

- ◆ **WARNING! SHUT POWER OFF AT FUSE OR CIRCUIT BREAKER.**
- ◆ **ATTENTION! COUPER LE COURANT AU FUSIBLE OU UN DISJONCTEUR.**

ASSEMBLING THE FIXTURE (Fig.2).

1. Attach the loop (A) to the column (B) by turning it clockwise until tight.
2. Attach the column (B) to the fixture body (I) by turning it clockwise until tight.
3. Set the arms to suitable position, see Fig.2.
4. Hook the end of crystals (H) to the top loop of the fixture body (I) and the bottom loop of the arm (G). Hook the end of crystals (E) to the middle loop of the column (B) and the top loop of the arm (G).
5. Hook the end of crystals (H) to the bottom loop of the column (B) and the bottom loop of the arm (K). Hook the end of crystals (L) to the top loop of the column (B) and the top loop of the arm (K).
6. Hook the end of crystals (C) to the top loop of the column (B) and the loop of the arm (D).
7. Hang the crystals (J) to the loop of the arm (K) and the loop of the arm (G).
8. Place the tube (F) over the socket of the fixture body (I).
9. Attach the ball of the crystal (M) to the bottom of the fixture body (I).
10. Install the light bulbs in accordance with the fixture specifications **NOTE: DO NOT EXCEED THE SPECIFIED WATTAGE!**

HANGING THE FIXTURE (Fig.1 Please see the Page.2)

IMPORTANT: For a safe and secure installation, this fixture must be installed by means of support that is independent of the junction box.

1. Shut off the power at the circuit breaker and remove old fixture from ceiling, including the old crossbar.
2. Provide a 1/4" IPS pipe screw with one end securely mounted to a beam or a structural member. The other end should protrude through the center of the junction box as shown. The junction box is not included.
3. Assemble the hex nuts, lock washer, hex coupling, pipe screw and ceiling loop (product shall prevail) to center 1/4" IPS support pipe and adjust overall length to allow the lock ring to hold the canopy flush to the ceiling. When the adjustments have been completed, secure the three (3) hex nuts, as shown.
4. Attach the chain to the fixture loop. Slip the lock ring and canopy and the column over the upper end of the chain. Open the open link of the chain and lift the fixture to attach to the ceiling loop and close the open link.
5. Lace the fixture wires, ground wire and safety cable through the chain and loop, exiting through the side of the hex coupling.
6. **IMPORTANT: you must, run the safety cable through the two clamp bolts, then through the top of the junction box and secure to structural member. NOW, fasten the end of safety cable through the two clamp bolts (see fig.1), lock them securely with the four small hex nuts until tight.**

CONNECTING THE WIRES (Fig.3)

1. Take the black wire from the ceiling junction box and the smooth wire leg from the fixture and twist bare ends together. Twist wire connector onto end of wire until snug.
2. Repeat same process with white junction box wire and ribbed wire leg of fixture wire. **NOTE:** Twist wires together in the same direction you twist the wire connector onto wires.
3. If your junction box has a grounding wire (green or bare copper), attach this wire and the bare copper wire from the fixture together as **step 1**.
4. Tuck these wire connections neatly into the ceiling junction box and then raise the canopy and the column the way to the ceiling. Raise the lock ring to the bottom of column, screw it

- with until tight.
5. Hang the small crystal to the column.

Your installation is now complete. Return power to the junction box and test the fixture.

FIG.2

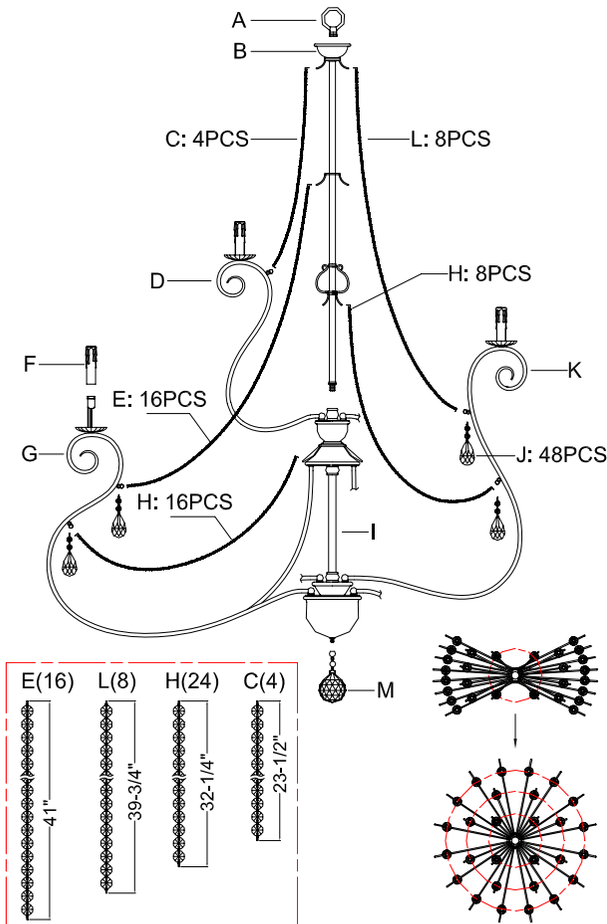


FIG.1



Canopy



Column



Small Crystal
9PCS



Clamp Bolt



Hex Coupling

FIG.3

FIXTURE WIRES
Black or Smooth



HOUSE WIRES
Black (Hot)

FIXTURE WIRES
White or Ribbed



HOUSE WIRES
White (Neutral)

FIXTURE WIRES
Bare Copper (Ground)



HOUSE WIRES
Green or Bare Copper (Ground)

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ASSEMBLING & INSTALLATION INSTRUCTIONS FOR HEAVY MOUNTING FIXTURE

Fig.1

