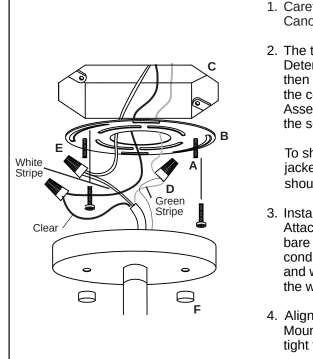
FIXTURE INSTALLATION GUIDE

Model TT Series (1 Light Flat Stem Canopy 120V)

1TT canopy, Rev.1 7-10

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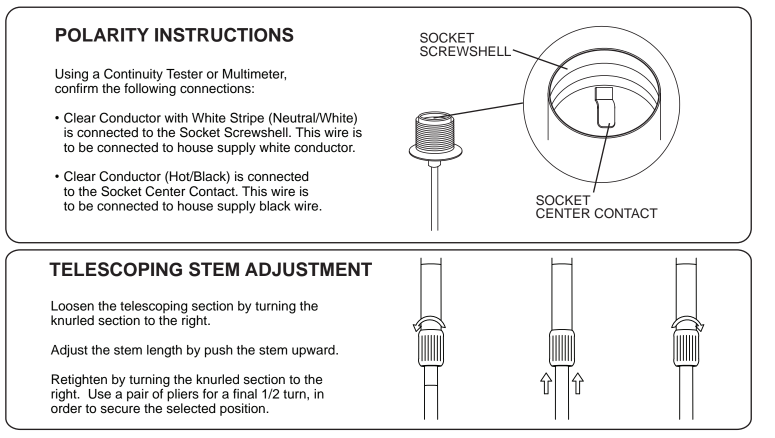
IMPORTANT: Before proceeding, retrieve the **Glass Shade Installation Guide**, which is included with the stem pendant cord set. **Caution: Turn off power to electrical box before installing**



- 1. Carefully unpack parts. Remove the Mounting Bracket (B) from the Canopy, by unthreading the Cap Nuts (F) from the Threaded Posts (A).
- 2. The total length of stem provided is 39 inches, plus a telescoping section. Determine the stem sections needed to achieve the desired length, then proceed with assembling the fixture. Start by carefully extending the cord through each stem section and threaded nipple, individually. Assemble the fixture by threading the stem sections together, then to the socket fitter and canopy, then tighten securely.

To shorten the cord, cut to the desired length then strip back the outer jacket and the inner conductors. When shortening the cord, the polarity should be confirmed per the Polarity Instructions below.

- 3. Install the provided Mounting Plate to the Outlet Box (C), as shown. Attach the house ground wire and cord green stripe conductor ground and bare copper lead and secure with provided wirenut (D). Connect the conductors from the fixture cord to the house supply wires, clear to black and white stripe to white, and secure with wirenuts provided (E). Push the wires and wirenuts into the Outlet Box.
- 4. Align the openings on the canopy with the Threaded Posts on the Mounting Plate. Push the canopy up over the Threaded Posts until tight to ceiling, then secure with the two Cap Nuts (F).



All electrical connections and the installation of this fixture must be in agreement with local codes, ordinances or the NEC (National Electric Code) or CEC (Canadian Electrical Code). Do not connect this fixture to an electrical system that does not provide a means for equipment grounding.

GLASS SHADE INSTALLATION GUIDE

Model T Series - KV.01 (Med. Base Stem Pendant Set 120V)



STEM KV.01, Rev.3 12-11

IMPORTANT: For installation of pendants and wiring, please refer Use With to the Fixture Installation Guide included with fixture canopy these Models: Tamburo 16 (4007xx) 1. Install bulb per label on luminaire (4390xx) 2. Secure Glass Shade per diagram below Tamburo 16v2 (4008xx) 3. Restore power. (4391xx) *-Decorative Fasteners (M) provided may vary in ₿o appearance, than as shown Install the Extension Rods (L) first, then secure glass with 0 0 the Decorative Fasteners (M). Remove the Cap Nut from The Bottom Glass (N) is to be the bottom of the Socket secured to the Swivel (O), Assembly (J), and replace using the Metal Washer (P) with the Threaded Nipple and Cap Nut (Q). Extension (K) and the Swivel (O). The Bottom Glass can then be adjusted so that it seats centered and leveled. Important: When installing the 8" tall Glass Shade, do NOT use the Threaded Nipple Extension (the Swivel ۲ ک secures directly to the Socket Assembly). Ν Orient the Bottom Glass with 🕮 Q glossy side facing down. All electrical connections and the installation of this fixture must be in agreement with local codes, ordinances or the NEC (National Electric Code) or CEC (Canadian Electrical Code). Do not connect this fixture to an electrical system that does not provide a means for equipment grounding. Replacement parts for this 120V Voltage Pendant Set are as follows:

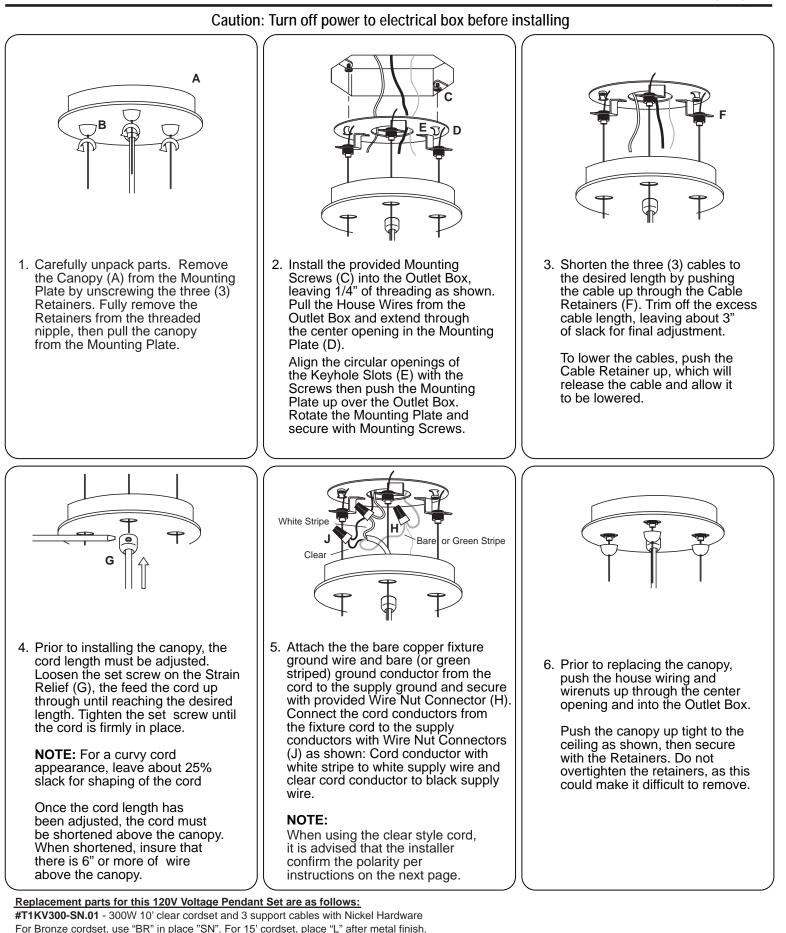
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INSTALLATION GUIDE

Model 1KV Series -01 (Med. Base Pendant Set 120V)

1KV.01, Rev.5 12-11

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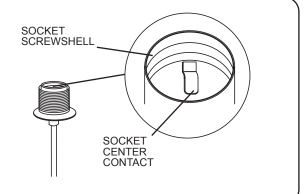
Use With these Models:

- Tamburo 16 (4007xx) (4390xx) • Tamburo 16v2
- (4008xx) (4391xx)

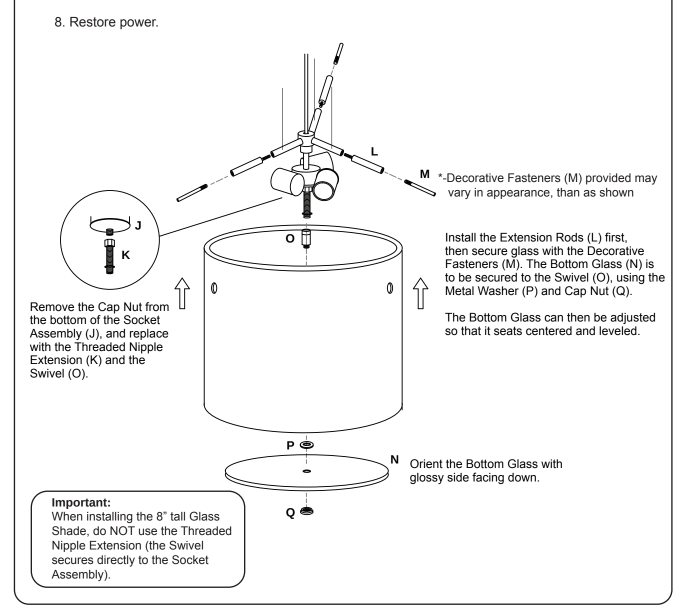
POLARITY INSTRUCTIONS

Using a Continuity Tester or Multimeter, confirm the following connections:

- Clear Conductor with White Stripe (Neutral/White) is connected to the Socket Screwshell. This wire is to be connected to house supply white conductor.
- Clear Conductor (Hot/Black) is connected to the Socket Center Contact. This wire is to be connected to house supply black wire.



7. Secure Glass Shade per the diagram, then install bulb per label on luminaire.



All electrical connections and the installation of this fixture must be in agreement with local codes, ordinances or the NEC (National Electric Code) or CEC (Canadian Electrical Code). Do not connect this fixture to an electrical system that does not provide a means for equipment grounding.