Milwaukee

SERVICE PARTS LIST

STARTING

BULLETIN NO. 54-40-5025

SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS

50th ANNIVERSARY 120 V ORBITAL SUPER SAWZALL®

CATALOG NO. 6521-50

REVISED BULLETIN

326A

DATE Mar. 2008

WIRING INSTRUCTION 58-01-0784

SERIAL NUMBER FIG. PART NO. **DESCRIPTION OF PART** 83 73 74 75 QTY. 02-04-0845 Ball Bearing -62) Ball Bearing 02-04-0915 2 Ball Bearing Needle Bearing Spinlock Hex Nut 5/16-24 02-04-1510 02-50-2150 06-55-3790 (56) 3 (5) (1) (1) (75) 4 5 (2) (1) (2) 06-55-0835 8-32 Hex Nut 6 45-88-1555 06-72-1720 Washer Nameplate Rivet (74) Carbon brush assembly (26) 22-18-0925 is (55) no longer available. Replacement carbon brush assembly, 22-18-0926, does not require spacer (78). Remove and discard (78) when installing new brush assembly. (42) (69) 66 1 (12) 00 0 EXAMPLE: Component Parts (Small #) 70 7 40 45 54 72 76 Are Included When Ordering The Assembly (Large #). (24) SEE REVERSE SIDE FOR **IMPORTANT SERVICE NOTES**

		7	23 24
FIG. 9 101 112 134 156 17 189 221 223 245 267 289 331 323 334 35 36 378 39 401 442 443 445 551	PART NO. 06-82-7410 06-82-7410 06-82-7390 05-88-8307 06-82-7252 06-82-7252 06-82-7250 06-82-7240 43-36-0125 12-99-1735 14-20-3020 14-46-1001 45-16-0640 16-30-0572 22-84-0531 18-31-0510 22-18-0925 22-22-1385 22-56-0690 48-76-5010 31-11-0130 23-44-0125 31-15-0580 23-66-1965 28-14-2500 28-28-2500 31-50-0020 30-72-0085 30-72-0093 31-05-0055 43-06-0685 31-44-1666 31-52-0021 42-50-0076 32-40-2091 45-88-3000 34-80-4600 36-92-0701 38-50-6161	DESCRIPTION OF PART 8-16 x 1-7/8" Pan Hd. Slt. Plast. T-20 8-32 x 1-1/4" Pan Hd. Slt. Tapt. T-20 Pan Hd. PT T-20 8-32 x 1" Pan Hd. Slt. Tapt. T-20 K50 x 48mm Pan Hd. PT T-20 8-32 x 3/8" Pan Hd. Slt. Tapt. T-20 8-32 x 3/8" Pan Hd. Slt. Tapt. T-20 8-16 x 5/8" Pan Hd. Slt. Plas. T-20 External Retaining Ring 6-19 x 1/2" Pan Hd. Slt. Plast. T-15 Cam Follower Assembly Service Nameplate Remote Dial Assembly Foam Slug Kit - 10 Slugs Shoe Assembly 120 V. Armature Fan Assembly 120 V. Field Carbon Brush Assembly Brush Holder Assembly Pin Housing Assembly 10' Quik-Lok Cord Cam Plate-Orbital Brush Retaining Cap Collar Switch Gear Case Diaphragm Motor Housing Primary Wobble Plate Secondary Wobble Plate Baffle Metal Disc Right Handle Half Left Handle Half Shoe Release Lever Front Cam Gear Washer Internal Retaining Ring Ext. Retaining Ring Internal Retaining Ring Wobble Shaft Reciprocating Spindle	QTY. (2) (2) (1) (2) (2) (6) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
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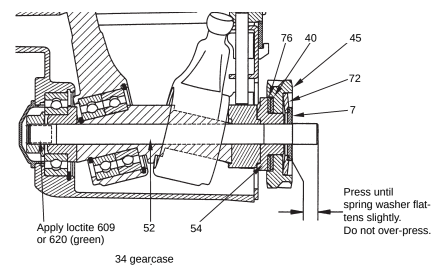
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FIG.	PART NO.	DESCRIPTION OF PART	QTY.
52	42-12-0225	Axle - Wobble Shaft	(1)
53	42-24-0625	Spindle Bearing	(1)
54	43-78-0525	Drive Hub	(1)
55	42-52-0380	Bearing Cap	(1)
56	31-15-0511	Spring Cover	(1)
57	42-87-0125	Counter Balance	(1) (1)
58	44-60-1627	Lock Pin	(1)
59	44-86-0630	Front Orbit Cap	(1)
60	45-06-0475	Polypak Seal	(1)
61	42-82-0075	Tube Retainer	(2)
62 63	45-12-0550	Gear Case Insulator	(1)
64	45-12-1967 45-36-1450	Foam Seal	(1) (1) (2) (1) (1) (1)
65	45-76-0500	Spacer Tube Chassis	(1)
66	45-76-0500	Washer	(1) (1)
67	40-50-0377	Torsion Spring	(1)
68	40-50-0250	Compression Spring	(1)
69	43-72-0176	Heat Sink Holder	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
70	32-40-2104	IPS Gear Assembly (Orbital)	(1)
71	43-56-0625	Orbit Plate	(1)
72	40-50-8850	Disc Spring	(1) (1)
73	42-50-0077	Rear Cam	(1)
74	44-60-0626	Pin	(1)
75	45-22-0081	Sleeve	(1)
76	43-06-0676	Bronze Disc	(1)
77	43-78-0528	Orbit Hub	(1)
78	23-50-0020	Spacer	(1) (2) (1) (1) (1)
79	44-66-0386	Plate-Shoe Release Lever	(1)
80	44-66-0890	Plate-Shoe Retainer	(1)
81	45-28-0500	Grease Slinger	(1)
82	45-06-0715	Foam Seal	(1)
83	14-46-1011	Steel Quik-Lok Blade Clamp	(1)
84	42-70-5225	Shoe Stop Clip	(1)
85	45-06-0501	Felt Seal	(1)
86	43-44-0625	Gasket	(1)

