## SERVICE PARTS LIST

**K61A** 

Milwankee

SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS

1-3/4" SDS-Max Rotary Hammer STARTING SERIAL

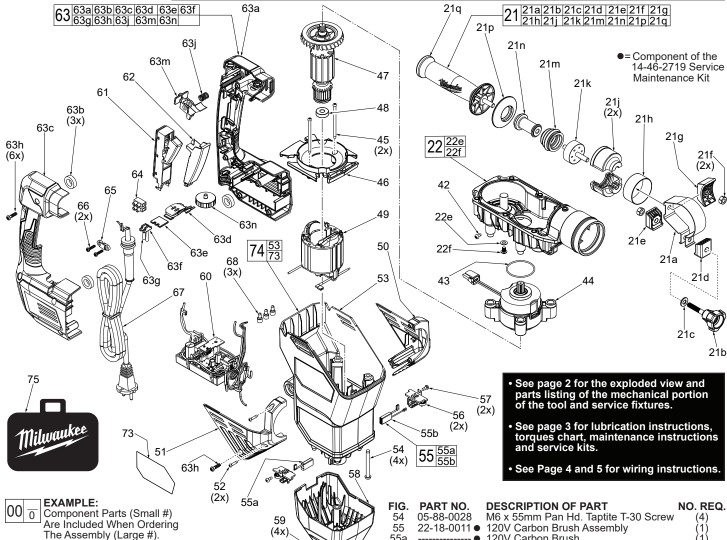
5546-21

CATALOG NO.

