SERVICE PARTS LIST

Milwaukee

SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS

1-9/16" (40mm) SDS-Max Rotary Hammer

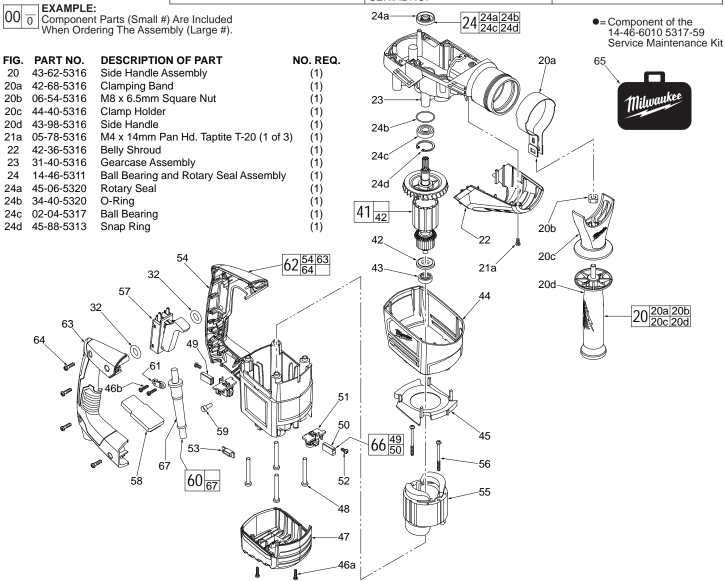
5317-59

CATALOG NO.

