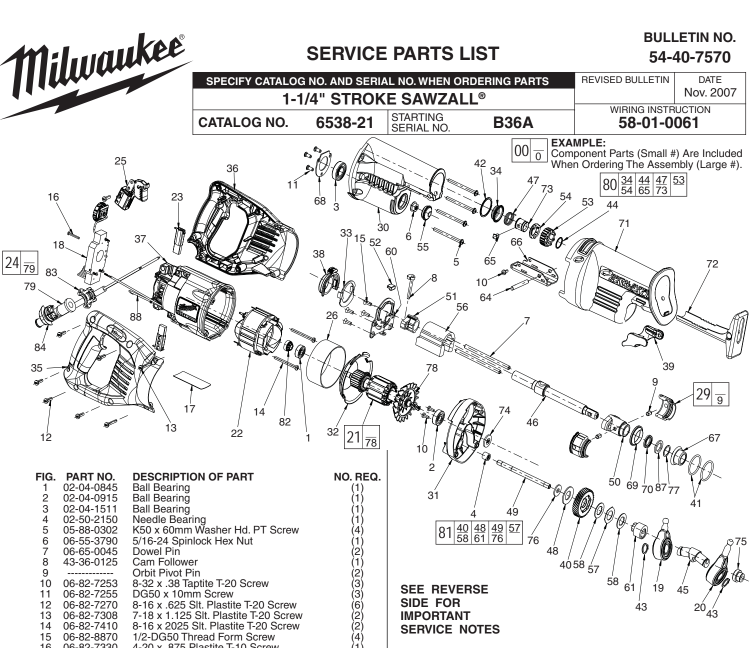
> 42-24-0525 42-38-0055

42-50-0355

Orbit Bumper

Front Cam



13	06-82-7308	7-18 x 1.125 Slt. Plastite T-20 Screw	(2) (2)	IMP	ORTANT	45	43
14		8-16 x 2025 Slt. Plastite T-20 Screw	(2)	SEF	<b><i>RVICE NOTE</i></b>	S	
15		1/2-DG50 Thread Form Screw	(4)				
16	06-82-7330	4-20 x .875 Plastite T-10 Screw	(1)	FIC	DA DT NO	DECODIDITION OF DART	NO DEO
17	12-99-2576	Service Nameplate	(1)	FIG.	PART NO.	DESCRIPTION OF PART	NO. REQ.
18	14-20-1040	Remote Electronics Assembly	(1)	54	42-50-0360	Rear Cam	(1)
19	14-67-0126	Secondary Wobble Plate Assembly	(1)	55	42-52-0380	Bearing Cap	(1)
20	14-67-0136	Primary Wobble Plate Assembly	(1)	56	42-87-0180	Counter Weight	(1)
21	16-30-0705	Service Armature	(1)	57	43-06-0676	Bronze Plate	(1)
22	18-31-0220	Service Field	(1)	58	43-06-0685	Metal Plate	(2)
23	22-20-0535	Carbon Brush Assembly	(2)	60	43-56-0620	Orbit Plate	(1)
24	22-64-0595	Cord Assembly	(1)	61	43-78-0575	Orbit Drive Hub	(1)
25	23-66-2490	Switch	(1)	64	44-60-1635	Shoe Pin	(1)
26	23-16-0045	Cardboard Tube	(1)	65	44-60-1750	Lock Pin	(1)
29	14-30-0080	Orbit Pocket Assembly	(2) (1)	66	44-66-0880	Shoe Retainer	(1)
30	28-14-2600	Gearcase	(1)	67	44-86-0035	Front Orbit Cap	(1)
31	28-28-2600	Diaphragm	(1)	68	44-86-0655	Bearing Retainer	(1)
32	31-05-0155	Baffle	(1)	69	45-06-0110	Orbit Seal	(1)
33	31-11-0130	Orbital Cam Plate	(1)	70	45-06-0475	Polypak Seal	(1)
34	31-15-0170	Spring Cover	(1)	71	45-12-0700	Gearcase Insulator	(1)
35	31-44-2090	Handle Half - Right	(1)	72	45-16-0645	Shoe Assembly	(1)
36	31-44-2095	Handle Half - Left	(1)	73	45-22-0175	Sleeve	(1)
37	31-50-1990	Motor Housing	(1)	74	45-28-0555	Slinger	(1)
38	31-52-0045	Orbit Shift Lever	(1)	75	45-36-1445	Spacer	(1)
39	31-52-0090	Shoe Release Lever	(1)	76	45-88-1555	Washer	(1)
40	32-40-2050	Intermediate Gear	(1)	77	45-88-8577	Washer	(1)
41	34-40-0040	O-Ring	(2) (1)	78	22-84-0531	Fan	(1)
42	34-60-0125	Retaining Ring	(1)	79	44-76-0210	Cord Protector	(1)
43	34-60-1315	External Retaining Ring	(2) (1)	80	14-46-1060	Large Quik-Lok Blade Clamp	(1)
44	34-60-3700	Retaining Ring	(1)	81	14-08-0075	Gear Protecting Clutch Assembly	(1)
45	36-92-0701	Wobble Shaft	(1)	82	23-38-0200	Magnet	(1)
46	38-50-6400	Reciprocating Spindle	(1)	83	31-17-0260	Cord Clamp	(1)
47	40-50-0162	Torsion Spring	(1)	84	31-17-0265	Cord Clamp	(1)
48	40-50-8850	Disc Spring	(1)	87	45-06-0501	Felt Seal	(1)
49	42-12-0190	Wobble Shaft Axle	(1)	88	23-94-7425	Leadwire Assembly	(1)
50	42-24-0066	Front Spindle Bushing	(1)				
51	42-24-0525	Rear Spindle Bushing	(1)		N	MILWAUKEE ELECTRIC TOOL CO	DRPORATION

