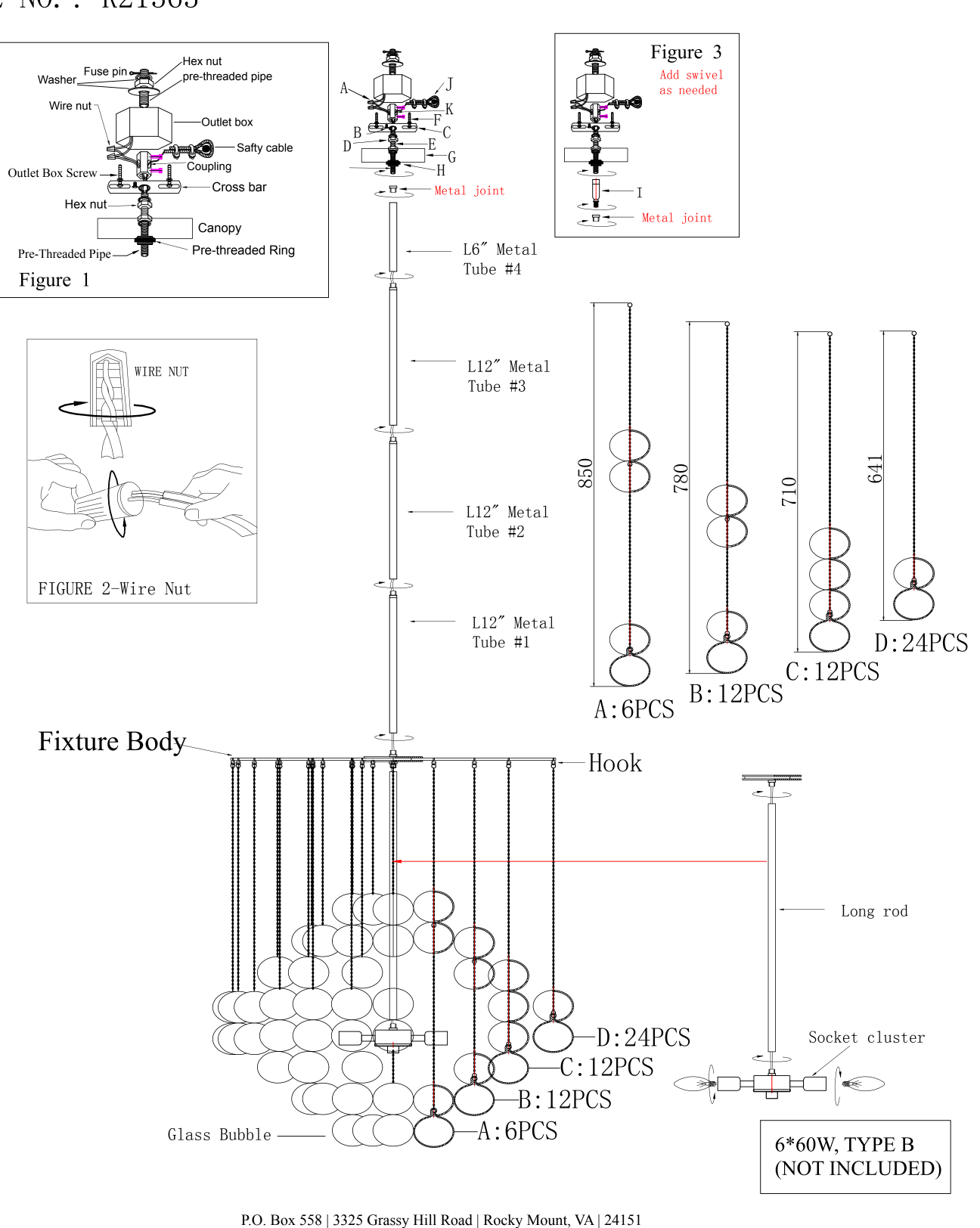


Illustration

STYLE NO.: R21363



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REVELATION by UTTERMOST ASSEMBLY INSTRUCTIONS

ITEM NO.: R21363

Parts and Hardware List

| A. | Wire Nut | 3PCS |
|----|--------------------|------|
| B. | Green Ground Screw | 1PC |
| C. | Crossbar | 1PC |
| D. | Hex Nut | 2PCS |
| E. | Pre-Threaded Pipe | 1PC |
| F. | Outlet Box Screw | 2PCS |
| G. | Canopy | 1PC |
| H. | Pre-threaded Ring | 1PC |
| I. | Swivel | 1PC |

| J. | Safty cable | 1PC |
|----|-----------------|------|
| K. | Coupling | 1PC |
| L. | L6" metal tube | 1PC |
| M. | L12" metal tube | 3PCS |
| | | |
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Please read Wiring Instructions before you begin assembling and installing your Ceiling Fixture. Please make sure that you have all the parts indicated before you begin assembling this item.

