

## Coleman Mach 8 Installation Instructions

- 1) Locate White Compressor wire and follow to electrical terminal board. Disconnect and splice White wire connection to the Brown soft start wire.
- 2) Route the RVAC soft start Red wire to the terminal the White Compressor wire was previously on.
- 3) Follow the Red Compressor wire from the Compressor to the **double connector**. The second Red wire on the **double connector** is the Red wire from the Run Capacitor “H” terminal. The terminal next to the **double connector** is where the Blue RVAC soft start wire is connected, if it is available (if not, do step 4, otherwise skip to step 5).
- 4) **IF** you see a PTCR, remove it from the terminal and remove the **double connector** with the double wire from the PTCR. Then put the **double connector** with the double Red wires back on the terminal where the PTCR was. If you then see another Red wire next to it, Disconnect it, seal end with electrical tape (this Red wire is from the Start Capacitor). Then connect the Blue RVAC soft start wire on the terminal where the previous Red Start Capacitor wire was.
- 5) Follow the Black Compressor wire to the “**PUR**” terminal (Purple wire will be directly across from it). Connect the RVAC soft start black wire to an empty terminal in the same group as Purple and Black Compressor wires.