SERVICE PARTS LIST

Milwaukee

SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS

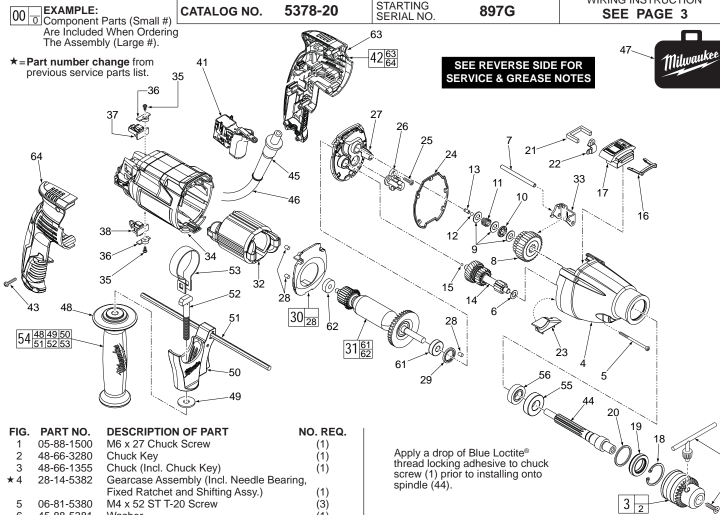
1/2" HAMMER-DRILL

STARTING SERIAL NO. 5378-20 CATALOG NO.

897G

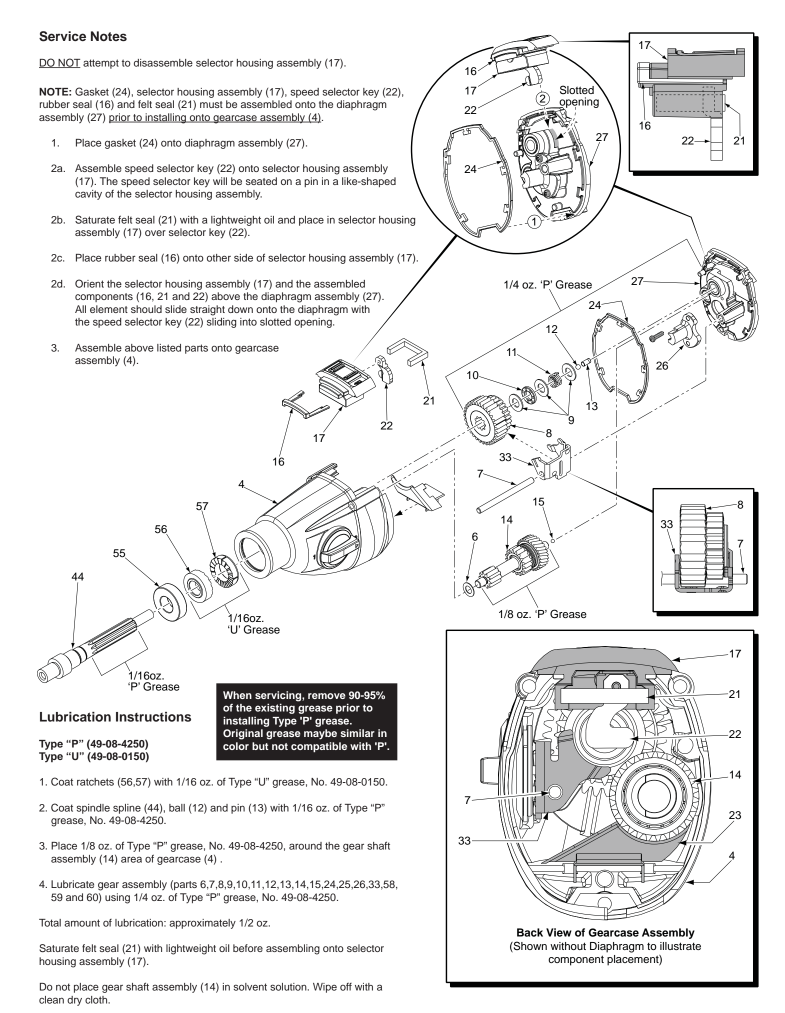
REVISED BULLETIN 54-24-0679 WIRING INSTRUCTION

