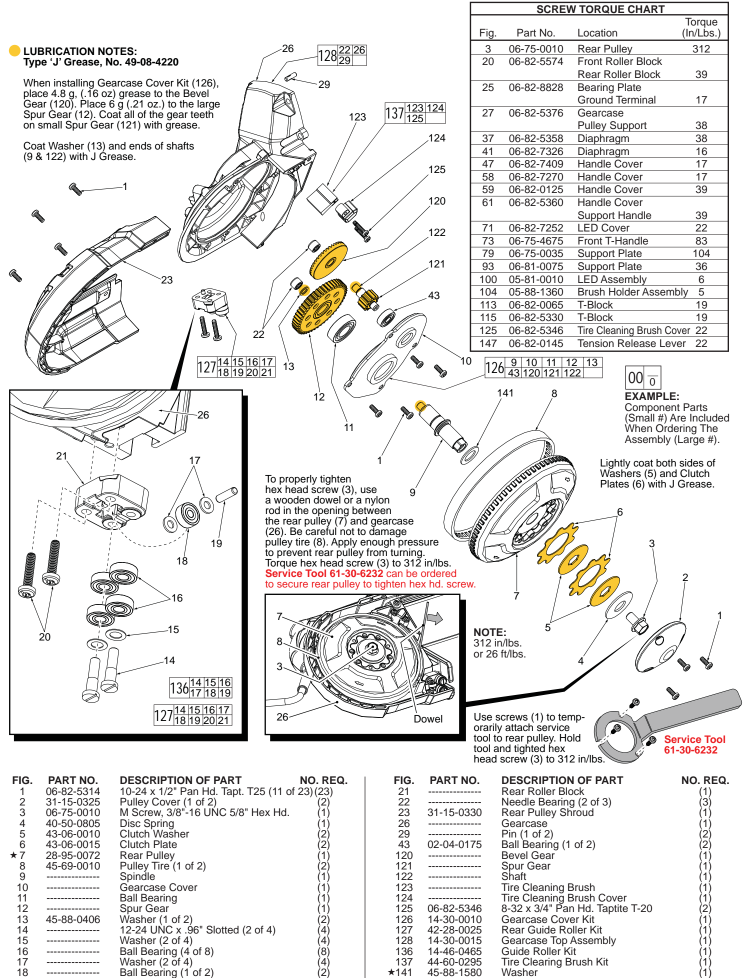


80

45-88-0395

Washer

SEE PAGE 3 FOR FASTENER TORQUE CHART



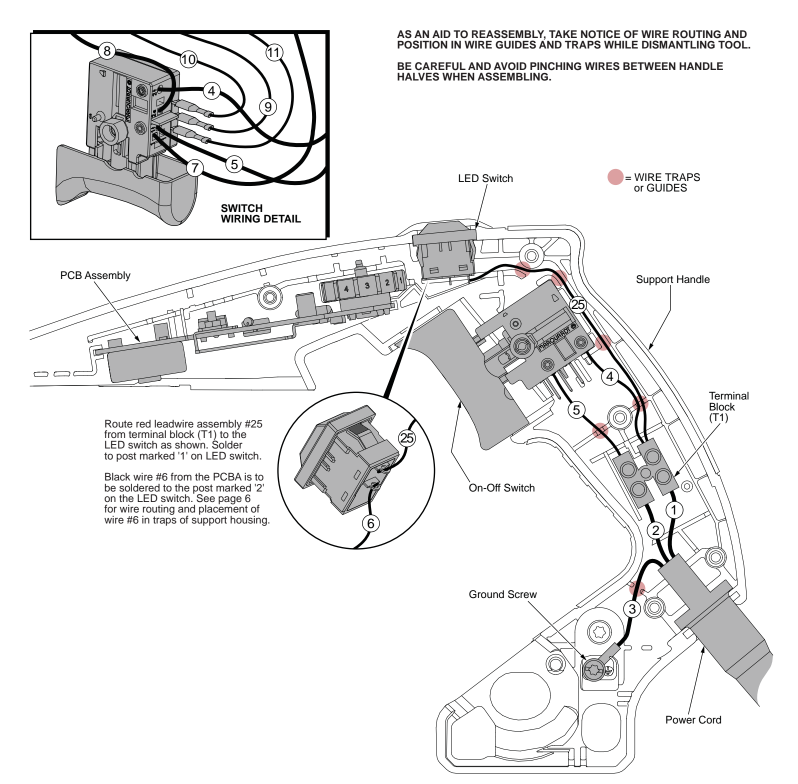
19

20

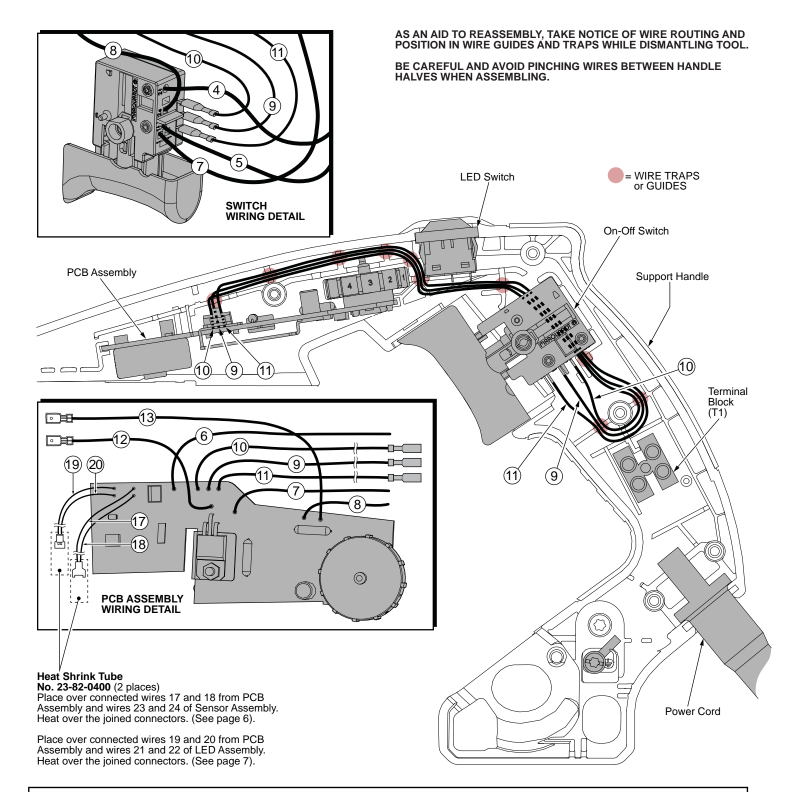
06-82-5574

Blow Molded Carrying Case (Not Shown) (1)

