## PAGE 1 OF 2 **BULLETIN NO.** 55-24-0427

DATE

**REVISED BULLETIN** 

MILWAUKEE ELECTRIC TOOL CORPORATION

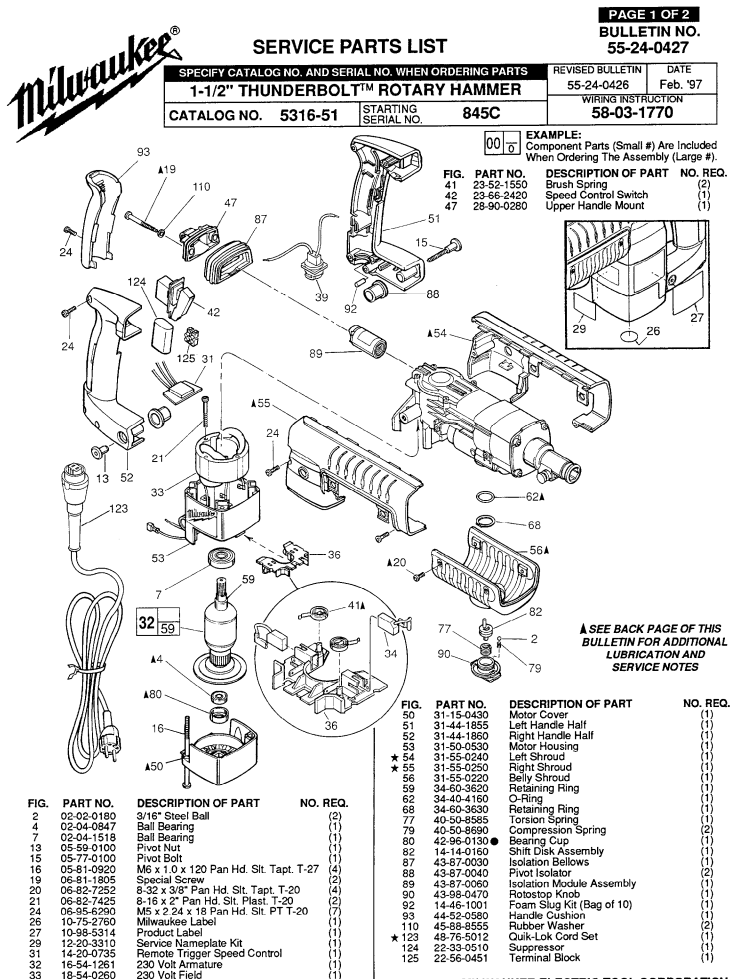
13135 W. LISBON RD., BROOKFIELD, WI 53005

Drwg. 1

## SERVICE PARTS LIST

SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS 1-1/2" THUNDERBOLTTM ROTARY HAMMER

55-24-0426 Feb. '97 WIRING INSTRUCTION STARTING 845C 58-03-1770 CATALOG NO. 5316-51 SERIAL NO



230 Volt Carbon Brush (2) Kit

Brush Carrier Assembly

Blade Housing Assembly

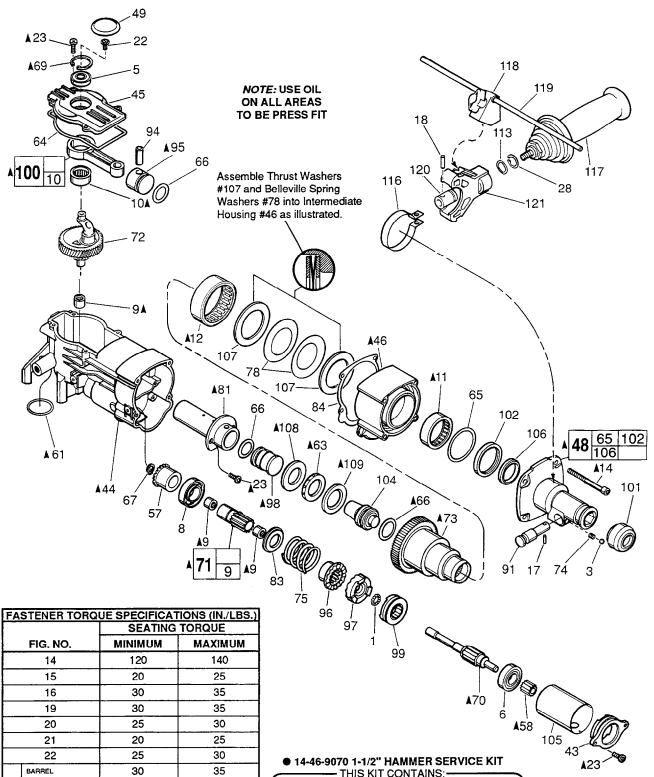
(1) (1) (1)

34

36

22-18-0875

22-22-1480 22-56-0693



22-18-0875 CARBON BRUSH SERVICE KIT

THIS KIT CONTAINS: —

2 ------ Carbon Brush

BEARING RETAINER

CRANKCASE COVER

HANDLE HALVES AND SHROUDS

CUSHION GRIP

● 14-46-9070 1-1/2" HAMMER SERVICE KIT			
/	_	THIS KI	T CONTAINS:
	1	31-12-0270	Cap-Cover
	1	34-40-4310	Rubber Damping Washer
	1	34-40-4320	Seal-Cover
	1	34-40-4330	O-Ring
	3	34-40-4350	O-Ring
	1	42-96-0130	Bearing Cup
	1	43-44-0970	Gasket
	1	45-06-0540	Dust Seal-Hex
		45-06-0550	Dust Seal-Round
	1	49-08-4230	5 Oz. Tube "N" Grease