WARNING: <u>BEFORE INSTALLING</u>, make sure the electricity supply is shut off to avoid a possible electric shock. We suggest a licensed electrician for all lighting fixture installations.

HEAVY WEIGHT FIXTURE OVER 50 LBS., MUST FOLLOW NEC ARTICLE 314.27 (2) for heavy weight installation; Fixtures that weigh more than 50 lbs. shall be supported independently of the outlet box, unless the outlet box is listed for not less than the weight to be supported, and the box shall be marked by box manufacturer to indicate the maximum weight it shall support.

- 1. Take the parts carefully out of the carton, place them on a flat surface, and make sure that the parts will not be damaged.
- 2. The weight of this fixture will require a means of support inedpendent of the outlet box. This fixture must be supported by Pre-Threaded Pipe. The Pre-Threaded Pipe should be positioned so that 3/4" protrudes into the outlet box cavity.
- 3. With the Pre-Threaded Pipe properly situated, locate the Coupling (K) and proceed to thread onto the end of the Pre-Threaded Pipe protruding into the outlet box. Thread the Couping(K) onto the pipe until tight.
- 4.Insert the shorter end of the Pre-Threaded Pipe (E) into the pre-drilled hole in the Crossbar (C) and secure with the Hex Nuts (D). (See illustration)
- 5. Attach the Pre-threaded Ring (H) to the exposed end of the Pre-Threaded Pipe (E) and secure by turning in a clockwise direction.
- 6.Screw the end of long rod on the socket cluster and screw the another end of long rod on the fixture body tight.
- 7. Adjust the length of the wire needed for your installation, remove excess, determine the number of Rods to be assembled to the Fixture Body as needed for your hanging height, then the metal tube #1 passes through the wire and screw the Lamp body onto the Metal Tube #1 until tight.
- 8. Repeat Step 6 with the Metal Tube #2,#3 and #4 as needed for your installation height.
- 9. You need to take off the metal joint and screw swivel (I) on the Canopy as needed, and another end of swivel to screw on metal joint with one end of the metal tube #4. (See Figure 3) If you don't need swivel, you can screw the metal tube 4 on metal joint of canopy directly.
- 10. Install both ground wires in the Crossbar (C) with the Green Ground Screw (B) supplied.
- 11. Place the white wire, ribbed or tinted wire evenly against the white wire from the outlet box and place the black, smooth or un-tinted wire evenly against the black wire from the outlet box. (Connecting the Wires See Figure 2)
- 12. After the wires are connected, tuck them carefully inside the outlet box. Place the Canopy (G) over the outlet box and secure with Pre-Threaded Ring (H).
- 13. Install 6*60W max, Type B bulbs (NOT INCLUDED) into the socket of the fixture.
- 14. Hang the glass bubbles in the hook of lampbody as following guide in drawing.

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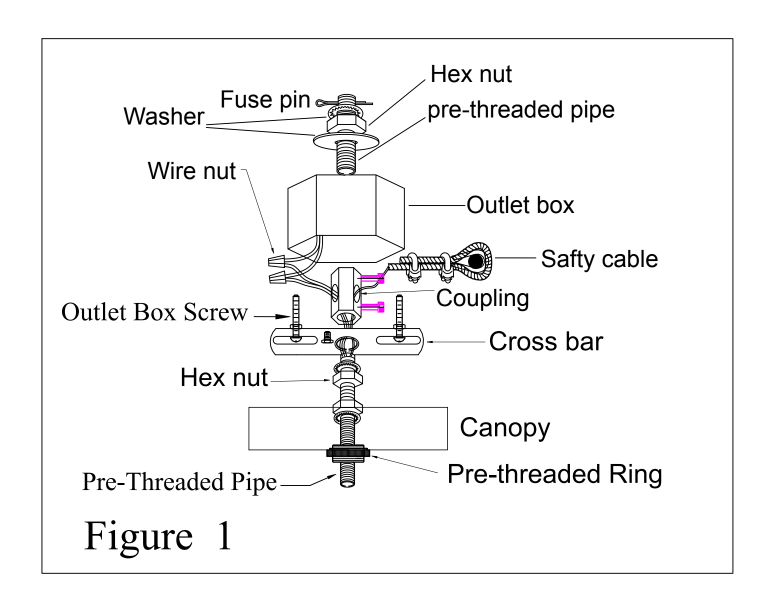
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IMPORTANT: FOR A SAFE AND SECURE INSTALLATION, THESE FIXTURES MUST BE INSTALLED BY MEANS OF SUPPORTS THAT ARE INDEPENDENT OF THE OUTLET BOX. YOU SHOULD USE A QUALIFIED ELECTRICAIN TO INSTALL THIS FIXTURE.