**REVISED BULLETIN** 

DATE Jan. 2021

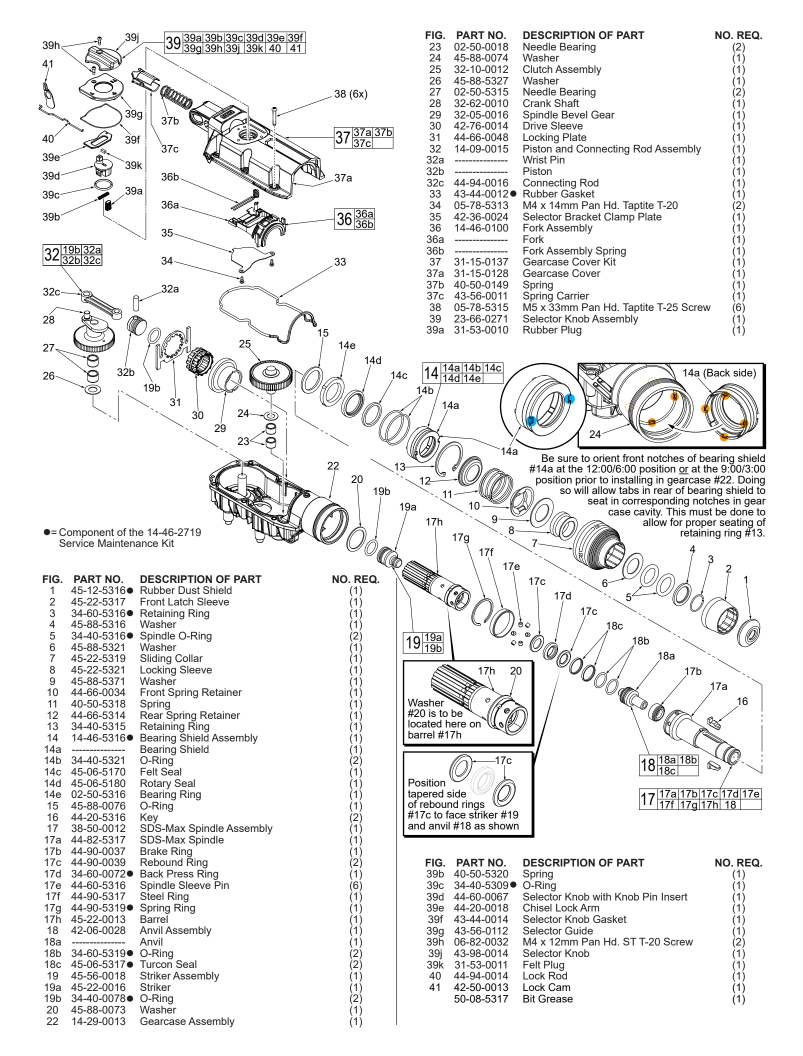
WIRING INSTRUCTION SEE PAGES 4 & 5

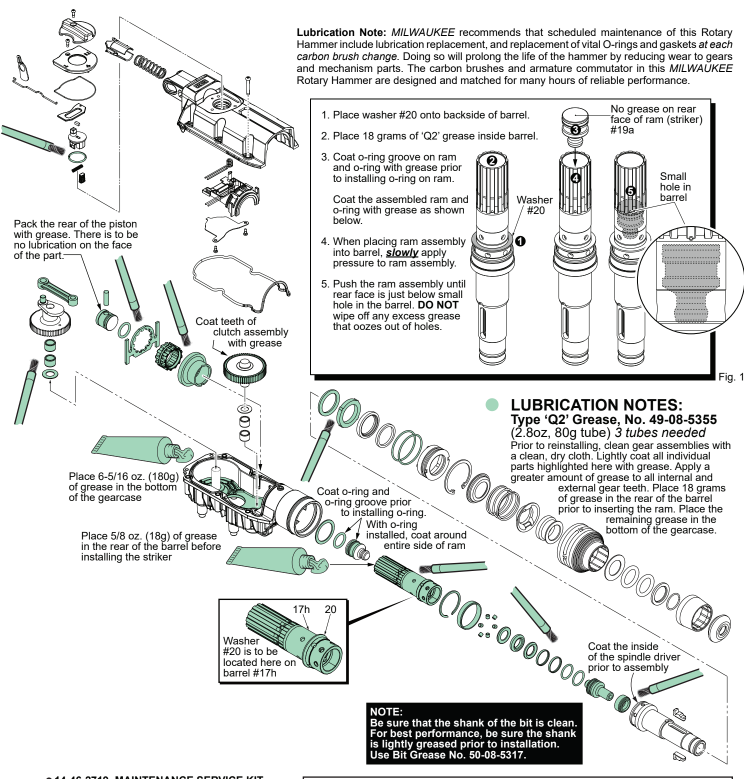


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21 21a 21b 21c 21d 21e 21f 21h 21h 21n 21p 22e 22e 43 44 45 46 47 48 50	31-05-0011 05-89-0015 45-88-0103 43-72-0002 43-72-0003 05-55-0018 44-96-0049 44-90-0046 43-76-0012 44-52-0013 43-87-0015 43-24-0010 42-52-0031 43-98-5316 14-29-0013 	Side Handle Assembly Clamping Ring Fixing Screw Flat Washer Holder 1 Holder 2 Hex Nut Support Plate Ring Absorber Housing Absorber Housing Absorber Bellows Extension Side Handle Cap Side Handle Gearcase Assembly Flat Washer M6 x 10mm Pan Hd. Hex Drive Mach. Scr. 8-32UNC x .313" Pan Hd. Taptite T-20 Scr. O-Ring EM-Clutch Assembly M4 x 70mm Pan Hd. ST Phillips Screw Fan Baffle Armature Assembly Ball Bearing Field Assembly Front Housing Support - Left	(1) (1) (1) (2) (1) (1) (1) (1) (1)
47 48 49	16-01-0011 02-04-0530 18-01-0011 43-76-0013	Armature Assembly Ball Bearing Field Assembly	(1) (1) (1) (1) (1)

58 59 60 61 62 63 63 63 63 63 63 63 63 63 63 63 63 63	05-88-0028 22-18-0011 •	120V Carbon Brush Assembly 120V Carbon Brush 120V Carbon Brush with Cut-Off Brush Holder Assembly M4 x 9mm Pan Hd. Plastite T-15 Screw Bottom Cover M4 x 18mm Pan Hd. ST T-20 Screw 120V On-Off Switch Switch Trigger Handle Service Kit Handle Support - Left Foam Bushing Handle Cover - Right Auto Stop Plate LED Lens Holder Plate Working Lens with Ink Print Working Lens M5 x 18mm Pan Hd. ST T-20 Screw Spring Lock Button Speed Dial Terminal Block Cord Clamp M4 x 16mm Pan Hd. Plastite T-20 Screw 120V Power Cord with Strain Relief	NO. REQ (4) (1) (1) (2) (2) (1) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
66 67 68 73	06-82-0995	M4 x 16mm Pan Hd. Plastite T-20 Screw	

