

| FASTENER TORQUE SPECIFICATIONS (IN./LBS.)<br>SEATING TORQUE |                 |         |         |  |  |  |
|---|-----------------|---------|---------|--|--|--|
| FIG. NO.  |                 | MINIMUM | MAXIMUM |  |  |  |
| 14  |                 | 120     | 140     |  |  |  |
| 15  |                 | 20      | 25      |  |  |  |
| 16  |                 | 30      | 35      |  |  |  |
| 19  |                 | 30      | 35      |  |  |  |
| 20  |                 | 25      | 30      |  |  |  |
| 21  |                 | 20      | 25      |  |  |  |
| 22  |                 | 25      | 30      |  |  |  |
| 23  | BARREL          | 30      | 35      |  |  |  |
|   | CRANKCASE COVER | 25      | 30      |  |  |  |
| 24  | HANDLE HALVES   | 20      | 25      |  |  |  |
|   | CUSHION GRIP    | 10      | 15      |  |  |  |
| 25  |                 | 35      | 45      |  |  |  |

## 22-18-0870 CARBON BRUSH SERVICE KIT

2 ----- Carbon Brush

## • 14-46-9070 1-1/2" HAMMER SERVICE KIT

|   | THIS KI    | I 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                |
| з | 34-40-4350 | O-Ring                |
| 1 | 42-96-0130 | Bearing Cup           |
| 1 | 43-44-0970 | Gasket                |
| 1 | 45-06-0540 | Dust Seal-Hex         |
| 1 | 49-08-4230 | 5 Oz. Tube "N" Grease |
|   |            |                       |

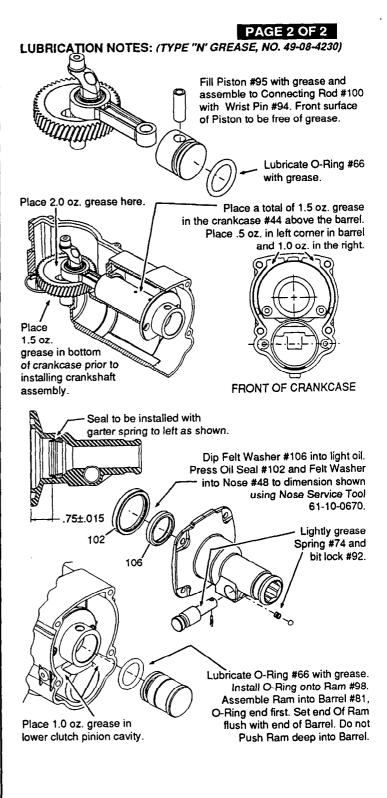
▲ SEE BACK PAGE OF THIS BULLETIN FOR ADDITIONAL LUBRICATION AND SERVICE NOTES **.** .

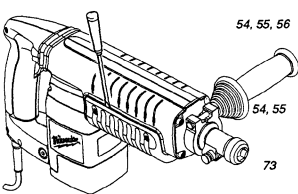
| FIG. | PART NO.     | DESCRIPTION OF PART N                   | O. REQ. |
|------|--------------|---|---------|
| 1    | 31-01-0030   | Grease Displacer                        | (2)     |
| 2    | 45-60-0615   | Spindle Support                         | (1)     |
| 3    | 02-02-0250   | 1/4" Steel Ball                         | (1)     |
| 5    | 02-04-0911   | Ball Bearing                            | (1)     |
| 9    | 02-50-2470   | Needle Bearing                          | (1)     |
| 10   | 02-50-4020   | Needle Bearing                          | (1)     |
| 14   | 05-74-0670   | M6 x 1.0 x 70 Skt. Hd. Cap Screw T-27   | '(4)    |
| 17   | 06-65-0828   | Groove Pin                              | (1)     |
| 22   | 06-82-8842   | 8-32 x 3/8" Pan Hd. Slt. Taptite T-20   | (1)     |
| 23   | 06-95-6280   | M4 x 0.7 x 14 Pan Hd. Sit. Taptite T-20 | (6)     |
| 44   | 28-14-2255   | Crankcase                               | (1)     |
| 45   | 28-20-1325   | Crankcase Cover                         | (1)     |
| 46   | 28-50-6445   | Intermediate Housing                    | (1)     |
| 48   | 14-52-0020   | Nose Assembly                           | (1)     |
| 49   | 31-12-0270 ● | Cap-Cover                               | (1)     |
| 61   | 34-40-1375   | O-Ring                                  | (1)     |
| 63   | 34-40-4310 ● | Rubber Damping Washer                   | (1)     |
| 64   | 34-40-4320 ● | Seal-Cover                              | (1)     |
| 65   | 34-40-4330 ● | O-Ring                                  | (1)     |
| 66   | 34-40-4350 ● | O-Ring                                  | (3)     |
| 69   | 34-80-5090   | Retaining Ring-Beveled                  | (1)     |
| 72   | 14-09-0150   | Crankshaft Assembly                     | (1)     |
| 73   | 38-50-6060   | Spindle                                 | (1)     |
| 74   | 40-50-8420   | Bit Lock Spring                         | (1)     |
| 78   | 40-50-8590   | Belleville Spring                       | (2)     |
| 81   | 42-98-0240   | Barrel                                  | (1)     |
| 84   | 43-44-0970 ● | Gasket                                  | (1)     |
| 91   | 44-20-0222   | Bit Lock                                | (1)     |
| 94   | 44-60-1400   | Wrist Pin                               | (1)     |
| 95   | 44-62-0210   | Piston                                  | (1)     |
| 98   | 44-82-0170   | Ram                                     | (1)     |
| 100  | 44-94-0395   | Connecting Rod Assembly                 | (1)     |
| 101  | 49-62-0095 ● | Dust Seal-Hex (5/pkg.)                  | (1)     |
| 102  | 45-06-0560   | Oil Seal                                | (1)     |
| 104  | 45-56-2610   | Striker                                 | (1)     |
| 106  | 45-88-5176   | Felt Seal                               | (1)     |
| 107  | 45-88-8520   | Thrust Washer                           | (2)     |
| 108  | 45-88-8530   | Barrel Thrust Washer                    | (1)     |
| 109  | 45-88-8535   | Striker Cushion Washer                  | (1)     |
| 115  | 06-14-0030   | Hex Head Cap Screw-Special              | (1)     |
| 116  | 14-34-0540   | Handle Ring Assembly                    | (1)     |
| 117  | 14-34-0510   | Side Handle Assembly                    | (1)     |
| 120  | 45-36-1570   | Spacer                                  | (1)     |
|      |              |   |         |

