

ASSEMBLY AND INSTALLATION INSTRUCTIONS

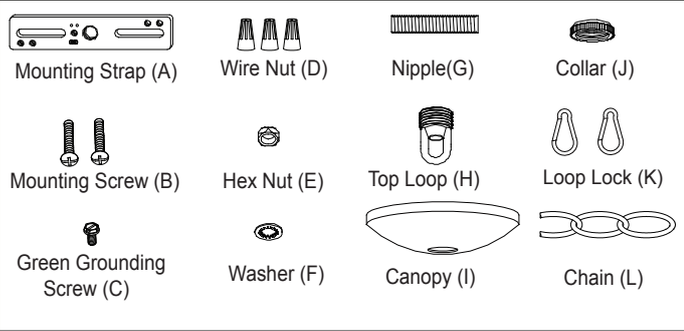
P0047

WARNING: BE SURE TO SHUT OFF POWER AT THE MAIN FUSE OR CIRCUIT BREAKER BOX BEFORE INSTALLING OR SERVICING THIS FIXTURE.

NOTE: 1. Before installing, consult local electrical codes for wiring and grounding requirements. 2. READ AND SAVE THESE INSTRUCTIONS.

Parts:

Parts Number (4669MM)



Parts Number (5036CY)



Crystal Drops(M) (X8)

Parts Number (5041CY)



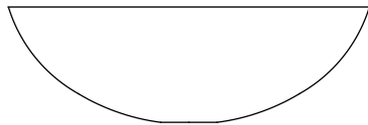
Crystal Drops(N) (X4)

Parts Number (5038CY)



Crystal Drops(O) (X1)

Parts Number (9414WP)



Glass Shade(Q) (X1)

Parts Number (5040CY)

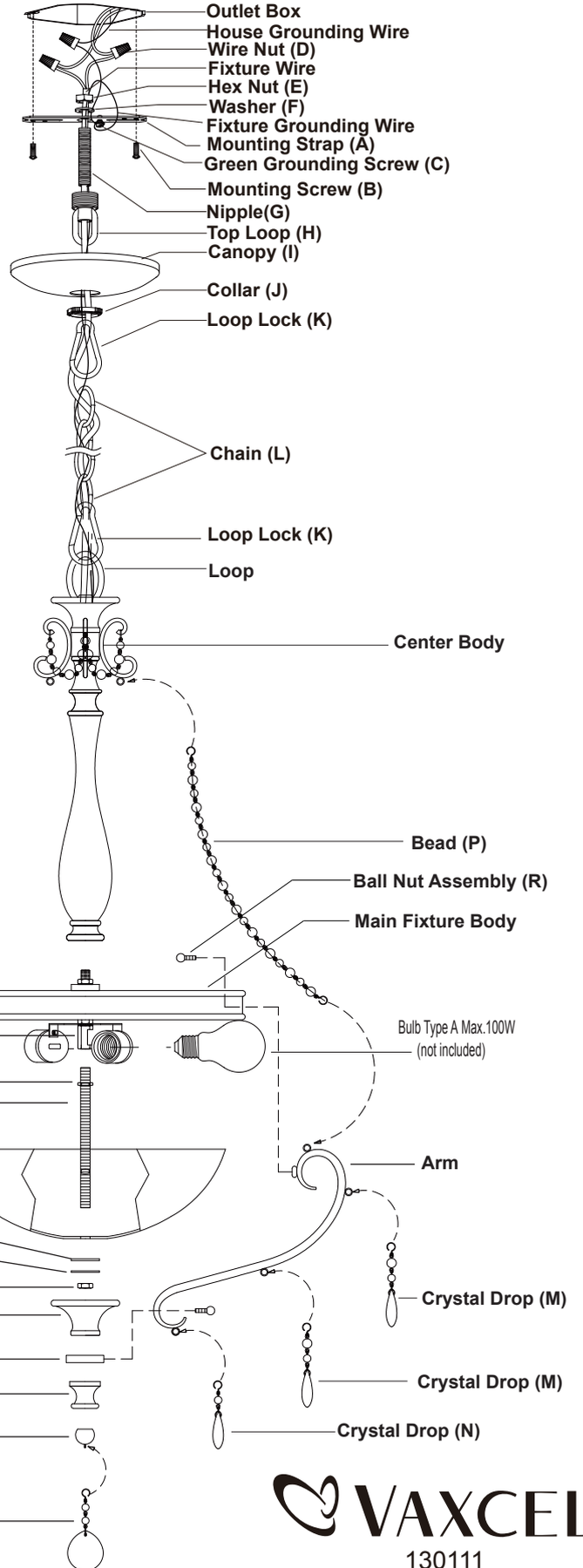


Bead(P) (X4)

