## SERVICE PARTS LIST

Milwaukee

SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS 5" HP RAT-TAIL ANGLE GRINDER with lock-on

6124-30 CATALOG NO. SERIAL NO. **C99C** 

DATE REVISED BULLETIN 54-38-2181 June 2025 WIRING INSTRUCTION

See Page 2

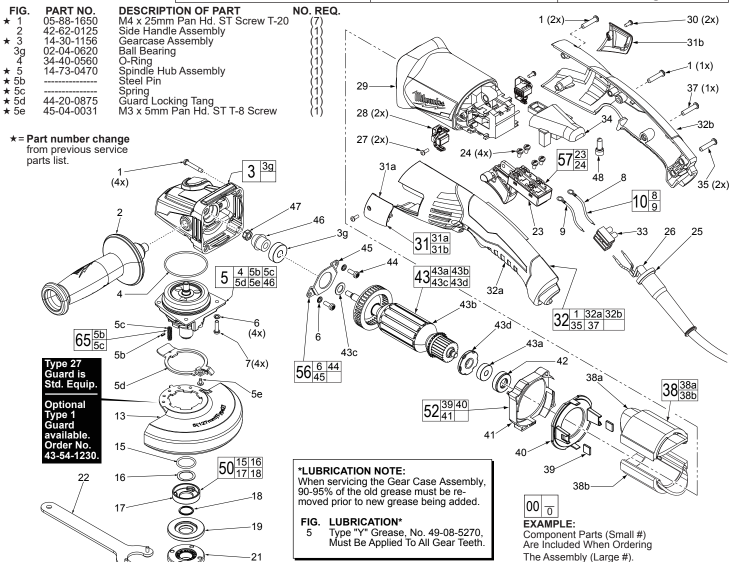
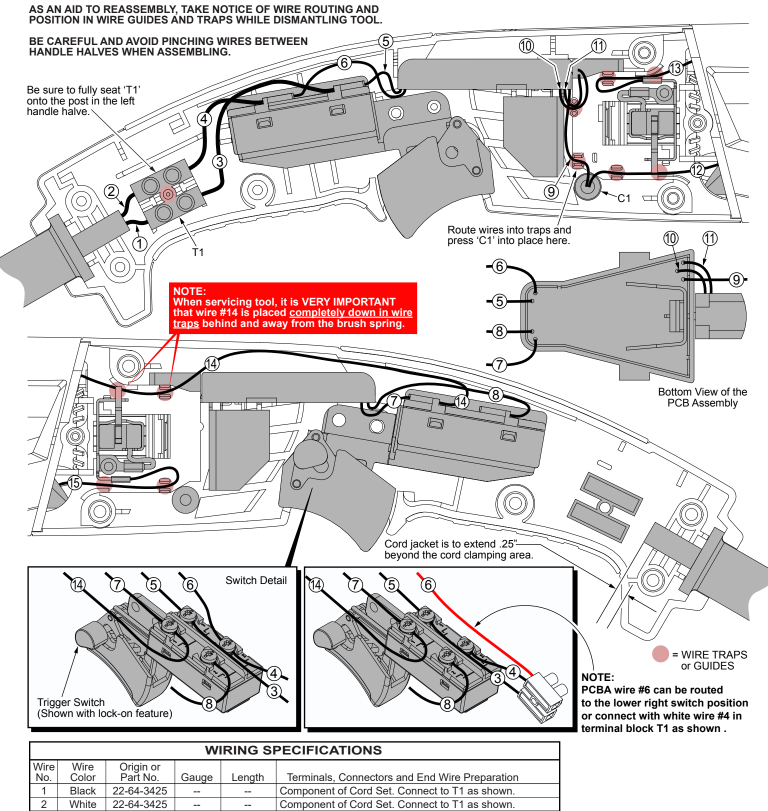


FIG. 6 7 8 9 10 * 13 15 16 17 18 19 21 22 23 24 25 26 27 28 29 30 31 31 a 31 b 32 32 a	PART NO. 05-90-0225 05-78-5316	Spring Washer M4 x 14mm Pan Hd. Tapt. Screw T-20 Leadwire - Black Leadwire - White Leadwire Assy. Kit 5" Type 27 Guard (Standard Equip.) 5" Type 1 Guard (Optional, Not Shown) O-Ring Wavey Spring Flange with Ramps 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 M2.6 x 10mm Pan Hd. ST Screw T-9 Brush Cover - Left Brush Cover - Left Rear Handle Set (For lock-on switch) Handle Halve - Left	D. REQ. (6) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	FIG. 35 37 38 38a 38b 39 40 41 42 43 43a 43b 43c 43d 445 * 46 47 48 50 52 56 57 * 65	PART NO. 05-88-1255 06-82-1020 18-07-0310	DESCRIPTION OF PART M4 x 22mm Pan Hd. ST T-20 M4 x 14mm Pan Hd. ST T-20 Field Assembly Field Halve Field Halve Rubber Block Baffle Foot Baffle Rubber Bearing Cap Armature Assembly Ball Bearing Armature Washer Magnetic Disc M4 x 10mm Pan Hd. Tapt. Screw T-20 Bearing Retainer Pinion M5 Hex Nut Close End Connector Flange with Ramps Assembly Baffle Assembly Baffle Assembly Bearing Retaining Plate Assembly Trigger Switch Assembly Spring/Pin Kit Service Nameplate (Not Shown) Bi-Lingual Warning Label (Not Shown)	REQ. (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
32b 33 34	22-56-0475 22-09-1850	Handle Halve - Right Terminal Connector Block PCB Assembly	(1) (1) (1)		ľ	MILWAUKEE TOOL • www.milwaukeetoo 13135 W. Lisbon Road, Brookfield, WI	



	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	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	Black	22-09-1850			Comp. of PCB Assembly. Connect to Switch as shown.			
6	White	22-09-1850			Comp. of PCB Assy. Connect to Switch or T1 as shown.	l		
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							

## NOTE:

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

TERMINAL DESCRIPTION						
Code	Part No.	Qnty.				
T1	22-56-0475	1 PTION				
CON	NECTOR DESCRIP					
C1	22-56-0150	1				