Milwaukee

SERVICE PARTS LIST

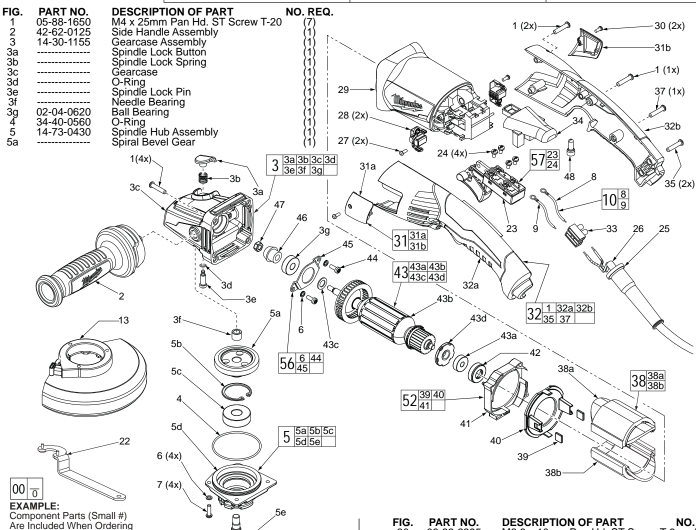
BULLETIN NO. 54-38-2180

SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS 6" HP RAT-TAIL ANGLE GRINDER with lock-on

C99A

STARTING CAT. NO. 6124-30 SERIAL NUMBER REVISED BULLETIN DATE Sept. 2012

> WIRING INSTRUCTION See Reverse Side



15

16

 $50^{15}_{17}^{16}_{18}$

*I LIBRICATION NOTE:
he Assembly (Large #).
ire included writeri Ordering

When servicing the Gears (5a & 46) or the Gearcase (3c), 90-95% of the old grease must be removed prior to new grease being added.

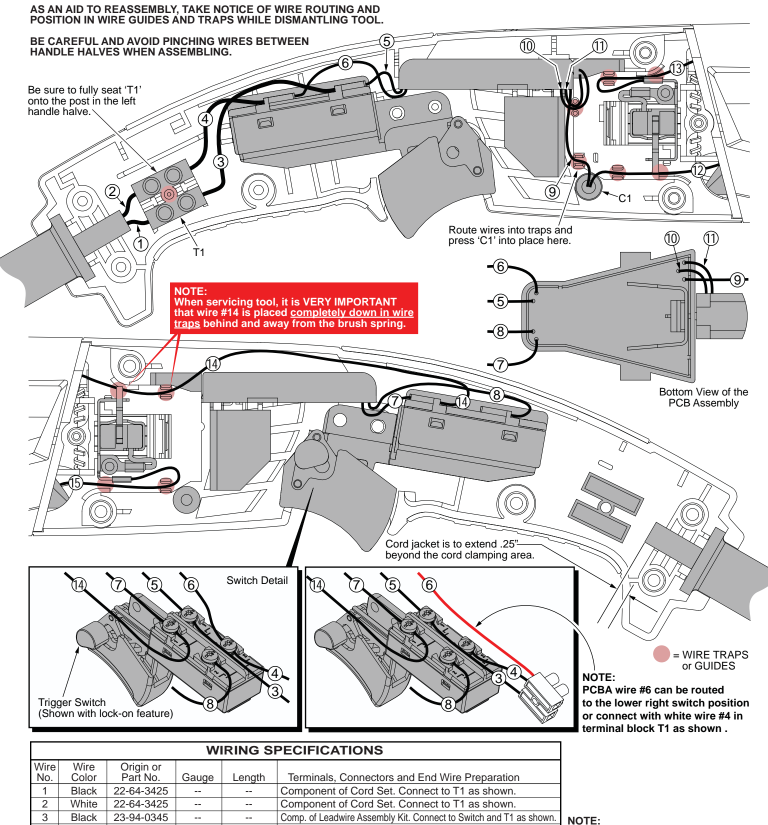
FI	G.	LUBE	₹I	C	١Т	Ю	N,	۱
_		_			_			

Type "Y" Grease, No. 49-08-5270, Must Be Applied To All Gear Teeth.

