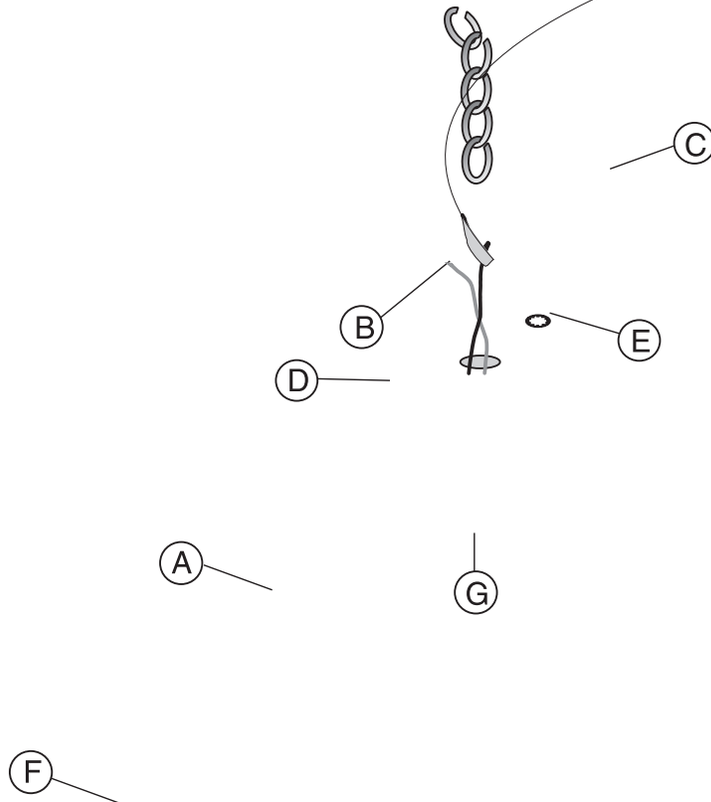


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PARTS LIST - SECTION A

- A. Chandelier Pipes (4)
- B. Wire Connectors (3)
- C. Upper Top Assembly (1)
- D. Lower Top Assembly (1)
- E. Lock washer and hex nut (4 of each)
- F. 90° Swivel (4)
- G. Rustic Cap (1)



GENERAL

1. To ensure the success of the installation, be sure to read these instructions and review the diagrams thoroughly before beginning.
2. All electrical connections must be in accordance with local codes, ordinances, or the National Electrical Code. If you are unfamiliar with methods of installing electrical wiring, secure the services of a qualified licensed electrician.
3. These fixtures are intended to be mounted to a minimum 4" x 1-1/8" deep round outlet box. The box must be directly supported by the building structure.
4. Before starting the installation, disconnect the power by turning off the circuit breaker or by removing the fuse at the fuse box. Turning the power off using the light switch is not sufficient to prevent electrical shock.

NOTE: The important safeguards and instructions appearing in these instructions are not meant to cover all possible conditions and situations that may occur. It must be understood that common sense, caution, and care are factors, which cannot be built into any product. These factors must be supplied by the person(s) caring for and operating the fixture.

