SERVICE PARTS LIST

BULLETIN NO. 54-47-0435

Milwaukee SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS M12 FUEL™ 3/8" Extended High Speed RATCHET

SERIAL NO. **N28A** CATALOG NO. 2569-20

DATE Sep. 2024 WIRING INSTRUCTION See Pages 2 and 3

REVISED BULLETIN

EXAMPLE: NOTE: Replace 16 00 Component Parts 16(4x) whenever handle halves are removed (Small #) Are Included When Ordering Assy. (Large #). 18(5x) 23 104 $105_{19|20|21}^{16|17|18}$ 8(3x)102 106 7 8 9 10 18 21 24 1b 25 NOTE: Spring Pin (21) and Switch Paddle (24) must be removed in 28

1a 1b 1c 23 4 6 7 8 9 10 13 14 15 16 17 18 19 20 21 22 22 24 25 26 26 26 26 26 26 26 26 26 26 26 26 26	PART NO	3/8" Anvil Friction Plate Retaining Ring Yoke (for 3/8" ratchet) Bushing (for 3/8" ratchet) Crank Shaft (for 3/8" ratchet) Drive Pin Carrier Planet Gear (for 3/8" ratchet) Ring Gear (for 3/8" ratchet) Washer Motor Plate M2.5 Screw M3 x 8mm Pan Hd. T-10 Screw M4 Flat Hd. T-20 Screw Service Nameplate M4 x 10mm Pan Hd. T-20 Screw Housing Cover - Right Housing Halve Housing Support - Left Housing Halve Rivet Pin Switch Lock-Out Fuel Gauge Label Switch Paddle Zippered Tool Case Rubber Boot (Optional, Acc) (Not Shown) 3/8" Anvil Service Kit 3/8" Yoke / Beam / Gearcase Service Ass Rotor Service Assembly (for 3/8" ratchet) Electronics Service Assembly	O. REQ. (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
103 104 105	16-01-2560		(1)

FIG. **NOTES**

- Prior to installing a new service nameplate, apply isopropyl alcohol to the handle cover with a clean, lint free applicator and allowed to dry.
- Use a thin blunt punch with the same OD or a similiar tool like a finishing nail with the same OD and the pointed tip ground down to remove spring pin from the handle halves and switch paddle. As an aid, be sure to prop up that corner end of ratchet to support the tapping out of the spring pin. When reinstalling pin, align the holes and carefully press or tap the pin in place.

order to access Screw (18). See additional note below.

NOTE:

Wires of the electronics assembly (104) are routed in traps and cavities in the right handle halve (19).

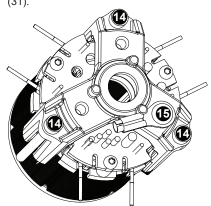
To replace the Electronics Assembly (104):

Remove five T-10 handle screws (18) from right handle halve (19) and two T-10 handle/gear case screws (16) from right handle halve.

Gently turn tool over and remove two T-10 handle/gear case screws (16) from left handle halve

Carefully remove the left handle halve to expose the electronics assembly.

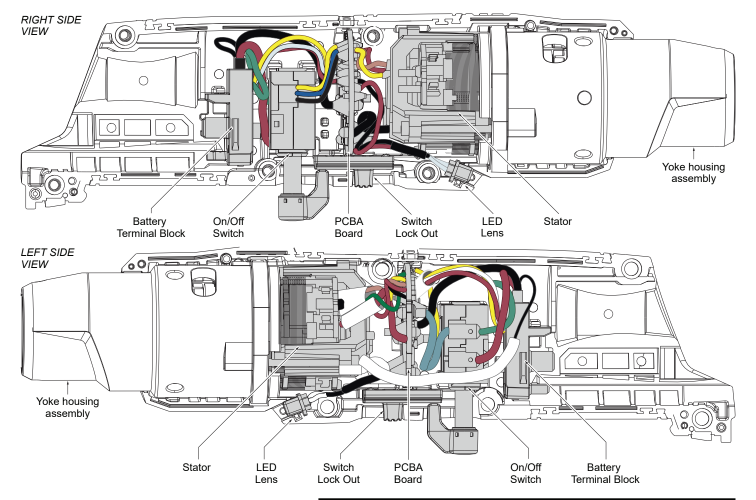
Use a hex key to remove the three socket head screws (14) and slide stator/rotor/motor mount plate out of yoke housing assembly (31).





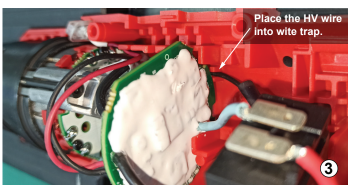


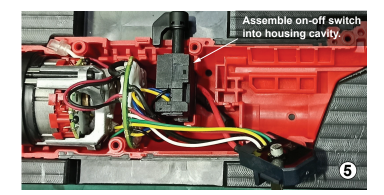
SCREW TORQUE SPECIFICATIONS						
			SEAT TORQUE			
FIG.	PART NO.	WHERE USED	(kgf-cm)	(lb-in)		
14	05-84-0205	Motor Plate	5-7	4-6		
15	06-82-2310	Electronics Assy.	12-14	10-12		
16		Housing Halves	17-21	15-18		
18		Housing Halves	10-12	9-10		



SEE NEXT PAGE FOR SERVICE INSTRUCTIONS TO AID WITH THE REMOVAL AND INSTALLATION OF ELECTRONICS ASSEMBLY (104).





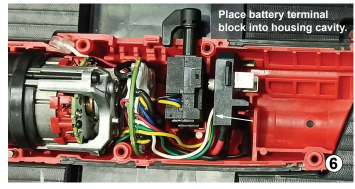


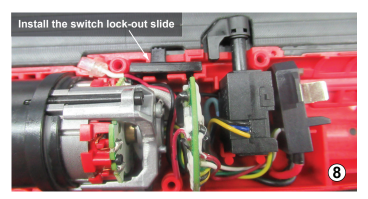


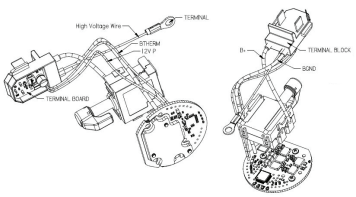












LUBRICATION INSTRUCTIONS

