SERVICE PARTS LIST

Milwaukee

05-88-0675

43-74-0730

02-04-1022 10-20-2002

45-88-1485

Ball Bearing Warning Label (Not Shown) Fuel Gauge Label (Not Shown)

Flat Washer

SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS

M12™ PEX Expander

2432-20 CATALOG NO.

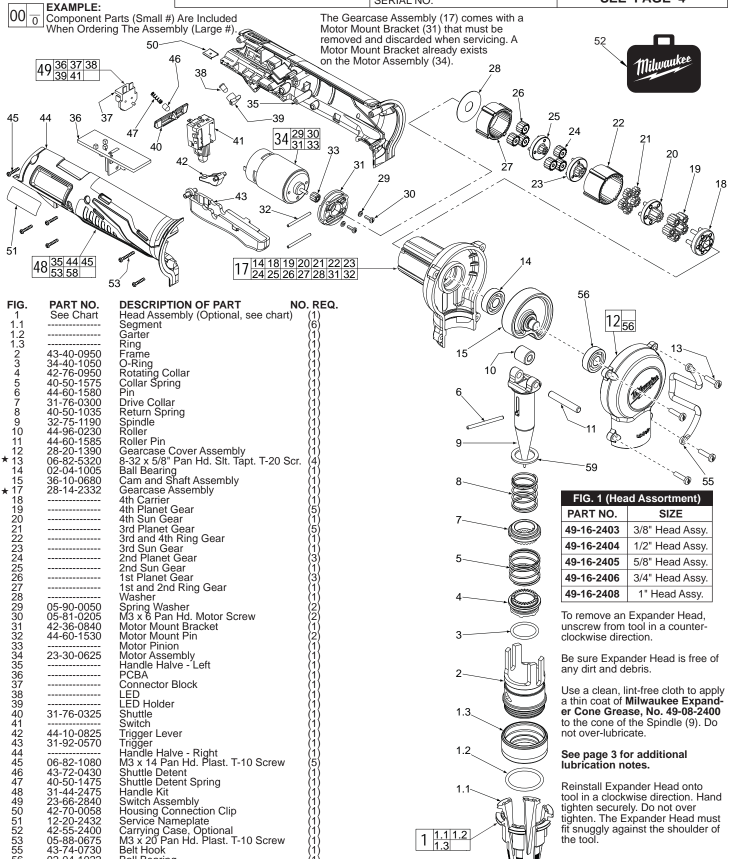
STARTING SERIAL NO

C₆₂B

REVISED BULLETIN 54-47-0200

DATE Sept. 2014

WIRING INSTRUCTION SEE PAGE 4



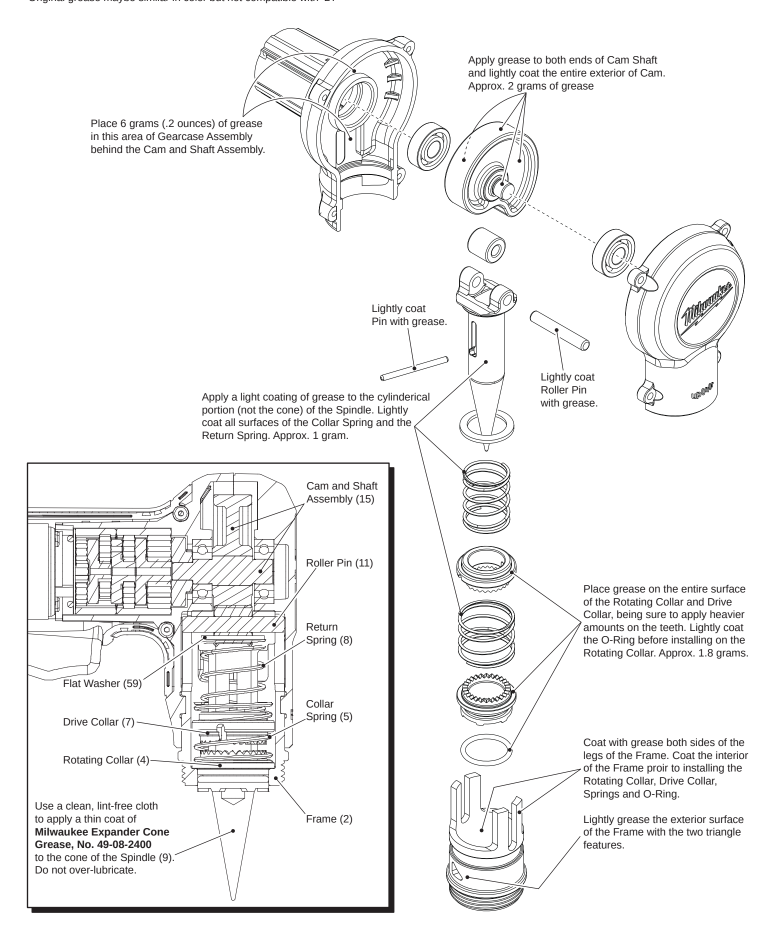
the tool

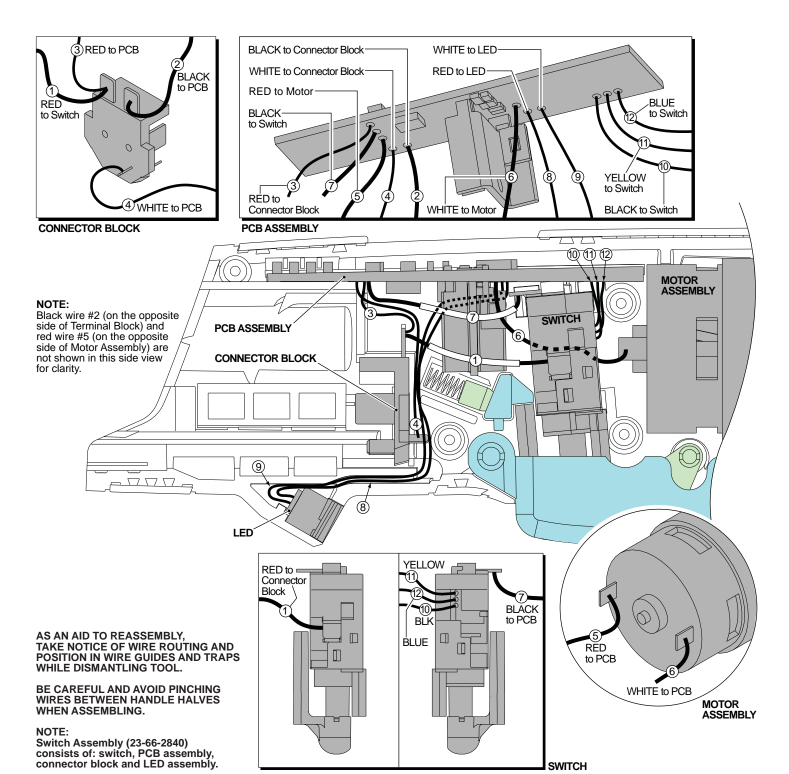
fit snuggly against the shoulder of

LUBRICATION NOTES:

Use Type 'L' Grease, No. 49-08-4175 Total amount approx. 12 grams (.4 ounces)

When servicing, remove 90-95% of the existing grease prior to installing Type 'L'. Original grease maybe similar in color but not compatible with 'L'.





	WIRING SPECIFICATIONS				
Wire No.	Wire Color	Origin or Gauge	Length	Terminals, Connectors and 1 or 2 End Wire Preparation	
1	Red	23-66-2840		Component of switch assembly. Soldered to switch and connector block as shown.	
2	Black	23-66-2840		Component of switch assembly. Soldered to connector block and PCB assembly as shown.	
3	Black	23-66-2840		Component of switch assembly. Soldered to connector block and PCB assembly as shown.	
4	White	23-66-2840		Component of switch assembly. Soldered to connector block and PCB assembly as shown.	
5	Red	23-66-2840		Component of switch assembly. Soldered to motor assembly and PCB assembly as shown.	
6	White	23-66-2840		Component of switch assembly. Soldered to motor assembly and PCB assembly as shown.	
7	Black	23-66-2840		Component of switch assembly. Soldered to switch and PCB assembly as shown.	
8	Red	23-66-2840		Component of switch assembly. Routed from LED and soldered to PCB assembly as shown.	
9	White	23-66-2840		Component of switch assembly. Routed from LED and soldered to PCB assembly as shown.	
10	Black	23-66-2840		Component of switch assembly. Route from switch and soldered to PCB assembly as shown.	
11	Yellow	23-66-2840		Component of switch assembly. Route from switch and soldered to PCB assembly as shown.	
12	Blue	23-66-2840		Component of switch assembly. Route from switch and soldered to PCB assembly as shown.	