DATE

# SERVICE PARTS LIST

Milwaukee

SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS **REVISED BULLETIN** Nov. 2023 **FUEL™ Brushless Drill-Driver** M18™ WIRING INSTRUCTION **STARTING** 

2903-20 **M63A** CATALOG NO. SEE PAGE 2 SERIAL NO FIG. PART NO. **DESCRIPTION OF PART** NO. REQ. **EXAMPLE:** M8.0 x 1 LH T-40 Chuck Screw 05-88-0019 (1) 0 Component Parts (Small #) Are Included 2 1/2" Keyless Chuck (1)When Ordering The Assembly (Large #). 06-82-7337 M4 x 20mm Pan Hd. ST T-10 w/Washer Scr.(4) 12 19 42-92-7012 Back Cap (1)06-82-6351 M3 x 16mm Pan Hd. ST T-10 Screw 20 (9)page 3 for fastener tightening procedure and torque specifications. 22 (1)Right Housing Halve - Cover 23 (1)42-42-7003 24 Forward/Reverse Shuttle (1)25 06-82-2367 M3 x 38mm Pan Hd. ST T-10 Screw (2) 26 Bit Holder (1)27 06-82-2500 #6-32 x 7mm Pan Hd. Machine Screw (2) 28 Belt Clip (1)29 44-10-0160 **Detent Spring** (1)30 45-24-2670 Speed Selector (1)31 Left Housing Halve - Support (1)44-10-4020 59 Shift Spring (1)12-20-9097 62 Service Nameplate (1)64 20 23 25 31 62 76 19 70 Note: QR codes are 20 not user-replaceable. (4x)Return your tool to a 30 Milwaukee Authorized Repair Center for QR code replacement. 31 68 59 69 29 23 27 62 28 65 28 72 \* 67 75 20 (5x)22 66 12 (4x)26  $76\frac{22}{75}$ 

REMOVING THE CHUCK SCREW: Set the Speed Selector Slide to the #1 setting.

With the aid of a small pencil tip torch (or use an air reduction nozzle on a heat gun) apply heat into the chuck opening, directly to the head of reversing screw just prior to removing the screw. Place a T40 1/4" torx bit into the head of the reversing screw and place a 1/4" boxed end wrench over the hex on the T40 bit. It is recommended to use a 12"-18" metal tube or pipe as leverage over the boxed wrench. In a clockwise direction apply a slow, steady force on the 'cheater bar' to break the screw loose.

	<b>→</b> 25	
<b>~</b>	(2x)	
PART NO.	DESCRIPTION OF PART	NO. REQ.
49-16-3697	Bit Holder Kit (Accessory)	(1)
31-44-7008	Housing Service Assembly	(1)
42-70-0950	Belt Clip Service Kit	(1)
	Gearbox	(1)
42-66-2740	1/2" Keyless Chuck	(1)
16-07-2983	Rotor Service Assembly	(1)
14-20-6560	Electronic Service Assembly	(1)
42-62-0550	Side Handle Service Assembly	(1)
42-55-9020	Blow Molded Carrying Case	(1)
	QR Code Label	(1)
	Auto-Stop Label	(1)
	49-16-3697 31-44-7008 42-70-0950 	PART NO. DESCRIPTION OF PART  49-16-3697 Bit Holder Kit (Accessory) 31-44-7008 Housing Service Assembly 42-70-0950 Belt Clip Service Kit Gearbox 42-66-2740 1/2" Keyless Chuck 16-07-2983 Rotor Service Assembly 14-20-6560 Electronic Service Assembly 42-62-0550 Side Handle Service Assembly 42-55-9020 Blow Molded Carrying Case QR Code Label

Lens/Label Assembly

Gearbox Service Assembly

(1)

