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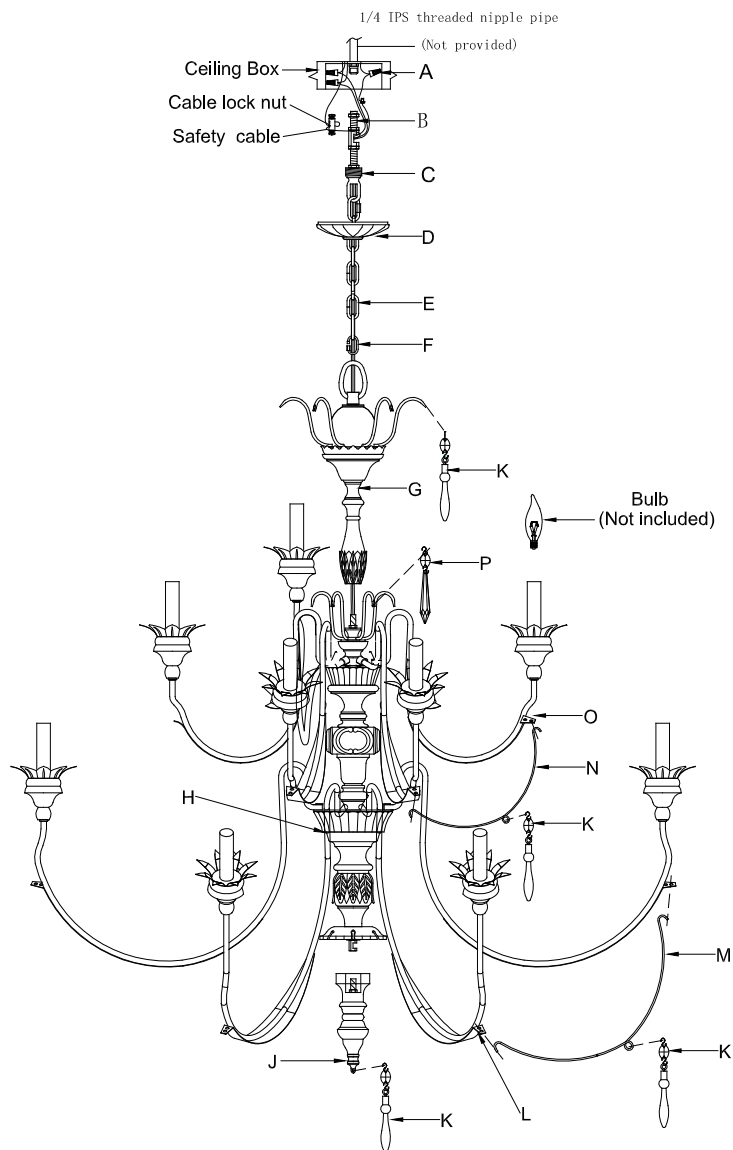
ASSEMBLY & INSTALLATION GUIDE

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. Thread the top column(G) onto the nipple of center body(K). Install the threaded nipple(B) with hickey and nut into the top ceiling box. You must provide a 1/4 IPS threaded nipple which will go through the top of ceiling box and through a structural member of building. Thread ceiling loop(C) into the nipple(B).
2. Attach the chain(E), now desired length, to the ceiling loop(C). Close the threaded collar to secure the chain. Shorten the chain(E) as needed using a pair of chain pliers. Slip the canopy(D) to chain(E) and hang the assembly fixture to the bottom end link(F) of chain. Unwrap the wiring and safety cable from the top of the fixture assembly.
3. Weave the power supply cord, the ground wire and safety cable through the chain(E).
4. When you reach the ceiling loop, measure the wires and cut. Be certain to leave enough to connect inside the canopy.
5. Strip the insulation back on the two power supply wires about 5/8". Twist the power supply, ground wires and safety cable together and push through the center hole in the ceiling loop.
6. Put safety cable through the hold on hickey of nipple(A), install into cable lock nut as shown in the diagram.
7. Identify the hot wire from the fixture by feeling the edges. The hot wire is smooth and has words printed on it. The common wire is ribbed and has no words on it. Attach the bare wire from the fixture to the bare wire from the building using the provided wire nut(A). If you house has no bare wire (ground) attach this wire to the green grounding screw inside the outlet box. IT IS IMPERATIVE THAT THIS FIXTURE BE GROUNDED.
8. Attach the common wire (ribbed, no words) from the fixture to the white wire from the building using the provided wire nut(A). Attach the hot wire (smooth, with words) from the fixture to the black wire from the building with the provided wire nut(A). Secure each connection by tightening and then checking that no wires can be pulled out.
9. IT IS IMPERATIVE THAT YOU NOT MIX THESE WIRES.
10. Wrap each connection individually with electrical tape. Neatly tuck the connections into the outlet box. Thread the canopy(D) to ceiling loop(C). Thread bottom column(J) onto the hickey on the bottom of center body(H).
11. Hang the wood drops(K)(6pcs) to the holes on top column(G), as shown in the diagram.
12. Hang the crystal drops(P)(5pcs) to the holes on top of center body(H), as shown in the diagram.
13. Hang the small steel wires(N)(5pcs) to the holes(O) between small arms, as shown in the diagram.
14. Hang the wood drops(K)(5pcs) to the ring of small steel wires(N), as shown in the diagram.
15. Hang the large steel wires(M)(9pcs) to the holes (L) between large arms, as shown in the diagram.
16. Hang the wood drops(K)(8pcs) to the ring of large steel wires(M).
17. Hang the wood drop(K)(1pc) to the ring of bottom column(J), as shown in the diagram.