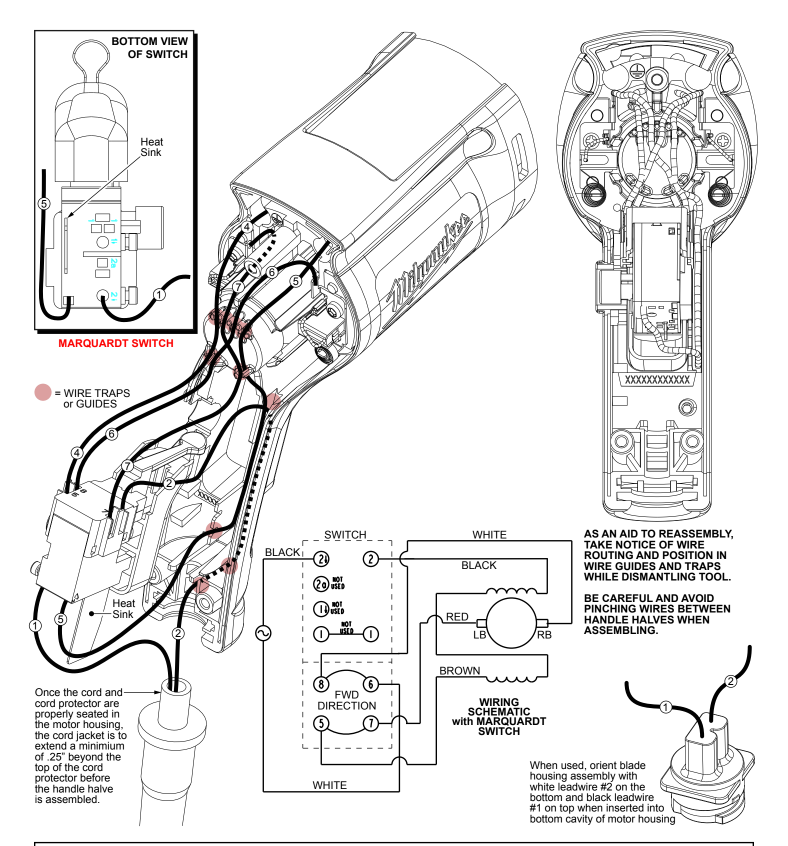


	WIRING SPECIFICATIONS							
Wire	Wire	Origin or	Longth	Terminale Connectors and 1 or 2 End Wire Dreparation				
No.	Color	Gauge	Length	Terminals, Connectors and 1 or 2 End Wire Preparation				
1	Black	*		*Component of cord set, pin hsg. assy. or blade hsg. assy. Connect to #2 on switch bottom.				
2	White	*		*Component of cord set, pin hsg. assy. or blade hsg. assy. Connect to #4 on switch top.				
4	Brown	Field		Component of field. Connect to #3 on switch top.				
5	Black	Field		Component of field. Connect to #2a on switch bottom.				
6	White	23-94-0490		Leadwire assembly. Connect to right brush holder and #5 on switch top.				
7	Red	23-94-0495		Leadwire assembly. Connect to left brush holder and #6 on switch top.				
BULK LEAD WIRE - BULLETIN NO. 58-01-0003								



WIRING SPECIFICATIONS						
Wire No.	Wire Color	Origin or Gauge	Length	Terminals, Connectors and 1 or 2 End Wire Preparation		
1	Black	*		*Component of cord set, pin hsg. assy. or blade hsg. assy. Connect to #2 $\oplus$ on switch bottom.		
2	White	*		*Component of cord set, pin hsg. assy. or blade hsg. assy. Connect to #6 on switch top.		
4	Brown	Field		Component of field. Connect to #5 on switch top.		
5	Black	Field		Component of field. Connect to #2 on switch bottom.		
6	White	23-94-0490		Leadwire assembly. Connect to right brush holder and #8 on switch top.		
7	Red	23-94-0495		Leadwire assembly. Connect to left brush holder and #7 on switch top.		
BULK LEAD WIRE - BULLETIN NO. 58-01-0003						