SERVICE PARTS LIST

Milwaukee SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS ORBITAL JIG SAW

REVISED BULLETIN DATE Sept. 2009 WIRING INSTRUCTION

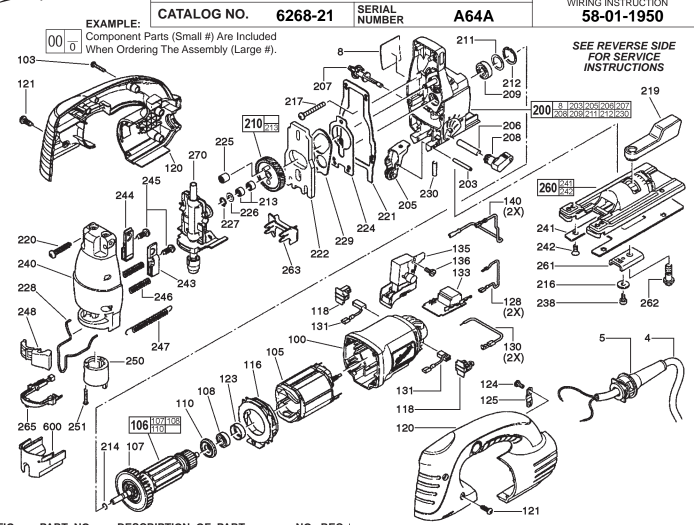


FIG.	PART NO.	DESCRIPTION OF PART	NO.	REQ.				
4	22-64-0896	CORD SET		1	FIG.	PART NO.	DESCRIPTION OF PART N	IO. REQ.
5	44-76-0270	CORD PROTECTOR		i	220	05-88-9750	SCREW	4
8	10-15-2200	INSTRUCTION LABEL		i	221	43-44-1200	GASKET	i
100	31-50-2300	MOTOR HOUSING		1	222	42-87-0115	COUNTER BALANCE	4
103	05-88-9601	SCREW		, I	224	44-66-6166	SPACER PLATE	4
105	18-07-0140	SERVICE FIELD		4	225	02-50-9996	NEEDLE BEARING	1
106	16-07-0140	SERVICE FIELD SERVICE ARMATURE		1	226	45-88-8600	WASHER	1
100	22-84-0935	FAN			227	34-60-3670	SNAP RING	1
107	02-04-1801	BALL BEARING			228	45-12-0535	WIREFORM SHIELD	1
							ROCKER ARM	1
110	45-88-9000	INSULATING DISC			229	42-09-0155		1
116	31-05-0725	AIR DEFLECTOR RING		1	230	44-60-1415	LINKAGE PIN	1
118	22-20-1100	BRUSH HOLDER		2	238	05-88-9755	SCREW	1
120	31-44-2300	HANDLE HALVE SET		1	240	28-20-4000	GEARCASE COVER	1
121	05-88-9753	SCREW		4	241	45-16-0636	SLIDE PLATE	1
123	45-22-0535	RUBBER SLEEVE		1	242	05-88-9756	SCREW	4
124	05-81-0930	SCREW		2	243	42-68-1025	CLAMP, LEFT	1
125	31-17-0240	CORD CLAMP		1	244	42-68-1015	CLAMP, RIGHT	1
128	23-94-1155	WIRE		2	245	05-81-0985	SCREW	2 2
130	23-94-6640	WIRE		2	246	40-50-8790	PRESSURE SPRING	2
131	22-18-1500	CARBON BRUSH SET (INCLUDES CIRCUIT BOARD	2)	1	247	40-50-8800	TENSION SPRING	1
133	22-09-0500	CIRCUIT BOARD		1	248	44-10-0345	BLADE CLAMP LEVER	1
135	23-66-2500	SWITCH TERMINAL SCREW		1	250	45-22-0531	INDEXING SLEEVE	1
136	05-81-0932	TERMINAL SCREW		2	251	05-88-9754	SCREW	1
140	23-94-1045	WIRE		2	260	45-16-0635	SHOE ASSEMBLY	1
200	28-14-3000	GEARCASE ASSEMBLY		1	261	44-86-0581	THRUST PIECE	1
203	06-65-0565	PIN		1	262	05-74-0676	SCREW	1
205	42-36-1790	SUPPORT BRACKET COMPLETE		1	263	31-15-1100	COVER	1
206	36-10-0825	CAM SHAFT		1	265	22-80-0100	LED HOLDER	1
207	30-58-0045	VACUUM CONTROL KNOB		1	270	38-50-6055	SPINDLE ASSEMBLY	1
208	30-58-0055	ORBIT LEVER		1	600	45-12-0525	DUST CAP	1
209	02-04-1820	BALL BEARING		1		12-99-6268	SERVICE NAMEPLATE KIT	1
210	32-30-0132	GEAR ASSEMBLY		1		48-08-0531	ANTI-SPLINTERING DEVICE (NOT SHOWN)) 1
211	44-86-0215	WAVE WASHER		1		48-08-0533	PLASTIC SHOE COVER (NOT SHOWN)	1
212	44-90-4425	RETAINING RING		1				
213	02-50-9005	NEEDLE BEARING		2				
214		RETAINING RING		1		MIII V	VAUKEE ELECTRIC TOOL CORPO	DATION
216	45-88-8615	WASHER		1				_
217	05-88-9904	SCREW		4		1313	85 W. LISBON RD., BROOKFIELD, V	VI 53005
219	30-58-0075	TENSION LEVER		1			,	Drwg. 3

