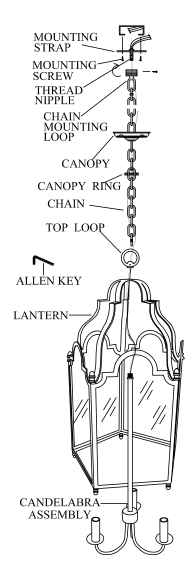
CHC3414

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. Install glass panel to each section. To avoid wobbling, fill the gap between glass panel and each individual frame with epoxy or any glue suitable for glass
- 2. Attach candelabra assembly to top hole of lantern and secure with top loop. Tighten set screw at side of top loop with allen key provided.
- 3. Attach chain to top loop on chandelier. Feed wire through chain and mounting loop
- 4. Slide canopy on chain. Attach mounting strap to mounting outlet box
- 5. Insert thread nipple in mounting strap. Attach chain mounting loop to thread nipple
- 6. Attach chain with fixture to chain mounting loop at desired height Attach the bare copper ground wire from the fixture to the ground junction box wire (usually green or copper wire). Fasten together with a plastic wire connector and wrap the connection with electrical tape. Be sure no wire strands are exposed. It is imperative that the outlet box in your home be properly grounded.
- 7. Connect the neutral wire from the fixture (ridges molded wire) to the neutral wire from the junction box (usually white).
 Fasten together with a plastic wire connector and wrap the connection with electrical tape. Be sure no wire strands are exposed.
- 8. Connect the hot wire from the fixture (smooth wire) to the hot wire (usually black) from the junction box. Fasten each together with a plastic wire connector and wrap the connection with electrical tape. Be sure that no wire strands are exposed DO NOT REVERSE THE HOT AND NEUTRAL CONNECTIONS OR SAFETY WILL BE COMPROMISED.
- 9. Slip canopy to ceiling and secure with threaded canopy ring
- 10. Insert light bulbs into the sockets