

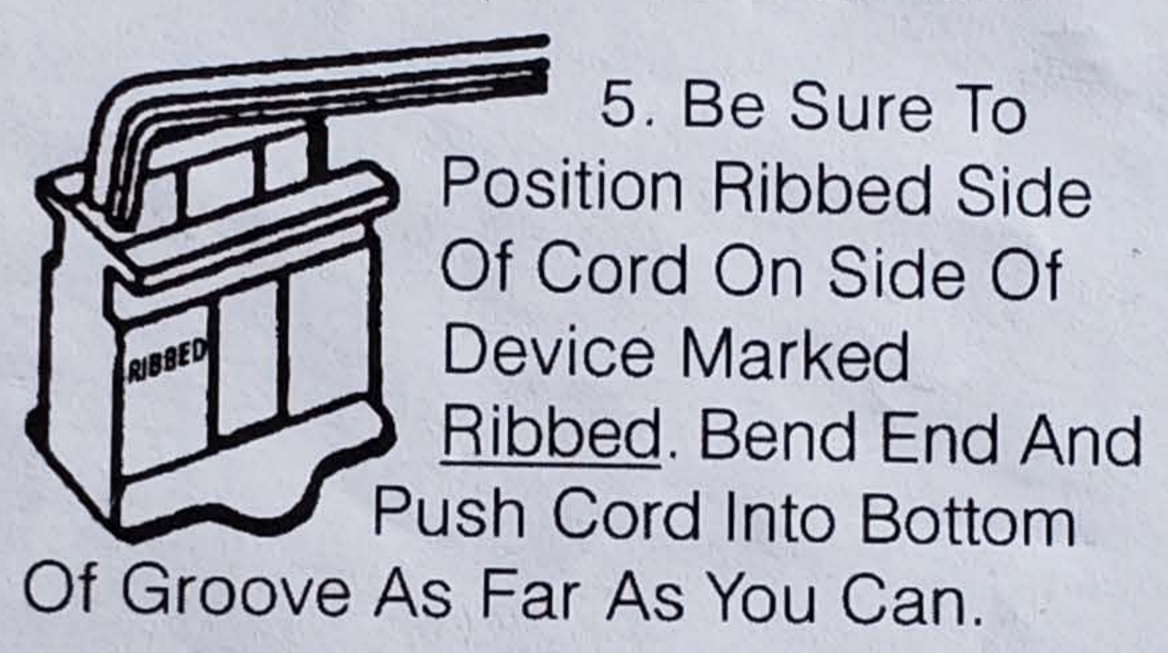
Polarized slide-on CONNECTOR

No tools needed.
Attaches in seconds without even a screwdriver.



SPT1 and SPT2

- 1. Remove Cord From Power Source.
- 2. Cut Off End Of Cord So Wires Do Not Stick Out Beyond Insulation.
- 3. Slit Cord 1/4" Between Wires. Do Not Strip Wires.
- 4. Remove Cap From Connector.





CAUTION: Risk of electric shock. Proper polarization must be main tained. Examine the cord carefully before assembling this product. If one of the wires is marked with stripes, grooves or ridges on the outer surface of the insulation, attach that wire to the white colored terminal. If neither wire is marked, strip a small amount of wire from the end of both wires and check to see whether either of the wires is white in color. If so, the white wire should be connected to the white colored terminal. After identifying the white wire, cut end of cord cleanly before attaching the wire to the terminals

POLARIZED TO ACCEPT 2-WIRE PLUG WITH ONE WIDE BLADE. WITH PROPER ASSEMBLY CORRECTLY ALIGNS HOT AND NEUTRAL WIRES TO REDUCE SHOCK HAZARD.

CAUTION:DO NOT STRIP WIRES. DO NOT USE ON ELEC-TRIC SHAVER CORDS TPT.

DO NOT USE ON ANY APPLI-ANCE RATED OVER 1250 WATTS (10 AMP AND 125 VOLTS).

USE ONLY WITH PARALLEL 2-CONDUCTOR LAMP CORD (#18 SPT-1)

Whenever exacting standards must be met Gilbert Safety
Products are always specified.
Gilbert plugs are standard equipment on most electrical products.
From the standpoint of safety, economy, and durability, no finer plugs and connectors are made

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