SERVICE PARTS LIST

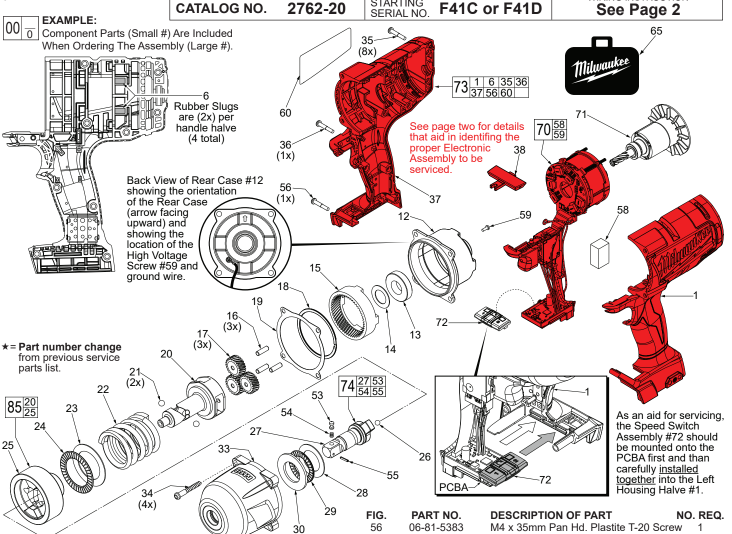
Milwaukee SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS

REVISED BULLETIN 54-26-2721

DATE Aug. 2019

WIRING INSTRUCTION See Page 2

M18 FUEL™ 1/2" SQUARE IMPACT WRENCH with detent pin STARTING



58

59 60 44-52-0025

06-82-0165

12-20-2626

FIG .	PART NO.	Handle Support (Housing Halve-Left) w/ metal pin	REC	Q.
6	45-30-0255	Rubber Slug	4	
12 13	44-66-0417 02-04-0375	Rear Case	1	
14	45-88-1655	Ball Bearing Thrust Washer	1	
15	32-65-0025	Ring Gear	1 .	
16	44-60-1960	Planet Pin	3	
17	32-62-0500	Planet Gear	3	
18	30-40-0052	Retaining Ring	1	
19	43-44-0065	Gasket	i	
20		Camshaft	1	
21	02-02-0251	1/4" Steel Ball	2	
22	40-50-0957	Hammer Spring	1	
23	45-88-1006	Thrust Washer	1	
24	02-80-0200	Hammer Thrust Bearing	1	
25		Hammer	1	
26	02-02-7010	7/32" Steel Ball	1	
27		1/2" Square Anvil	1	
28	45-88-1875	Thrust Washer	1	
29	02-80-3256	Thrust Bearing	1	
30	45-88-1620	Thrust Washer	1	
33	14-30-0105	Front Housing Assembly with Bushing	1	
34	06-82-2210	50 x 40mm Pan Hd. PT T-20 Screw	4	
35	06-82-0995	M4 x 16mm Pan Hd. Plastite T-20 Screw	8	
36	06-82-2230	M4 x 22mm Pan Hd. Plastite T-20 Screw	1	
37		Handle Cover (Housing Halve Right)	1	
39	40-50-1135	Shuttle Spring (for 45-24-0130, not shown)	1	
53	44-60-0597	Detent Pin	1	
54	40-50-0925	Detent Spring	1	
55	44-60-0465	Roller Pin	1	

42-55-2762 Carrying Case 65 16-01-0105 Rotor Assembly 71 72 45-24-0110 Speed Switch Assembly 42-06-0055 1/2" Square Anvil Assembly w/ detent pin IMPORTANT! There are two different Electronic Assemblies available for servicing this tool. It is important to identify which Electronic Assembly is in your tool because the Housing Assembly and Fwd./Rev.

