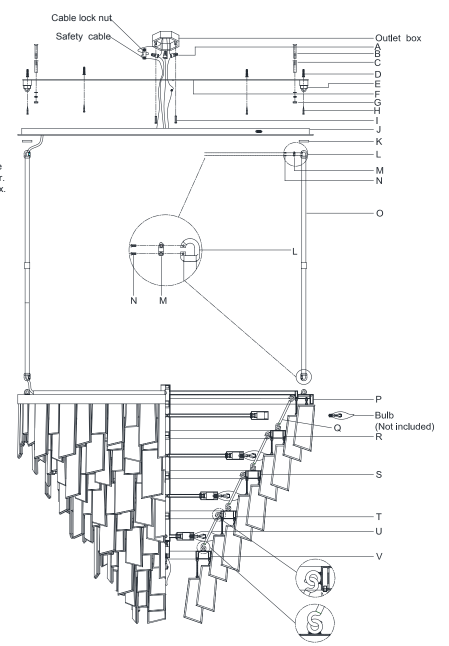
ASSEMBLY INSTRUCTIONS





- TO assemble safety cables:
- 1. Join fixture safety cables with safety cable from ceiling.
- 2. Wrap both safety cable around the cable lock nut.
- 3.Insert screws into both holes on cable lock nut, secure screws with screwdriver.
 4.Push the cable lock nut into outlet box.







Ardent Large Waterfall Chandelier

Item # KW 5803

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.

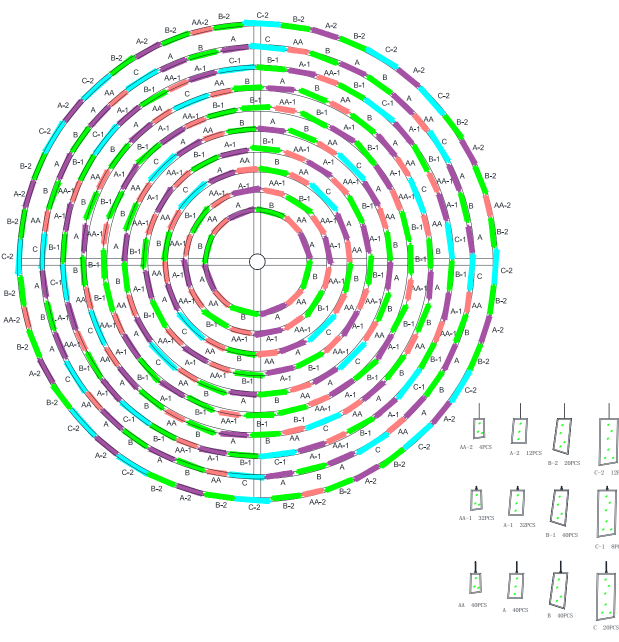
ITEM MAY NOT BE RETURNED ONCE IT HAS BEEN INSTALLED.

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

- 1. Carefully remove all parts from the box.
- Drill 4 small holes and 4 big holes on the ceiling and make sure the hole distance will match to the holes on the mounting plate (F) exactly.
- 3. Knock the anchors (D) onto the ceiling holes.
- 4. Knock the expansion pipes (C) and screws (B) onto the ceiling holes and make sure they are flat.
- Attach the mounting plate (F) to the outlet box and secure with mounting screws (I & H) and nuts (G).
- 6. Attach the canopy (J) to the mounting plate (F) and secure with lock collar (K).
- 7. Loosen the screws (N) on the hook (L), attach the rod (O) to the ceiling loop (E), then secure the screws (N).
- 8. Loosen the screws (N) on the other hook (L), attach the rod (O) to the hook on the metal ring (P), then secure the screws (N).
- Connect the metal ring (P & R) with the rod (Q). Connect the metal ring (R & S) with the rod (U). Connect the metal ring (S & T) with the rod (U). Connect the metal ring (T & V) with the rod (U).
- 10. Loosen the lock collar (K) and let canopy (J) slip down the rod carefully.
- 11. Connect the fixture Ground (bare) wire with the ground wire from the outlet box using wire nut (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.
- 12. Connect the fixture Neutral (ribbed, no markings) wire with the neutral wire from the outlet box using wire nut (A).



ASSEMBLY INSTRUCTIONS



Ardent Large Waterfall Chandelier

Item # KW 5803

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.

13. Connect the fixture Hot (smooth edge,markings) wire with the hot wire from the outlet box using wire nut (A).

DO NOT REVERSE THE HOT AND NEUTRAL CONNECTIONS OR SAFETY WILL BE COMPROMISED.

- 14. Tuck these wire connections neatly into the outlet box to secure.
- 15. Put canopy (J) to ceiling loop (E), and secure with lock collar (K).

Below steps for installing the glass drops. Be sure the glass drops should be installed from bottom to the top, from the inside to the outside.

- 16. Attach the glass drops (AA & AA-1 & AA-2) to the fixture body (P). The location of the glass drops should follow the drawing.
- 17. Attach the glass drops (A & A-1 & A-2) to the fixture body. The location of the glass drops should follow the drawing.
- 18. Attach the glass drops (B & B-1 & B-2) to the fixture body. The location of the glass drops should follow the drawing.
- Attach the glass drops (C & C-1 & C-2) to the fixture body. The location of the glass drops should follow the drawing.
- 20. Installation is complete, turn on power at fuse or circuit breaker.





^{***}Clean with a dry,soft cloth only. Use no harsh abrasives or chemical agents.