

# CHC 2109

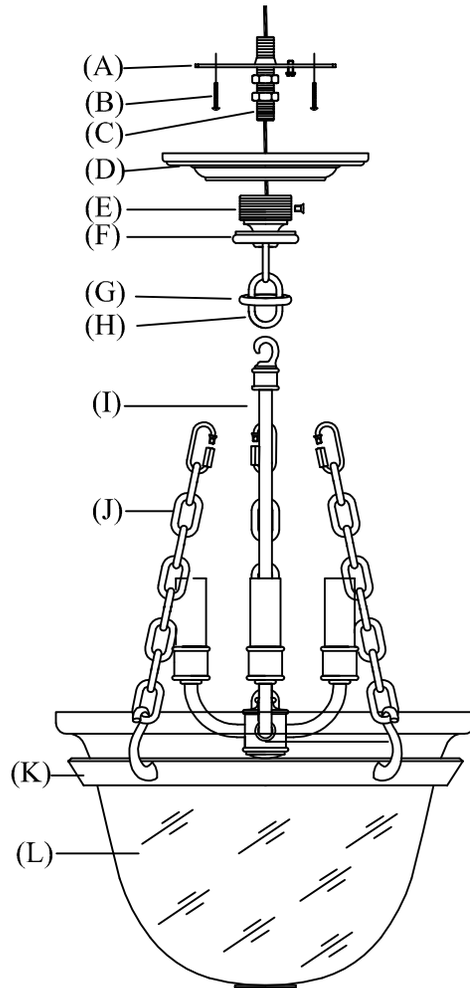
## ASSEMBLY & INSTALLATION GUIDE

**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.**



1. Remove all parts carefully from the box
2. Hook lamp stem (I) onto loop (H).
3. Slip ring (K) over glass shade (L), hook side chains (J) to ring (K) to hang glass shade (L).
4. Hook side chains (J) onto small ring (G).
5. Attach mounting strap to ceiling outlet box using proper size screws (B) and tighten securely.
6. Attach nipple (C) into mounting strap and lock into place using included nut.
7. Attach ground (silver or 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.

8. 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 tape.
9. 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.

10. Tuck wire connections neatly into ceiling outlet box
11. 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.
12. Slip canopy (D) to ceiling and secure with threaded canopy ring (F).
13. Insert light bulbs into the sockets.