SERVICE PARTS LIST

Milwankee

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02-04-0845

06-82-7253

43-72-0176

18-31-0510

40-50-0161

31-05-0055

16-30-0580

22-84-0531

02-04-0915

44-76-0210

22-64-0495

48-66-4080

49-96-0070

28-28-1000

42-52-0380

05-88-8309

06-82-7253

42-24-0620

44-86-0055

45-36-1440

02-50-2150

36-92-1000

06-75-0285

14-67-0135

02-04-1510

Ball Bearing

120 V. Field

Baffle 120 V. Armature

Torsion Spring

Fan Assembly

Cord Protector

Key Holder (Not Shown)

Rear Spindle Bearing

Needle Bearing Wobble Shaft Assembly

Wobble Plate Assembly

1/4-28 Washer Head Screw

Bearing Retainer

Ball Bearing

Cord Set

Diaphragm

Spacer

Ball Bearing

Bearing Cap

Heat Sink Holder

8-32 x 3/8" Pan Hd. Slt. Taptite T-20

5/32" Hex Key (Not Shown) Use on #51

K50 x 35mm Round Washer Hd. PT T-20

8-32 x 3/8" Pan Hd. Slt. Taptite T-20

SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS SAWZALL®

REVISED BULLETIN 54-40-5212

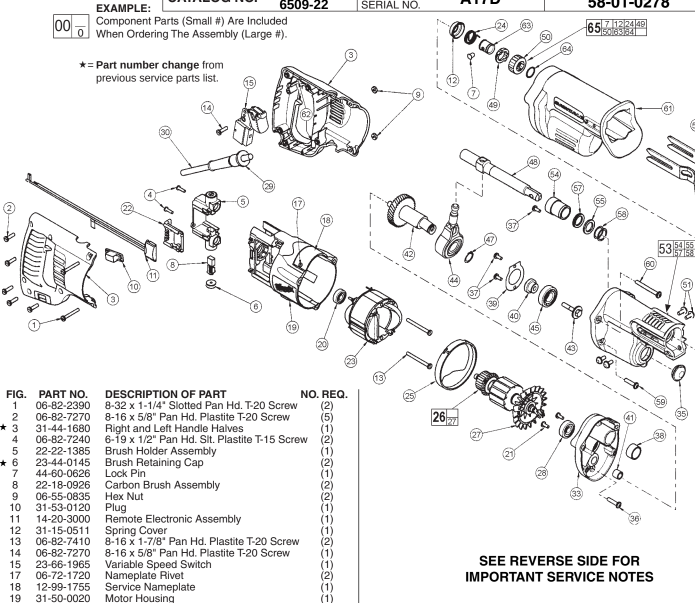
DATE Aug. 2006

WIRING INSTRUCTION 58-01-0278

CATALOG NO.

6509-20 6509-22 STARTING SERIAL NO.

A17D



(1) (2)

(1)

(1) (1) (1)

(3)

(1)

(1)

| FIG. | PART NO. | DESCRIPTION OF PART | NO. REQ. |
|-------------|------------|---|---------------|
| 47 | 34-60-1315 | Retaining Ring | (1) |
| 48 | 38-50-0680 | Reciprocating Spindle | (1) |
| 49 | 42-50-0077 | Rear Cam | (1) |
| 50 | 42-50-0076 | Front Cam | (1) |
| 51 | 06-95-6270 | 10-24 x 1/2" Pan Hd. Taptite Sems Screv | N (4) |
| 52 | 45-16-0800 | Pivot Shoe Assembly | (1) |
| 53 | 28-14-0996 | Gear Case | (1) |
| 54 | | Front Spindle Bearing | (1) |
| 55 | | Felt Seal | (1) |
| 57 | | Seal | (1) |
| 58 | | Washer | (2) |
| 59 | 06-82-5363 | 8-32 x 1" Washer Hd. Taptite T-20 | (2) |
| 60 | 05-88-0302 | K50 x 60mm Round Washer Hd. PT T-20 |) (2 <u>)</u> |
| 61 | 45-12-1000 | Gear Case Insulator | (1) |
| ★ 62 | 14-46-1001 | Foam Slug Kit - 10 Slugs (not shown) | (1) |
| 63 | 45-22-0081 | Sleeve | (1) |
| 64 | 34-60-3680 | External Retaining Ring | (1) |
| 65 | 14-46-1011 | Steel Quik-Lok Blade Clamp Kit | (1) |
| | | | |

MILWAUKEE ELECTRIC TOOL CORPORATION

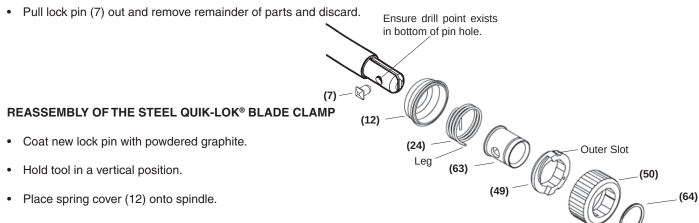
13135 W. LISBON RD., BROOKFIELD, WI 53005

Drwg. 2

| FIG. | LUBRICATION | |
|-------------|--|--|
| 53 | Place 1/2 oz. of type "Y" grease, No. 49-08-5270, in gearing cavity near diaphragm. | |
| 53 | Place 2-1/2 oz. of type "L" grease, No. 49-08-4175, in cavity in front of bearing plate. | |
| FIG. | NOTES | |
| 20 | Seal side faces commutator. | |
| 20,28,41,45 | Press bearings to shaft shoulders. | |
| 38,39 | Press rear spindle bearing flush to030 from front exterior face in diaphragm boss. | |
| 43 | Torque to 80 in./lbs. to 120 in./ lbs. | |
| 33,41 | Needle bearing is to be pressed from the open end flush to015 to face of bearing boss of diaphragm. | |
| 62 | After routing wires, place one foam slug in each location shown on the front page. Center slugs on screw bosses and push down until flush with top of handle half. | |

REMOVING THE STEEL QUIK-LOK® BLADE CLAMP

• Remove external retaining ring (64) and pull front cam (50) off.



- Slide torsion spring (24) onto spindle with spring leg on hole side of spir
- Slide sleeve (63) onto spindle aligning hole on sleeve with hole in spindle.
- Slide rear cam (49) over sleeve until it bottoms on sleeve shoulder, ensure spring leg inserts into hole in rear cam.
- Rotate rear cam in the direction of the arrows located on spring cover until there is clearance for lock pin (7) to be inserted into sleeve/spindle holes. Insert lock pin.
- Align front cam (50) inner ribs with rear cam outer slots and slide front cam onto sleeve until it bottoms. Retaining ring (64) groove should be completely visible.
- Attach retaining ring by separating coils and inserting end of ring into groove, then wind remainder of ring into groove. Ensure ring is seated in groove.
- Blade clamp should rotate freely. During normal usage, debris may not allow blade clamp to rotate freely. The use of spray
 lubricant can help free blade clamp. In extreme conditions, follow these instructions to remove, clean and reassemble blade
 clamp.