



**IMPORTANT
TURN OFF THE POWER AT THE MAIN FUSE
OR CIRCUIT BREAKER BOX BEFORE STARTING INSTALLATION**

Carefully unpack and identify all parts before assembly.
Bulbs are not included.

1. Thread fixture wires through center column. Install center column by screwing onto top of socket assembly.
2. Install arms:
 - A. Take one arm and hook onto top section of center column. Make certain arm is hooked onto a notch.
 - B. Then install bottom end of arm onto plate located at socket assembly by fastening with a screw from the bottom.
 - C. Repeat others. Note: make certain top and bottom section of each arm is aligned in correct angle.
3. Install a hex nut onto one end of long threaded pipe leaving about 3/8" (10 mm) thread exposed. Screw same end of threaded pipe into bottom of socket assembly. Tighten hex nut.
4. This fixture can be mounted onto ceiling either as chain hung or flush mount:

CHAIN HUNG INSTALLATION - Fig. 1:

- A. Install a hex nut onto bottom end of short threaded pipe leaving about 3/8" (10mm) of thread exposed. Slide short threaded pipe, cover, and fixture loop through fixture wires. Screw the short threaded pipe into coupler located at top of fixture. Tighten hex nut. Then slip cover through the threaded pipe. Lock all together by fastening the fixture loop onto protruding threaded pipe.
- B. This fixture is supplied with 2 threaded chain links. These links are opened and closed by twisting cylinder on chain link. One threaded chain link should be installed onto canopy loop and the other should be installed onto fixture loop. The standard chain should be installed in between these 2 threaded chain links.
- C. Determine the desired length of chain to hang. Remove any unwanted links with chain plier.
- D. Take ground wire and weave through above chain links, then thread through center hole in canopy loop. Repeat with fixture wire (wire with plastic insulation).

FLUSH MOUNT INSTALLATION - Fig. 2:

- A. Remove and discard loop and threaded pipe from canopy by loosening hex nut from above.
 - B. Install a hex nut onto bottom end of threaded pipe leaving about 3/8" (10mm) of thread exposed. Threaded fixture wires through the threaded pipe, cover, and fixture plate. Install the threaded pipe by screwing into coupler located at top of fixture. Tighten hex nut.
 - C. Slide cover and fixture plate, and install onto the threaded pipe by fastening with lock washer and hex nut.
5. Cut excess wires leaving only 6" (15cm) length of wires above canopy. Split fixture wire into two strands. Then strip off 3/4" (19mm) of outer plastic insulation.
 6. Follow enclosed "Multiple Standard Installation Instructions" for electrical and fixture installation onto ceiling outlet box.

NOTE: Before starting wire connection, enlist a helper to support the fixture, or make a hook from a wire coat hanger and temporarily suspend the fixture from mounting plate.

7. Install light bulbs (not included). See relamping label located near socket area for type and maximum allowed wattage.
8. Sit decorative pan on top of glass shade. Then while holding securely onto the glass shade, slide through the installed threaded pipe until pan touches bottom end of arms. Secure into position by fastening with a flat washer and hex nut. Afterward install finial by screwing onto protruding pipe.