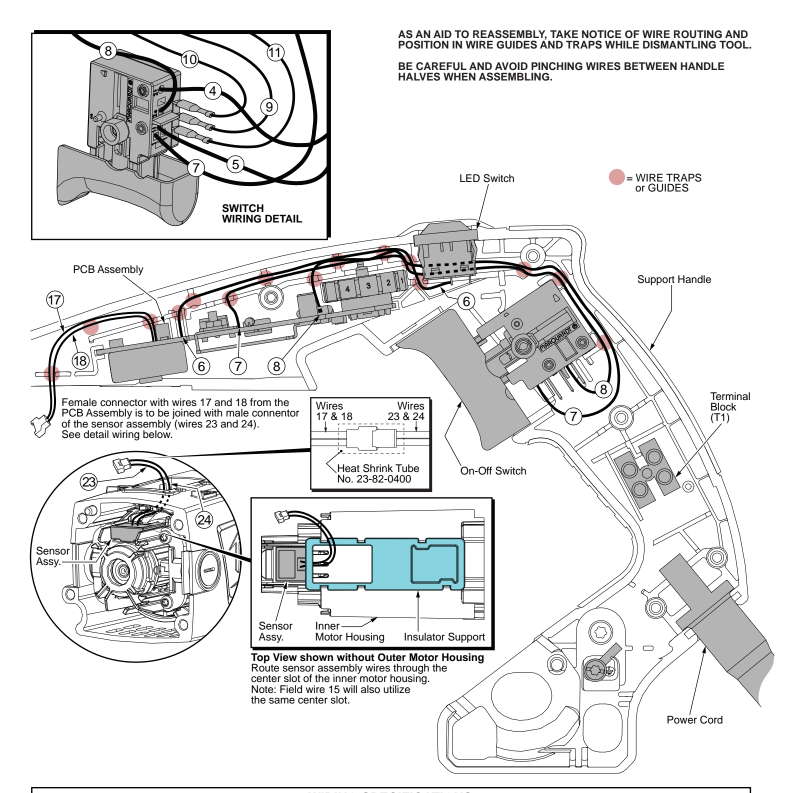
42-55-6232



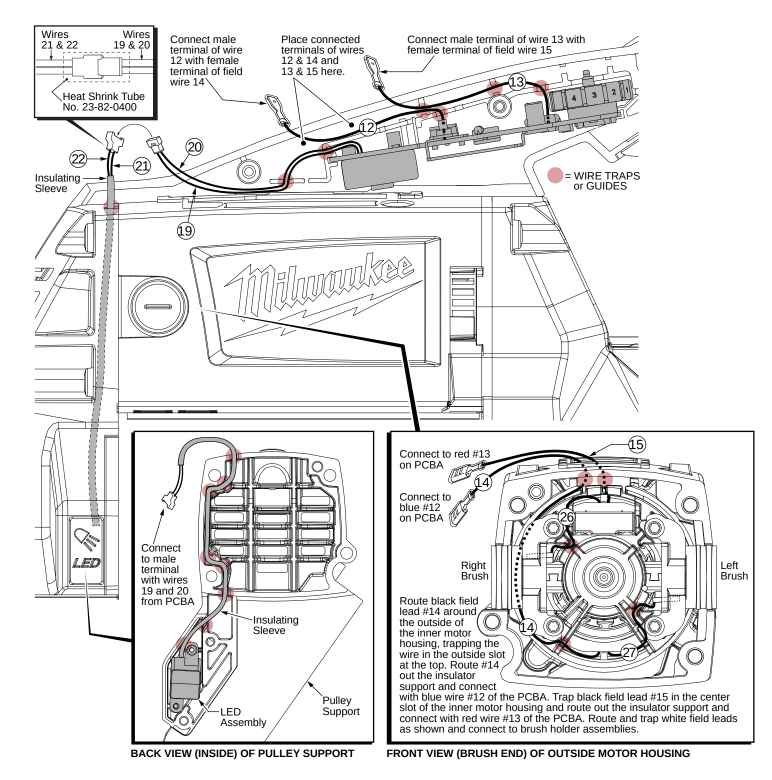
	WIRING SPECIFICATIONS					
Wire No.	Wire Color	Origin or Gauge	Length	Terminals, Connectors and 1 or 2 End Wire Preparation		
1	Black	Cord		Component of the cord set. Connect to lower right of terminal block (T1).		
2	White	Cord		Component of the cord set. Connect to lower left of terminal block (T1).		
3	Green	Cord		Component of the cord set. Connect to grounding area on surface of gearcase.		
4	Black	23-94-0405		Leadwire assembly. On one end twist strands together with red wire #25 and connect with the		
				upper right of terminal block (T1). Connect the other end to the '2 ψ ' position of the switch.		
5	White	23-94-0435		Leadwire assembly. Connect one end to the upper left of terminal block (T1). Connect the		
				other end to the '1 ψ ' position of the switch.		
25	Red	23-94-0440		Leadwire assembly. On one end twist strands together with black wire #4 and connect with the		
				upper right of terminal block (T1). Solder other end to position '1' on LED switch.		



WIRING SPECIFICATIONS					
Wire No.	Wire Color	Origin or Gauge	Length	Terminals, Connectors and 1 or 2 End Wire Preparation	
9	Red	14-20-0105		Component of the PCB Assembly. Connect to the '2a' position on the on-off switch.	
10	White	14-20-0105		Component of the PCB Assembly. Connect to the '1↑' position on the on-off switch.	
11	Black	14-20-0105		Component of the PCB Assembly. Connect to the ' \uparrow 2' position on the on-off switch.	



WIRING SPECIFICATIONS					
Wire No.	Wire Color	Origin or Gauge	Length	Terminals, Connectors and 1 or 2 End Wire Preparation	
6	Black	14-20-0105		Component of the PCB Assembly. Solder to position '2' on LED switch.	
