## **SERVICE PARTS LIST**

Milwankee

Small Spring for Head

Spindle Returning Spring

Collar Spring

47

48

49

40-50-1590

40-50-1640

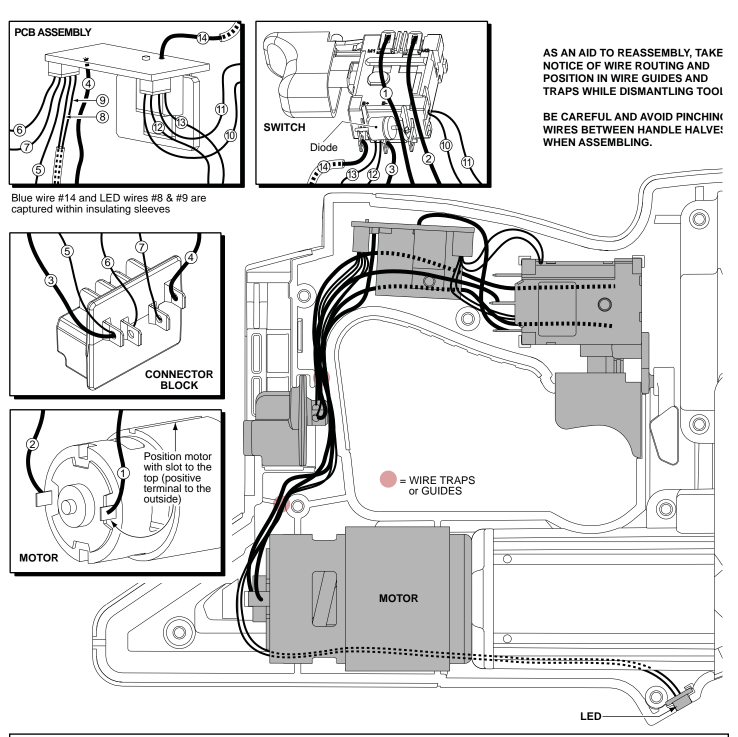
SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS

18 Volt PEX Expander

STARTING SERIAL NO. C67A

WIRING INSTRUCTION SEE PAGES 2 & 3





WIRING SPECIFICATIONS				
Wire No.	Wire Color	Origin or Gauge	Length	Terminals, Connectors and 1 or 2 End Wire Preparation
1	Red			Connect to the positive terminal on motor and 'M1' on switch.
2	Black			Connect to the negative terminal on motor and 'M2' on switch.
3	Red	23-66-2935		Component of the switch assembly. Attached to connector block and switch.
4	Black	23-66-2935		Component of the switch assembly. Attached to connector block and PCB assembly.
5	Red	23-66-2935		Part of the switch assy. One of a 5 wire harness that plugs into PCB assy. Other end soldered with #3 to connector block.
6	Blue	23-66-2935		Part of the switch assy. One of a 5 wire harness that plugs into PCB assy. Other end soldered to connector block.
7	Black	23-66-2935		Part of the switch assy. One of a 5 wire harness that plugs into PCB assy. Other end soldered to connector block.
8	Blue	23-66-2935		Component of the switch assy. Wires #8 and #9 are part of a 5 wire harness that plugs into the PCB assy. #8 and #9 are sleeved together and connect to the LED at the other end.
9	Yellow	23-66-2935		
10	Orange	23-66-2935		Part of the switch assy. One of a 4 wire harness that plugs into PCB assy. Other end attached to the switch.
11	White	23-66-2935		Part of the switch assy. One of a 4 wire harness that plugs into PCB assy. Other end attached to the switch.
12	Green	23-66-2935		Part of the switch assy. One of a 4 wire harness that plugs into PCB assy. Other end attached to the switch.
13	Brown	23-66-2935		Part of the switch assy. One of a 4 wire harness that plugs into PCB assy. Other end attached to the switch.
14	Blue	23-66-2935		Component of the switch assembly. Attached to switch and PCB assembly.