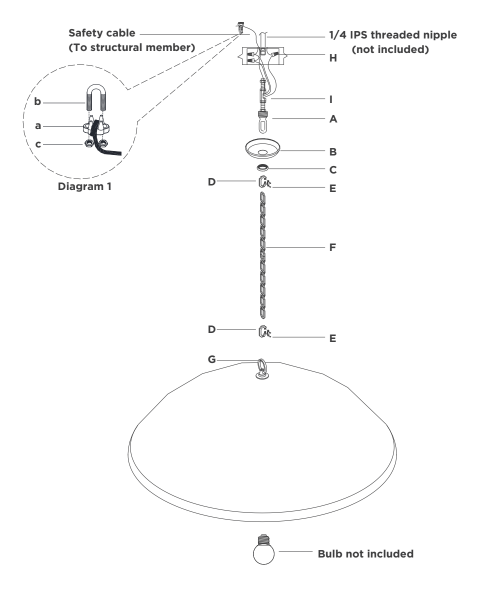
## **ASSEMBLY INSTRUCTIONS**



## Elliot Oversized Pendant

Item # SK5357

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.

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

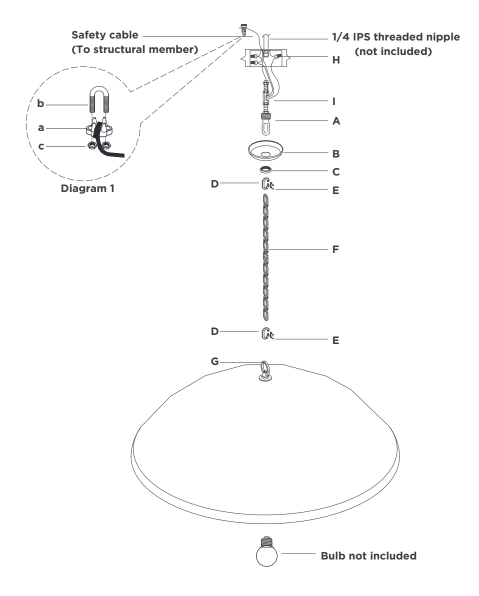
- Carefully remove all parts from the box. Place on a clean, soft surface.
- It is recommended to install a 1/4 IPS (1/2" dia) threaded pipe, secured to a structural member of the building (not included). Then install threaded receiver (1) on top of fixture to threaded pipe and tighten with wrench.
  - **NOTE:** Item must be supported independent of the junction box due to hanging weight.
- 3. Remove collar loop (A) from chain (F) and secure to threaded receiver attached to structural member by tightening locknut.
- 4. Install canopy (B) to collar loop (A) and secure with collar ring (C).
- Determine desired overall length, and amount of chain (F) needed.
  NOTE: Welded chain; carefully shorten chain as required with bolt cutters or manual cutting tool (Keep extra chain).
  - **NOTE:** It is recommended to have a helper assist in supporting the fixture for steps 6.
- 6. Attach chain **(F)** to collar loop **(A)** and to fixture loop **(G)** using quick links **(D)**. Tighten with screws **(E)**.
- Thread fixture wire and ground wire through chain (D).
  NOTE: When you reach the collar loop (A), ensure there is no tension on the wires. Cut excess wires, being sure to leave enough to reachthe junction box.
- 8. Separate two sides of molded wire, and strip insulation on each 5/8".







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- Loosen collar ring (C) and let canopy (B) slip down chain (F) carefully.
- 10. Twist all fixture wires together. Slip through center hole of collar loop (A).
  - **NOTE:** Untwist wires and separate to prepare for connection.
- 11. Run safety cable through junction box and around structural member of building. Wrap the safety cable around the saddle (a), and secure with u-bolt (b) and hex nuts (c) (See diagram 1).
- 12. Connect fixture ground wire to supply ground wire (usually green or bare copper) using wire nut **(H)**.
  - **NOTE:** It is imperative that the fixture is grounded.
- Connect fixture neutral wire (ribbed) to the supply neutral wire (usually white) using wire nut (H).
- 14. Connect fixture hot wire (smooth with markings) to the supply hot wire (usually black) using wire nut **(H)**.
  - **CAUTION:** Do not reverse the hot and neutral connections.
- Make sure all wire connections are tight, then carefully tuck into the junction box.
- 16. Install canopy (B) to collar loop (A) and secure with collar ring (C).
- 17. Insert light bulb into the socket.
- 18. Installation is complete.
- \* \* \* Clean with a dry, soft cloth only. Do not use harsh abrasives or chemical agents.



