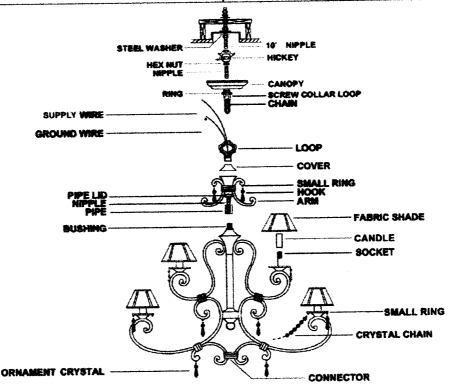
## ASSEMBLY INSTRUCTION



- 1. Remove center knock-out in outlet box.
- 2. Position wood support across ceiling joists over outlet and mark location for drilling a 9/16"dia. Hole for the 1/4-18 nipple.
- 3. After drilling. Align wood support over outlet box and secure with nails.
- 4. Install 10" long nipple through wood support and center hole in outlet box with hex nuts and washers as shown, Rod should extend through outlet box 1-1/2" minimum. Tighten the two hex nuts above the wood support against each other to lock their position on the nipple, caution do not tighten hex nuts at outlet box at this time. Leave loose until entire fixture weight is suspended.
- Thread nipple into bushing of fixture body .
- 6. Positon pipe, pipe lid,arm, cover over the nipple.
- Guide supply wire through the loop, and secure loop onto the nipple.
- 8. Using two pliers, twist open one link at the end of chain links, Hook it to the loop and close the link. Place a piece of cloth between the pliers jaws and the chain link to prevent scratching the link fiish.
- 9. Tighten the screw collar loop to the nipple on the mounting strip. Place the ring and canopy over the chain on the fixture. Using two pliers twist open the link at the other end of the chain. Hook the whole fixture to hook the screw collar loop on the ceiling and close the link.
- 10. Weave the fixture wires up through the chain links, through the screw collar loop and through the nipple in the mounting strip. Position both the outlet box supply wires and the fixture wires and fixture wires outside of the outlet box to facilitate connection. After connection (step 11) is complete, carefully position black wires inside outlet box.
- 11. Connect the wire from the fixture to the power supply wire from outlet box. Cover with wire connectors.
  - a) Twist together glossy wire from the fixture with white wire form outlet box. Cover with wire connectors.
  - b) Twist together rough wire form the fixture with black wire from outlet box. Cover with wire connectors.
  - c) Wrap the bare ground wire from the fixture and the outlet box around the green ground screw located on the mounting strip. Tighten the green ground screw to the mounting strip.
- 12. Place the canopy all the way to he ceiling, and tighten the ring onto the screw collar loop until the canopy is firmly held against the ceiling.
- 13. Thread finial into the connector of the fixture body.
- 14. Put frame of fabric shade to candle.
- 15. Install bulbs (not included) into the sockets. Do not use greater than 40-watt bulbs.
- 16. Remove the plastic from the fabric shade.
- 17. Hang ornament crystal to small ring of arm and socket cover.
- 18. Hang crystal chain to between small ring and socket cover.
- 19. Restore electric power, and test your new fixture.

## **PACKAGE PART1**

Wire connector Steel washer Hickey 1/2"Nut 1/2" Nipple 10" Nipple Screw collar loop Ring Chain Hex nut	2 3 1 1 1 1 1 1 1 3	candle Fabric shade 3/8" Nipple Finial Crystal chain Ornament crystal	15 15 1 1 10 85
--	--	---	--------------------------------



## ASSEMBLY INSTALLATION

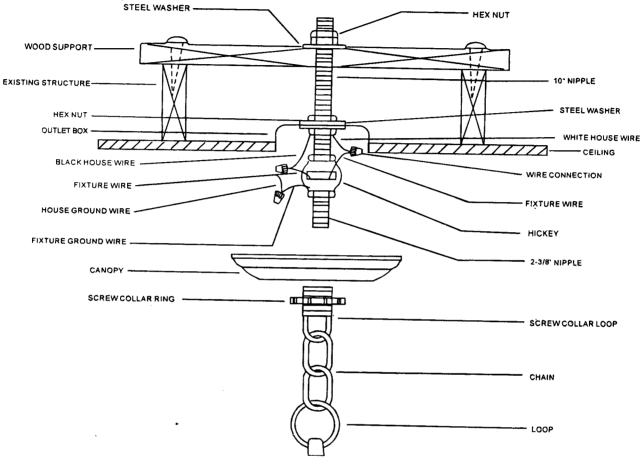
Disconnect power at main fuse box before installing fixture to prevent possible injury from electrical shock. Remove all parts and parts packages from carton.

Warning: Fixtures weighing more than 50 lbs. or more must be
Mounted directly to the building structure.

Avertissement: Les accessoires qui pèsent plus que 25 kilogrammes

Avertissement: Les accessoires qui pèsent plus que 25 kilogrammes ou doit être plus monté directement à la structurs de bâtiment.

STEEL WASHER HEX NUT



- (1) Remove center knockout in outlet box.
- (2) Position wood support across ceiling joists over outlet box. Locate and drill hole for the 3/8" nipple.
- (3) After drilling hole, align wood support over the outlet box and secure with nails.
- (4) Install 10" long nipple through wood support and center hole in outlet box with hex nuts and washers as shown. Rod should extend through outlet box a minimum of 1½". Tighten the two hex nuts above the wood support against each other to lock their position on the nipple.

  Caution: Do not tighten hex nuts at outlet box at this time. Leave loose until entire fixture weight is suspended.
- (5) Attach hex nut, hickey, and 2 3/8" nipple onto the end of support rod
- (6) Connect screw collar loop onto the threaded nipple. Pass canopy over screw collar loop for visual inspection Approximately one-half of the screw collar loops exterior threads should be exposed. Make necessary adjustments as required and remove canopy.
- (7) Spread a chain link and attach to the fixture loop. Slip threaded ring onto the other end of the chain, then the canopy, then attach chain to screw collar loop.
- (8) Weave electrical wires and ground wire up chain and through the screw collar loop and into the outlet box.

## **ELECTRICAL CONNECTIONS**

- (1) Cut off excess wire leaving 6 "for electrical connections. Split the wire into separate leads.
- (2) Connect grounding wire (green or bare copper) from the supply circuit to the grounding wire on the fixture.
- (3) Connect one half of the fixture cord to the white wire of the supply circuit. Connect the other half of the fixture cord to the black wire of the supply circuit.
- (4) CAUTION-NO loose strands or loose connections should be present, Secure with UL approved wire connectors and electrical tape.