STARTING SERIAL NO. C85A

REVISED BULLETIN DATE Mar. 2015

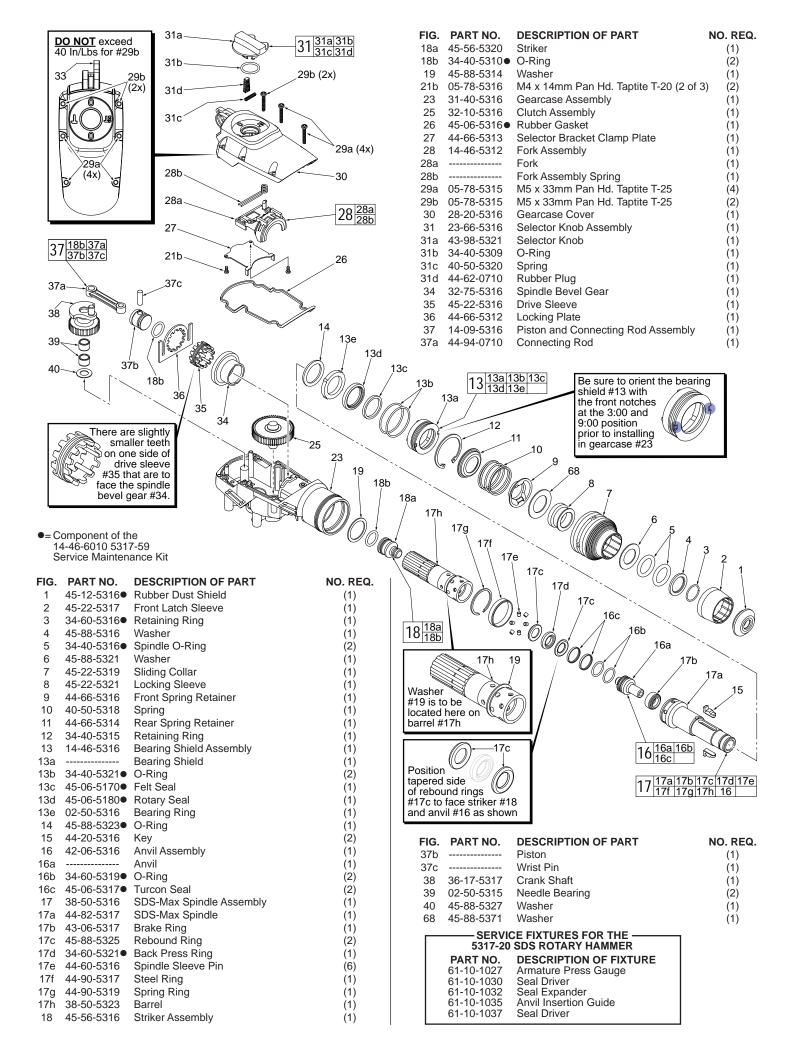
WIRING INSTRUCTION
SEE PAGE 4

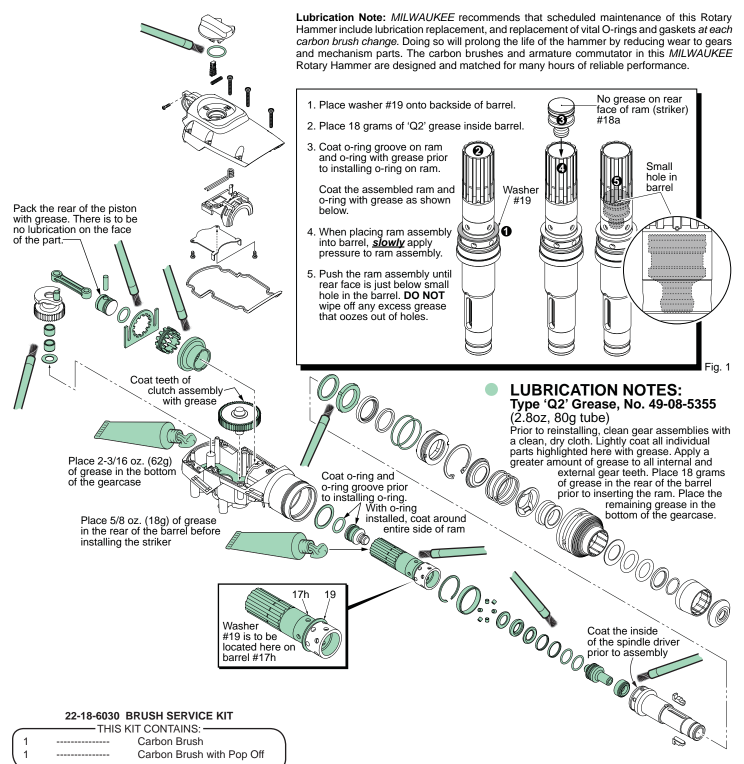


41 16-07-5318 Service Armature ((2) (1) (1)
	(1)
42 Magnet Ring	. ,
TZ Wagner King	11)
43 02-04-0530 Ball Bearing (, i <i>)</i>
44 23-16-5316 Motor Shroud ((1)
45 31-05-5316 Baffle ((1)
46a 06-82-0995 M4 x 16mm Pan Hd. Plastite T-20 ((2)
46b 06-82-0995 M4 x 16mm Pan Hd. Plastite T-20 ((2)
47 31-15-5316 Motor End Cover ((1)
48 06-95-5316 M6 x 50mm Pan Hd. Taptite T-30 ((4)
49 Carbon Brush Assembly ((1)
50 Carbon Brush Assembly with Cut-Off ((1)
51 22-20-5316 Brush Holder Assembly ((2)
52 05-78-5313 M4 x 9mm Pan Hd. Plastite T-15 ((2)
53 43-83-5317 Inductor Assembly ((1)
54 Motor Housing ((1)
55 18-07-5318 Service Field ((1)
56 05-78-5314 M4.5 x 56mm ST T-30 ((2)
57 23-66-5315 Trigger Switch ((1)
58 22-09-5318 PCB Assembly (1)
59 22-56-5317 Close End Connector ((1)
60 22-64-5317 Power Cord with Strain Relief (1)

FIG.	PART NO.	DESCRIPTION OF PART	NO. REQ.
61	31-17-5317	Cord Clamp	(1)
62	31-40-5317	Motor Housing and Handle Cover Asser	mbly (1)
63		Handle Cover	(1)
64	05-78-5311	M5 x 18mm ST Pan Hd. Plastite T-20	(4)
65	42-55-5317	Carrying Case	(1)
66	22-18-6030	Brush Service Kit (Set of 2)	(1)
67	44-76-0210	Strain Relief	(1)

- See page 2 for the exploded view and parts listing of the mechanical portion of the tool and service fixtures.
- See page 3 for lubrication instructions, torques chart, maintenance instructions and service kits.
- See Page 4 for wiring instructions.