25

 $63^{\frac{26}{27}}$ 

27

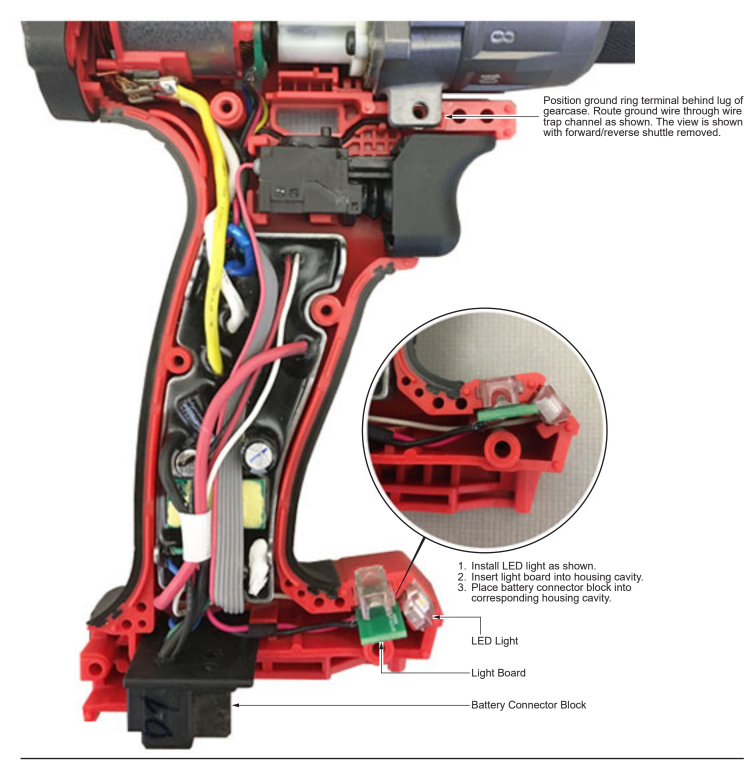
44-06-0049

14-29-5010

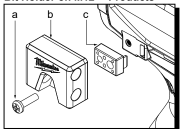
REMOVING THE KEYLESS CHUCK:

Tighten a 3/8" or 10mm Allen Key into the jaws of the chuck. Place the tool into a vise with soft jaws (this will require that you remove the belt clip from the tool). It is recommended to use a 12"-18" metal tube or pipe as leverage over the allen key. In a counter-clockwise direction apply a slow, steady force on the 'cheater bar' to break the chuck loose.

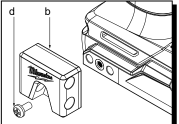
INSTALLING NEW CHUCK AND SCREW:
Torque Chuck to 1095 kg/cm (950.418 in/lbs or 79.20 ft/lbs)
Torque Screw to 400 kg/cm (347 in/lbs or 28.93 ft/lbs)



#### Bit Holder on M12™ Products



#### Bit Holder on M18™ Products



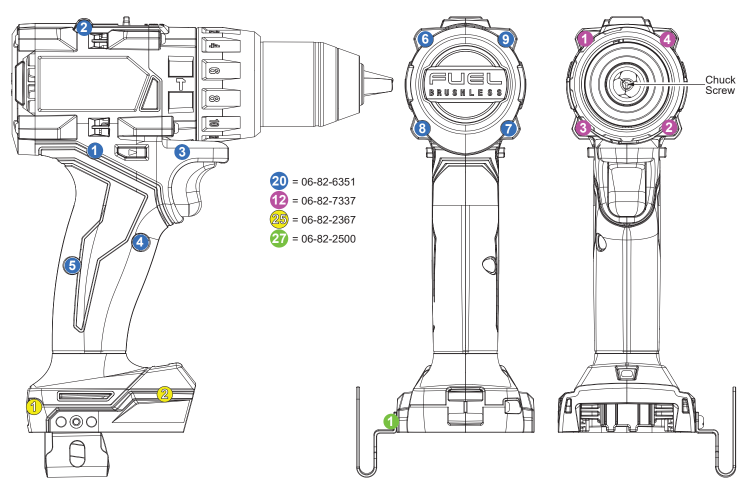
### 49-16-3697 BIT HOLDER (ACCESSORY)

PART NO.	DESCRIPTION OF PART
06-82-3008	6-32 x 12.7mm Pan Hd. Phillips Screw (For M12™ Tools)
	Bit Holder
	Adapter (For M12™ Tools)
06-82-2500	6-32 x 7mm Pan Hd. Phillips Screw (For M18™ Tools)
	06-82-3008

## FIG. SERVICE NOTES

62 A clean, dry surface is essential for proper performance for any adhesive system. The area intended for application of any adhesive label or nameplate must be prepared by cleaning with isopropyl alcohol. The solvent is to be applied with a clean, lint free applicator and the surface allowed to dry before applying the label or nameplate.

FOR M18™ TOOLS, DISCARD KIT PARTS 'A' AND 'C'.



SCREW TORQUE SPECIFICATIONS									
				SEAT TORQUE					
FIG.	PART NO.	DESCRIPTION OF FASTENER	WHERE USED	(KGF/CM)	(IN/LBS)				
20	06-82-6351	M3 x 16mm Pan Hd. ST T-10 Screw	Right Housing Halve - Cover (Steps 1 thru 5)	9.0±1	7.8±1				
20	06-82-6351	M3 x 16mm Pan Hd. ST T-10 Screw	Back Cap (Steps 6 thru 9)	9.0±1	7.8±1				
12	06-82-7337	M4 x 20mm Pan Hd. ST T-10 w/Washer	Gearbox Service Assembly (Steps 1 thru 4)	10±1	8.6±1				
25	06-82-2367	M3 x 38mm Pan Hd. ST T-10 Screw	Right Housing Halve - Cover (Steps 1 and 2)	10±1	8.6±1				
27	06-82-2500	#6-32 x 7mm Pan Hd. Machine Screw	Belt Clip / Right Housing Halve	16±2	13.8±1				
1 2	05-88-0019	M8.0 x 1 LH T-40 Chuck Screw 1/2" Keyless Chuck	Chuck / Gearbox Spindle Gearbox Spindle	400±29 1095±58	347±25 950±50				