SEE PAGE 3

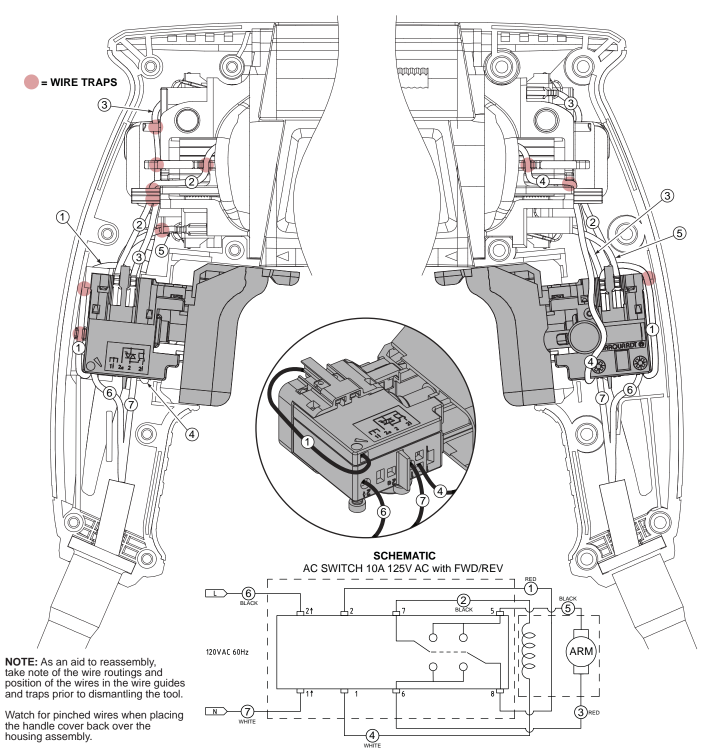


1	05-88-1500	M6 x 27 Chuck Screw	(1)
2	48-66-3280	Chuck Key	(1)
3	48-66-1355	Chuck (Incl. Chuck Key)	(1)
★ 4	28-14-5382	Gearcase Assembly (Incl. Needle Bearing,	` ,
		Fixed Ratchet and Shifting Assy.)	(1)
5	06-81-5380	M4 x 52 ST T-20 Screw	(3)
6	45-88-5381	Washer	(1)
7	44-94-5380	Pin	(1)
8	14-29-5378	1st and 2nd Spindle Gear Assembly	(1)
9	45-88-5378	Washer	(3)
10	02-80-5380	Thrust Bearing	(1)
11	40-50-5380	Spring	(1)
12	02-02-5380	Ball	(1)
13	44-60-5381	Pin	(1)
14	14-29-5379	Gear Shaft Assembly	(1)
15	02-02-0165	Ball	(1)
16	43-44-5381	Rubber Seal	(1)
17	14-34-5382	Selector Housing Assembly	(1)
18	34-80-5380	Retaining Ring	(1)
19	43-44-5380	Seal	(1)
20	45-88-5380	Washer	(1)
21	43-44-5378	Felt Seal	(1)
22	43-96-5380	Speed Selector Key	(1)
23	44-66-5381	Grease Plate	(1)
24	43-44-5379	Gasket	(1)
25	05-88-5380	M3.5 x 12 T-10 Screw	(2)
26	42-36-5378	Pinion Support	(1)
27	28-14-5378	Diaphragm Assy. (Incl. Washer & Bearings)	(1)
28	42-34-5380	Rubber Slug	(3)
29	43-44-5377	Seal Ring	(1)
30	14-34-5383	Baffle Assembly	(1)
31	16-07-5376	Service Armature Assembly	(1)
32	18-07-5376	Service Field	(1)
33	44-66-5378	Shifting Clip	(1)
34	31-50-5378	Motor Housing	(1)
35	06-81-5381	M3 x 6 Pan Hd. Phillips Screw	(2)
36	44-66-5379	Brush Holder Retaining Plate	(2)
37	22-22-5380	Brush Assyw/pop-off (Incl. Spring & Holder)	
38	22-22-5381	Brush Assyregular (Incl. Spring & Holder)	(1)

