11	SERVICE PARTS LIST SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS 7-1/4" CIRCULAR SAW with TILT-LOK® HANDLE								BULLETIN NO. 54-40-6005	
			SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS 7-1/4" CIRCULAR SAW with TILT-LOK [®] HANDLE					REVISED BULLETIN 54-40-6004	DATE Aug. 2015	
			CATALOG NO.	6390-20	SERIA NUMB		983F	wiring instr See Pag		
			arts (Small #) Are Included g The Assembly (Large #)			number char ous service pa				
FIG. 1	PART NO. 02-04-0847	DESCRIPT Ball Bearing		NO. REQ.	FIG. 69	PART NO. 45-16-0160	DESCRIPTIO Shoe Assemb	-	NO. REQ.	
2	02-04-0847	Ball Bearing	0	(1) (1)	70	45-88-0577	Wave Spring	,	(1) (2)	
3	02-50-2423	Needle Bea	0	(1)	70	45-88-8461	Washer	VVdShci	(1)	
★ 4		Switch Scre	0	(4)	72	45-88-8460	5/16" Washer		(1)	
5	45-22-0605	Lower Gua	rd Sleeve	(1)	74	49-96-0345	Blade Wrench	i (Not Shown)	(1)	
6	06-75-0035		/16" Blade Screw	(1)	75		Fan		(1)	
7	06-75-5850		H. Thread Bolt	(1)	80	48-55-9166	Carrying Case		(1)	
8	06-75-5860		4" Hex Hd. Screw	(1)	81	49-22-4146	Rip Fence with	two Wing Screws (Not	Shown) (1)	
9 10	06-82-5314 06-82-5358		" Pan Hd. Taptite T-25 " Pan Hd. Taptite T-27	(11) (3)						
10	06-82-5474		8/4" Pan Hd. Taptite T-25	(1)	FIG	NOTE				
12	06-82-7270		Pan Hd. Slt. Plastite T-20		1	-	e ball bearing so	that the seal faces the	e commutator.	
13	06-82-7395	8-16 x 1-3/4	4" Pan Hd. Plastite T-20	(2)			0			
14	05-88-0305	K50 x 16m	m Delta PT Screw	(3)	3,29		e needle bearing	such that the text is f	acing the	
15	06-82-0090		2 Plastite T-25 Screw	(2)			ess the bearing .0	015" subflush to the g	ear cavity	
16	06-95-6290		(18 PH (PT) Screw	(1)		wall.				
18 19	12-20-6390 16-70-0056	Armature A	meplate Kit	(1)	11	Tighton th	ao bandlo lovor e	crew such that it requ	uros 3 7 lbs	
20	18-70-0046	Field	issembly	(1) (1)				ever to the locked po		
20	22-18-1075	Brush Asse	embly	(2)					Sition.	
22	22-22-1030	Brush Tube		(2)	29	Apply .32	0360 oz. "Y" (Grease, No. 49-08-52	70,	
23	22-64-0100	Cord Asser		(1)				rd gearcase. The gre		
★ 24	23-66-2185		ludes Switch Screws #4)	(1)		be directe	ed toward the pin	ion end of the armatu	ire.	
27	25-20-0120	Upper Gua		(1)				~		
28	14-67-0256		ket Assembly	(1)	20.2	1 Oright the	bofflo		See Detail A	
29 30	28-14-0100 28-41-1032	Gearcase Lower Gua	rd Kit	(1) (1)	29,3	 Orient the with the c 				
31	31-05-0045	Baffle		(1)		ribs align				
32	31-15-0465	Motor Cove	er	(1)		with the s				
★ 33	31-44-0108	Right Hand	lle Half	(1)		holes in t	he motor 🗡	Detail		
34	31-44-0060	Front Hand		(1)		housing a		A		
★ 35	31-44-0107	Left Handle		(1)			bs aligned			
36	31-44-2156	Handle Lev	•••	(1)		and seate				
37 38	31-50-2225 31-52-0015	Depth Leve	sing Assembly	(1) (1)		as shown	l.	-40	OF	
39	31-52-0015	Guard Leve		(1)	30	Functiona	ally check the low	ver guard with the sav	v set at full	
40	32-75-3205	Gear		(1)	00			ree bevel. Place the		
41	34-40-1375	O-Ring		(1)				ontal. Retract the low		
42	34-40-1380	O-Ring		(1)		100%. R	elease the lower	guard lever. The gua	ard should	
43	34-60-0320		etaining Ring	(1)		return in a	a brisk manner.			
44	34-60-2330	Klip Ring		(1)						
45	38-50-0060	Spindle Guard Spri	20	(1)	38		ht, the depth adju th the shoe.	ustment lever should l	be parallel	
46	40-50-0045 40-50-0055		0	(1)		(±20) WI	in the shoe.			
47 48	40-50-0055 40-50-8041	Compression Spring	on opinig	(1) (1)	43	Orient the	e external retaini	ng ring such that the I	peveled face	
49	42-16-0160	Handle Bar	nd	(1)	-10		s the guard.			
50	42-38-0222	Rubber Bu		(1)			J			
51	42-42-0275	Spindle Loo		(1)	55			istment lever should b		
52	43-34-0790	Inner Flang		(1)		out on the	e shoe. (Up to .1	00" off the shoe is ac	ceptable).	
53	43-34-0795	Outer Flang		(1)	00.0	D D - - '''	ha naister t			
54 55	43-78-0155	Hub (With I		(1)	28,6			that the arrow indicate		
55 56	44-10-0130 44-20-0510	Spindle Loo	stment Lever ck Pin	(1) (1)				mark on the bevel pla vs to adjust pointer.	ie scale.	
50 57	44-20-0510 44-40-0780	Adjustment		(1)		LOOSCILI	Shi hanule Sulev			
59	44-60-0075	Thru Pin		(1)	71	Orient the	e washer such th	at the rounded edge i	s towards	
60	44-60-0085	Tapped Pin	I	(1)	''	the depth				
61	44-60-1180	Pivot Pin		(1)		1.5				
62	44-66-0065	Retaining F	Plate	(1)	72			at the rounded edge i	s towards	
★ 64	44-66-0202	Lock Plate		(1)		the bevel	plate.			
65	44-72-0050	Pointer		(1)						
66 68	45-04-0485 45-08-0416	Bumper Sc Depth Shaf		(1) (1)						
00			n.	(1)		MI		ECTRIC TOOL CO		

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