BULLETIN NO. 55-26-1780

SERVICE PARTS LIST

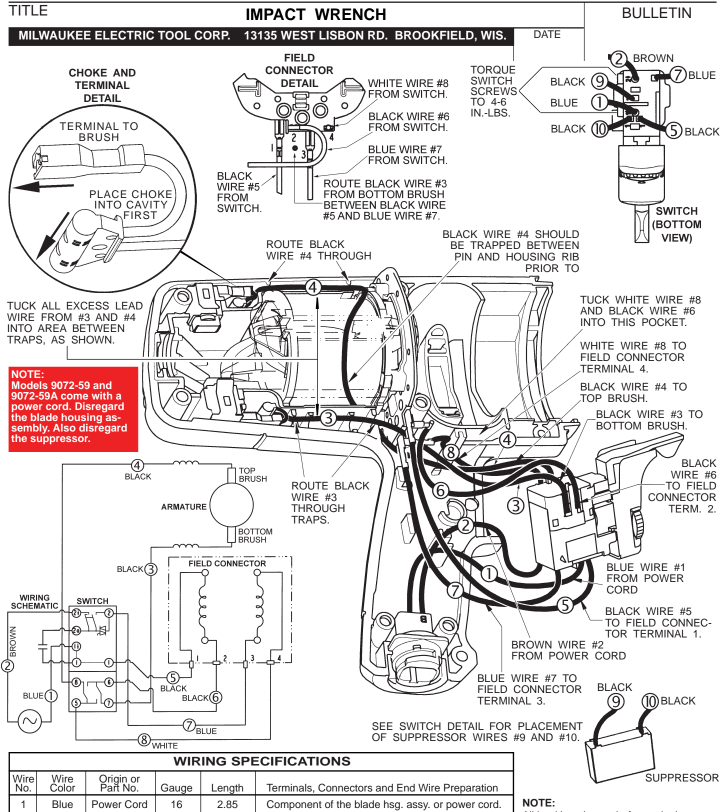
Milwaukee SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS VARIABLE SPEED 1/2" D.I. IMPACT WRENCH

REVISED BULLETIN DATE May 2014

WIRING INSTRUCTION STARTING SERIAL NO. CATALOG NO. 9072-59B G04A See Page 2 **EXAMPLE**: Component Parts (Small #) Are Included When Ordering The Assembly (Large #). Replace the Gasket (55) whenever the tool is opened for servicing. Slug placement is for both handle halves 23 37 42 €