PART NO.	DESCRIPTION OF PART N	O. REC
23-66-5380	Switch	(1)
14-34-5378	Rear Handle Assembly	(1)
05-88-1200	M4 x 16 Pan Hd. T-20 Screw	(7)
38-50-5380	Spindle Shaft	(1)
44-76-0210	Cord Protector	(1)
22-64-5378	Cord Set	(1)
42-55-5378	Carrying Case	(1)
31-05-5379	Side Handle	(1)
45-88-5377	Washer	(1)
14-34-5374	Side Handle Carrier Assembly	(1)
44-94-5381	Depth Gauge	(1)
05-81-5378	M8 x 53 Bolt	(1)
40-50-5375	Side Handle Clamping Band	(1)
14-34-5373	Side Handle Assembly	(1)
02-04-5380	Ball Bearing	(1)
44-84-5380	Rotating Ratchet	(1)
02-04-5381	Ball Bearing	(1)
02-04-5382	Ball Bearing	(1)
	Left Handle Halve	(1)
	Right Handle Halve	(1)
12-20-5378	Service Nameplate Kit (Not Shown)	(1)
48-66-4040	Chuck Key Holder (Not Shown)	(1)
23-94-5381	Red Brush Leadwire Assembly (Not Show	n) (1)
23-94-5379	Black Brush Leadwire Assy. (Not Shown)	(1)
	23-66-5380 14-34-5378 05-88-1200 38-50-5380 44-76-0210 22-64-5378 42-55-5378 31-05-5379 45-88-5377 14-34-5374 44-94-5381 05-81-5378 40-50-5375 14-34-5373 02-04-5380 44-84-5380 02-04-5381 02-04-5382 	23-66-5380 Switch 14-34-5378 Rear Handle Assembly 05-88-1200 M4 x 16 Pan Hd. T-20 Screw 38-50-5380 Spindle Shaft 44-76-0210 Cord Protector 22-64-5378 Cord Set 42-55-5378 Carrying Case 31-05-5379 Side Handle 45-88-5377 Washer 14-34-5374 Side Handle Carrier Assembly 44-94-5381 Depth Gauge 05-81-5378 M8 x 53 Bolt 40-50-5375 Side Handle Clamping Band 14-34-5373 Side Handle Assembly 02-04-5380 Rotating Ratchet 02-04-5381 Ball Bearing 44-84-5380 Rotating Ratchet 02-04-5381 Ball Bearing 02-04-5382 Ball Bearing 12-20-5378 Service Nameplate Kit (Not Shown) 48-66-4040 Chuck Key Holder (Not Shown) 23-94-5381 Rear Handle Assembly (Not Shown) 23-94-5381 Rear Handle Assembly (Not Shown) 23-94-5381 Rear Handle Assembly (Not Shown)



TITLE 1/2" HAMMER-DRILL BULLETIN



	WIRING SPECIFICATIONS							
Wire No.	Wire Color	Origin or Gauge	Length	Terminals, Connectors and 1 or 2 End Wire Preparation				
1	Red	Switch		Non-terminated end to '2' and terminated end to '8' on switch.				
2	Black	Field		Route from field to '7' on switch.				
3	Red	23-94-5381		Connect to '6' on switch and route to top brush assembly.				
4	White	Field		Route from field to '1' on switch.				
5	Black	23-94-5379		Connect to '5' on switch and route to bottom brush assembly.				
6	Black	Cord		Connect to '2↑' on switch.				
7	White	Cord		Connect to '1↑' on switch.				

NOTE:

All leads must be held to \pm 1/8". All lead lengths are before stripping.

TERMINAL DESCRIPTION								
Code	Part No.							