DATE

SERVICE PARTS LIST

STARTING SERIAL NO

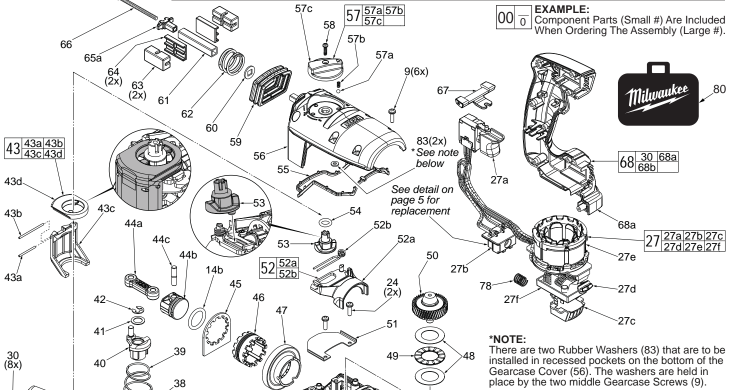
Milwaukee SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS M18 FUEL™ 1-1/8" (3kg) Rotary Hammer

2715-20

REVISED BULLETIN 54-24-2700 Jan. 2015

WIRING INSTRUCTION

F99B SEE PAGE 5



★= Part number change from previous service parts list.