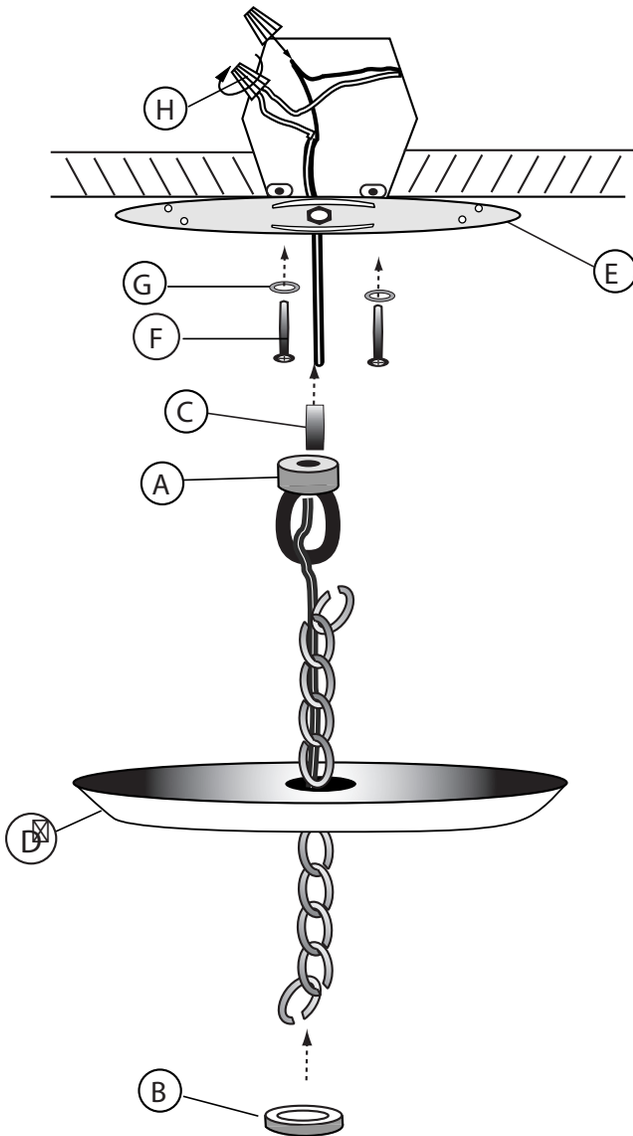
SECTION A - ASSEMBLY INSTRUCTIONS

1. Feed fixture wire up through one of the side pipes and screw into the 90° swivel (F) on inner band of fixture body. Connect the remaining three pipes (A) in the same fashion.
2. Remove the cap (G) from the lower top assembly (D) and pull apart.
3. Feed cord and ground wire from each pipe up through one of the outer holes in lower top assembly (D).
4. Use provided lock washers and hex nuts (E) to fasten pipes to the lower top assembly.
5. Using provided wire connectors (B), connect all grooved wire from the upper top assembly (C) to the grooved fixture wire. Connect the smooth wire from the upper top assembly (C) to the smooth fixture wire.
6. Using provided orange wire connector (B); connect all bare copper ground wires
7. Slide the upper top assembly (C) over the lower top assembly (D) (for fixtures with leaves, they should point downward).
8. Using provided rustic cap (G), securely fasten the upper and lower assemblies from underneath the lower top assembly.
9. Proceed to section B-fixture installation.

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PARTS LIST - SECTION B

- A. Screw Collar Loop (1)
 - B. Large Washer Nut for Screw Collar Loop (1)
 - C. 5/8" Threaded Pipe (1)
 - D. Oval Canopy (1)
 - E. Oval Fireplate (1)
 - F. 1" Screws (2)
 - G. Small Flat Washer (2)
 - H. Wire Connectors (3)
- 3' matching chain



SECTION B- CHAIN HANGING INSTALLATION

NOTE: This section applies to installation where the fixture is hung from a chain, including vaulted ceilings.

1. Determine the desired height of the fixture from the ceiling, remove or add chain links to adjust for this height. Open chain links at the top and bottom of the chain, and attach one end to the 1" loop on the fixture and close chain loop with a pair of pliers. USE LOOP TO SUPPORT CHAIN, NOT ELECTRICAL CORD.
2. Feed the fixture wire through the chain skipping every other chain loop.
3. Thread the threaded pipe (C) into the underside of the oval fireplate (E). Attach the screw collar loop (A) to the threaded pipe (C). (Note: screw collar loop and nut should be on opposite sides of the fireplate.)
4. Place the oval fire plate (E) on the ceiling box and secure with the machine screws (F) and flat washers (G).
5. Remove the large washer nut (B) on the screw collar loop (A) and slide it down the chain toward the fixture.
6. Feed the chain through the oval canopy (D), rounded side toward fixture, and move it down the chain toward the fixture.
7. Feed the brown or black fixture wire and copper ground wire through the screw collar loop (A) and attach last open chain link to the screw collar loop (A). Close the chain link with a pair of pliers. USE LOOP TO SUPPORT CHAIN, NOT ELECTRICAL CORD.
8. Pull out the power supply wire out of the ceiling outlet box. Using the wire connectors (H), connect the white supply wire to the ridged fixture wire and connect the black supply wire to round fixture wire. Be sure no bare wires are exposed outside of wire connectors. Tuck extra wires back into the ceiling outlet box.
9. Using the last wire connector (H), connect the supply ground with the bare copper fixture ground.
10. Raise the canopy (D) up to the ceiling box with the center mounting hole aligned with the center of the screw collar loop (A).
11. Raise the large washer nut (B) up to the screw collar loop and canopy. Tighten until canopy is secure against the ceiling.
12. Proceed to Section C.