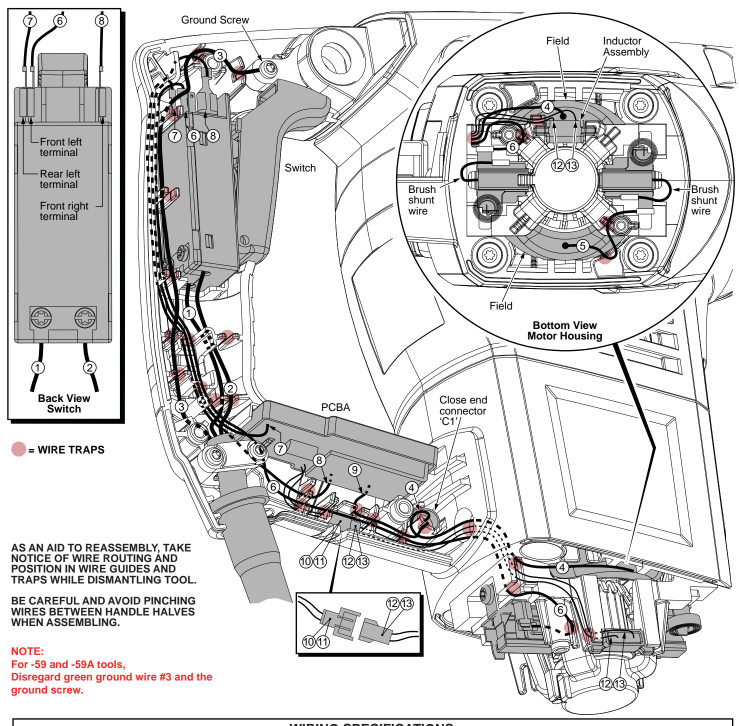




• 14-46-6010 MAINTENANCE SERVICE KIT

	——— I I	HIS KIT CONTAINS:———
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	34-60-5321	O-Ring
1	45-06-5170	Felt Seal
1	45-06-5180	Rotary Seal
1	45-88-5323	O-Ring
2	45-06-5317	Turcon Seal
1	34-40-5321	Back Press Ring
2	34-40-5310	O-Ring
1	45-06-5316	Rubber Gasket
2	34-40-5308	O-Ring
1	22-18-6030	Brush Service Kit (Set of 2)
1	49-08-5355	'Q2' Grease (2.8oz/80g tube)

FASTENER TORQUE SPECIFICATIONS (FT./LBS.)				
		SEATING TORQUE		
FIG. NO.	WHERE USED	In/Lbs	Nm	
21a	Belly Shroud - 1x	19-25	2.2-2.8	
21b	Selector Bracket Clamp Plate - 2x	19-25	2.2-2.8	
29a	Gearcase Cover (middle & front positions - 4x) 50-55			
29b	Gearcase Cover (rear position - 2x)	35-40	4.0-4.6	
46a	Motor End Cover - 2x	8-12	0.9-1.4	
46b	Cord Clamp - 2x 10-16 1.2-1.			
48	Motor Housing - 4x	47-53	5.4-6.0	
52	Brush Holder Assemblies - 2x 10-16 1.2-1.8		1.2-1.8	
56	Field - 2x 16-21 1.8-2		1.8-2.4	
64	Handle Cover - 4x	23-28	2.6-3.2	
	Switch Screw - 2x	3.5-6	0.4-0.7	



	WIRING SPECIFICATIONS			
Wire No.	Wire Color	Origin or Gauge	Length	Terminals, Connectors and 1 or 2 End Wire Preparation
1	Blue	22-64-5317		Component of cord set. Connect to position 2√ on bottom of switch.
2	Brown	22-64-5317		Component of cord set. Connect to position 1 on bottom of switch.
3	Green			Component of cord set. Route to ground screw at the top of the gearcase cover.
4	White	18-07-5318		Component of field. Join with red PCBA wire #9 and secure with close end connector 'C1'.
5	Black	18-07-5318		Component of field. Connect to front brush holder assembly. See bottom detail.
6	Black	23-94-5317		Leadwire assembly. Connect one end to top front left terminal on switch. Connect other end to back brush holder assy.
7	Black	22-09-5318		Component of PCBA. Connect to top rear left terminal on switch.
8	White	22-09-5318		Component of PCBA. Connect to top front right terminal on switch.
9	Red	22-09-5318		Component of PCBA. Join with white field wire #4 and secure with close end connector 'C1'.
10	Black	22-09-5318		Component of PCBA. Joined to female connector with white wire #11. Connect to male connector and wires #12 & 13.
11	White	22-09-5318		Component of PCBA. Joined to female connector with white wire #10. Connect to male connector and wires #12 & 13.
12	White	43-83-5318		Component of inductor assy. Joined to male connector with red wire #13. Connect to female connector and wires #10 & 11.
13	Red	43-83-5318		Component of inductor assy. Joined to male connector with white wire #12. Connect to female connector and wires #10 & 11.