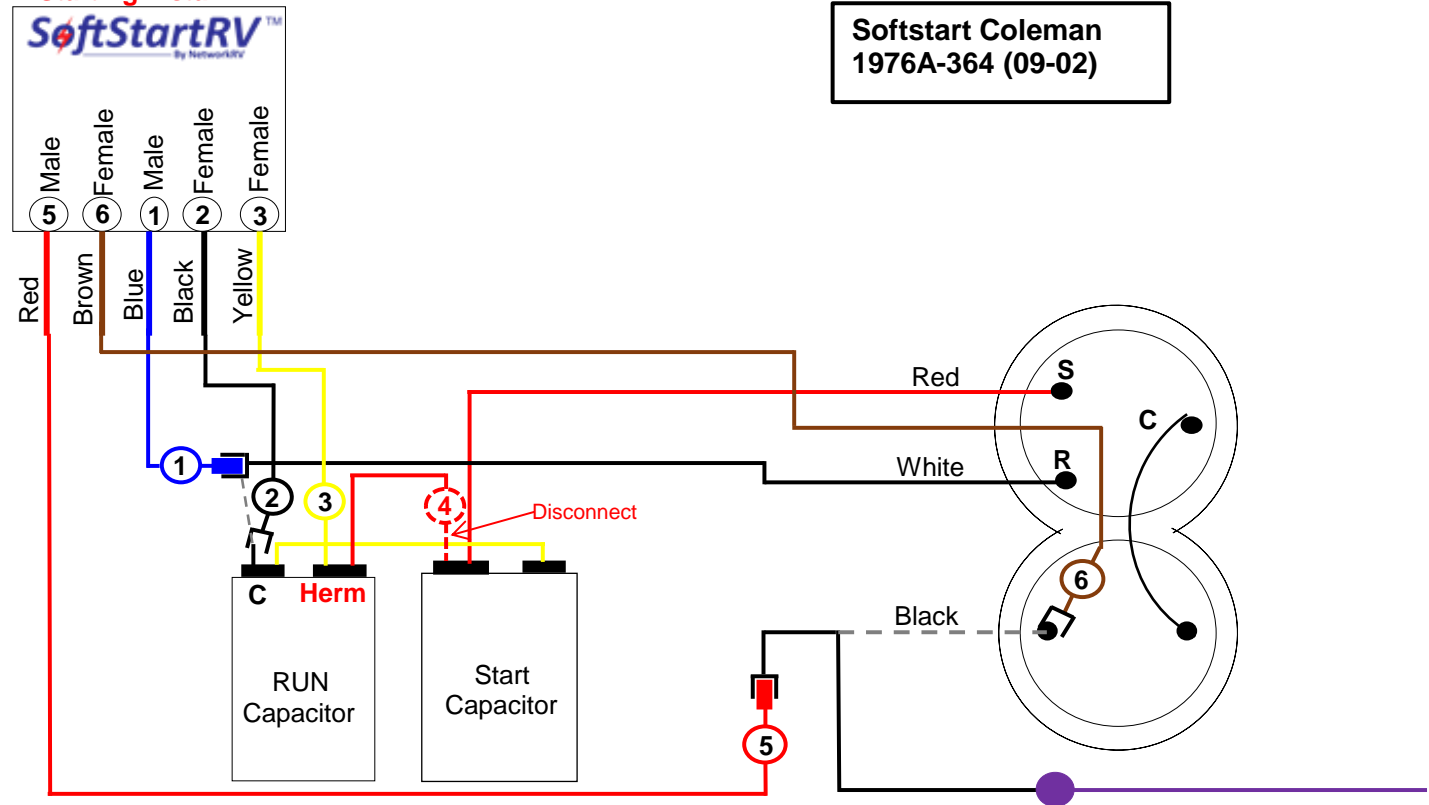


Turn ALL Power and Breakers OFF BEFORE Starting Install



Route Blue, Black and Yellow softstart wires into the ele box, Route Brown and Red to top of compressor, Crimp disconnect as shown in Softstprt box above

Make Sure all disconnects are crimped on tight and are tight when connect to terminals and other disconnects.

IF you see 3 capacitors then you must preform Step 4, IF you DO NOT have 3 capacitors SKIP step 4

Step 1) Follow White Compressor wire to RUN Capacitor "C" termionals, Disconnect and Connect to Blue Softstart wire.

Step 2) Connect Black Softstart wire on Termional White Compressor wire was on.

Step 3) Connect Yellow Softstart Wire on a Terminal next top Red Compressor wire on **Herm** Terminals.

Step 4) **IF** you see a **2nd** Red wire Disconnect, Tape end and drop it.

Step 5) Remove Compressor cap , Disconnect Black cojmpressor wire , connect to Red Softstart wire

Step 6) Temporarily insert a male into brown female and bend as shown, Remove male and route wire as shown. Connect on terminal

Black compressor wire was on pointing dosconnect toward direction wire was routed from

Secure ALL wires to prevent fan pulling wire into it.

Turn Power and AC Breaker ON, Then turn Fan on HI 1 min, Turn AC to Auto Cool and lower Tstat as low as it will go.

Go look at Softstart Light on left (Led1) should be GREEN, If light is not on there may be a FULL 3 min delay, IF after 4 min no green light shut ac down and call tech support

Green Light Means you are GOOD. Shut AC down replace alll covers and then turn AC back on set Tstat near ambient temp and allow to run 30 min.

