263-056 TEMPEST 6 LTS LINEAR PENDANT INSTALLATION INSTRUCTIONS



WARNING

DISCONNECT POWER BEFORE RE-LAMPING OR WIRING THE FIXTURE

READ ALL INSTRUCTIONS COMPLETELY BEFORE STARTING INSTALLATION.

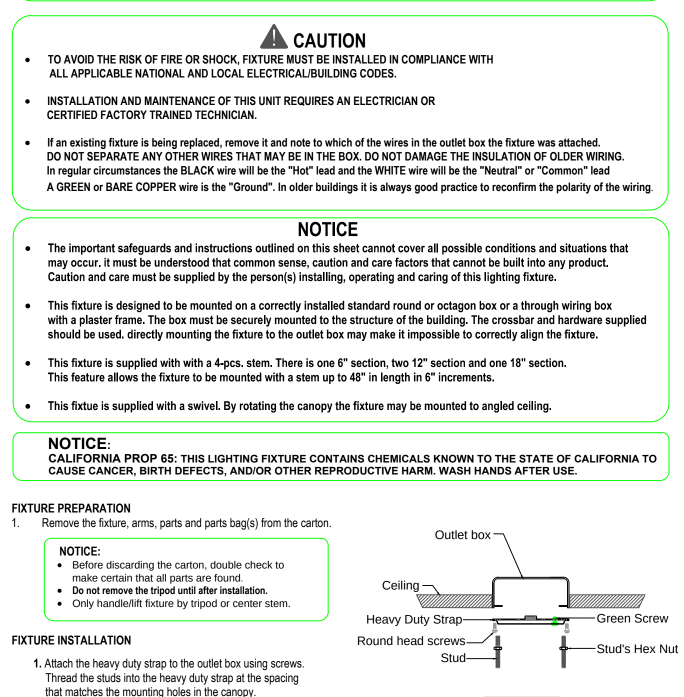


FIGURE-01

Adjust the studs so they extend 3/16" beyond the canopy.

- -Small Hex Nut 2. Determine the overall desired length of the fixture. Assemble the adjustable Swivel Blocker stems one at a time onto the fixture leads. Tape the end of the leads to a stiff wire (coat hanger) to aid in pulling them through the stems. Place the canopy onto the -Swivel ball stem. Assemble the top stem section, decorative breaker, fixture stem and swivel. Place the swivel block over the nipple of the canopy and thread the hex nuts onto them. Canopy Connector 3. Cut off the excess fixture wire 6" beyond the canopy. Strip 1/2" of insulation from the ends of the wire. Twist the wire strands together. Adjustable stem 4. Fasten the ground wire to the green or bare copper wire in the outlet box or the green screw on the heavy duty strap. WARNING FIGURE-02 Never fasten the ground wire to the black or "hot" wire! Failure to follow this instruction could result in serious injury or death! 5. Fasten the white fixture lead to the white wire in the outlet box. Fasten the wires together with an approved fastener (wire nut). Starting about 1" below the fastener, tightly wrap the connection with electrical tape so that the connections seals the end of the fastener. Stainless steel Finial WARNING Make sure that there is no exposed wire or strands that could cause a dangerous short circuit! -Metal break Electrical tape Glass ball Approved fastener (wire nut) -Glass Fitter -A 6. Connect the black fixture lead to the black wire in the outlet box. Fasten the joined wires as in step 6. -G9 Lamp 7. Using the barrel nuts, loosely fasten the fixture to the Glass Fitter -B heavy duty strap. Rotate and align the canopy as necessary. Tighten the barrel nuts. 8. Install the lamps. (type-G9 lamp) Arm NOTICE: This fixture is rated for 4w G9 LED lamp. WARNING DO NOT EXCEED RECOMMENDED WATTAGE! FIGURE-03
- 9. Attach the stainless steel finial to the metal break on glass ball. (See Figure-03)
- **10.** Attach glass ball to the arm, mate the together the Glass fitter-A on the glass ball to the Glass fitter-B on the arm. (See Figure-03)

- 11. Attach the finial to the bottom of the fixture. (See Figure-04)
- **12.** Restore power to circuit at breaker or fuse box.