6268-21 Orbital Jigsaw Service Instructions - Hints

Following are hints for disassembling and assembling the 6268-21 Orbital Jigsaw. Note that they are not complete service instructions.

Quik-Lok Blade Clamp Lever (#248) removal: After Tension Spring (#247) is removed, remove screw (#251) from bottom of Blade Clamp Lever. Rotate Blade Clamp Lever approximately 15 to 20 degrees and hold the Index Sleeve (#250) in this position. Press end of Blade Clamp Lever so it pivots out of the Index Sleeve.

<u>Index Sleeve (#250) removal:</u> Extend spindle to its outward position. Depress spindle and pull off Index Sleeve through slot #1, see illustration below.

<u>Spindle Assembly (#270) removal:</u> Extend spindle to its outward position. After the left and right clamps (#243, #244) and screws (#245) are removed, remove the springs (#246). Pull Spindle Assembly out, making sure spindle nut fits through hole in the Gearcase Cover (#240).

<u>Lubrication</u>: Use 0.5 oz. <u>Type "L" Grease, No. 49-08-4170</u> in Gear and Gear area. After all parts are clean of used grease, apply new grease as follows: Lightly (yet completely) grease the Counter Balance Guide Pin, Gear Pin, and Orbit Pivot (all of which are inside the Gearcase). Lightly grease the 2 Needle Bearings (#213, #225), Spacer Plate (#224), Rocker Arm (#229), Counter Balance (#222), Armature Shaft Pinion (#106), Linkage Pin (#230), and Gear (#210) before their installation. Note: the Linkage Pin must be installed before the Rocker Arm. After installation of the Gear, apply the remainder of the 0.5 oz. grease to Gear and Gear area. Apply grease favoring the top of the tool, as grease will settle toward the bottom as the tool is used.

Use 0.25 oz. <u>Type "L" Grease, No. 49-08-4170</u> in the Spindle and Spindle Yoke areas. Before installation of the Spindle Assembly (#270) into the Gearcase Cover (#240), lightly grease the pivots on the Spindle Assembly (for the orbital movement), the Pressure Springs (#246), the Left and Right Clamps (#243, #244), and the Spindle Assembly (#270) - excluding the Blade Clamp Nut. After installation of these parts into the Gearcase Cover, apply the remainder of the 0.25 oz. grease to Spindle and Spindle Yoke areas.

<u>Spindle Assembly (#270) installation:</u> Place Pressure Springs (#246) onto pins of Gearcase Cover (#240). Place Screws (#245) through holes of Left and Right Clamps (#243, #244). Assemble Left and Right Clamps onto Spindle Assembly (#270). Extend spindle and insert blade clamp nut through Gearcase Cover (#240).

Assembly of Quik-Lok Blade Clamp Lever (#248):

Extend spindle outward, insert Index Sleeve (#250) so that the clamp tang passes through the slot #1 of the sleeve. Rotate the Index Sleeve approximately 15-20° so that clamp tang falls into slot #2. Hook Tension Spring (#247) onto Blade Clamp Lever (#248). Hook the Blade Clamp Lever onto the Index Sleeve while feeding the Tension Spring (#247) through the Gearcase Cover (Use a needle nose pliers if necessary). Tighten Screw (#251) through Index Sleeve and Blade Clamp Lever. Before further assembly, operate the Blade Clamp Lever to ensure the blade clamp operates properly.

