SERVICE PARTS LIST

BULLETIN NO. 54-40-6002

SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS

Milwankee 7-1/4" CIRCULAR SAW with TILT-LOK® HANDLE

6390-20

SERIAL

NUMBER

REVISED BULLETIN 54-40-6001

MILWAUKEE ELECTRIC TOOL CORPORATION

13135 W. LISBON RD., BROOKFIELD, WI 53005

Drwg. 1

DATE Aug. 2005

WIRING INSTRUCTION 58-01-1320

EXAMPLE:

 $00|_{\overline{0}}$

65

66

★ 68

44-72-0050

45-04-0485

45-08-0416

Pointer

Bumper Screw

Depth Shaft

Component Parts (Small #) Are Included When Ordering The Assembly (Large #).

CATALOG NO.

★= Part number change from previous service parts list.

983C

				p. •			
FIG.	PART NO.	DESCRIPTION OF PART	NO. REQ.	FIG.	PART NO.	DESCRIPTION OF PART	NO. REQ.
1	02-04-0847	Ball Bearing	(1)	69	45-16-0160	Shoe Assembly	(1)
2	02-04-1850	Ball Bearing	(1)	70	45-88-0577	Wave Spring Washer	(2)
3	02-50-2423	Needle Bearing	(1)	★ 71	45-88-8461	Washer	(1)
4	05-78-0305	Switch Screw	(4)	72	45-88-8460	5/16" Washer	(1)
5	45-22-0605	Lower Guard Sleeve	(1)	74	49-96-0345	Blade Wrench (Not Shown)	(1)
6	06-75-0035	5/16-18 x 9/16" Blade Screw	(1)	75	22-84-0085	Fan	(1)
7	06-75-5850	5/16 -18 L.H. Thread Bolt	(1)	80	48-55-9166	Carrying Case	(1)
8	06-75-5860	1/4-20 x 3/4" Hex Hd. Screw	(1)	81	49-22-4146	Rip Fence with two Wing Screws (I	Not Shown) (1)
★ 9	06-82-5314	10-24 x 1/2" Pan Hd. Taptite T-25	(11)				
10	06-82-5358	12-24 x 3/4" Pan Hd. Taptite T-27	(3)	FIG.	NOTE		
11	06-82-5474	10-24 x 1-3/4" Pan Hd. Taptite T-25 8-16 x 5/8" Pan Hd. Slt. Plastite T-20	(1)	1		ball bearing so that the seal faces	the commutator.
12 13	06-82-7270	8-16 x 1-3/4" Pan Hd. Plastite T-20	(10)		Onone and	ban boaring to that the total lates	tilo commutation.
± 14	06-82-7395 05-88-0305	K50 x 16mm Delta PT Screw	(2)	3,29	Orient the	needle bearing such that the text i	s facing the
★ 15	06-82-0090	10-14 x .562 Plastite T-25 Screw	(3) (2)	0,20		ss the bearing .015" subflush to the	
± 16	06-95-6290	M5 x 2.24 x 18 PH (PT) Screw	(1)		wall.	3	,
18	12-20-6390	Service Nameplate Kit	(1)				
19	16-70-0055	Armature	(1)	11	Tighten the	e handle lever screw such that it re	equires 3-7 lbs.
20	18-70-1045	Field	(1)			ose the handle lever to the locked	
21	22-18-0075	Brush Assembly	(2)			'	•
22	22-22-0030	Brush Tube Assembly	(2)	29	Apply .320	360 oz. "Y" Grease, No. 49-08-	5270,
23	22-64-0100	Cord Assembly	(1)			re of upper guard gearcase. The g	
24	23-66-2115	Switch	(1)			d toward the pinion end of the arm	
25	23-94-1180	Lead Assembly	(1)			·	
26	23-94-1185	Lead Assembly	(1)				See Detail A
27	25-20-0120	Upper Guard Cover	(1)	29,31	Orient the	baffle	
± 28	14-67-0256	Bevel Bracket Assembly	(1)		with the cr	ush /	
29	28-14-0100	Gearcase	(1)		ribs aligne	d Q	
30	28-41-1032	Lower Guard Kit	(1)		with the so	crew ()	
31	31-05-0045	Baffle	(1)		holes in th	e motor Detail	
32	31-15-0461	Motor Cover	(1)		housing ar	e motor Detail nd the A saligned d	<i>₩₩</i>
33	31-44-0054	Right Handle Half	(1)		locator tab	s aligned	
34	31-44-0060	Front Handle	(1)		and seated	d / 💹	
35	31-44-0074	Left Handle Half	(1)		as shown.	\ \	A POP
36	31-44-2156	Handle Lever	(1)				
37	31-50-0050	Motor Housing Assembly	(1)	30		ly check the lower guard with the	
38	31-52-0015	Depth Lever	(1)			ut and zero degree bevel. Place the	
39	31-52-0025	Guard Lever	(1)			the shoe horizontal. Retract the lo	
40	32-75-3205	Gear	(1)			lease the lower guard lever. The	guard should
41	34-40-1375	O-Ring	(1)		return in a	brisk manner.	
42	34-40-1380	O-Ring	(1)		140		
43	34-60-0320	External Retaining Ring	(1)	38		t, the depth adjustment lever should	id be parallel
44	34-60-2330	Klip Ring	(1)		(±20°) with	the shoe.	
45	38-50-0060	Spindle	(1)	40	0 = 1 = 1 = 1	and a manufacturate in the state of the state of	a havalad faaa
46	40-50-0045	Guard Spring	(1)	43		external retaining ring such that th	ie beveled face
47	40-50-0055	Compression Spring	(1)		is towards	the guard.	
48	40-50-8040	Spring	(1)	EE	Mhan tiab	t the herral adjustment lever shoul	d ba battamad
49	42-16-0160	Handle Band	(1)	55		t, the bevel adjustment lever shoul	
50	42-38-0222	Rubber Bumper	(1)		out on the	shoe. (Up to .100" off the shoe is	acceptable).
51	42-42-0275	Spindle Lock Button	(1)	28,65	Docition th	e pointer such that the arrow indic	ates hetween
52	43-34-0790	Inner Flange	(1)	20,00		nd one degree mark on the bevel p	
53	43-34-0795	Outer Flange	(1)			ont handle screws to adjust pointer	
54	43-78-0155	Hub (With Bearing)	(1)		F009GII IIC	in nandie sciews to adjust politier	•
55 56	44-10-0130	Bevel Adjustment Lever	(1)	71	Orient the	washer such that the rounded edg	e is towards
56	44-20-0510	Spindle Lock Pin	(1)	''	the depth		jo is towards
57 50	44-40-0780	Adjustment Nut	(1)		and depart	· can	
58 50	44-52-0681	Grip Thru Bin	(1)	72	Orient the	washer such that the rounded edg	ie is towards
59	44-60-0075	Thru Pin	(1)	12	the bevel	-	10 10 Walas
60 61	44-60-0085	Tapped Pin	(1)		and bever	Jaco.	
61 62	44-60-1180	Pivot Pin	(1)				
62 64	44-66-0065	Retaining Plate Lock Plate	(1)				
64 65	44-66-0200 44-72-0050	Pointer	(1)		MII	WALIKEE ELECTRIC TOOL (CORPORATION

(1)

(1)

(1)

