	34-60-0610	Retaining Ring	1
41		Rotor	1
42	02-04-5382	Ball Bearing	1
43		Stator with PCBA	1
47		Battery Connector Block	1
49		Motor Insulator - Top	1
50	23-16-0095	Motor Insulator - Bottom	1
51	06-82-1080	M3.0 x 14mm Pan Hd. T-10 ST Screw	6
52	23-94-2731	High Voltage Wire with Terminal (See page	
53	10-20-0359	Warning Label (Not Shown)	1

(6X)	₿ 76	34 35
FIG. PART NO. 54 31-44-0983 55 05-88-5380 56 40-50-1760 57 42-42-0345 60 23-66-2635 61 31-44-0986 62 06-82-7470 63 45-88-1515 64 45-08-0395 65 44-10-0018 66 12-20-0041 67 49-96-0600 68 34-40-4480 69 43-74-0065 70 44-60-0585 71 45-22-1005 72 40-50-0985 73 43-76-0035 74 06-82-0052 75 22-56-0150 76 06-83-1600 77 31-51-0137 78 31-51-0137 78 31-51-0132 79 06-81-0015 80 28-20-0027 81 38-50-0160 82 28-14-0172 83 23-38-2840 84 23-40-7115 85 14-74-0505	Housing Support - Right Housing Halve M3.5 x 12mm T-10 Screw Switch Lock-Out Spring Switch Lock-Out Button Switch With Screws Housing Cover - Left Housing Halve 6-19 x 11/16" Pan Hd. Plastite T-15 Screw Washer Depth Shaft Depth Lever Service Nameplate (Not Shown) Hex Key O-Ring Saw Hook Bar Saw Hook Pin Detent Sleeve Saw Hook Spring Saw Hook Housing M6 x 2.69 x 32mm T-25 PT Screw Wire Connector (Not Shown, see page 4) Set Screw Bevel Scale Front Scale M2.5 x 3.175 Phillips Screw Upper Guard Cover Assembly w/Logo Plate Output Shaft Assembly Upper Guard Gearcase Assy. w/ Needle Bea Diode Assembly with Terminals Rotor Assembly Shoe Assembly	1 1 1
81 38-50-0160 82 28-14-0172 83 23-38-2840	Output Shaft Assembly Upper Guard Gearcase Assy. w/ Needle Bea Diode Assembly with Terminals	1 ring 1 1
85 14-74-0505 86 23-58-7115 87 23-16-0005 88 14-38-0020 89 23-66-2639 91 49-22-2731	Shoe Assembly Stator / Electronics Assembly Motor Insulator Assembly Housing Assembly Switch/Diode Assembly with Switch Screws Rip Fence (Not Shown)	1 1 1 1 1
92 93 48-55-3500	Mico Switch (Not Shown) Contractors Bag MILWAUKEE TOOL • www.milwaukee 13135 W. Lishon Rd. Brookfield V	1 1 tool.com

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## ASSEMBLING OUTPUT SHAFT ASSEMBLY (81) INTO UPPER GUARD GEARCASE ASSEMBLY (82)

To prevent damage to the Felt Seal (27) it is recommended to temporarily remove the felt seal until steps 1 and 2 are completed.

- 1. With the use of both hands, compress the Spindle Lock Spring (28) back on the Spindle Lock Plate (29) past the small hole on the plate.
- 2. While holding the spring back with one hand, quickly insert a thin metal instrument into the small hole on the plate. The metal instrument should capture the entire spring (all coils should be behind that tool).

With the spindle lock spring trapped behind the small hole on the spindle lock plate, slide the felt seal back onto the spindle lock plate. Position the felt seal above the corresponding cavity in the Upper Guard Gearcase (82).

3. Insert the open end of the spindle lock plate (29) into the opening of the Output Shaft Assembly (81) behind the gear, as shown.

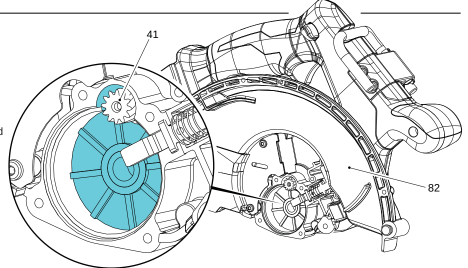
- 4. Insert the bearing shaft portion of the output shaft assembly into the needle bearing of the upper guard gearcase assembly. Carefully wiggle the entire output shaft assembly until the gearing of the output shaft assembly engages with the pinion gearing of the Rotor (41) and the output shaft assembly slides into place.
  - Secure the output shaft assembly to the upper guard gearcase assembly with the use of four screws (14), not shown. It is recommended to alternate the tightening of the screws.
- 5. Remove the thin metal instrument. Check for the proper functioning of the spindle locking mechanism. Rotate the spindle shaft and depress the Spindle Lock Button (30) at the same time. The spindle lock plate should drop into one of four cogs that lock the spindle. Spindle lock mechanism must return briskly when released from engagement in the lock block cog.

#### LUBRICATION

#### Type 'Y' Grease, No. 49-08-5270

Apply 3.0 grams (.10 oz) of 'Y' Grease to the gear bore in Upper Guard Gearcase (82). The grease should be directed toward the pinion end of the rotor (41).

