



NOTE: There are two Brush Card Assembly designs.

On the original brush card design the red and black wires that go to the switch are soldered on the brush card.

On the new brush card design the red and black wires that go to the switch are secured to the brush card with spring washers and screws.

The new brush card design is $\underline{\text{directly interchangeable}}$ in tools that have the old brush card design.





WIRING SPECIFICATIONS				
Wire No.	Wire Color	Origin or Gauge	Length	Terminals, Connectors and 1 or 2 End Wire Preparation
1	Black			Component of Brush Card Assy. Connect to M2 on Switch.
2	Red			Component of Brush Card Assy. Connect to M1 on Switch.
3	Red			Component of Switch/Brush Card/Terminal Block Assembly.
4	Black			Component of Switch/Brush Card/Terminal Block Assembly.
5	Orange			Component of Switch/Brush Card/Terminal Block Assembly.
6	Orange			Component of Switch/Brush Card/Terminal Block Assembly.
7	Green			Component of Switch/Brush Card/Terminal Block Assembly.
8	White			Component of Switch/Brush Card/Terminal Block Assembly.
9	Brown			Component of Switch/Brush Card/Terminal Block Assembly.
10	Black			Component of Switch/Brush Card/Terminal Block Assembly.
11	Blue			Component of Switch/Brush Card/Terminal Block Assembly.
12	Red			Component of Switch/Brush Card/Terminal Block Assembly.
13	Blue			Component of Switch/Brush Card/Terminal Block Assy. (LED)
14	Yellow			Component of Switch/Brush Card/Terminal Block Assy. (LED)