MILWAUKEE TOOL • www.milwaukeetool.com 13135 W. LISBON RD., BROOKFIELD, WI 53005

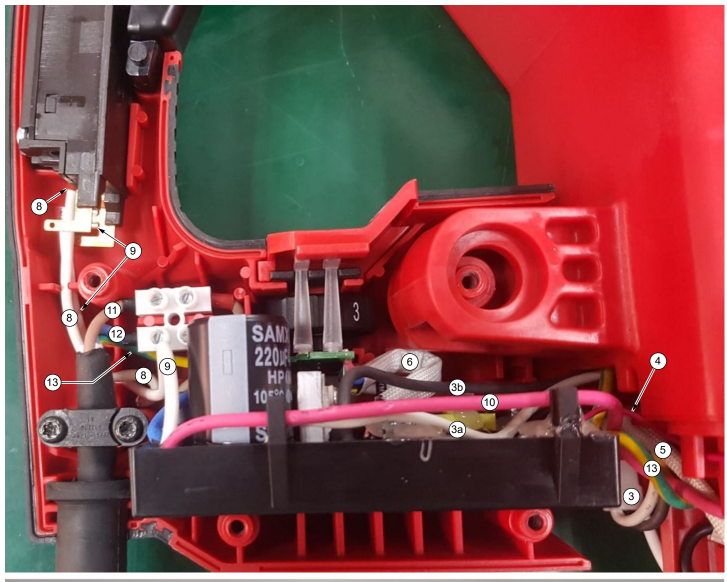


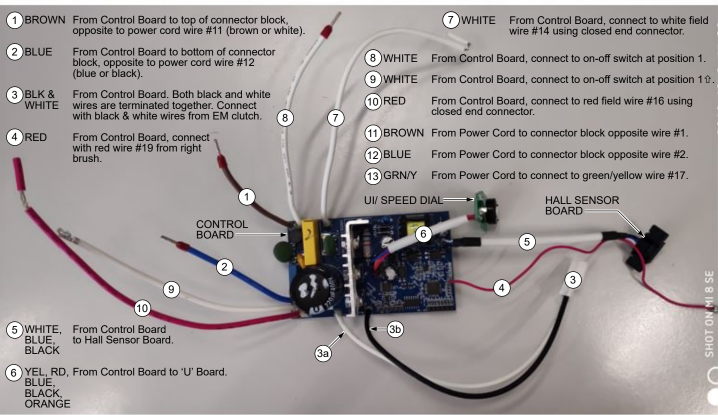


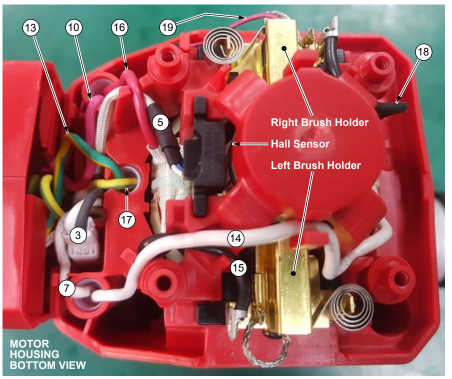
## • 14-46-2719 MAINTENANCE SERVICE KIT

	TI	IS KIT CONTAINS:
$\overline{}$		
1	45-12-5316	Rubber Dust Shield
1	34-60-5316	Retaining Ring
2	34-40-5316	Spindle O-Ring
2	34-60-5319	O-Ring
2	45-06-5317	Turcon Seal
2	34-40-5308	O-Ring
2	42-42-0054	Foam Bushing
1	14-46-5316	Bearing Shield Assembly
1	34-60-0072	Back Press Ring
2	34-60-0078	O-Ring
1	43-44-0012	Rubber Gasket
1	34-40-5309	O-Ring
1	44-90-5319	Spring Ring
3	49-08-5355	'Q2' Grease (2.8oz/80g tube)
1	22-18-0011	120V Carbon Brush Assembly
		•

FASTENER TORQUE SPECIFICATIONS (IN./LBS.)							
		SEATING TORQUE					
FIG. NO.	WHERE USED	in/lbs	kgf/cm	Nm			
34	Selector Bracket Clamp Plate	11	13	1.3			
38	Gearcase Cover	63	73	7.2			
47	Motor Housing	56	65	6.4			
48d	Housing Halve Cover	25	29	2.9			
48c	Housing Halve Cover	11	13	1.3			
50b	Coin Cell Cover	2.6	3.05	0.3			
39h	Selector Knob	16	18	1.8			
39h	On-Off Switch	11	13	1.3			
	Switch Termination Screws	8	10	1.0			
	Ground Screw-Gearcase	44	50	5.0			







BLK & WHITE From Control Board. Both black and white wires are terminated together. Connect with black & white wires from EM clutch.

(5) WHITE, BLUE, BLACK From Control Board to Hall Sensor Board.

7 WHITE From Control Board, connect to white field wire #14 using closed end connector.

(10) RED From Control Board, connect to red field wire #16 using closed end connector.

(3) GRN/Y From Power Cord to connect to green/ yellow wire #17 using closed end connector.

(14) WHITE From Field, connect to white wire #7 from control board assembly using closed end connector.

(5) BLACK From Field, connect to left brush holder assembly.

(16) RED From Field, connect with red wire #11 using closed end connector.

(7) GRN/Y Ground wire assembly, connect to green/yellow wire #13 using closed end connector.

(8) BLACK From Field, connect to right brush holder assembly.

(9) RED From Right Brush, connect to red wire #4 from control board.

