

# **CEILING** Candelabra Socket

### **Works for Jandorf Candelabra Sockets:**

#60228 - Adjustable 3 1/4" - 4 3/4" Keyless #60229 - 2" Keyless

#### What's Inside

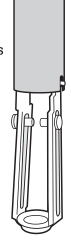
2 - Keyless Candelabra Sockets (Rated 75W-125V) with 1/8 IP Hickey

#### What's Needed

Screwdriver Wire Stripper

# **What's Its Purpose**

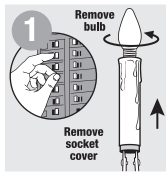
Socket for candelabra base bulbs.



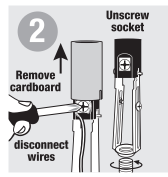
## **Warning**

- Before beginning TURN OFF POWER to the light from the fuse or circuit breaker.
- Follow local electrical regulations or codes when installing and using this product.
- Deviation from the assembly instructions may result in a risk of fire or electric shock.

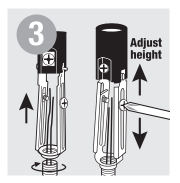
Use only with #16 or #18 AWG stranded copper wire.



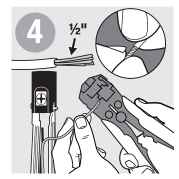
Before beginning TURN OFF POWER to the light from the fuse or circuit breaker. Remove shade, reflector, light bulb and



Remove old socket by removing cardboard and disconnecting wires, then unscrewing



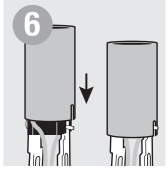
Feed wires through new socket and screw socket in, If adjustable socket, unscrew side bracket screws to adjust height. Tighten.



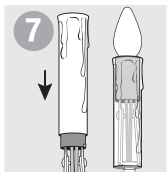
Using a wire stripper, expose 1/2" of bare copper strands from wire. Twist copper strands tightly together.



Connect the white or ribbed wire around silver terminal screw and other wire around brass terminal screw. Wrap each wire clockwise 34 turn under head of screw and tighten screws. Cut loose strands.



Replace cardboard tube so slot goes over protruding rivet pin.



Replace socket cover. Socket cover should be same height as cardboard tube. Replace light bulb, reflector, and shade.