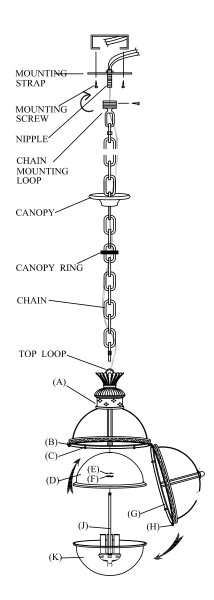
CHC 2111

ASSEMBLY & INSTALL ATION GUIDE





WE RECOMMEND INSTALLATION OF THIS LIGHTING FIXTURE BE DONE BY A LICENSED ELECTRICIAN.

WARNING *** SWITCH OFF THE MAIN ELECTRICAL SUPPLY FROM THE MAIN FUSE BOX/CIRCUIT BREAKER BEFORE INSTALLATION.

INSPECT ITEM CAREFULLY BEFORE ATTEMPTING TO INSTALL. IF THERE IS ANY DAMAGE OR OBVIOUS DEFECT, DO NOT INSTALL.

ITEM MAY NOT BE RETURNED ONCE IT HAS BEEN INSTALLED.

- Open glass holder (G) from fixture (A) by pulling plug (B). Insert glass bowl (D) into fixture (A) and secure by tightening washer (E) & nut (F) to inner threaded nipple of fixture (A), bending metal tab (C) to hold glass bowl (D).
- 2. Thread candelabra assembly (J) into fixture (A). Insert light bulbs into the sockets
- 3. Put glass bowl (K) into glass holder (G), and carefully attach to fixture (A) and secure with plug (B).
- 4. Attach ceiling box strap to ceiling outlet box using proper size screws and tighten securely. Attach nipple into ceiling box strap and lock into place using included nut. Attach screw collar loop to nipple and lock into place using included nut. Be certain to use the canopy and screw collar to check that it will fit flush before locking everything into place. Install canopy against ceiling and loosely install screw collar. Using the assembled fixture, determine the length of chain you will need to achieve your desired height from the floor. Remove excess chain links. If you are certain your height is correct, remove excess wires leaving 12" of wire over the length of chain.
- 5. Attach chain to fixture top loop using side cut link provided. Attach the other included side cut link to the loop at the link at the ceiling. Close all links. Feed the wires (and support cable if applicable) through the chain. Slip the wires (and support cable if applicable) into the center of the ceiling loop.
- 6. Loosen the screw collar from the loops and slip it and the canopy down over the wires (and support cable is applicable) and chain. Continue feeding the wires up through the ceiling loop and into the ceiling box.
- 7. Attach the steel support cable (if applicable) to the structure of the house. Separate the power wires coming from the fixture by gently pulling them apart from one another. You will need to separate at least 8".
- 8. Strip 5/8" insulation from each of the two power wires coming from the fixture using properly gauge wire strippers.
- Attach ground (copper in color) fixture wire to ground wire from ceiling outlet box (usually green or copper in color), and fasten together with a plastic wire connector. Tightly wrap the wire connector with electrical tape so the end of the connector is sealed. IT IS IMPERATIVE THAT THE OUTLET BOX IN YOUR HOME BE PROPERLY GROUNDED.
- 10. Connect the neutral (RIBBED, without any marking) fixture wire to the neutral (usually white) wire from ceiling outlet box. Fasten both wires together with a plastic wire connector and tightly wrap the wire connector with electrical lape.
- 11. Repeat the procedure with the hot (ROUND, with UL marking on) wire to hot (usually black) outlet wire. Always make sure that no wire strands are left outside of the connections. DO NOT REVERSE THE HOT AND NEUTRAL CONNECTIONS OR SAFETY WILL BE COMPROMISED.
- 12. Tuck wire connections neatly into ceiling outlet box. Slip canopy to ceiling and secure with threaded canopy ring