	ac. 201.pp		
5b 55d 6 7 8 9 10 13 15 16 17	05-90-0225 05-88-1210 	Retaining Ring Ball Bearing Spindle Hub 5/8" Spindle Spring Washer M4 x 14mm T-20 Leadwire - Black Leadwire - White Leadwire Assy. Kit 6" T 27 Guard Assy. O-Ring Wavey Spring Flange with Ramps	(1) (1) (1) (2) (4) (4) (1) (1) (1) (1) (1)
18 19 21 22 23 24 25 26 27 28 29	43-34-0935 44-40-0035 49-96-7205 23-66-2695 05-78-0305 44-76-0095 22-64-3425 05-88-0030 22-18-2250 31-50-2140	Retaining Ring Inner Disc Flange Outer Flange Nut Spanner Wrench Trigger Switch M3.5 x 7mm Pan Hd. Phil. Switch Scr. Cord Protector Power Cord M3 x 8.5mm Pan Hd. ST Screw T-10 Carbon Brush Assembly (Set of 2) Motor Housing	(1) (1) (1) (1) (1) (4) (1) (2) (1) (1)

FIG.	PART NO.	DESCRIPTION OF PART NO	. REQ.
30	06-82-2395	M2.6 x 10mm Pan Hd. ST Screw T-9	(2)
31	31-15-1010	Brush Cover Assembly (Set of 2)	(2) (1)
31a		Brush Cover - Left	(1)
31b		Brush Cover - Right	(1)
32	31-44-0705	Rear Handle Set (For lock-on switch)	(1)
32a		Handle Halve - Left	(1)
32b		Handle Halve - Right	(1)
33		Terminal Connector Block	(1)
34		PCB Assembly	(1)
35		M4 x 22mm Pan Hd. ST T-20	(2)
	06-82-1020	M4 x 14mm Pan Hd. ST T-20	(1)
38		Field Assembly	(1)
38a		Field Halve	(1)
38b 39	12 20 0005	Field Halve Rubber Block	(1)
40	42-28-0085	Baffle Foot	(2) (1)
41		Baffle	\ \ \
	42-96-0016	Rubber Bearing Cap	\ \ \
43	16-10-0845	Armature Assembly	\ \ \
43a	02-04-2110	Ball Bearing	\i\
43b	02 04 2110	Armature	\i\
43c	45-88-0406	Washer	\i\
43d		Magnetic Disc	\i\
44	05-88-1280	M4 x 10mm Pan Hd. Mach. Screw T-20	(2)
	44-86-0155	Bearing Retainer	(1)
46		Pinion	(1)
47	05-55-0620	M5 Hex Nut	(1)
48	22-56-0150	Close End Connector	(1)
50		Flange with Ramps Assembly	(1)
	42-14-0515	Baffle Assembly	(1)
	44-86-0145	Bearing Retaining Plate Assembly	(1)
57	14-78-0550	Trigger Switch Assembly	(1)
	12-20-1560	Service Nameplate (Not Shown)	(1)
	10-20-2225	Bi-Lingual Warning Label (Not Shown)	(1)

MILWAUKEE ELECTRIC TOOL CORPORATION 13135 W. Lisbon Road, Brookfield, WI 53005 Drwg. 6



	WIRING SPECIFICATIONS					
Wire No.	Wire Color	Origin or Part No.	Gauge	Length	Terminals, Connectors and End Wire Preparation	
1	Black	22-64-3425			Component of Cord Set. Connect to T1 as shown.	
2	2 White 22-64-3425 Component of Cord Set. Connect to T1 as shown.					
3	Black	23-94-0345			Comp. of Leadwire Assembly Kit. Connect to Switch and T1 as shown.	
4	White	23-94-0345			Comp. of Leadwire Assembly Kit. Connect to Switch and T1 as shown.	
5	5 Black 22-09-1850 Comp. of PCB Assembly. Connect to Switch as shown.					
6	6 White 22-09-1850 Comp. of PCB Assy. Connect to Switch or T1 as shown.					
7	Black	22-09-1850			Comp. of PCB Assembly. Connect to Switch as shown.	
8	White	22-09-1850			Comp. of PCB Assembly. Connect to Switch as shown.	
9	Red	22-09-1850			Comp. of PCB Assembly. Connect to Wire #12 with C1.	
10	Black	22-09-1850			Component of PCB Assembly.	
11	White	22-09-1850			Component of PCB Assembly.	
12	Black	18-07-0310			Comp. of Field. Connect to Wire #9 with C1 as shown.	
13	Black	18-07-0310			Comp. of Field. Connect to Right Brush Assy. as shown.	
14	Black	18-07-0310			Component of Field. Connect to Switch as shown.	
15	Black	18-07-0310			Comp. of Field. Connect to Left Brush Assy. as shown.	
	BULK LEAD WIRE - BULLETIN 58-01-0003					

All leads must be held to $\pm 1/16$ ". All lead lengths are before stripping.

TERMINAL DESCRIPTION					
Code	Part No.	Qnty.			
T1	22-56-0475	1			
CONNECTOR DESCRIPTION					
C1	22-56-0150	1			