Installer's Guide

BAYCAKT002AA SmartCharge™ Tool

Specifications: R-410 A
24 Volt AC

A CAUTION

DO NOT CONNECT BACKWARDS.

A CAUTION

HOSES WILL CONTAIN REFRIGERANT THAT WILL BE UNDER PRESSURE.

IMPORTANT—This tool was designed to assist in properly charging a Link[™] equipped Air Conditioning or Heat Pump system with refrigerant by interfacing with a microprocessor that calculates the system subcooling.

NOTE: Device is not intended to charge without at least 50 PSIG of refrigerant pressure or temperatures below 65°F. To be used in cooling mode only.

Installation Instructions:

Refer to Figure 2 for the installation of SmartCharge™ Tool.

- Attach a refrigerant hose from a refrigerant bottle to the inlet side of the SmartCharge™ tool.
- Open refrigerant bottle to pressurize inlet hose. Purge hose by loosening inlet hose slightly at SmartCharge™ inlet connection. Tighten when purge is complete.
- 3. Attach a refrigerant hose from the SmartCharge™ tool outlet to the Vapor line service port. Unscrew refrigerant hose slightly at the SmartCharge™ outlet connection to purge outlet hose. Tighten when purge is complete.
- Connect the interface cable from the SmartCharge™ tool to the IVSC at terminals T1 & T2 "Charge Solenoid" location.
- Open the Diagnostics Mobile app and connect to the system. Choose "Test Modes". Select SmartCharge™ from the top banner.
- 6. Diagnostics Mobile app will show a status.
- 7. When the SmartCharge[™] procedure is completed, close off refrigerant cylinder and carefully disconnect hoses.

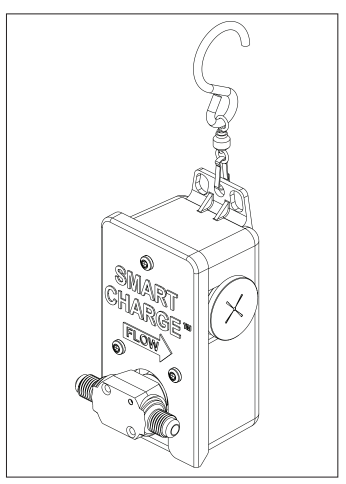


Figure 1: SmartCharge™ Tool

Installer's Guide

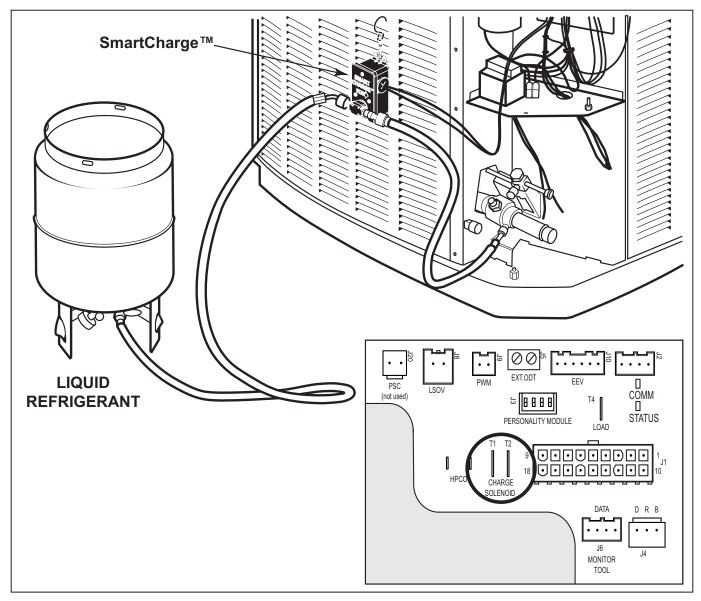


Figure 2: SmartCharge™ Tool Installation

About Trane and American Standard Heating and Air Conditioning
Trane and American Standard create comfortable, energy efficient indoor environments for residential applications.
For more information, please visit www.trane.com or www.americanstandardair.com

The manufacturer has a policy of continuous data improvement and it reserves the right to change design and specifications without notice. We are committed to using environmentally conscious print practices.