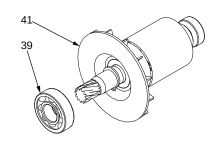
When servicing, remove 90-95% of the existing grease prior to installing Type 'Y'. Original grease may be similar in color but not compatible with 'Y'.





Retaining Ring (10) has a side with edges that are slightly rounded compared to the other side. When installing on the tool, position retaining ring with the rounded edge facing the lower guard.

Orient Ball Bearing (39) so that the seal faces the fan of the Rotor (41) and the open side faces the gearcase.



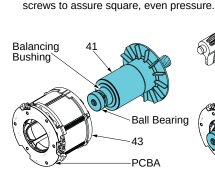
#### **IMPORTANT:**

• <u>Strong magnetic force</u>. Care must be taken when installing the Rotor (41) into the Stator Assembly (43). Do not allow rotor bearing or balancing bushing to hit PCBA on the back end of the stator. This could cause damage to the PCBA. See figure 1.

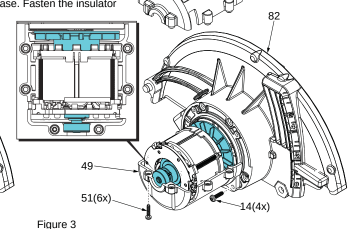
Insert the rotor/stator assembly into pinion bore of the Upper Guard Gearcase Assembly (82).
 Carefully wiggle and push the rotor/stator until the ball bearing in front of the fan is fully seated in the bearing bore of the gearcase. See figure 2.

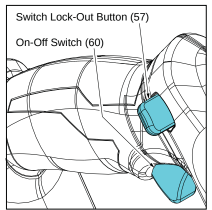
**NOTE:** As an aid to installation, apply a light film of lubricant to the bearing bore of the gearcase before assembling the rotor/stator.

Place the Bottom and Top Motor Insulators (50,49) in place around the rotor/stator assembly. Secure
the halves with six Screws (51). A light tapping on the back of the assembled insulator halves may be
necessary to completely seat the insulator halves onto the upper guard gearcase. Fasten the insulator
halves to the gearcase with four Screws (14).
 See figure 3. When tightening, alternate the





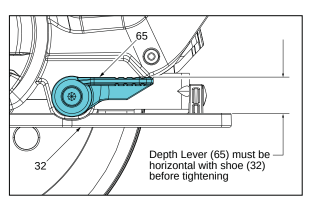


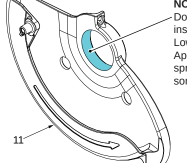


Functionally check Switch Lock-Out (57) by attempting to turn on tool by applying a reasonable amount of force, up to 8 lbs., to the switch trigger (60). The tool must not turn on.

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.

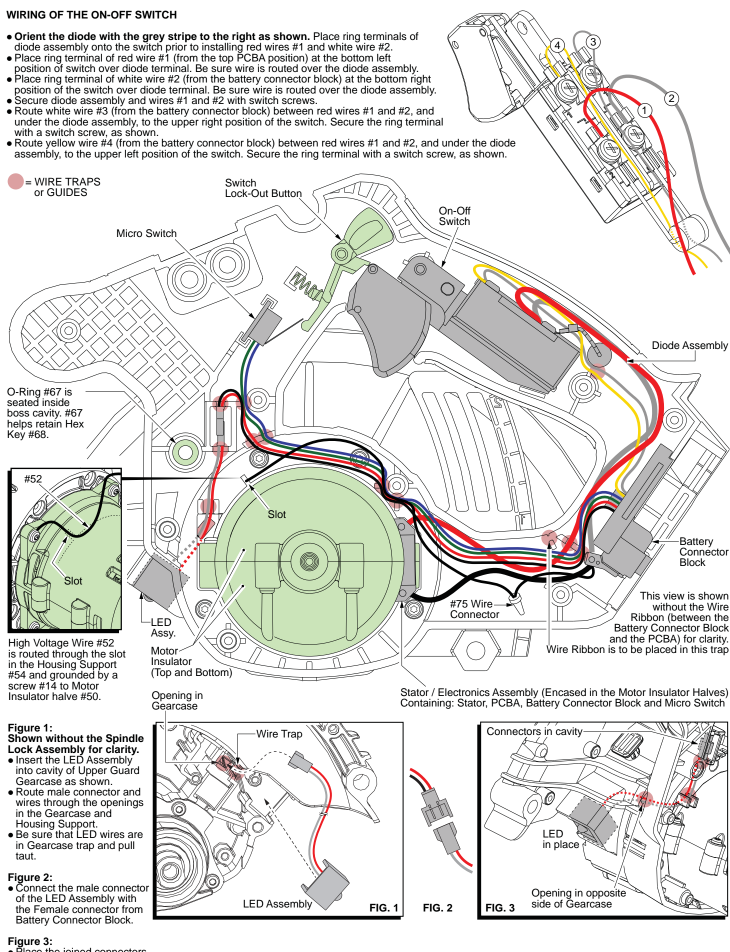




NOTE:

Do not use grease on inside diameter of Lower Guard (11). Apply a dry PTFE spray lubricant or something similar.

Functionally check the Lower Guard (11), with the saw set at full depth. Place the saw upside down with the shoe horizontal. Fully retract the guard and then release it. The guard must return briskly.



 Place the joined connectors in the Housing Support cavity and route all wires in the appropriate wire traps as shown in main illustration.