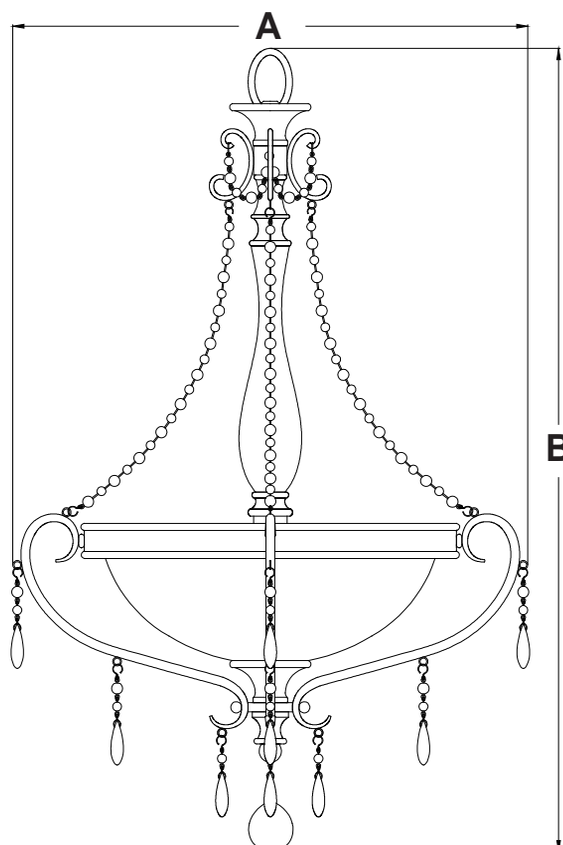
Parts Number (4672BB)



Ball Nut Assembly(R) (X8)



1. Attach nipple to the mounting strap, then secure it with a washer and hex nut.
2. Attach the mounting strap to the outlet box by using two mounting screws.
3. Screw the center body into the main fixture body; pull any excess cord through the center body.
4. Install bulbs(not included). See relamping label at socket area or packaging for maximum allowed wattage.
5. Screw the nipple-1 into the coupling on the main fixture body, and secure it with a hex nut. Then slide the glass shade, rubber pad, metal pad onto the nipple, making sure the nipple feeds through them center hole. Then secure its with a hex nut.
6. Slide the cap-1, coupling and cap-2 onto the nipple, secure it with a finial.
7. Attach the arm to the main fixture body, making sure the stem on the arm feeds through the main fixture body hole, and secure it with a ball nut assembly. Then connected the arm to the coupling by using another ball nut assembly.
 Note: Make sure that the top ball nut and bottom ball nut are lined up perpendicular.
8. Remove beads from packaging. Attach the beads to the bottom loop in arms and to the center body.
9. Remove crystal drop from packaging. Attach the crystal drop to the loop of the arm, as shown.
10. Remove crystal drop from packaging. and hook it onto the finial.
11. Choose the length of the chain you need, then weave the fixture wire and the fixture grounding wire through the chain. Then connect one end of the chain with the loop by using the loop lock.
12. Secure the top loop to nipple.
13. Thread the fixture wire and fixture grounding wire through the collar, canopy, top loop, nipple and mounting strap.
14. Connect the other end of the chain with the top loop by using the loop lock.
15. Pull out the outlet wires and the house grounding wire from the outlet box. Make wire connections by using the wire nuts:
 - The smooth wire (marked) from the fixture to the black wire from the power source.
 - The ridged wire (unmarked) from the fixture to the white wire from the power source.
 - Attach the fixture grounding wire to the mounting strap with the green grounding screw. Then connect it to the house grounding wire with a wire nut.
 Carefully put the wires back into the outlet box.
16. Attach the canopy to the mounting strap by inserting the top loop, then secure it with the collar.
17. Turn on the power at the main fuse or circuit breaker box.



A: 18-1/2"

B: 28"