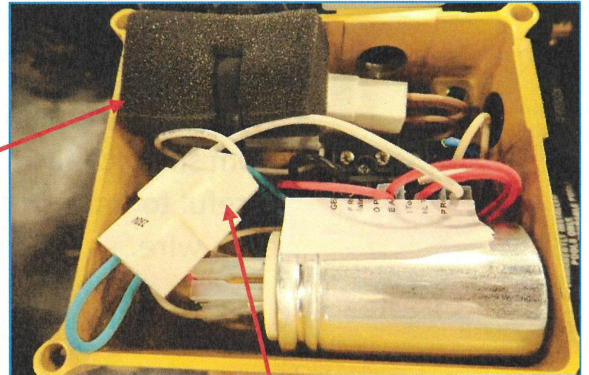


Replacing Capacitors on SP26700 TEFC Motors

1. Remove foam insert



Voltage Selector Plug

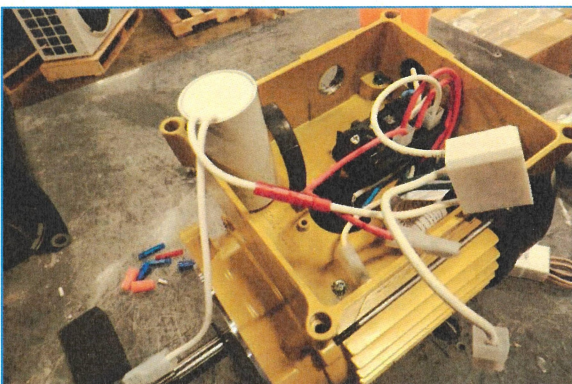
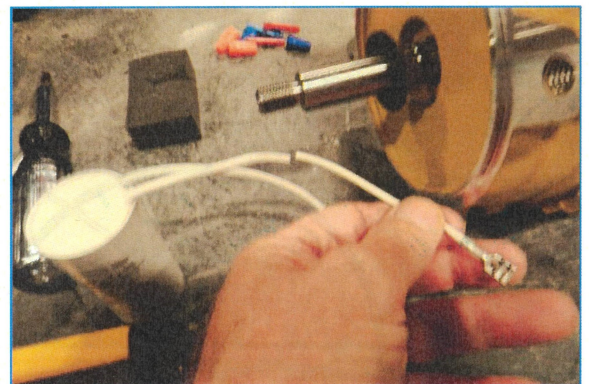


2. Find wire from white capacitor to voltage selector plug and cut in center. 3. Strip end of wire from voltage selector plug.

4. Disconnect second white capacitor lead from silver capacitor

NOTE: Wires from white capacitor will be white on 1 hp models and black on 1 ½ hp models.

5. Prepare replacement capacitor by cutting the wire with the bare spade connector in the center and stripping the wire.



6. Using properly sized butt connector (or wire nut) connect new capacitor to stripped wire from voltage connector

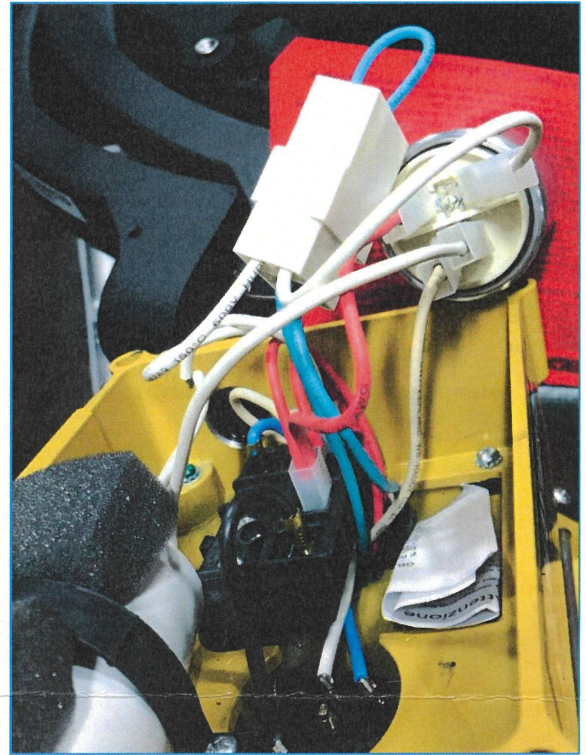
Replacing Capacitors on SP26700 TEFC Motors

7. Remove remaining wires from silver capacitor being careful to mark position of each wire.

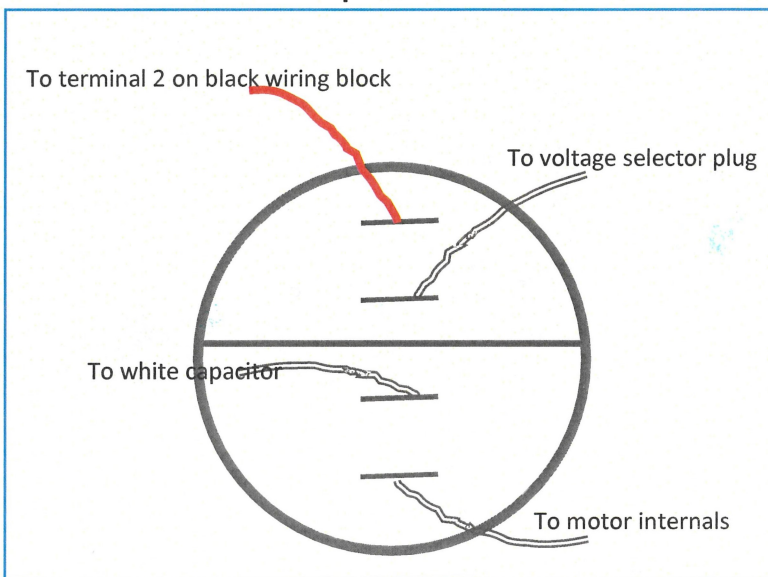
Capacitor Sizes:

1hp 35uf/440v and 16uf/440v

1 1/2hp 40uf/440v and 20uf/440v



Silver capacitor connections



8. Connect all four wires to new silver capacitor

9. Place both new capacitors in electrical compartment.
10. Replace Foam block removed in step one.
11. Replace cover on electrical compartment ensuring gasket is in place and screws are tight.