37

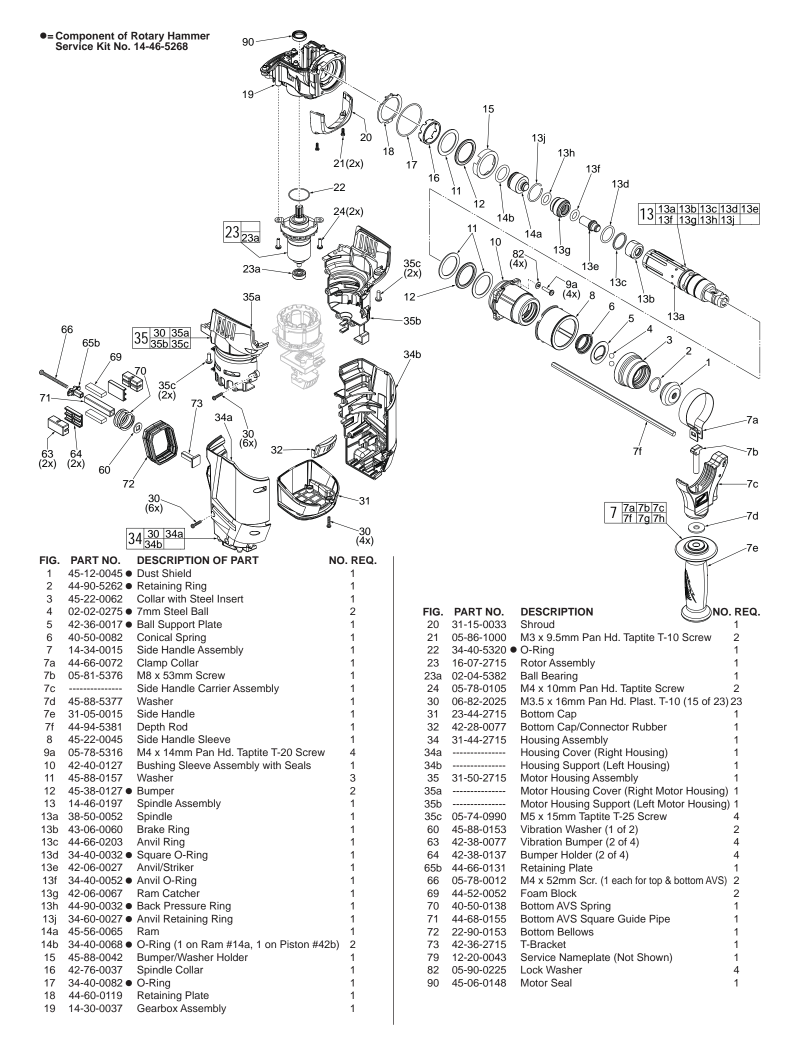
68b

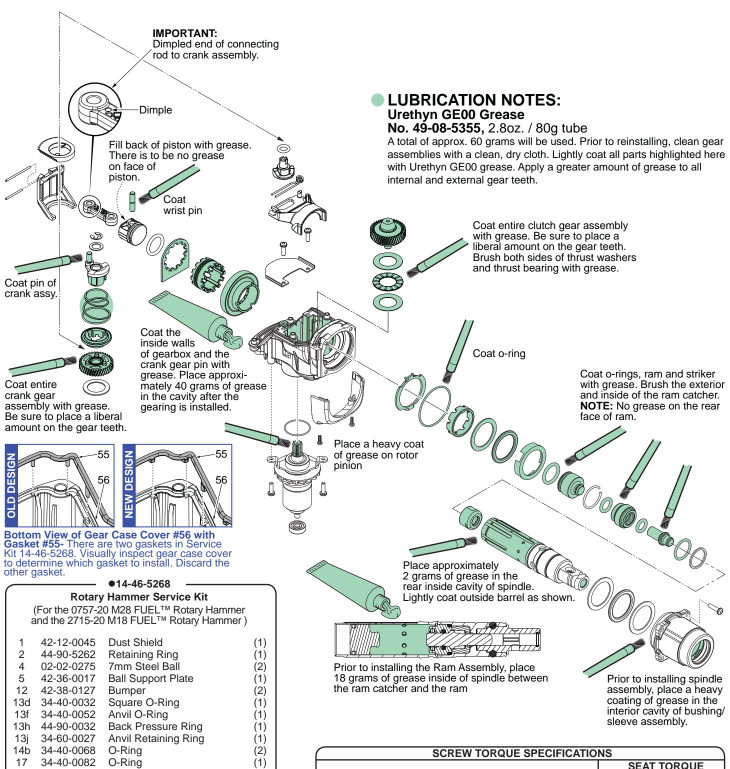
CATALOG NO.

●= Component of Rotary Hammer Service Kit No. 14-46-5268 (See page three)

FIG.	PART NO.		. REQ
9	06-75-2408	M4 x 17mm Pan Hd. Taptite T-20 w/Nylok	6
14b	34-40-0068	O-Ring (1 on Piston #42b, 1 on Ram #14a)	2
19	14-30-0037	Gearbox Assembly	1
24	05-78-0105	M4 x 10mm Pan Hd. Taptite Screw (2 of 4)	2
27	14-20-2715	Electronics Assembly	1
27a	23-66-0027	On-Off Switch	1
27b	22-56-0047	Battery Connector Block	1
27c		Connector Assembly	1
27d		LED Assembly	1
27e		Stator Assembly	1
27f		PCB Assembly	1
30	06-82-2025	M3.5 x 16mm Pan Hd. Plast. T-10 (8 of 23)	23
36	45-88-0106	Washer	1
37	32-60-0112	Crank Gear Assembly with Needle Bearing	1
38	44-90-0152	Crank Shift Ring	1
39	40-50-0107	Crank Spring	1
40	14-09-0110	Crank Assembly	1
41	44-66-0122	Crank Shim	1
42	42-70-5268	Retaining E-Ring	1
43	14-46-0117	Chisel Shifter Assembly	1
43a		M2 x 27mm Dowel Pin	1
43b		M2 x 40mm Dowel Pin	1
43c		Chisel Bracket	1
43d		Chisel Shift Driver	1
44a	44-94-0022	Connecting Rod	1
44b	44-62-0302	Piston	1

PART NO.		D. REQ.
44-60-0147	Wrist Pin	1
44-66-0303		1
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45-88-0014	Rubber vvasner	2
	44-60-0147 44-66-0303 44-90-0127 32-05-0202 45-88-0112 02-50-0105 32-10-0077 44-66-0132 14-46-0037	44-60-0147 Wrist Pin 44-66-0303 Locking Plate 44-90-0127 Shift Ring 32-05-0202 Bevel Gear 45-88-0112 Thrust Washer 02-50-0105 Thrust Bearing 32-10-0077 Clutch Gear Assembly 44-66-0132 Clamp Plate 14-46-0037 Fork Assembly Fork Fork Spring 42-90-0022 Shifting Coupler 34-40-0093 ● O-Ring 42-92-0053 ● Gearcase Gasket (See page three) 42-92-0053 ● Gearcase Cover 44-10-0057 Selector Knob Assembly Selector Ball Selector Spring Selector Spring Selector Knob M3.5 x 16mm Pan Hd. Plastite T-10 Screw Top Bellows 42-90-0141 Top AVS Square Guide Pipe Top AVS Spring 42-38-0077 Vibration Bumper (2 each for top & bottom AVS) 44-66-0132 Retaining Plate M4 x 52mm Scr. (1 each for top & bottom AVS) 42-42-2715 Forward/Reverse Button 11-44-2725 Handle Halve Right Handle Halve Right Handle Halve Compression Spring





