

1) Remove the start cap and PTCR connections to the run cap by disconnecting the WHT & RED wires. You can completely remove the start cap and PTCR if you wish.

2) Connect the EasyStart ORANGE wire to the HERM connection & the WHITE wire to the C connection on the run cap.

**EasyStart**

3) Disconnect the Compressor's Run winding (WHT) wire from the C connection on the run cap. Butt splice the EasyStart BROWN wire to this WHT wire leading the compressor run winding.

4) Connect the EasyStart BLACK wire to the Compressor's Common winding located at its thermal overload (marked O.L.), or anywhere along the blue wire leading to this connection.

5) Allow the EasyStart to "learn" your compressor by starting it 5 times on utility power. Then, you can freely switch back & forth between utility & generator or inverter power.

