



Strong enough to support tools, a heavy lawnmower and a V-twin Compressor!



- ▶ No downtime or interruptions
- ▶ Safe, reliable power
- ▶ Saves time and money
- ▶ 10-16 ga.

David Prince
COMPANY

125V 15A



Qwik-Lok
Automatic Locking Connector

The Toughest, The King . . .
of all extension cord connectors

Wiring Instructions

Wiring Instructions

Step 1 -

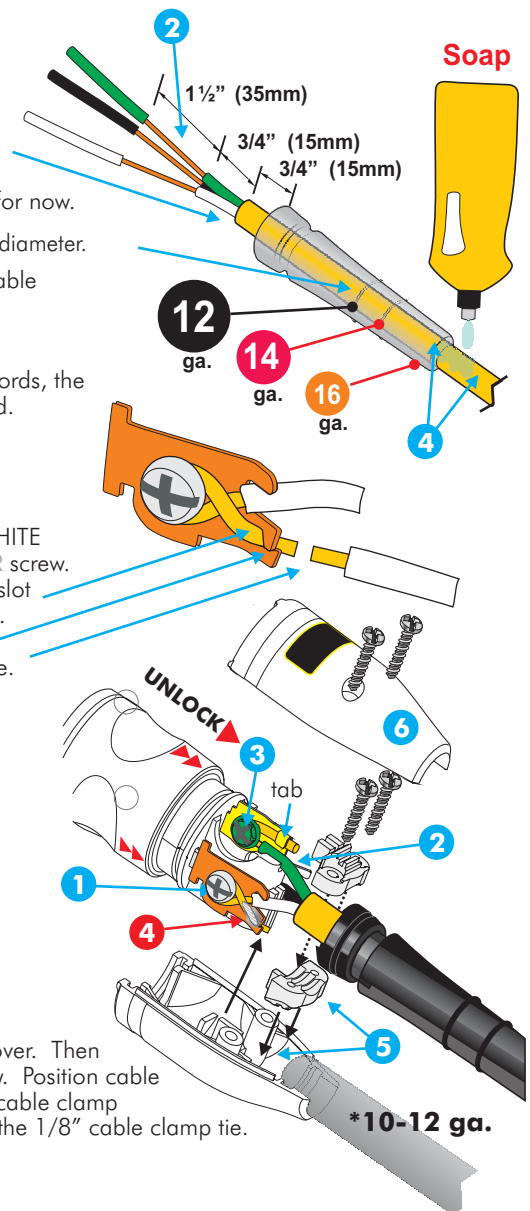
You need: utility knife, wire cutters, screwdriver: USA - philips #2, Canada - robertson #1

1. Strip approx 4" wire insulation.
2. Bare 1 1/2" of all wires as per drawing. Leave insulation on for now.
3. Cut rubber whip to cord gauge diameter.
4. Lubricate inside of whip and cable before sliding it in place.
DISH SOAP works great!

NOTE: For 10-12 ga 5/8" dia. cords, the whip and cable clamp are not used. The cord nests inside of the wiring cover shells (see below *)

Wiring

1. Twist the wires tightly. Wrap **WHITE** wire clockwise around **SILVER** screw. Lead the wire to the soldering slot and insert it. Remove all slack. Crimp the slot tightly closed. Tighten screw. Trim excess wire.
2. Repeat procedure #1 for the **BLACK** wire to be wrapped around **BRASS** screw
3. Repeat procedure #1 for the **GREEN** wire to be wrapped around **GREEN** screw. Bend tab over wire as shown.
4. **Optional.** For hospital, military or film / TV grade - solder the crimped slot.
5. Insert cable clamp on lower cover. Then install cover on Qwik-Lok body. Position cable and whip inside. Install upper cable clamp with screws provided. Cut off the 1/8" cable clamp tie.
DO NOT over-tighten
6. Install upper cover. **DONE**



Caution: The Qwik-Lok is made from tough polycarbonate plastics. Some chemicals such as brake or carburetor cleaner will, after some time (15 minutes) destroy the integrity of the plastics. Please check with the labels of these chemicals for polycarbonate sensitivity

1-866 QWIK-LOK (794-5565)

email: sales@qwiklok.com
www.qwiklok.com

Made in Canada

David Prince
COMPANY

Front Page