

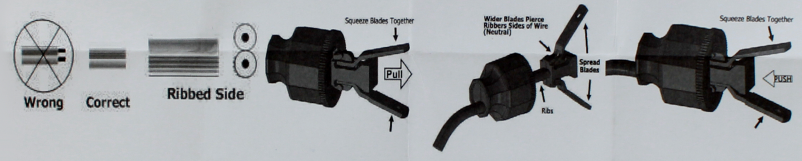
Grand Brass Lamp Parts, Llc. www.GrandBrass.com

Assembly Instructions for PLGB03

The design restricts the plug to be used only once. Use Cord Type: SPT-2 Gauge: 18/2 conductor Max 6 Amps - 125 Volts

- 1. Squeeze blades together and pull out interior insert.
- 2. Spread insert blades apart to maximum.
- 3. Cleanly cut the end of the cord. Do not remove any insulation.
- 4. Pass cord through outer shell.
- 5. Identify Ribbed (Neutral, "W") side of wire.
- 6. Identify Wider (Neutral, "W") blade of insert.
- 7. Align Ribbed (Neutral, "W") side of wire with Wider (Neutral, "W") side of insert and push wire into opening of insert as far as possible.
- 8. Squeeze the blades together.
- 9. Press the insert back into the outer shell to its locked position.

Must be Installed by a Qualified Person in Accordance with Local Electrical Codes.



CAUTION - Risk of electric shock. Do not strip wires. Cut off end of cord cleanly.

CAUTION - Risk of electric shock. Proper polarization must be maintained. Examine the cord carefully before assembling this product. If one of the wires is with ribbed side (Neutral, "W") on the outer surface of the insulation, attach that wire to the neutral terminal ("W", wider blade). If neither wire is with ribbed side, strip a small amount of insulation from the end of both wires and check to see whether either of the wires is with ribbed side (Neutral, "W"). If so, the ribbed side of wire (Neutral, "W") should be connected to the neutral terminal ("W", wider blade). After identifying the ribbed side of wire (Neutral, "W"), cut end of cord cleanly before attaching the wires to the neutral terminal ("W", wider blade)

CAUTION: This device is not for grounding use. Connect only to nongrounding circuits.

Not for use with Type TPT extra-flexible cord or other cord type and cord size.

USE ON TYPE SPT-2 CORD ONLY.

UTILISER SUR DES CORDONS DE TYPE SPT-2 SEULEMENT.