NOTE: ALAWAYS TURN POWER OFF BEFORE INSTALLING LIGHTING FIXTURES!

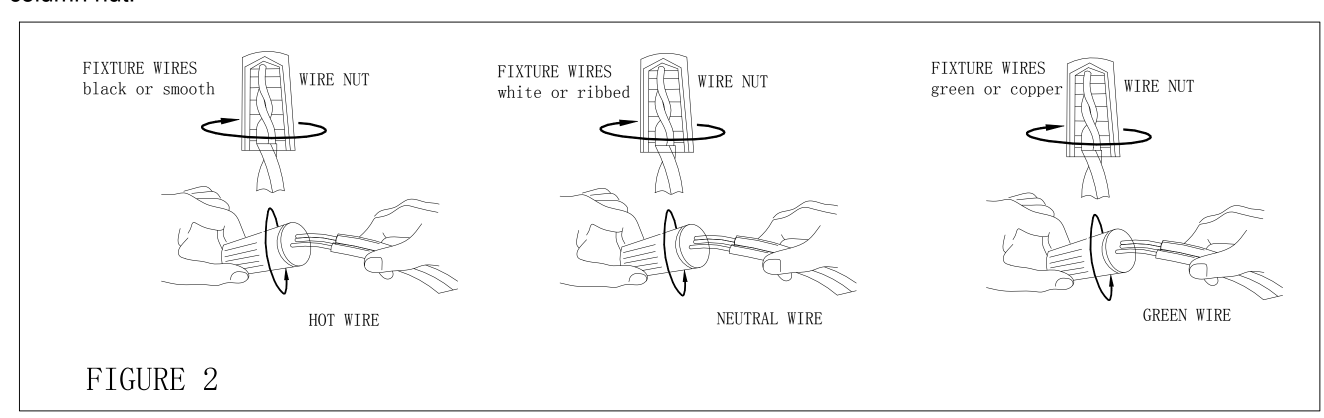
Installation (see Figure 1)

- 1. Disconnect power at main electrical panel before installation.
- 2. This fixture must be supported by Pre-Threaded Pipe. The Pre-Threaded Pipe should be positioned so that 3/4" protrudes into the outlet box cavity.
- 3. With the Pre-Threaded Pipe properly situated, locate the Coupling and proceed to thread onto the end of the Pre-Threaded Pipe protruding into the outlet box. Thread the Couping onto the pipe until tight.
- 4. Insert the shorter end of the Pre-Threaded Pipe into the pre-drilled hole in the Crossbar and secure with the Hex Nuts.
- 5. Attach the Pre-threaded Ring to the exposed end of the Pre-Threaded Pipe and secure by turning in a clockwise direction.
- 6. Assemble the fixture as shown in reference diagram.
- 7. Raise the fixture to ceiling and place the safety cable through the cross bar and secure with lock and screws.



Wiring (see Figure 2)

- 6. Attach the fixture's wires to the powder supply wires from the ceiling. Connect black to black (or smooth); white to white(or ribbed); ground to ground(green or copper). Twist the ends of the wire pairs together, then twist on a wire nut. Make sure all twists are in the same direction.
- 7. Place the canopy on the fixture over the universal bar and onto the mounting screws, and secure into place using the column nut.



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INSTALLATION INSTRUCTION FOR SAFETY CABLE INSTALLATION

IN INSTRUCTION:

THIS FIXTURE IS PROVIDED WITH A SAFETY CABLE. THE SAFETY CABLE PROVIDES A BACK UP SYSTEM OF THE FIXTURE'S FRAME AND THE INSTALLATION HARDWARE. IT IS ESSENTLAL THAT THE SAFETY CABLE BE PROPERLY INSTALLED. THE CABLE MUST BE SECURED TO A STRUCTURAL MAMBER OF THE BUILDING, AND NOT TO THE OUTLET BOX. THE CABLE MUST BE TERMINATED WITH CLAMP'S SPECIFICALLY SIZED FOR THE CABLE. IF THE U-CLAMPS ARE USED, THEY MUST BE ORIENTATED AS PER THE DRAWING BELOW. IF THE CABLE HAS A PLASTIC COVERING, IT MUST BE REMOVED FROM THE AREA WHERE THE CLAMPS ARE MOUNTED. MAKE SURE ALL HARD WARE IS PROPERLY TIGHTENED AND THE CABLE IS POSITIONED CLEAR OF ANY OBSTRUCTIONS.

CORRECT APPLICATION

