SERVICE PARTS LIST

28

29

30

32

54

33

35

60 37

C73A

38

Milwaukee SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS 12 VOLT MULTI-TOOL **STARTING** 2426-20 CATALOG NO. SERIAL NO

REVISED BULLETIN DATE Oct. 2021

> WIRING INSTRUCTION See Reverse Side

57 7 10 12 13

15

53 16 18 19 20 21 22 23 24

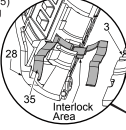
18

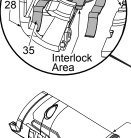
 $|00|_{\frac{1}{0}}$ Component Parts (Small #) Are Included When Ordering The Assembly (Large #).

EXAMPLE:

Install spring clip (35) into the left housing halve (28) prior to installing right housing halve (3). **NOTE:** Right spring interlock must match that of the left housing halve prior to tightening housing screws (1 and 4).

NOTE:





Production of this model did not have Dust Cap (60) on the rear of the motor prior to March 2016. It is recommended when servicing this tool, to order and install a new Dust Cap (43-44-1500) on all early models.
4(1x)

		1	
FIG.	PART NO.		NO. REQ.
1	06-82-1080	M3.0 x 14mm Pan Hd. ST T-10 Screw	(11)
2	12-20-2426	Service Nameplate	(1)
3		Housing Halve - Right	(1)
4	06-82-2395	M2.6 x 10mm Pan Hd. ST T-9 Screw	(1)
5		Motor	(1)
6		Motor Pinion	(1)
7		Mounting Plate	(1)
8		M3.0 x 16mm Pan Hd. Screw	(2)
9		Washer	(2)
10	34-40-0620	O-Ring	(2)
11		Spring Washer	(2)
12		Spline Shaft	(1)
13		Counter Balance	(1)
14		Ball Bearing	(1)
15		Retaining Ring	(1)
16		Needle Roller Bearing	(1)
17	06-65-0085	Pin	(2)
18		Gearcase	(1)
19		Needle Bearing	(1)
20		Fork	(1)
21		Ball Bearing	(1)
22		Retaining Ring	(1)
23		Output Shaft	(1)
24	40.04.0700	Bit Holder	(1)
25	42-04-0730	Adapter (Accessory-Sold Separately)	(1)
26	42-92-1150	Blade Cover	(1)
27	05-81-1400	M6 x 1 x 22.6 Flat Hd. Hex Recess Screen	
28	45.70.0050	Housing Halve - Left	(1)
29	45-72-0250	Switch Trigger	(1)
30		Switch	(1)
31		Leadwire Assembly - Red (Not Shown)	(1)
32		Contact Plate Holder	(1)
33 34		PCBA	(1)
35	40.70.0400	Fuel Gauge Label (Not Shown)	(1)
36	42-70-0480	Spring Clip	(1)
37	44-52-1015	Ball Bearing	(1) (1)
38	44-52-1010	Rubber Pad - Right Rubber Pad - Left	(1)
40	42-52-0475	Gearcase Cover	(1)
41	05-74-0900	M3.0 x 10mm Pan Hd. T-10 Screw	(2)
	42-55-2426	Canvas Carrying Case	
	23-66-0915		(1) (1)
53	14-29-0675	Switch Assembly Kit	(1)
54	14-50-1020	Gearcase Assembly Kit Motor Assembly Kit	(1)
54	14-50-1020	IVIOLOI ASSETTIDIY NIL	

55 31-44-2570 Housing Halve Assembly Kit

LUBRICATION NOTES: Use Type 'J' Grease, No. 49-08-4220 When servicing, remove 90-95% of the existing grease prior to installing Type "J". Original grease maybe similar in color but not

compatible with "J".

36

20

56 8 11

Apply a heavy coating of grease to Motor Pinion (6) and Spline Shaft (12). Approx. 0.5g

Place a heavy coating of grease in and around the open Ball Bearing (36). Approx. 1g

Fill back cavity of Gearcase (18) with approx. 3.5g of grease.

