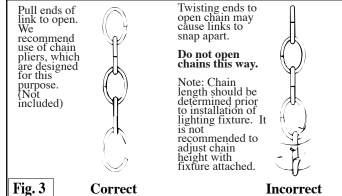


FEISS INDUSTRIES



## **IMPORTANT** TURN OFF THE POWER AT THE MAIN FUSE OR CIRCUIT BREAKER BOX BEFORE STARTING INSTALLATION

Carefully unpack and identify all parts. Bulbs not included.

- 1. Thread fixture wire and ground wire through center pipe. Note short threaded end of center pipe must be at bottom. Then screw center pipe securely into coupler.
- 2. ☐ Install candle tubes onto sockets. And install light bulbs (not included). See relamping label at candle tube area for type and maximum allowed wattage.
- 3. □ This fixture can be mounted onto ceiling either as chain hung or flush mount:

CHAIN HUNG INSTALLATION- Fig. 1:

- **A.** Thread fixture wire and ground wire through roof, rubber washer, and fixture loop. While removing any slack of wire in between secure all together by tightening fixture loop.
- B. Slip glass shade and cap up through bottom threaded pipe and secure all together by fastening with finial.
  C. Take chain and spread open one end of link. See Fig. 3 for proper procedure. Hook the open link to canopy loop. Then close back link.
- **D.** At this point, determine the desired length of chain to hang. Remove any unwanted links by following above Fig 3. Additional chains can be purchased thru your local Murray Feiss retailer.
- E. Take bottom open link of chain and hook onto fixture loop. Then close back link.
- **F.** Take ground wire and weave thru above chain links, then thread thru center hole in canopy loop. Repeat with fixture wire (wire with plastic insulation).

FLUSH INSTALLATION- Fig. 2:

- **A.** Remove canopy loop and threaded nipple from fixture plate by loosening hex nut at top. Set aside lock washer and hex nut.
- ☐ **B.** Thread fixture wire and ground wire through roof, rubber washer, fixture plate, lock washer, and hex nut. While removing any slack of wire in between secure all together by tightening hex nut.
  - C. Slip glass shade and cap up through bottom threaded pipe and secure all together by fastening with finial.
- 4. Cut excess wires leaving only 6" length of wires above fixture plate. Split fixture wire into two strands. Then trip off 3/4" of outer plastic insulation.
- 5. □ Follow enclosed "Multiple Standard Installation Instructions" for electrical and fixture installation onto ceiling outlet box.