SCREW TORQUE SPECIFICATIONS							
			SEAT TORQUE				
FIG.	PART NO.	WHERE USED	(KG/CM)	(IN/LBS)			
9	06-75-2408	Gearcase Cover (4) Rear and Middle	32	27.8			
9	06-75-2408	Gearcase Cover (2) Front	32	27.8			
9a	05-78-5316	Bushing Sleeve Assembly	26	22.5			
21	05-86-1000	Shroud	12	10.5			
24	05-78-0105	Clamp Plate	26	22.5			
24	05-78-0105	Rotor Bearing Plate	33	28.5			
30	06-82-2025	Bottom Cap	12	10.5			
30	06-82-2025	Housing Cover	12	10.5			
30	06-82-2025	Motor Housing Cover	12	10.5			
30	06-82-2025	Right Handle Halve	12	10.5			
35c	05-74-0990	Motor Housing Assembly	43	37.5			
58	06-82-2025	Selector Knob	8.5	7.5			
66	05-78-0012	Retaining Plate (Top and Bottom)	20	17.5			

NOTE:

(1)

(1)

(2)

(1)

(1)

(Set of 2) (1)

22

42

54

55

55

34-40-5320

42-70-5268

34-40-0093

42-92-0052

42-92-0053 45-88-0014

58-22-5268

49-08-5355

22-18-5268

O-Ring

O-Ring

Retaining E-Ring

Rubber Washer

and 2715-20.

For model 5268-50.

Instruction Sheet

Urethyn GE00 Grease 60 grams required-(80 gram, 2.8oz tube)

Gearcase Gasket (See detail above) (1) Gearcase Gasket (See detail above) (1)

Disregard and discard Carbon Brushes for models 0757-20

230 Carbon Brush (Set of 2) (1)

It is recommended to order Motor Seal #90 (45-06-0148) at the same time that Rotary Hammer Service Kit No. 14-46-5268 is installed.

NOTE: As an aid to working on the gearcase and spindle assemblies, a bench top fixture can be made from a 3.25" piece of 4" PVC pipe. The contour of the pipe can be cut according to dimensions in the illustration.

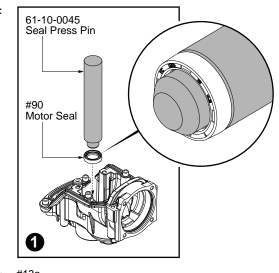
SERVICE TOOLS:

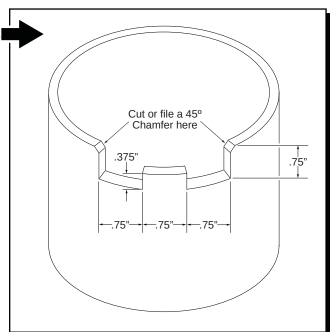
61-10-0041Ring Expander
Cone

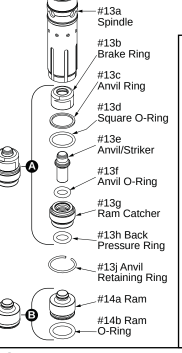
61-10-0043 Push Sleeve

61-10-0045 Seal Press Pin

61-10-0049 Anvil Sleeve Snap Ring Bar







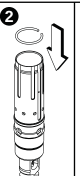
Prior to installing internal spindle components, lightly grease the inside cavity of spindle.

Place the assembled internal spindle.

Place the assembled internal spindle components (A) into cavity end of service tool 61-10-0049 (Anvil Sleeve Snap Ring Bar).

Push components into the spindle until parts bottom out. Use a rubber mallet to the end of the service tool to assure that the inside components are properly seated.

