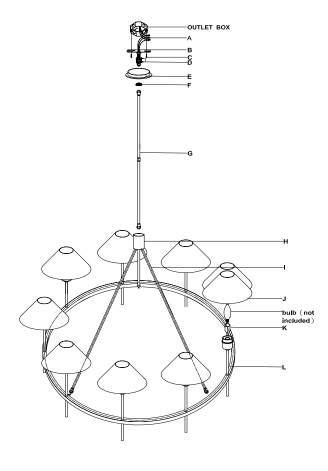
ASSEMBLY INSTRUCTIONS









Hackney Large Chandelier

Item # SP 5014

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

WARNING***SWITCH OFF THE MAIN ELECTRICAL SUPPLY FROM THE MAIN

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.

NOTE: CAREFULLY UNPACK EACH PIECE IN TOP LAYER OF PACKING PRIOR TO REMOVING. RETAIN ALL PACKING MATERIALLY UNTIL INSPECTION AND INSTALLATION ARE FINAL.

1. Carefully remove all parts from the box.

- 2. Install the crossbar (B) with ceiling loop to the outlet box by mounting screws (C) provided.
- 3. Hang up the hooks on arm rods into the metal fiche on ring fixture (L).
- 4. Hang up the centure rod (G) into the hook in wiring box (H).
- 5. Unwrap the wiring from the top of the fixture body, twist power supply and ground wire together

 Änd push through center hole of the lock collar (F), canopy (E) and ceiling loop with crossbar (B).
- 6. Connect the fixture ground (bare) wire with the ground wire from the outlet box using wire nuts (A).
- If your house does not have ground wire, then attach this wire to the green Grounding screw Inside of the outlet box.
- IT IS IMPERATIVE THAT THIS FIXTURE BE GROUNDED.
- 7. Connect the fixture Neutral wire (ribbed, no markings) with the neutral wire from the Outlet box using wire nuts (A).
- 8. Connect the fixture Hot (smooth edge, markings) wire with the hot wire from the outlet

Box using wire nuts (A).

DO NOT REVERSE THE HOT AND NEUTRAL CONNECTIONS OR SAFETY WILL

BE COMPROMISED.

- Hang up another end of centure rod (G) into the hook on ceiling loop with crossbar (B), and secure
 The lock colloar (F) to canopy (E).
- 10. Place candle tubes (K) into the socket cups (L) and Insert bulbs (not included) into the sockets.
- 11. Place shades (J) on the socket cups (L).
- 12. Installation is complete, turn on power at fuse or circuit breaker.
- ***Clean with a dry, soft cloth only. Do not use harsh abrasives or chemical agents.

