# Milwaukee

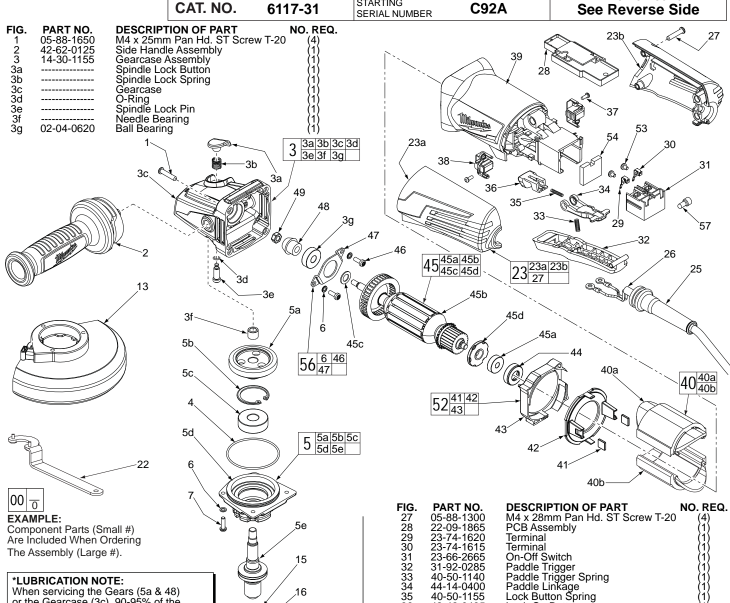
# SERVICE PARTS LIST

### **BULLETIN NO.** 54-38-2110

# SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS 5" HP ANGLE GRINDER with PADDLE SWITCH

STARTING **C92A**  REVISED BULLETIN DATE Mar. 2012

> WIRING INSTRUCTION See Reverse Side



 $50^{\frac{15}{17}}_{\frac{18}{18}}$ 

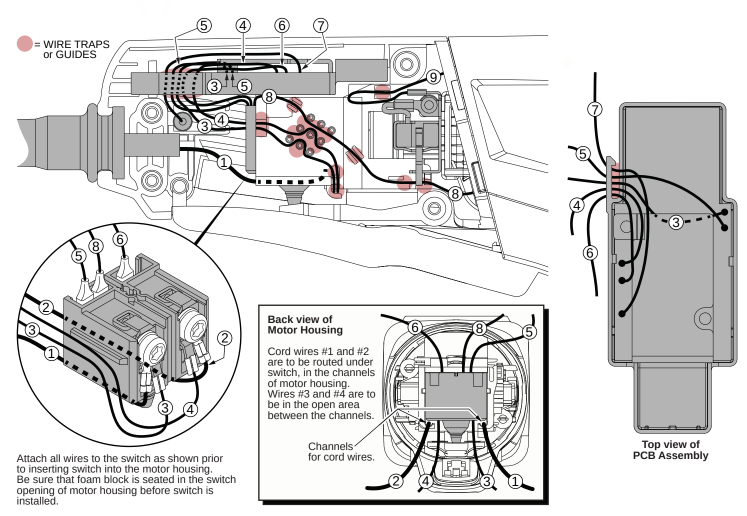
or the Gearcase (3c), 90-95% of the old grease must be removed prior to new grease being added.

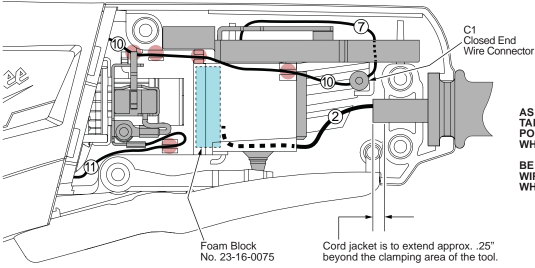
#### FIG. LUBRICATION\*

5a,48 Type "Y" Grease, No. 49-08-5270, Must Be Applied To All Gear Teeth.