7	White	14-20-0105		Component of the PCB Assembly. Connect to position '1' at the on-off switch.	
8	Black	14-20-0105		Component of the PCB Assembly. Connect to position '1' at the on-off switch.	
17	Black	14-20-0105		Components of the PCB Assy. Wires 17 and 18 are joined together with a female connector.	
18	White	14-20-0105		The female connector is to connect with the male terminal of sensor assembly 14-20-0195.	
23	Red	14-20-0195		Components of the Sensor Assy. Wires 23 and 24 are joined together with a male connector.	
24	White	14-20-0195		The male connector is to connect with female terminal of wires 17 and 18.	
		• • •			



WIRING SPECIFICATIONS					
Wire No.	Wire Color	Origin or Gauge	Length	Terminals, Connectors and 1 or 2 End Wire Preparation	
12	Blue	14-20-0105		Component of PCB Assembly. Connect male terminal with female terminal of wire 14.	
13	Red	14-20-0105		Component of PCB Assembly. Connect male terminal with female terminal of wire 15.	
14	Black	18-07-0025		Component of the field. Connect female terminal to the male terminal of blue wire #12.	
15	Black	18-07-0025		Component of the field. Connect female terminal to the male terminal of red wire #13.	
19	Black	14-20-0105		Components of PCB Assembly. Wires 19 and 20 are joined together with a male terminal.	
20	White	14-20-0105		Connect the male terminal to the female terminal of wires 21 and 22 of the LED assembly.	
21	Black	14-20-0115		Components of the LED assy. Wires 21 and 22 are joined together with a female terminal.	
22	White	14-20-0115		Connect the female terminal to the male terminal of wires 19 and 20 of the PCB Assembly.	
26	White	18-07-0025		Component of the field. From top of field, connect to the right brush holder tab.	
27	White	18-07-0025		Component of the field. From bottom of field, connect to the left brush holder tab.	