High Voltage Screw

Service Nameplate

Foam Pad

assembly is built with a switch that has a silver rivet on the side of the switch body, the other switch has none (see page two). Electronic Assembly No. 14-20-0092 can be identified by a silver rivet

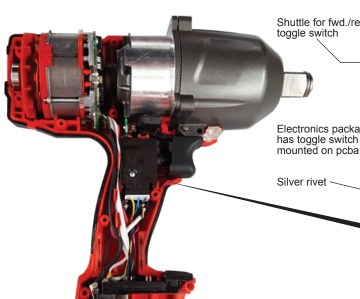
on the side of the switch body, order the following parts:

Shuttle are UNIQUE to each switch design. To identify at a glance, one

FIG.	PART NO.	DESCRIPTION OF PART	NO. REQ.
38	45-24-0130	Forward / Reverse Shuttle	1
70	14-20-0092	Electronics Assembly (Switch with rivet)) 1
73	31-44-0869	Housing Assembly	1

Electronic Assembly No. 14-20-0096 can be identified by the absence of a silver rivet on the side of switch body, order the following parts: DAPT NO DESCRIPTION OF PART

110.	FAILT NO.	DESCRIPTION OF FART	NO. ILL.
38	45-24-0022	Forward / Reverse Shuttle	1
70	14-20-0096	Electronics Assembly (Switch without riv	/et) 1
73	31-44-0879	Housing Assembly	1
85	14-46-6050	1/2" Camshaft/Hammer Kit	1

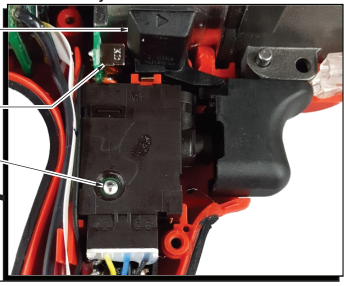


Shuttle for fwd./rev. toggle switch

Electronics package has toggle switch

Silver rivet

Electronic Assy. No. 14-20-0092 with riveted switch

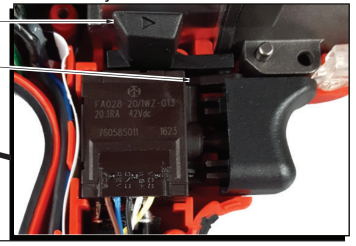


Shuttle for fwd./rev. toggle



The switch in the 14-20-0096 has no silver rivet on the switch body.

Electronic Assy. No. 14-20-0096 w/o rivet on switch



	SCREW TORQUE SPECIFICATIONS				
			SEAT TORQUE		
FIG.	PART NO.	WHERE USED	(KG/CM)	(IN/LBS)	Ξ
34	06-82-2210	Front Housing Assy.	36	31	_
35	06-82-0995	Housing Assembly	12.5	11	
36	06-82-2230	Housing Assembly	8.5	7	
56	06-82-2240	Housing Assembly	12.5	11	
59	06-82-0165	High Voltage Screw	13	11	
\					4

LUBRICATION NOTES: Type 'J' Grease No. 49-08-4220, 1 lb. can

A total of approx. 11 grams (.4 oz) will be used. Prior to reinstalling, clean gear assemblies with a clean, dry cloth. Lightly coat all parts highlighted here with 'J' grease. Apply a greater amount of grease to all internal and external gear teeth.

- 1). Coat both sides of the Thrust Bearing and the two Thrust Washers with grease.
- 2). Lightly coat the Steel Ball and Roll Pin with grease. Apply a thin coat of grease to the groove in the Anvil.
- 3). Place grease in both ball grooves of the Hammer. Coat both sides of the Thrust Bearing and Thrust Washer with grease.
- Coat shaft surface of the Camshaft with grease, being sure to place approx. 1 gram of grease in each ball groove. Lightly coat the two Steel Balls.
- 5). Coat the three Planet Pins with grease. Place a generous amount of grease to the exterior teeth of the three Planet Gears and the interior teeth of the Ring Gear.
- 6). Place a generous amount of grease to the pinion teeth of the Rotor Assembly.