

Route all Softstart wires into the electrical box, Crimp Disconnects on to Softstart wire per Softstart drawing above

Step 1) Follow White compressor wire to the RUN capacitor"C" terminal, Disconnect and connect to Blue Softstart wire.

Step 2) Connect Black Softstart wire to termional White compressor wire was on.

Step 3) Connect Yellow Softstart wire to a terminal next to the Red Compressor wire on "HERM" Terminal

Step 4) IF you see a second red wire next to Red compressor wire, Disconnect and tape end. Drop it.

Step 5A) Follow Black compressor wire into electrical box, approx 3" from Black/purple splice on black wire Cut wire, Crimp a female disconnect Connect Brown Softstart to the black wire.

Step 6A) Crimp a male disconnect on the black purple end of black wire, connect to Red Softstart wire.

Step 5B) Follow Black Compressor wire to Start Relay, Disconnect Black wire and connect to Brown Softstart wire

Step 6B) Connect Red Softstart wire on terminal Black wire was on

Secure Wires

Turn Power and AC breaker on, Turn fan to hi 10 sec, Turn Ac to auot cool, set at 55

Look at Softstart light should be Green, If not wait 3 min as ther may be a delay. After 4 min shut down call tech suppoprt

After Green light shut AC off replace all covers and finish securing a lose wires, Turn AC back on and run for 30 min