

**READ & SAVE THESE INSTRUCTIONS!**  
**INSTALLATION & OPERATION INSTRUCTIONS**

**TOOLS & MATERIALS**

- Blade Screwdriver
- Adjustable wrench
- Step Ladder
- Wire Cutters

-Wiring Supplies Required by Electrical Code

CAUTION: Before assembling your lighting fixture, refer to the section entitled ELECTRICAL CONNECTIONS if you feel you do not have electrical wiring experience, CONSULT A QUALIFIED LICENSED ELECTRICIAN BEFORE INSTALLING.

**GENERAL**

-To ensure the success of the installation, review the diagrams and instructions thoroughly before beginning.

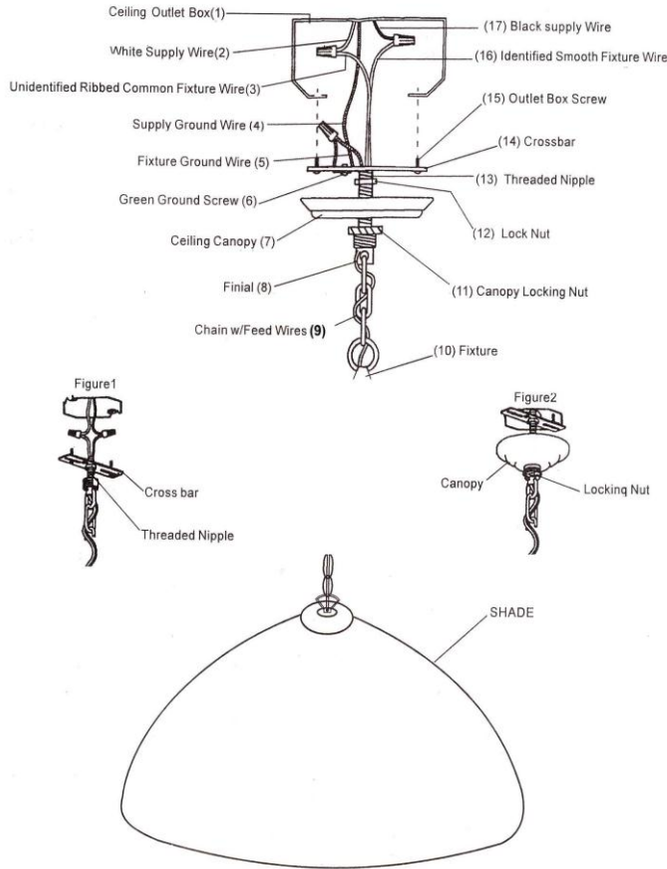
-All electrical connections must be in

accordance with local codes, ordinances, and the National Electrical Code.

-These fixtures are intended to be connected to a standard outlet box directly supported by the building structure,

-Before starting the installation, DISCONNECT THE POWER SUPPLY by turning off the circuit breaker or by removing the fuse at the electrical panel box (fuse box).Turning the power off using the light switch is not sufficient to prevent electrical shock.

**CAUTION!! TURN OFF ELECTRICITY BEFORE PROCEEDING!!**



**PREPARE THE FIXTURE & OUTLET BOX**

1. If replacing an existing fixture, disconnect and remove the old fixture. Expose the supply wiring from the outlet box.
2. Attached Crossbar to ceiling outlet box using the screws supplied with the outlet box.
3. Screw the threaded nipple into the center hole of crossbar and secure with lock nut provided.

**4. ELECTRICAL CONNECTIONS**

NOTE: Use UL Listed wire connectors suitable for the size, type and number of conductors. NO loose strands or loose wires should be present. Secure all splices with UL Listed electrical tape.

1. Connect the green or bare copper grounding wire of the supply circuit to the green grounding screw on the crossbar. For pendant fixtures that include a ground wire, leave sufficient length of supply grounding wire for connection to the fixture-grounding conductor.
2. Connect the bare or green grounding wire of the supply to the bare copper wire of the fixture. (Note: Not all fixtures include an appliance grounding conductor).
3. Connect the white supply wire to the common lead wire of the fixture. The common lead wire is identified in fixtures as the wire with a ribbed edge.
4. Connect the black supply wire to the power lead wire of the fixture. The power lead wire is identified in fixture as the wire without a ribbed edge (smooth).

**FINAL ASSEMBLY**

1. Spread electrical splices so that the black supply lead wire is on one side of the outlet box and the common and grounding conductors are on the other splices should be turned upward and carefully placed inside the ceiling outlet box .
2. Raise the ceiling canopy such that the outlet box and splices are completely covered. Secure in place with the canopy lock nut as shown in the illustrations.
3. Insert light bulb(s). Refer to the revamping information supplied on the fixture or on packaging box for the recommended wattage. DONOT EXCEED RECOMMENDED WATTAGE.
4. Restore power.

Your fixture is now ready for use. Cleaning of your fixture should be done with a dust rag or damp cloth. Power should be turned off to the fixture prior to cleaning and bulb replacement.