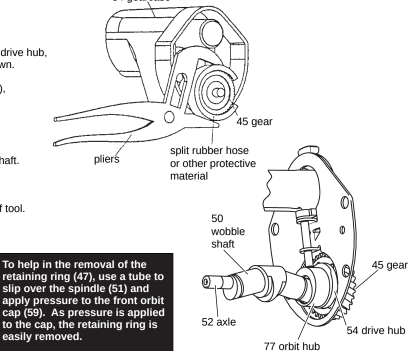
MILWAUKEE ELECTRIC TOOL CORPORATION

13135 W. Lisbon Road, Brookfield, WI 53005

FIG. NOTES: Seal side faces commutator. Press flush to diaphragm surface - Mechanism side. 40,45 Apply a thin coat of type "T" grease (Cat. No. 49-08-4290) between gear and metal disc. 40 Tabs engage drive hub. 76 Tabs engage gear. 72 Concave towards gear. 45.52 5 5,45

- See sketch for press specifications.
- Apply green loctite 609 or 620 to threads of spinlock hex nut. Torque to 180 in./lbs. to 210 in./lbs.
- Hold the gear still with a large pair of pliers and a piece of rubber hose (or other tough, but pliable material to protect the gear from the jaws of the pliers) and remove the 5/16" spinlock hex nut with a wrench, as shown.
- 50,54,77 When assembling, insert end of orbit hub into pocket of drive hub, then insert wobble shaft into pocket of orbit hub, as shown.
- 34 Place 2-3/4 oz. of type "T" grease (Cat. No. 49-08-4290), in mechanism cavity of gear case.
- 35 Place 3/4 oz. of type "T" grease (Cat. No. 49-08-4290), in lower needle bearing-gear train cavity of diaphragm.
- 37,38,49 Internal retaining ring side faces center hub of wobble shaft.
- 49 Sharp side of retaining ring faces ball bearing.
- 60 O-ring of polypak seal faces mechanism - toward rear of tool.
- Soak in lightweight bushing oil prior to assembly.
- 74 Pin to be coated with graphite prior to assembly.
- 43,79 Square plastic tabs in shoe release lever should snap into square holes of shoe release lever plate.
- 81 Shoulder extension should face bearing.





REMOVING THE STEEL QUIK-LOK® BLADE CLAMP

- Remove external retaining ring (16) and pull front cam (44) off.
- Pull lock pin (74) out and remove remainder of parts and discard.

REASSEMBLY OF THE STEEL QUIK-LOK® BLADE CLAMP

- Coat new lock pin with powdered graphite.
- Hold tool in a vertical position.
- Place spring cover (56) onto spindle.
- Slide torsion spring (67) onto spindle with spring leg on hole side of spindle.
- Slide sleeve (75) onto spindle aligning hole on sleeve with hole in spindle.
- Slide rear cam (73) 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 (74) to be inserted into sleeve/ spindle holes. Insert lock pin.
- Align front cam (44) inner ribs with rear cam outer slots and slide front cam onto sleeve until it bottoms. Retaining ring (16) 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.

