

Easy Wire Angle Plug - Lays flat against wall

Fiche équerre à câblage rapide - Fiche profilée qui dépasse à peine du mur

WARNINGS AND CAUTIONS:

- To avoid fire, shock, and/or injury; fully insert in outlet. Remove from outlet when not in use.
- To be installed and/or used in accordance with appropriate electrical codes and regulations.
- · Use this device only with copper or copper clad wire.

Easy Wire Angle Plug

Fiche équerre à câblage rapide

Rated / Valeurs nominales : 15A-125V

- 1. Back out assembly screw and open device.
- 2. Cord Preparation:

Flat cord: Slit 1 1/2" (3.8 cm) from cord end. Strip insulation to expose 3/4" (1.9cm) bare copper at the end of each conductor per strip gauge on device. DO NOT TIN CONDUCTORS (Fig. 1).
Round cord: Strip cord jacket 1 1/2" (3.8 cm)

max. Strip insulation to expose 3/4" bare copper at the end of each conductor per strip gauge on device. DO NOT TIN CONDUCTORS (Fig. 2).

3. Connect wires per wiring diagrams as follows:

Polarized

Flat cord: Ribbed conductor to SILVER screw.

Non-ribbed conductor to BRASS screw.

Round cord: WHITE conductor to SILVER screw.

BLACK conductor to BRASS screw.

Non-Polarized

For non-polarized plugs, connect wires to either BRASS terminal screws.

- Loop wires clockwise 3/4 turn around terminal screws. Tighten screws 10-12 in.-lbs.
- Close side of the device without screw, making sure cord is seated in wiring channel. Close the other side of the device and tighten assembly screw to 8-10 in.-lbs. of torque.
- 6. Restore power at circuit breaker or fuse. INSTALLATION IS COMPLETE.

Follow these instructions exactly to maintain the polarity of a correctly wired system.

Fig. 1: Flat Cord Stripping Diagram

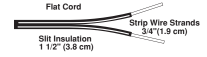


Fig. 2: Round Cord Stripping Diagram