455a55c5567133561718912233a2256	34-40-0560 14-73-0425 	O-Ring Spindle Hub Assembly Spiral Bevel Gear Retaining Ring Ball Bearing Spindle Hub 5/8" Spindle Spring Washer M4 x 14mm Pan Hd. Mach. Screw T-20 (4) 5" Type 27 Guard Assembly (Shown) 5" Type 1 Guard Assy. (Not Shown) O-Ring Wavey Spring Flange with Ramps Retaining Ring Inner Disc Flange Outer Flange Nut Spanner Wrench Rear Handle Halve Right Handle Halve Cord Protector Power Cord  11 Spindle Halve 11 Cord Protector Power Cord  11 Spindle Halve 11 Cord Protector Power Cord  11 Spindle Halve 11 Cord Protector Power Cord

FIG. 27 28 29 30 31 32 33 34 35 36 37 38 40a 40b 41	22-18-2250	DESCRIPTION OF PART M4 x 28mm Pan Hd. ST Screw T-20 PCB Assembly Terminal Terminal On-Off Switch Paddle Trigger Paddle Trigger Spring Paddle Linkage Lock Button Spring Lock-On Button M3 x 8.5mm Pan Hd. ST Screw T-10 Carbon Brush Assembly (Set of 2) Motor Housing Field Assembly Field Halve Field Halve Rubber Block	(4) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
42		Baffle Foot	(2) (1)
43		Baffle	(1)
44	42-96-0016	Rubber Bearing Cap	(1)
45 45a	16-10-0845 02-04-2110	Armature Assembly Ball Bearing	(1)
45a 45b	02-04-2110	Armature	\ <del>i</del> \
45c	45-88-0406	Washer	(1)
45d		Magnetic Disc	(1)
46	05-88-1280	M4 x 10mm Pan Hd. Mach. Screw T-20	(2) (1)
47	44-86-0155	Bearing Retainer	
48 49	32-60-0310 05-55-0620	Pinion M5 Hex Nut	(1)
50	14-46-6105	Flange with Ramps Assembly	\ <del>\</del> \
52	42-14-0515	Baffle Assembly	\i\
53	05-78-0305	M3.5 x 7mm Pan Hd. Phil. Switch Scr.	
54	23-16-0075	Foam Block	(2) (1)
56	44-86-0145	Bearing Retaining Plate Assembly	(1)
57	22-56-0150	Closed End Wire Connector	(1)
	12-20-1560	Service Nameplate (Not Shown)	(1)
	10-20-2225	Bi-Lingual Warning Label (Not Shown)	(1)





AS AN AID TO REASSEMBLY, TAKE NOTICE OF WIRE ROUTING AND POSITION IN WIRE GUIDES AND TRAPS WHILE DISMANTLING TOOL.

BE CAREFUL AND AVOID PINCHING WIRES BETWEEN HANDLE HALVES WHEN ASSEMBLING.

WIRING SPECIFICATIONS									
Wire No.	Wire Color	Origin or Part No.	Gauge	Length	Terminals, Connectors and End Wire Preparation				
1	Black	22-64-3430		Lengui	Component of Cord Set. Connect to Switch.				
2	White	22-64-3430			Component of Cord Set. Connect to Switch.				
3	Black	22-09-1865			Component of PCBA. Connect to Switch.				
4	White	22-09-1865			Component of PCBA. Connect to Switch.				
5	Black	22-09-1865			Component of PCBA. Connect to Switch.				
6	White	22-09-1865			Component of PCBA. Connect to Switch.				
7	Red	22-09-1865			Component of PCBA. Connect to C1 with wire #10.				
8	Black	18-07-0300			Component of Field. Connect to Switch.				
9	Black	18-07-0300			Component of Field. Connect to Right Brush Assy.				
10	Black	18-07-0300			Component of Field. Connect to C1 with wire #7.				
11	Black	18-07-0300			Component of Field. Connect to Left Brush Assy.				
	BULK LEAD WIRE - BULLETIN 58-01-0003								

#### NOTE:

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

	<u> </u>							
TERMINAL DESCRIPTION								
Code	Part No.	Qnty.						
CONNECTOR DESCRIPTION								
C1	22-56-0150	1						