44

SERVICE PARTS LIST

SERIAL NO

H16A

Milwaukee

EXAMPLE:

SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS M18™ FUEL™ SURGE™ 1/4" HEX HYDRAULIC DRIVER

2760-20

CATALOG NO.

REVISED BULLETIN DATE Aug. 2016

WIRING INSTRUCTION SEE PAGE 2

STARTING

00 0 Component Parts (Small #) NOTE: Are Included When Ordering -39 Assemble the three planet gears (26) on the posts of the The Assembly (Large #). pulse unit (56). Place the gearcase end cap (58) onto the 26 pulse unit. Turn the anvil on the pulse unit to rotate the gears to seat the end cap properly. Align the tab on the 38 end cap with the notch in the gear case to install. 40(8x) 38-44(2x) Place Rubber Cushions (37) 59 37 38 39 46 60 44 into slots of Housing Halves $57\frac{26}{58}$ (38 and 46) as shown. 58 56 55₅₄ Sharp side of retaining 26 ring (6) to face up towards sleeve. 63 44 NOTE: Place Anvil Spring (5) onto anvil of Pulse Unit (56) with curled end inserted into slot Side slots on gear case of anvil as shown. Place Steel cover (54) lock onto raised Ball (53) in anvil slot in front bosses of gear case assembly (55). of spring.

FIG.	PART NO.	DESCRIPTION OF PART	NO. REQ.
1	34-60-0725	'C' Retaining Ring	(1)
2	45-88-1880	Washer	(1)
3	40-50-1470	Spring	(1)
4	45-22-2643	Sleeve	(1)
5	40-50-0012	Anvil Spring	(1)
6	34-60-0002	Retaining Ring	(1)
26		Planetary Gear	(3)
37	45-30-0022	Rubber Cushion	(4)
38		Right Housing Halve (Cover)	(1)
39	12-20-0076	Service Nameplate	(1)
40	06-82-7236	M3 x 16mm Pan Hd. ST T-10 TP Sc	rew (8)
41	06-82-0013	M3 x 38mm Pan Hd. ST T-10 TP Sc	rew (2)
44	06-82-0130	6-32 x 5/16" Pan Hd. T-15 Machine	Scr (2)
46		Left Housing Halve (Support)	(1)
51	45-24-0013	Forward/Reverse Shuttle	(1)
52	42-55-2753	Blow Molded Carrying Case	(1)
53	02-02-0170	3.5mm Steel Ball	(1)
54	42-92-0054	Gear Case Cover	(1)
55	14-30-0021	Gearcase Assy. with Sleeve & Beari	ng (1)
56	14-46-0024	Pulse Unit (Sealed System)	(1)
57	14-30-0121	Gearcase End Cap Assembly w/ Ge	ars (1)
58	44-66-0011	Gearcase End Cap Assembly	(1)
59	31-44-0049	Housing Kit	(1)
60	43-72-0046	Bit Holder Kit	(1)
61	16-07-0031	Rotor Assembly	(1)

FIG.	PART NO.	DESCRIPTION OF PART	NO. REQ.	
62	14-20-0044	Electronics Assembly		
		Consisting of: On-Off Switch, Main		
		PCBA, Stator, LED, HV Protection,		
		Selector PCBA and Battery Connec	tor	
		Block	(1)	
63	42-70-0059	Belt Clip Kit	(1)	
64	45-24-0017	Speed Selector Assembly	(1)	

FIG. **LUBRICATION**

Use Type 'J' Grease, No. 49-08-4220 (1 lb. can)

- When servicing Pinion of the Rotor Assembly (61), the inside 57,61 cavity and gearing system of Gearcase End Cap Assy. (57): 90-95% of the old grease must be removed prior to any new grease being added.
 - 4 Place a very light coating of grease on the ID of the sleeve.
- Coat inside sleeve and bearing on front gearcase with grease. 55
- Place a dab of grease in the ball slot of anvil on pulse unit. 56
- 26,56 On the rear of the pulse unit, heavily coat the three gears and the pins they ride on with grease.
- Place a heavy coat of grease to teeth on inside cavity of the 58 gear case end cap.
- 61 Coat pinion of rotor assembly with grease.

