

IMPORTANT SAFETY INSTRUCTIONS

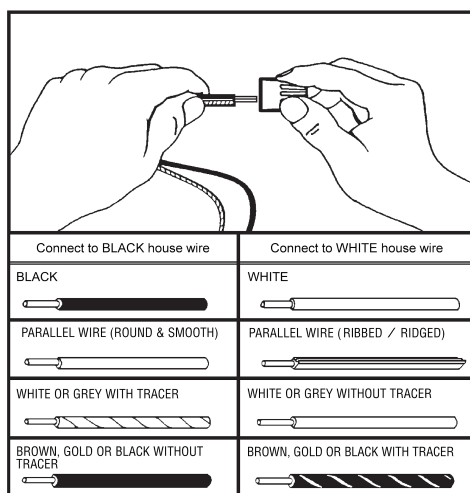
- To avoid injury or damage, mount only on a surface that is sturdy.
- To avoid electric shock, make sure the electricity is turned off at the main circuit breaker panel. If you are replacing an existing fixture, turn off the following in order: fixture, wall switch, and main fuse or breaker box.
Note: Some types of fuses must be unscrewed to shut the power off.
- If you are unclear as to how to proceed, please consult a licensed electrician.

UNPACK THE FIXTURE: Check the contents of the box. Box should contain all items on the parts diagram.

INSTALLATION INSTRUCTIONS

1. Measure Canopy (D) height with measuring tape. Adjust hex nut on Nipple (E) furthest away from Mounting Plate (A) to the height of measured Canopy (D) plus 1/4" to allow Nipple (E) to protrude through Canopy (D) during installation.
2. Secure Mounting Plate (A) to the junction box (not included) using Mounting Screws (B) provided. Ensure Mounting Plate (A) is positioned with Nipple (E) pointing away from junction box.
3. Place Canopy (D) against the ceiling by inserting Nipple (E) through the appropriate hole located on Canopy (D). Adjust Nipple (E) and hex nut until 1/4" of the threaded portion is visible. Remove Canopy (D) and Mounting Plate (A) from the ceiling and set them aside.
Note: If 1/4" of Nipple (E) is not visible, remove Canopy (D) and re-adjust hex nut on Nipple (E) to proper length.
4. Secure one Side Panel (L) to Top Frame (J) and Bottom Frame (M) using Panel Screws (N). Secure second Side Panel (L) to the opposite side of Top Frame (J) and Bottom Frame (M) with remaining Panel Screws (N).
5. Determine hanging length by selecting desired Downrods (G). Secure them together, then secure Sloped Ceiling Adapter (I) on top on top of one Downrod (G).
6. Thread Wires (H) from top of Bottom Frame (M) up through Downrods (G) and Sloped Ceiling Adapter (I). Secure Downrods (G) to the top of Bottom Frame (M). Pull through any necessary Wires (H).

7. Secure Downrod (G) without Sloped Ceiling Adapter (I) to Canopy (D). Thread Wires (H) through the other downrod hole in Canopy (D), ensuring the threading from Sloped Ceiling Adapter (I) protrudes through the backside of Canopy (D).
8. Secure Metal Plate (U) over the threading on both Sloped Ceiling Adapters (I). Thread on Support Cable (P) and lock in place with Lock Washer (S) and Hex Nut (R). Tighten the hex nuts on both sides of Canopy (D).
9. Use wire cutters to cut Wire (H) 10" beyond the length of Downrods (G) to allow for easier wire connection.
10. With a drill, make a hole in your junction box and insert plastic anchor. With the help of a friend, lift fixture.
11. Thread Support Cable (P) through Mounting Plate (A). Attach Washer (Q) and Support Cable (P) from Canopy (D) onto the junction box using Screw (O). Secure tightly.
12. Re-secure Mounting Plate (A) to the junction box using Mounting Screws (B) provided.
13. Using the wire graph below, connect the appropriate wires from the fixture to the corresponding wires in the electrical junction box (not included) and secure Wire Connectors (C).



- A. Connect the ground wire (bare copper or green) from your fixture to the:
 - 1) ground wire in the junction box, or
 - 2) ground screw in the junction box
- B. Connect the BLACK house wire to fixture hot wire that corresponds to diagram (black, round & smooth, white/grey with tracer, brown/gold without tracer).
- C. Connect the WHITE house wire to fixture neutral wire that corresponds to diagram (white, ribbed/ridged, white/grey without tracer, brown/gold with tracer).

14. Place all Wires (H) and Wire Connectors (C) back into the junction box.
15. Place Canopy (D) against the ceiling, ensuring Nipple (E) is protruding through the hole in Canopy (D). Secure the fixture in place to Nipple (E) with Decorative Cap (F).
Note: If fixture doesn't sit flush against ceiling, remove fixture and readjust Nipple (E) and hex nut.
16. Install bulbs (not included) into the Sockets (K).

Enjoy your new fixture!

PARTS DIAGRAM

HELPFUL TOOLS: Safety Goggles, Screwdriver, Wire Cutter/Stripper, Ladder, Measuring Tape

