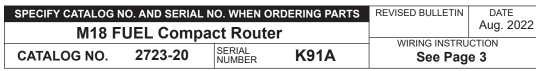
Milwaukee

SERVICE PARTS LIST

BULLETIN NO. 54-00-2723



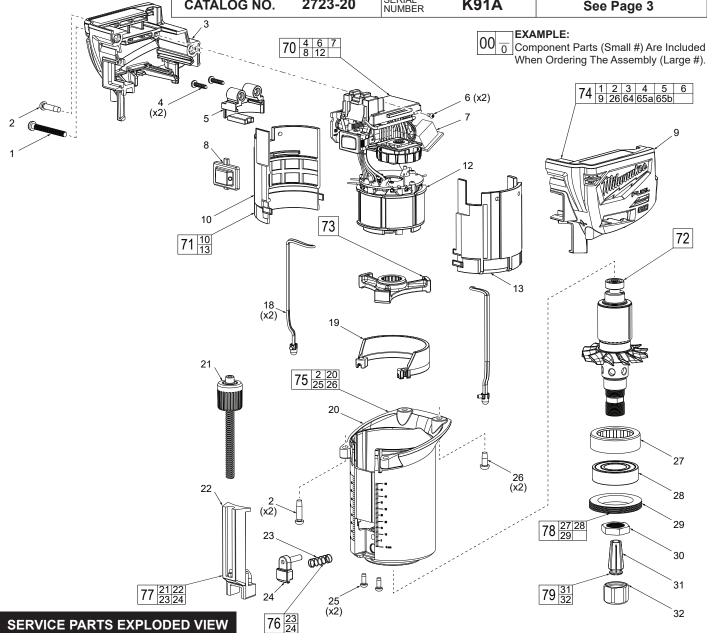
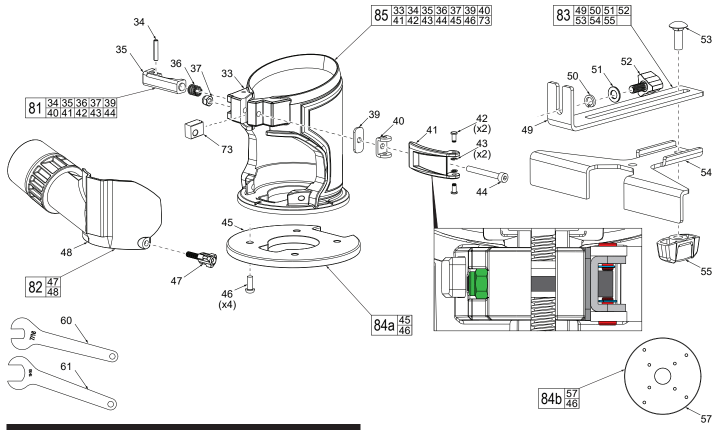


FIG.	PART NO.	DESCRIPTION OF PART	QTY.
1	05-78-0042	M4 x 0.7 PH T-20 PH Screw	(1)
2	05-81-0066	M4 x 16mm T-15 PH Screw	(3)
3		Housing Cover	(1)
2 3 4 5 6 7	05-78-0044	M3 x 1.27mm T-10 PH Screw	(2)
5		Speed Dial Clamp Cover	(1)
6	05-10-0068	M3 x 6mm Torx PH Recess Phillips #2 Scre	ew (2)
		PCBA Assembly	(1)
8	42-92-0076	Rubber Switch Cover	(1)
9		Housing Support	(1)
10		Motor Housing Support	(1)
12		Motor Stator	(1)
13		Motor Housing Cover	(1)
18		LED Assembly	(2)
19	22-09-0024	LED Carrier	(1)
20		Alloy Outer Housing	(1)
21		Height Adjustment Knob	(1)
22		Threaded Rod Support	(1)
23		Spring	(1)
24		Spindle Lock Button	(1)
25	05-81-0071	M3 x 8mm T-10 BH Screw	(2)
26	05-78-0039	M4 x 10mm T-20 PH Taptite Screw	(2)
27	23-16-0021	Bearing Insulator	(1)
28		Ball Bearing	(1)

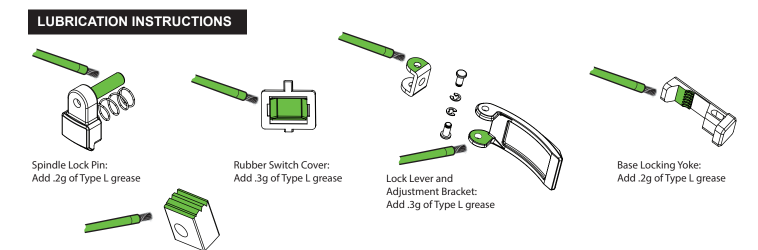
	FIG. 29 30 31 32 64 65a 65b 70 71 72 73 74 75 76 77	PART NO	DESCRIPTION OF PART Bearing Retaining Nut 9/16" Hex Nut 1/4" Collet Collet Collet (Not Shown) Warning Label (Not Shown) Warning Label (Not Shown) Motor & PCBA Assembly Motor Housing Assembly Motor Assembly Upper Bearing Assembly Handle Housing Assembly Barrel Assembly Spindle Assembly Spindle Lock w/ Knob Assembly	QTY. (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
				(1) (1) (1) (1)
1				