Total of 5.0g (.17oz.)

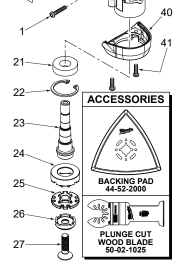


FIG.	PART NO.	DESCRIPTION OF PART	NO. REQ.
56	14-46-2426	Screw and Washer Kit	(1)
57	42-87-0200	Counter Balance Assembly Kit	(1)
60	43-44-1500	Dust Cap	(1)
	49-96-0500	Hex Key (Not Shown)	(1)
	10-20-2426	Warning Label (Not Shown)	(1)

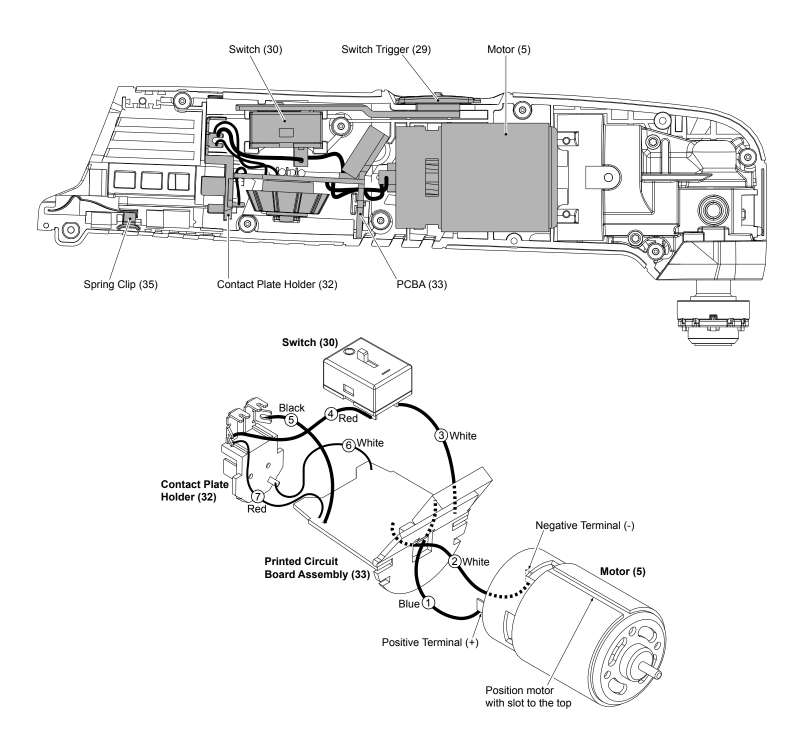
55 1 3 4 37 38

12

(1)

- Hand tighten housing screws to prevent over tightening. Exercise caution when tightening screws if a cordless driver drill is used.
- 5,8 Apply Blue Loctite® 242 or equivalent, sparingly to the first two or three threads of screws (8) prior to assembling to motor (5).

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



	WIRING SPECIFICATIONS						
Wire No.	Wire Color	Origin or Gauge	Length	Terminals, Connectors and 1 or 2 End Wire Preparation			
1	Blue	23-66-0915		Component of the Switch Assembly Kit. Route from bottom of PCBA to (+) terminal on motor.			
2	White	23-66-0915		Component of the Switch Assembly Kit. Route from bottom of PCBA to (-) terminal on motor.			
3	White	23-66-0915		Component of the Switch Assembly Kit. Route from top of PCBA to switch as shown.			
4	Red	23-66-0915		Component of the Switch Assembly Kit. Route from contact plate holder to switch as shown.			
5	Black	23-66-0915		Component of the Switch Assembly Kit. Route from top of PCBA to contact plate holder.			
6	White	23-66-0915		Component of the Switch Assembly Kit. Route from top of PCBA to contact plate holder.			
7	Red	23-66-0915		Component of the Switch Assembly Kit. Route from top of PCBA to contact plate holder.			