

Route Blue, Black and Yellow Softstart wire into electrical Box and crimp disconnect as shown in softstastr drawing above

Step 1) Follow White Compressor wire from top of compressor to "C" Terminal on RUN Capacitor, Disconnect and connect to Blue Softstart wire.

Step 2) Connect Black Softstart wire on "C" terminal White compressor wire was on

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

Step 4) IF you see a 2nd red wire (Older models used yellow wire) on Herm terminals Disconnect and tape end

Step 5) Follow Blue compressor wire down approx 10" from top of compressor cut the wire, Crimp a Female disconnect to end attached to compressor, Connect to Brown Softstart wire

Step 6) Crimp and Male disconnect to othe end of Blue compressor wire , Connect to Red Softstart wire

Secure All wires

Turn power and AC breaker on, Turn fan on Hi 1 min, Trun AC to Auto Cool and set Tstat to 55

Go look at Softstart Green Light should be on (there can be a 3 min delay, If after 3 min no green light shut AC down) Call Tech Support

Green Light means Compressor is running, Shut down replace all covers and secure shroud, turn AC on and allow to run 30 min.

Install is COMPLETE! Questions or issues call Tech Support for Assistance