<b>FIG</b> .		NOTES: Bearing to be installed with seal towards commutator.						
4,31		Press needle bearing flush ±.005 with inner surface of diaphragm.						
6,49	)	Apply Blue Loctite® 242 to treads of wobble shaft axle prior to installing spir	nlock hex nut. Torque spinlock hex nut to 160-190 in. lbs.					
6,40	,		gearcase (30)  gear (40)  split rubber hose or other protective material					
7,46	5,50,51,56	Press dowel pins flush to front side of front spindle bushing. Press dowel pins flush to back side of rear spindle bushing. <b>NOTE</b> : Reciprocating spindle (46) and counter weight (56) must be installed inside assembly (7,50) and (7,51) prior to pressing last spindle bushing into place. Be sure to orientate the counter weight with the hole on bottom towards rear spindle bushing, as shown.	rear spindle bushing (51)  counter weight (56)  dowel pin (7)  reciprocating					
17,3	57	Install nameplate in motor housing recess prior to assembling diaphragm onto motor housing.	spindle (46)					
29,4	-2	Service fixture #61-10-0205 must be used when installing retaining ring (42) onto orbit pocket assembly (29).	Orient counter weight as shown with hole on bottom towards rear spindle bushing.					
40,5	57	Tabs of bronze plate engage intermediate gear.	Place a thin film of lubrication					
40,48		Concave side of disc spring towards intermediate gear.  Place a thin film of lubrication on dowel pins prior to assembly.						
58,6	1	Tabs of metal plates engage orbit drive hub.						
70		O-ring of polypak seal faces mechanism - toward rear of tool.	SMALL LARGE INNER					
•	Remove eximals and a control of the	E STEEL QUIK-LOK® BLADE CLAMP  ternal retaining ring (44) and pull front cam (53) off.  in (65) out and remove remainder of parts and discard.  OF THE STEEL QUIK-LOK® BLADE CLAMP  ock pin with powdered graphite.  a vertical position.  g cover (34) onto spindle.  in spring (47) onto spindle shaft  sitioned at the 6:00 position.  ge (73) onto spindle aligning hole on sleeve with hole in spindle.  am (54) over sleeve, aligning hole in rear cam with spring leg.  ing leg inserts into hole in rear cam.  cam (54) counter clockwise until there is clearance for  to to be inserted into sleeve/spindle holes. Insert lock pin.  cam (53) inner ribs with rear cam outer slots (see insert) and slide front leeve until it bottoms. Retaining ring (44) groove should be completely visible ning ring by separating coils and inserting end of ring into groove, then wind of ring into groove. Ensure ring is seated in groove.  p should rotate freely. During normal usage, debris may not allow blade clame, leely. The use of spray lubricant can help free blade clamp. In extreme condition instructions to remove, clean and reassemble blade clamp.	of spindle  SMALL OUTER SLOT  12:00  34 47 73 54  6:00  P					

FIG.	LUBRICATION:	
29,41	Lightly coat o-rings with lubrication for ease of installation onto assembled orbit	pockets. 41
30	Place 3.2 oz. (80 grams $\pm$ 8 grams) of type "T" grease (Cat. No. 49-08-4290), in mechanism cavity of gear case.	
31	Place .8 oz. (20 grams $\pm$ 2 grams) of type "T" grease (Cat. No. 49-08-4290), in lower needle bearing-gear train cavity of diaphragm.	
40,58	Apply a thin coat of type "T" grease (Cat. No. 49-08-4290) between gear and metal plate.	
65	Pin to be coated with graphite prior to assembly.	29
87	Soak in lightweight bushing oil prior to assembly.	