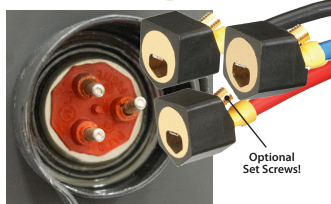


QwikLug®

QwikLug® Compressor Terminal Repair Kits

Mainstream's patented product, Qwiklug®, easily attaches to damaged or corroded terminals. Qwiklug® has color-coded leads to connect to existing wiring. The outer connector housing is a nylon insulator, eliminating the potential for shorting. It's that easy!

- ▶ Enables tight clean connections to damaged or corroded terminals
- Fits all standard compressor terminals
- Easily tightens from the front
- Optional set screws for tight installations
- Provides a durable brass connection, tested for more than 100,000 compressor starts
- ► Fully insulated brass connector
- Available with 10 AWG or 12 AWG leads in 2' or 4' lengths
- 2' leads have been pre-stripped at the wire connection end
- 4' leads have fully insulated female connectors for connection directly to the contactor

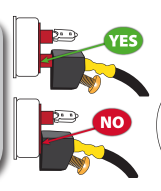






Finally... a Quick & Simple Method to Repair Compressor Terminals!





Optional Set Screws When installing QwikLug® where space is restricted, simply replace phillips head screws with optional set screws.

Directions for use:

- **1.** Clean the damaged or corroded terminals.
- 2. Push the QwikLug® connector onto the terminal.
- 3. Tighten from the front.

For more details or information about QwikLug®, visit www.qwik.com

Qwik**Lug®** Compressor Terminal Repair Kits Ordering Information

- QT2810 Package of 3 QwikLugs® with 10 AWG 2' Leads
- QT2910 Package of 3 QwikLugs® with 10 AWG 4' Leads
- QT2812 Package of 3 QwikLugs® with 12 AWG 2' Leads
- QT2912 Packages of 3 QwikLugs® with 12 AWG 4' Leads

QwikProducts™ is a trademark and QwikLug® is a registered trademark of Mainstream Engineering Corporation®.

Rockledge, Florida 32955, (321) 631-3550

U.S. Patents #6,048,233 & #6,565,393 All Qwik**Products™** are made in the USA





