

IMPORTANT SAFETY INSTRUCTIONS

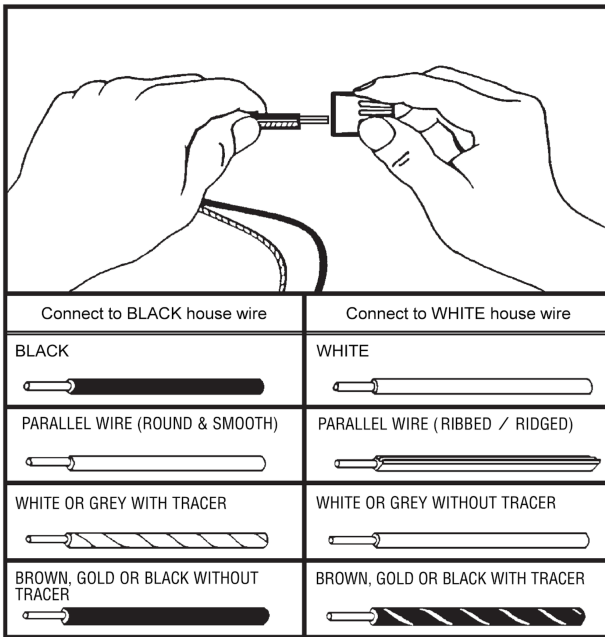
- To avoid injury or damage, mount only on a surface that is sturdy.
- To avoid electric shock, make sure the electricity is turned off at the main circuit breaker panel. If you are replacing an existing fixture, turn off the following in order: fixture, wall switch, and main fuse or breaker box.
Note: 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. Secure Mounting Plate (A) to the junction box (not included) using Mounting Screws (B) provided. Ensure the attached Screw Collar Loop (E) is pointing down towards the floor.
2. Remove Threaded Ring (F) from Screw Collar Loop (E) by unscrewing it in a counter-clockwise direction. Set Threaded Ring (F) aside.
3. Place Canopy (D) against the ceiling with Screw Collar Loop (E) protruding through the hole in Canopy (D). Adjust Screw Collar Loop (E) and the hex nut above it until 3/8" of the threaded portion of Screw Collar Loop (E) is visible. Remove Canopy (D) and set it aside.
4. Secure Pendant Rod (J) to Socket Assembly (L) leaving a gap of approximately 1/8" for Shade Plate (M). Pull any necessary Wires (H).
5. Attach Shade (O) by sliding Shade Plate (M) into the 1/8" gap. Ensure that Washer (N) is below Shade Plate (M). Tighten Pendant Rod (J) into Socket Assembly (L) to secure Shade (O).
6. Assemble one end of the Chain (G) to the Pendant Loop (I) using one Quick Link (G-1).
7. With chain pliers, remove excess Chain (G) to achieve desired hanging length.
8. Weave Wire (H) upwards through every 4-5 links in Chain (G). Use wire cutters to cut Wire (H) 10" beyond the length of Chain (G) for easier wire connection.
9. Slide Threaded Ring (F) down Chain (G) and Wire (H) with the raised end (flange) facing up towards the ceiling. Slide Canopy (D) down Chain (G) and Wire (H).
Note: Threaded Ring (F) and Canopy (D) will be used to secure fixture to ceiling at a later step.

10. Carefully lift the fixture (with the help of a friend). Attach top end of Chain (G) around Screw Collar Loop (E) with Quick Link (G-1).
11. Insert the end of Wire (H) through the hole in Screw Collar Loop (E) into the junction box.
12. 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).

13. Place all Wires (H) and Wire Connectors (C) back into the junction box.
14. Slide Canopy (D) and Threaded Ring (F) up Chain (G) and Wire (H). Place Canopy (D) flush against the ceiling and secure in place by screwing Threaded Ring (F) onto Screw Collar Loop (E) in a clockwise direction.
15. Attach Screw Stem (P) to the bottom of Socket Assembly (L). From the other end, remove Finial (V) and one Hex Nut (R) leaving behind the remaining hex nut. Adjust the remaining hex nut to 5/8".
16. Place Rubber Washer (T), Metal Washer (S) and Diffuser (Q) on Screw Stem (P). Ensure that Diffuser (Q) rests flush against the support pegs on Shade (O).
17. Secure Diffuser (Q) in place with Rubber Washer (T), Metal Washer (S) and Hex Nut (R).
18. Place Cap (U) against Diffuser (Q) and secure with Finial (V).
Note: If there is not enough space to secure Finial (V), adjust hex nut from Step 17 as necessary.
19. Install light bulbs (not included) into Sockets (K).

Enjoy your new fixture!

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

