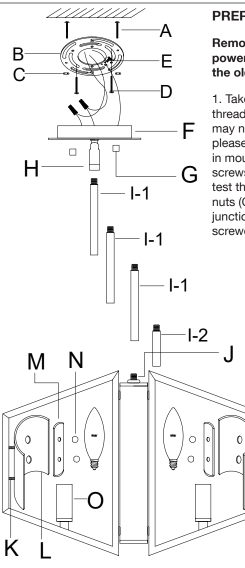
IMPORTANT:

- ALL INSTALLATION WORK SHOULD BE DONE BY ACCREDITED PROFESSIONAL.
- SHUT OFF POWER SUPPLY AT FUSE OR CIRCUIT BREAKER!
- USE ONLY THE SPECIFIED BULBS. DO NOT EXCEED THE MAXIMUM WATTAGE!

For Customer Service, contact the place of purchase to arrange for replacement parts.



PREPARING FOR INSTALLATION

Remove all of the contents from the carton. See the important notes above. Shut off the power at the circuit breaker and completely remove the old fixture from the wall, including the old mounting strap.

1. Take the mounting strap assembly from the parts bag. Mounting strap (B) contains several threaded holes. Two of mounting screws (A) should be attached to mounting strap (B). You may need to tighten nuts (C) that hold these screws in place. If the screws are not attached, please hold canopy (F) up to mounting strap (B). Line up the holes in canopy (F) with the holes in mounting strap (B) and insert mounting screws (A) into mounting strap (B) so that mounting screws (A) protrude through the holes in canopy (F). Mounting screws (A) are long, so please test the canopy against the mounting strap to see how far you should insert the screws. Tighten nuts (C) onto mounting screws (A) to hold the screws in place. Place mounting strap (B) over the junction box and secure in place with mounting screws (D). Tighten the screws securely with a screwdriver.

ASSEMBLING THE FIXTURE

2. If separated, lock swivel (H) into canopy (F) using the hex nut that is at the top of swivel (H). Measure to determine the correct of the number of rods (I-1 & I-2) needed for proper hanging height. Pull the fixture wires from nipple (J) and feed the fixture wires up through each rod. Pull the wires until taut. Thread the bottom rod (I-2) onto nipple (J) at the center of the fixture's body. Pull the wires through the rods until taut and then thread together the desired number of rods until secure. Feed the fixture wires up the swivel (H) and canopy (F). Attach the top of the rods to the swivel (H) by threading until secure. Pull the wires until taut.

CONNECTING THE WIRES

3. Have an assistant support the fixture's weight while completing the wiring. Refer to the wiring diagram and attach the fixture's wires to the power supply wires from the junction box. Connect Hot to Hot (transparent wire with black inner thread, black, or smooth wire) Neutral to Neutral (transparent wire with white inner thread, white, or ribbed wire), and Ground to Ground (transparent wire with green inner thread, green wire, or copper). Twist the ends of the wire pairs together, and then twist on a wire connector. Make sure all twists are in the same direction. If there is no house ground wire coming from the junction box, locate ground screw (E) on the mounting bracket/mounting strap and wrap the fixture's ground wire around the ground screw. Use a screwdriver to tighten the top of ground screw (E) onto the wires and into the mounting bracket/mounting strap. Tuck the wires into the junction box.

FINISHING THE INSTALLATION

4. Push canopy (F) up to the ceiling and tightly thread nuts (G) onto the exposed threads of mounting screws (A). Attach glass panels (L) and iron brackets (M) to the fixture arms ny holding against screws (K) until the screws protrude out from the holes. Secure the glass panels and iron brackets by using deco nuts (N).

Install light bulbs (not included) into the socket in accordance with the fixture's specifications. Do not exceed the maximum recommended wattage.

Your installation is now complete. Turn on the power and test the fixture.

CLEANING TIPS

<u>Hot</u>

Smooth

Black Inner

Black

Thread

How to Identify the Fixture's Wires

White Inner

Ground

Bare Metal,

Green Inner

Green, or

Thread

Neutral

Ribbed

White

Thread

Treat the fixture gently! Regular cleaning will reduce the need for deep cleaning. For regular cleaning, turn off the light and wipe down the fixture with a clean lint-free cotton or microfiber cloth. Never spray cleaner directly onto the fixture.

House Wire

Hot

Neutra

Ground

b

Hot

Neutr

Ground

