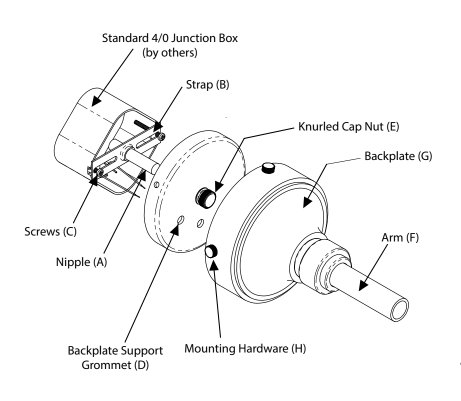


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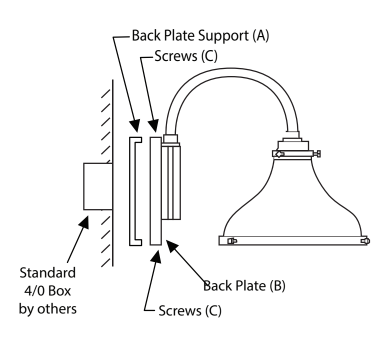
Safety, Warning and Suggestions

1. Qualified electrician is required to install this product/s. 2. Please read instructions carefully before installation. 3. All wiring and installations should meet local, state and national electrical codes. 4. Install correct lamp type and wattage.

## Arm Mount



#### Wall Mount



- 1. Prior to installation, disconnect power at main electrical box.
- **2.** Thread nipple (A) into strap (B) as shown, allowing approximately 3/4" below strap.
- **3.** Attach strap (B) to junction box using screws (C).
- Bring J-box wiring, including ground wire, through either grommet in back plate support (D).
- 5. Slip back plate support over nipple and attach with knurled cap nut (E) provided.
- 6. Verify that lead wires from shade are long enough for arm (F) provided.
- 7. Feed lead wires through arm and thread shade onto arm.
- 8. Place arm into back plate (G) and tighten set screws (H). Use Loctite for most secure connection.
- 9. Make wiring connections.
- **10.** Slip back plate over back plate support and attach using mounting hardware (I) provided.
- 1. Prior to installation, disconnect power at main electrical box.
- 2. Bring J-box wiring, including ground wire, through back plate support (A) and attach to junction box.
- **3.** If required, lag back support plate to wall with hardware by others.
- 4. Make wiring connections.
- Place back plate (B) over back plate support and tighten screws (C). Use Loctite for most secure connection.

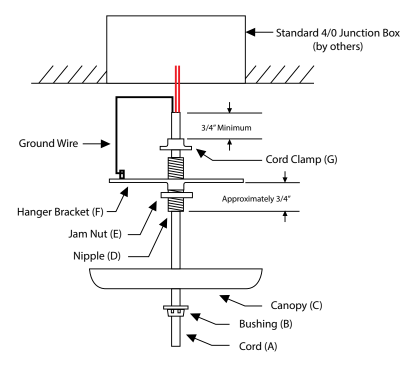
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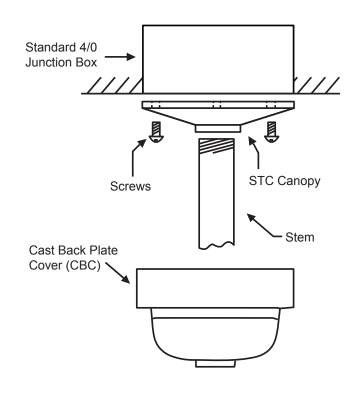
Safety, Warning and Suggestions

1. Qualified electrician is required to install this product/s. 2. Please read instructions carefully before installation. 3. All wiring and installations should meet local, state and national electrical codes. 4. Install correct lamp type and wattage.

### **Cord Mount**



## Stem Mount with STC Canopy



- 1. Prior to installation, disconnect power at main electrical box.
- Thread nipple (D)/jam nut (E) into strap as shown, allowing approximately 3/4" below strap. Tighten jam nut.
- Pull cord (A) through bushing (B), canopy (C), nipple (D)/jam nut (E)/hanger bracket (F) as shown.
- 4. Pull cord thru hanger bracket to adjust height, position cord clamp (G) with flange down, near nipple and use pliers to tightly crimp the cord clamp.
- 5. Hold bracket to canopy to check fixture height.
- 6. Cut wires to provide 6" pigtail with junction box. Jacket can be cut back to 3/4" from clamp.
- 7. Make power and ground wiring connections.
- 8. Slip canopy over nipple and secure with bushing. Adjust nipple as needed so canopy is flush to ceiling.
- 1. Prior to installation, disconnect power at main electrical box.
- 2. Verify that lead wires from shade are long enough for stem (A) provided.
- **3.** Feed lead wires through stem and thread shade onto stem.
- **4.** If Cast Back Plate Cover (CBC) is provided, slide over stem (A).
- 5. Screw Stem into Flat Ceiling Stem Canopy (B).
- 6. Make wiring connections according to national and local codes.
- 7. Attach Flat Ceiling Stem Canopy with stem assembly to Junction box with screws (C) provided.
- 8. If provided, place CBC over Flat Ceiling Stem Canopy (B) and tighten set screw.