-61-10-0049 Anvil Sleeve Snap Ring Bar



Secure the parts inside the Anvil with Retaining Ring #13j. See figures 3 and 4 for an installation aid.

Place Retaining Ring #13j as shown on the spindle #13a.

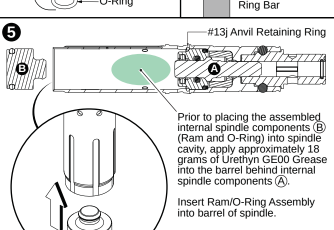
As an aid, it may be helpful to file or grind a notch on the bottom flat of a screw-driver to accomodate the round of the ring. As force is applied, the open end of the ring will close in on screwdriver.

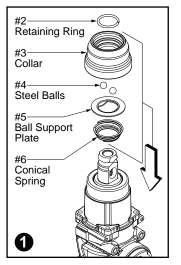
Once deep enough in the cavity, rotate ring horizontally.

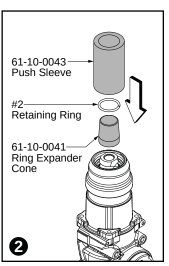


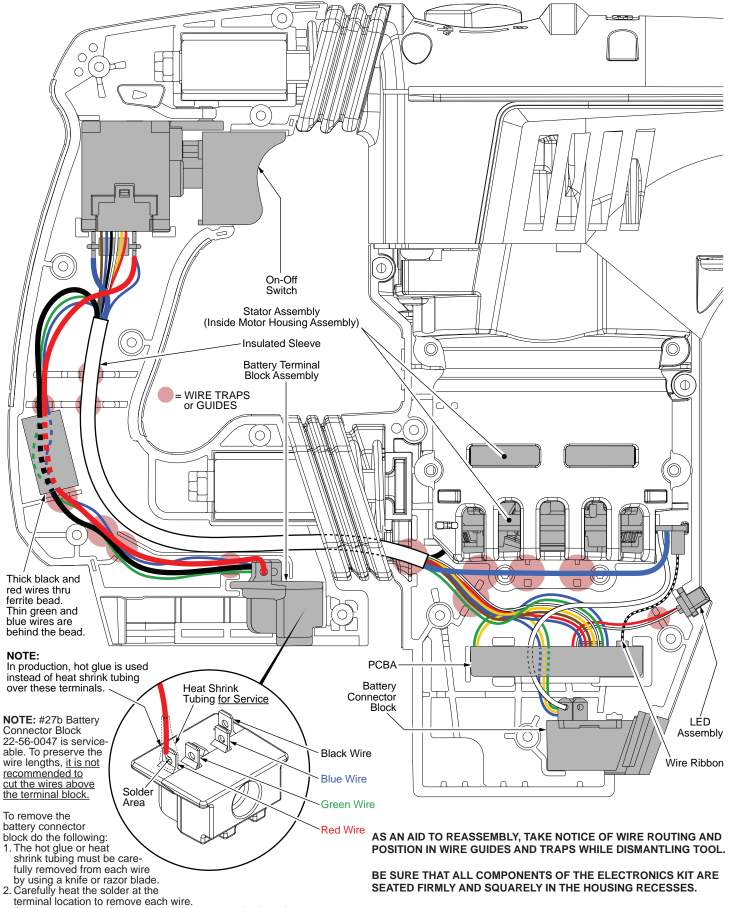
Insert service tool into rear of spindle and push downward. Slide retaining ring into internal slot to secure internal spindle components (A).

#13j Anvil Retaining Ring——









terminal location to remove each wire.

3. Place a new piece of heat shrink tubing over each wire prior to resoldering onto the new Battery Connector Block.

4. Be sure the wires are place back at the correct terminal locations. Solder each wire back into place. Slide heat shrink tubing over the solder/terminal area and heat to secure. (Note: A small strip of electrical tape can be used in place of heat shrink tubing).

AVOID PINCHED WIRES, BE SURE THAT ALL WIRES AND SLEEVES ARE PRESSED COMPLETELY DOWN IN WIRE GUIDES AND TRAPS.

PRIOR TO INSTALLING THE HOUSING COVER ONTO THE HOUSING SUPPORT, BE SURE THAT THERE ARE NO INTERFERENCES.