

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

Carefully unpack and identify all parts before assembly. Bulb is not included.

- 1. Slip candle cover tube onto sockets.
- Install light bulb (Not Included). See relamping label located at socket area for type and maximum allowed wattage.
- 3. Screw center pipe onto center body. Note correct position of center pipe as shown in illustration.
- 4. Slip the top cover, and rubber washer through the installed center pipe. Lock them all together by fastening with finial.
- 5. Electrical installation onto post: If you are replacing an existing fixture, disconnect and remove the old fixture.
- A) Slip post cup over post. Mark position of holes in post cup on post.
- B) Remove post cup and expose the supply wiring from above post. Drill 1/8" (3mm) diameter pilot holes in post at places where marked.
- C) Make wire connections. (wire connectors not provided). Refer to chart below for correct connections. Wire supply wires to fixture wires accordingly.

Connect Black Fixture Wire to:	Connect White Fixture Wire to:
Black Supply Wire or	White Supply Wire or
*Parallel cord	*Parallel cord
(round & smooth)	(square & ridged)
Clear, Brown, Gold or Black	Clear, Brown, Gold or Black
without tracer	with tracer
Insulated wire	Insulated wire
(other than green)	(other than green)
with copper conductor	with silver conductor

*Note: When parallel wire (SPT 1 & SPT2) is used. One wire is square shaped or ridged and the other wire will be round in shape or smooth. (See Illustration)



- D) Connect ground wire from supply source to fixture ground wire with connector. Never connect ground wire to black or white power supply wires. Carefully place wires inside post.
- E) Slip post cup onto post. Align holes in post cup with holes in post. Attach post cup to post with sheet metal screws.

A Generation Brands Company®