SERVICE PARTS LIST

Milwaukee

SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS M12[™] FUEL[™] 1/2" (13mm) DRIVER-DRILL

DATE REVISED BULLETIN Feb. 2022

WIRING INSTRUCTION STARTING SERIAL NO. 3403-20 **M79A** CATALOG NO. See Page 2

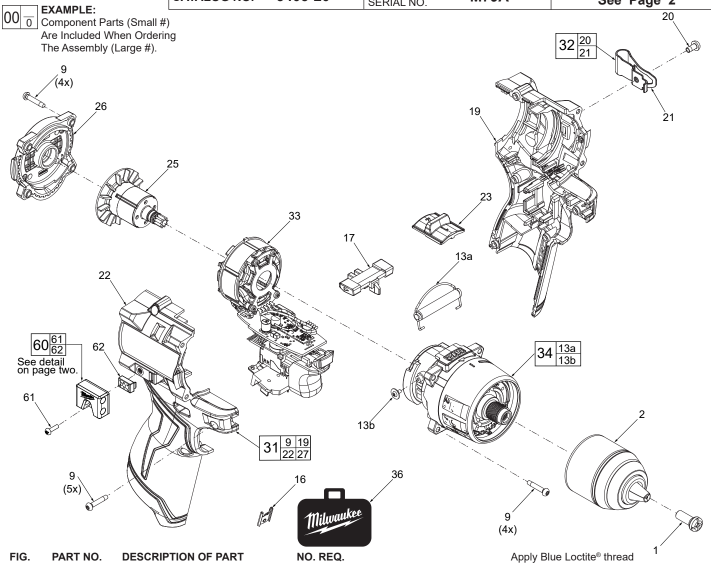
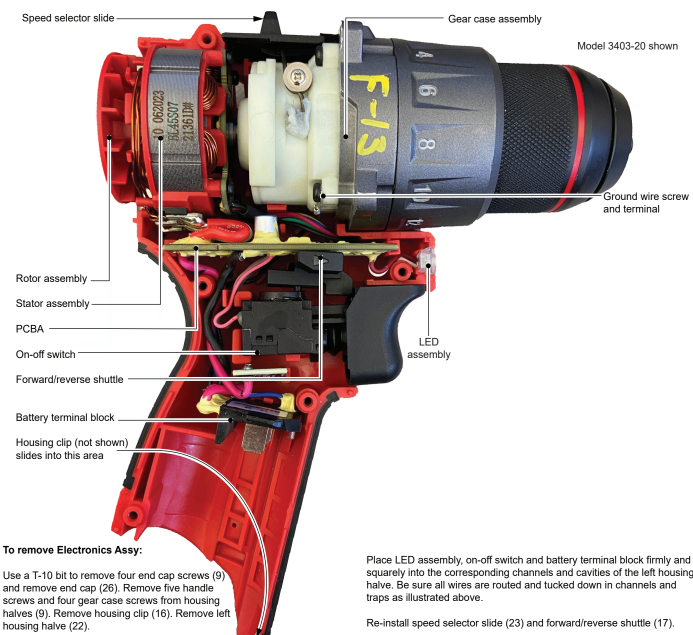


FIG.	PART NO.	DESCRIPTION OF PART	NO. REC
1	05-88-0202	Chuck Screw	(1)
2	42-66-0400	1/2" (13mm) Keyless Chuck	(1)
9	06-82-6351	M3 x 16mm Pan Hd. ST T-10 Screw	(13)
13a	44-10-0195	Speed Selector Lever	(1)
13b	05-81-0542	M2.3 x 4.5mm Phillips Washer Screw	(2)
16	42-70-0058	Housing Clip	(1)
17	45-24-0560	Forward/Reverse Shuttle	(1)
19		Housing Support - Left Housing Halve	e (1)
20	05-88-1015	M2.5 x 6mm Pan Hd. Phillips Mach. S	Scr. (1)
21	42-70-0117	Belt Clip	(1)
22		Housing Cover - Right Housing Halve	(1)
23	45-24-0240	Speed Selector Slide Assembly	(1)
26	31-12-0052	End Cap Assembly	(1)
25	14-50-3000	Rotor	(1)
27	12-20-3403	Service Nameplate (not shown)	(1)
31	14-38-3402	Housing Kit	(1)
32	42-70-0497	Belt Clip Kit	(1)
33	14-20-3400	Electronics Assembly	(1)
34	14-29-0403	Gear Case Assembly	(1)
35	10-20-3554	LED Label (not shown)	(1)
36	42-55-0300	Zippered Tool Case	(1)
60	49-16-3697	Bit Holder Kit (Accessory)	(1)
61	06-82-3008	6-32 x 12.7mm Pan Hd. Philips Screv	V
		(for M12™)(Accessory)	(1)
62		Adapter (for M12™) (Accessory)	(1)

SCREW TORQUE SPECIFICATION CHART						
			SEATING TORQUE			
FIG.	PART NO.	DESCRIPTION	(IN-LBS)			
1	05-88-0202	Chuck Screw	314.6±10.8			
9	06-82-6351	Gearcase/Housing/Endcap				
		Assembly Screw	6.9±0.9			
13b	05-81-0542	Speed Selector Lever Screw	2.6±0.9			
20	05-88-1015	Belt Clip Screw	12.2±1.7			
61	06-82-3008	Bit Holder Screw	13.9±1.7			

locking sealant or the equivalent to the threads of the chuck screw (1) before securing chuck to the gearcase spindle.



Gently wiggle front end to separate gear case assembly (34) from pinion of rotor assembly (25).

Lift stator from left housing cavity and carefully remove rotor assembly from the stator.

Lift old electronics assembly out of left housing halve, paying attention to wire routing and trapping.

To install new Electronics Assembly:

Use a T-10 bit to remove ground screw.

Carefully place existing rotor (25) into stator of new electronics assembly.

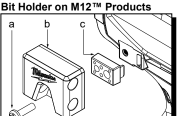
Place stator/rotor and PCBA firmly and squarely into corresponding channels and cavities of left housing halve (22).

Insert the rotor pinion into rear of gear case assembly, meshing the gears and seating the rotor bearing. At this point install two gear case screws (9), partially securing electronics assembly and gear case assembly. Put ground screw through ground wire terminal and install onto gear case. Be sure wires and ground wire are tucked back into left housing halve.

squarely into the corresponding channels and cavities of the left housing

Carefully place right handle halve onto left handle halve. Check for any component interference or pinched wires. Re-install screws, housing clip and end cap. Check for proper functionality of on-off switch, forward/ reverse shuttle and speed selector.

Install battery and check for the proper operation of tool.



Bit Holder on M18™ Products

49-16-3697 BIT HOLDER (ACCESSORY) PART NO DESCRIPTION OF PART

1 10.	FAILT NO.	DESCRIPTION OF FART
а	06-82-3008	6-32 x 12.7mm Pan Hd. Phillips Screw (For M12™ Tools)
h		Bit Holder

Adapter (For M12[™] Tools) С

06-82-2500 6-32 x 7mm Pan Hd. Phillips Screw (For M18™ Tools)