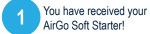


INSTALLATION INSTRUCTIONS EASY STEP-BY-STEP GUIDE









Turn off power to the HVAC unit at the circuit breaker or disconnect



It's time to install your AirGo soft starter



Black wire from AirGo to loadside contactor labeled 21 in this application



Remove everything from the box



Open AC unit



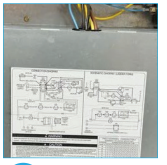
Remove compressor Run Wire (yellow in this example) from the contactor or terminal, as applicable



Terminate blue wire from AirGo to "H" on the capacitor



Land the wires



Look at wiring diagram. Backside of cover or below



Strip the compressor Run Wire at least 1/2". Terminate wire in Run Winding terminal on AirGo



Red wire from AirGo active to loadside contactor, labeled 23 in this application

Good News!

Your AirGo install is half done!



Install mounting bracket. Bracket can be mounted vertically or horizontally



Terminate brown wire from AirGo to "C" on the capacitor



Wiring is complete! You're AirGo is installed

AirGo® must be installed in a location that ensures that the external heat from a hot gas line, compressor discharge piping, or similar heat source will not cause damage. Minimum 3" (76 mm) clearance is recommended. AirGo must CAUTION: This product can expose you to chemicals including Bisphenol A and Ethylene Glycol, which are known to the State of California to cause cancer or

symmetrical amperes, 240 volts maximum, when protected by a non-time delay RK5 fuse or circuit breaker rated 80A, or a time delay fuse rated 70A. The device does not provide current limiting control or equivalent. AirGo is NOT an overcurrent protection device and WARNING: Suitable for use on a circuit capable of delivering no more than 5000rms

birth defects, or other reproductive harm. For more