FIG.	PART NO.	DESCRIPTION OF PART	NO.REQ.	FIG.	PART NO.	DESCRIPTION OF PART	NO.REQ.
1	02-02-0250	1/4" Ball	(2)	49	14-82-0205	Ram	(1)
2		1/2" Ball	(1)	50 45-30-0025		Rubber Slug	(6)
3	02-04-0852	Ball Bearing	(1)	51 4	51 45-88-0535 Washer		
4	02-04-0645	Ball Bearing	(1)	52 45-88-1575 Washer			(1)
5	02-40-0050	Angular Contact Bearing	(1)	53 45-88-3250 Washer			(1)
7		Drawn Cup Bearing	(1)	54 45-30-0021 Rubber Slug (1)			(1)
8	02-80-0200	Thrust Bearing	(1)				(1)
9	02-80-3256	Thrust Bearing	(1)	56 22-84-0375 Fan (1)			
10	05-88-5988	K50 x 35mm Screw	(4)				
11	06-95-6290	M5 x 2.24 x 18 Plastite Screw	(6)	FIG.	NOTES:		
12		Service Nameplate	(1)	4	Orient bea	aring seal (black side) toward the	commutator.
13	15-10-7275	Armature	(1)				
14	17-07-7275	Field	(1)	10 Torque to 45-50 in./lbs.			
15	22-18-0040	Brush Assembly	(2)		_		
16	22-20-0110	Brush Tube	(2)	11	Torque to	25-30 in./lbs.	
17	22-20-0465	Brush Tube Holder	(2)				
18	22-64-5263	Power Cord	(1)	16		e of brush replacement, the tool s	
19	23-66-2765	Switch	(1)		relubricate	ed with Type "Z" Grease, No.49-0	8-7655.
22	28-14-0175	Gearcase	(1)	FIG	LUDDICA	TION /T 7 O No. 40 /	NO 7055).
23	14-38-0100	Front Housing Assembly	(1)	FIG. LUBRICATION (Type "Z" Grease, No.49-08-7655): 23,34,42, Lightly coat with grease the Ring Gear (34) and the			
24	31-15-2045	Field Connector	(1)	23,34,42 43,49			
25	31-17-0261	Left Cord Clamp	(1)	43,49	43,49 bearing races of the Camshaft Planet Carrier (43), the back bearing surface of the Ram (49) and the I.D. the		
26	31-17-0271	Right Cord Clamp	(1)			sing Bushing (42).	ne i.D. the
27	31-44-2176	Right Handle	(1)		i ioni i iou	sing busining (42).	
28	31-44-2181	Left Handle	(1)	7,40	Place a da	ab of grease in the Needle Bearin	a (7) inside
30	32-60-0150	Sun Gear	(1)	7,40	the Anvil (g (7) made
31	32-60-0175	Sun Gear	(1)		the 7 th vir (40).	
32	32-62-0215	Planet Gear	(3)	31,32,33,4	13 Fill with ar	ease the center of the five Planet	Gears (33)
33	32-62-0215	Planet Gear	(5)	- 1,,,		mshaft Assembly (43). Fill the ce	
34	32-65-0005	Ring Gear	(1)			et Gears (32) on the Sun Gear (3	
35	34-40-0070	O-Ring	(1)			(1)	,
37		O-Ring	(2)	49	Place app	roximately 1/2 oz. of grease in the	e front cavity
38	40-50-8320	Detent Spring	(1)		of the Ran		,
39	40-50-0241	Spring	(1)				
40	14-73-0145	Anvil Assembly	(1)	43	Place app	roximately 1/2 oz. grease on the	Camshaft
42		Bushing	(1)		(43) inside	e the Spring (39).	
43	14-73-0300	Cam Shaft Assembly	(1)				
44	42-96-0015	Bearing Cup	(1)		MILWA	UKEE ELECTRIC TOOL CO	RPORATION
47	44-60-1170	Detent Pin	(1)			W. LISBON RD., BROOKFIEL	
48	44-76-0210	Cord Protector	(1)		10100	2.00011 100., 01.00111 121	Drwg. 1

WIRING INSTRUCTIONS



All lead lengths are before stripping. All leads must be held to \pm .125" unless specified elsewhere.

TE	TERMINAL DESCRIPTION							
Code	Part No.	Qty.						
T1	23-74-0010	3						
T2	23-74-1060	4						
Т3	23-74-1100	1						

WIRING SPECIFICATIONS									
Wire No.	Wire Color	Origin or Part No.	Gauge	Length	Terminals, Connectors and End Wire Preparation				
1	Blue	Power Cord	16	2.85	Component of the blade hsg. assy. or power cord.				
2	Brown	Power Cord	16	2.75	Component of the blade hsg. assy. or power cord.				
3	Black	23-94-0275	18		Component of 23-94-0275 leadwire assembly.				
4	Black	23-94-0276	18		Component of 23-94-0276 leadwire assembly.				
5	Black	23-94-0250	18	4.75	Strip .188 for T1. Strip .32 and tin.				
6	Black	23-94-0240	18	2.75	Strip .188 for T2 and T3.				
7	Blue	23-94-0245	18	4.75	Strip .188 for T1. Strip .32 and tin.				
8	White	23-94-0255	18	2.90	Strip .188 for T1 and T2.				
9	Black	Suppressor			Component of suppressor assembly.				
10	Black	Suppressor			Component of suppressor assembly.				
BULK LEAD WIRE - BULLETIN 58-01-0003									