ASEE BACK PAGE
OF THIS BULLETIN
FOR ADDITIONAL
LUBRICATION
AND SERVICE NOTES

## Feb. '97 **PAGE 2 OF 2** BULLETIN NO. 55-24-0427 LUBRICATION NOTES: (TYPE "N' GREASE, NO. 49-08-4230) Fill Piston #95 with grease and assemble to Connecting Rod #100 with Wrist Pin #94. Front surface of Piston to be free of grease. Lubricate O-Ring #66 with grease. Place 1.5 oz. grease here. Place a total of 1.0 oz. grease in the barrel cavity in the crankcase #44. Place .5 oz. in each corner in barrel chamber. Place 1.5 oz. grease in bottom of crankcase prior to installing crankshaft FRONT OF CRANKCASE assembly. Apply grease to Apply grease to spline surface #71. lobed surface #97. Apply grease to lobed surface #96. Spacer (5311 only) Apply grease to radius and spline surface #70. Apply .5 oz. grease on clutch assembly, filling the spring coils. Seal to be installed with garter spring to left as shown. Dip Felt Washer #106 into light oil. Press Oil Seal #102 and Felt Washer into Nose #48 to dimension shown using Nose Service Tool 61-10-0670. Lightly grease 102 Spring #74 and bit lock #92.

Lubricate O-Ring #66 with grease. Install O-Ring onto Ram #98. Assemble Ram into Barrel #81, O-Ring end first. Set end of Ram

flush with end of Barrel. Do not

push Ram deep into Barrel.

Place .5 oz. grease in

lower clutch pinion cavity.

**DESCRIPTION OF PART** NO. REQ. FIG. PART NO. 02-02-0120 1/8" Steel Ball (12)1/4" Steel Ball 02-02-0250 (1) 3 5 02-04-0911 **Ball Bearing** (1) **Ball Bearing** 6 02-04-1510 (1)8 02-04-2000 **Ball Bearing** (1)**Needle Bearing** (3)9 02-50-2470 Needle Bearing 10 02-50-4020 (1)02-50-9000 Needle Bearing (1)11 02-50-9985 Needle Bearing (1)12 05-81-0830 M6 x 1.0 x 70 Pan Hd. Screw T-27 (4)**★**14 Groove Pin 06-65-0828 (1)17 **★**18 06-65-1660 Dowel Pin (1)8-32 x 3/8" Pan Hd. Slt. Taptite T-20 22 06-82-8842 M4 x 0.7 x 14 Pan Hd. Slt. Taptite T-20 (8) 23 06-95-6280 External Retaining Ring **★**28 34-60-2580 (1)Bearing Retainer 43 28-12-0360 (1)28-14-2295 Crankcase 44 45 28-20-1325 Crankcase Cover Intermediate Housing 46 28-50-6445 48 14-52-0020 Nose Assembly Cap-Cover 49 31-12-0270● Bevel Gear 57 32-05-2250 58 32-60-2590 Clutch Pinion 61 34-40-1375 O-Ring (1)34-40-4310 Rubber Damping Washer 63 64 34-40-4320 Seal-Cover 65 34-40-4330 O-Ring (1)34-40-4350 O-Ring (3)66 67 34-60-0700 Retaining Ring (1)69 34-80-5090 Retaining Ring-Beveled Clutch Shaft 70 36-14-0760 Hollow Clutch Shaft 71 36-14-0770 Crankshaft Assembly 72 14-09-0140 73 38-50-6030 Spindle 74 40-50-8420 Bit Lock Spring 75 40-50-8575 Compression Spring 40-50-8590 Belleville Spring 78 **★**81 42-98-0200 Barrel Spring Flange 83 43-34-0740 84 43-44-0970 ● Gasket Bit Lock 91 44-20-0222 44-60-1400 Wrist Pin 94 95 44-62-0210 Piston Splined Clutch Plate 96 44-66-6030 97 44-66-6045 Fixed Clutch Plate 98 44-82-0170 Ram 44-90-4400 Shift Ring 99 Connecting Rod Assembly 100 44-94-0395 101 49-62-0095● Dust Seal-Hex (5/pkg.) Dust Seal-Round (5/pkg.) 49-62-0105● 45-06-0560 Oil Seal 102 45-56-2610 Striker 104 45-76-0490 Clutch Tube 105 Felt Seal 106 45-88-5176 107 45-88-8520 Thrust Washer 45-88-8530 Barrel Thrust Washer 108 (1)Striker Cushion Washer 109 45-88-8535 (1)45-88-8730 Wave Washer **★**113 (1)Side Handle Band **±116** 42-16-0150 (1)Side Handle Assembly **★117** 14-34-0515 (1)**Depth Rod Mount Assembly ★**118 14-34-0550 (1)44-94-0165 Depth Gauge Rod 119 (1)**★120** 44-86-0620 **Band Retainer** (1)Side Handle Housing 31-44-2020 (1)**★121** 61-10-0670 **Nose Service Tool** 

NOTE: Check the clutch torque. Clutch must slip at 30 to 40 ft.-lbs. at the spindle, checked clockwise as viewed from the front of the tool.

> A SEE BACK PAGE OF THIS BULLETIN FOR ADDITIONAL LUBRICATION AND SERVICE NOTES