MILWAUKEE TOOL CORPORATION



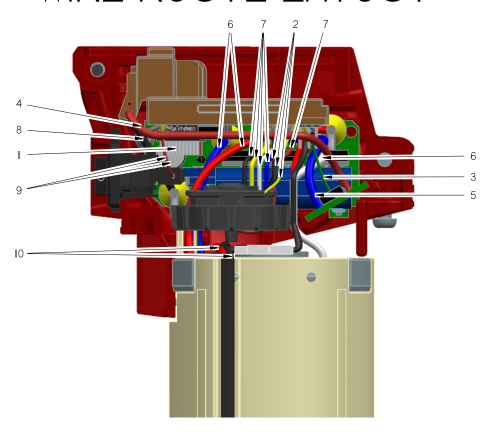
SERVICE PARTS EXPLODED VIEW - continued

FIG. DARTING DESCRIPTION OF PART		
FIG. PART NO. DESCRIPTION OF PART QTY. FIG. PART NO. DESCRIPTION OF PART	QTY.	
33 Fixed Base Barrel (1) 53 M6 x 18mm Square Shoulder M S	Screw (1)	
34 Spring Pin (1) 54 Base Bracket	(1)	
35 Threaded Capture (1) 55 Thumb Lock	(1)	
36 Spring (1) 57 Oversized Subbase Plate	(1)	
37 M4 x .7mm Hex Nut (1) 60 44-60-0115 Open End Wrench (7/16")	(1)	
39 Wear Plate (1) 61 49-96-4090 Open End Wrench (11/16")	(1)	
40 Locking Yoke (1) 73 23-50-0015 Rubber Spacer	(1)	
41 Base Locking Lever (1) 81 14-70-0041 Latch Assembly	(1)	
42 Rivet Pin (2) 82 22-84-0015 Dust Extraction w/ Knob Assemble	v (1)	
43 E-Ring (2) 83 43-98-0091 Edge Guide Assembly	(1)	
44 M4 x .7mm M 3mm Hex Recess (1) 84a 31-06-0032 Standard Base Assembly	(1)	
45 Standard Subbase Plate (1) 84b 31-06-0034 Oversized Base Assembly	(1)	
46 M4 PH Recess Phillips #2 Screw (4) 85 31-06-0036 Fixed Base Assembly	(1)	
47 43-98-0031 Thumb Knob (1)	()	
48 Dust Extractor Hood (1) FIG. NOTES :		
49 Adjustment Bracket (1) 41,44 Clamping force for the base clamp lever (41) is ad	Clamping force for the base clamp lever (41) is adjusted with	
50 Spring Washer (1) base clamp screw (44). Tighten the screw using 4	.3-13.5 lbs.	
51 Washer (1) force to close the lever to the locked position. Mot	or unit must	
52 Thumb Knob (1) be in base when checking force.		



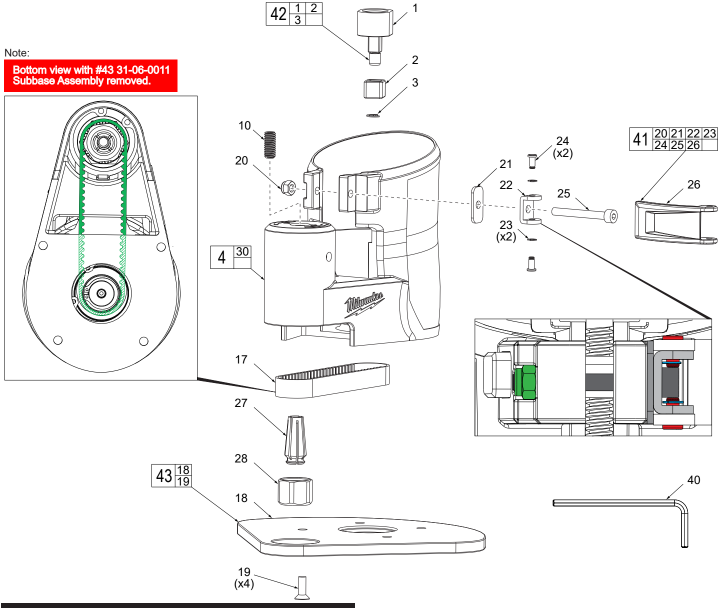
Rubber Spcer: Add .2g of Type L grease

WIRE ROUTE LAYOUT



- FIG. DESCRIPTION

 1 12 Pin Ribbon Cable Between Power Board and Control Board
 2 Wires to Speed Dial Board (Yellow, White and Black)
 3 Green Wire to Relay Board
 4 Red Wire Between Relay and Control Board
 5 Red Wire Between Relay and Power Board
 6 Connecting Hall Board to Power Board (Red, White and Blue)
 7 Wire Between Hall Board and Control Board
 8 Black Wire Between Power Board and Control Board
 9 Wire Between Control Board and Switch
 10 Wire Between Control Board to Connector (2x Red, 2x Black)



SERVICE PARTS EXPLODED VIEW - continued

PART NO	DESCRIPTION OF PART	QTY.
		(1)
		\ <u>i</u> {
		\i\
		(1)
	M6 x 14mm M Screw	\i\
42-70-0068	Rubber Belt	\1\
	Offset Base Plate	(1)
	M4 x .7 FH M Screw	(4)
	M4 x .7 Hex Nut	(1)
	Base Bracket	(1)
	Adjustment Bracket	(1)
	E-Ŕing	(2)
	Rivet Pin	(2)
	M4 x .7mm M 3mm Hex Bolt	(1)
	Base Locking Lever	(1)
43-44-0043	1/4" Collet	(1)
48-68-0031	Collet Nut	(1)
12-25-0338	Nameplate Label (Not Shown)	(1)
49-96-0032	3mm Allen Key	(1)
14-70-0011	Latching Kit	(1)
14-46-0151	Transfer Bit Assembly	(1)
31-06-0011	Subbase Assembly	(1)
48-10-5602	Offset Base Assembly	(1)
	42-70-0068	Transfer Bit

Lock Lever and Adjustment Bracket: Add .3g of Type L grease

Transfer Bit: Add .1g of Type L grease

Drive Shaft: Add .2g of Loctite