## 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.

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





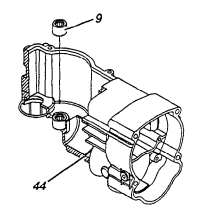


FIG. **NOTES** 

TO REMOVE BELLY SHROUD #56 FROM TOOL, INSERT SMALL SCREW DRIVER INTO GROOVE BETWEEN BELLY AND SIDE SHROUDS #54 AND #55, ABOUT 1/3 OF THE WAY FROM THE MOTOR END, <u>AS SHOWN</u>. PRY OUT AND DOWN ON BOTH SIDES OF THE TOOL.

TO INSTALL THE SIDE SHROUDS #54 AND #55, THE TOP HINGE OF THE SHROUDS MUST BE COMPLETELY INTERLOCKED, THEN THE BACK SIDE ROTATED CLOSED AROUND THE TOOL.

LUBRICATE ALL BORES IN SPINDLE #73 WITH A MEDIUM COATING OF GREASE.

63, 108, 109 LUBRICATE RUBBER DAMPING WASHER #63, BARREL THRUST WASHER #108 AND STRIKER CUSHION WASHER #109 WITH A MEDIUM COATING OF GREASE BEFORE ASSEMBLY.

10, 100 PRESS NEEDLE BEARING #10 IN ROD #100 SO THAT THE SAME AMOUNT STICKS OUT ON BOTH SIDES OF THE ROD, <u>AS SHOWN</u>.

- 9, 44 PRESS NEEDLE BEARING #9 INTO CRANKCASE #44, FLUSH WITH TOP OF BORE, <u>AS SHOWN</u>.
- 81 LIGHTLY GREASE INSIDE OF BARREL #81 BEFORE ASSEMBLY.
- 48, 73 SMALL OUTSIDE DIAMETER OF SPINDLE #73 IS TO BE LUBRICATED WITH A LIGHT COAT OF GREASE BEFORE ASSEMBLING THE NOSE ASSEMBLY #48 TO THE TOOL.
- 48, 73, 102 NOSE ASSEMBLY #48 MUST BE PLACED SQUARELY OVER SPINDLE #73, WHEN ASSEMBLING, TO PREVENT DAMAGE TO OIL SEAL #102.
- 14, 19, 20, 23 FASTENERS #14, #19, #20 AND #23 ARE TO BE RE-ASSEMBLED USING BLUE LOCTITE.
  - 48, 102 LUBRICATE BORE IN NOSE ASSEMBLY #48 BEFORE PRESSING OIL SEAL #102 INTO PLACE.
  - 61, 66 LUBRICATE O-RINGS #61 AND #66 WITH GREASE.
  - 69 INSTALL BEVEL SNAP RING #69 WITH BEVEL SIDE UP.
  - 4, 50, 80 PLACE BEARING CUP #80 ON SMALL ARMATURE BEARING #4 BEFORE INSTALLING MOTOR COVER #50.
    - 41 BRUSH SPRINGS #41 ARE TO BE WOUND 1/2 TURN TO ENGAGE BRUSHES.
    - 4 RUBBER SEAL SIDE OF BALL BEARING #4 TO FACE FAN.
  - 95, 98 FACES OF PISTON #95 AND RAM #98 ARE TO BE FREE OF GREASE.