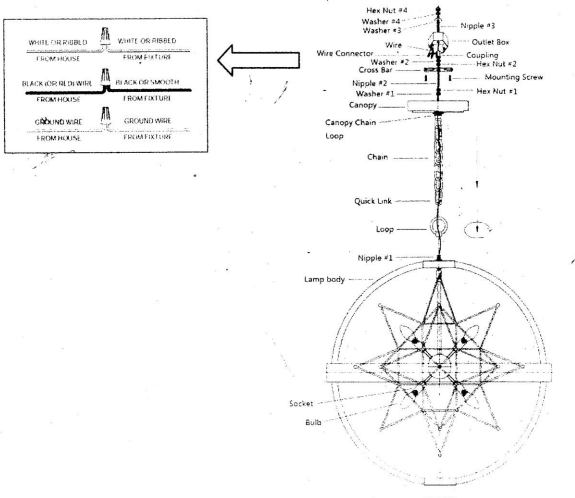


ASSEMBLY INSTRUCTIONS

STYLE# R21299

Carefully unpack all lamp parts from the carton.

- 1. Take the lamp carefully out of the Carton, and place it on a flat surface.
- 2. Be sure the power to the installation point is power off.
- 3. Thread the Loop onto the Nipple #1 on the top of the Lamp body. Hand tighten until snug.
- 4. Fix the Quick link onto the Loop. Hand tighten until snug.
- 5. Thread Nipple #2 through the center of Washer #1 and canopy, then secure onto the Canopy Chain Loop with Hex Nut #1.
- 6. Thread Washer #3 and Washer #4 onto Nipple #3, then secure with Hex Nut #4.
- 7. Locate the Coupling and thread onto Nipple #3 protruding into the Outlet Box. Thread Coupling onto pipe until tight.
- 8. Proceed to thread Hex Nut #2 and Washer #2 onto Nipple #2 unit! Nipple #2 scated against the bottom of the Coupling.
- 9. Connect the wires as shown: A. Connect the House Gound Wire to the Fixture Ground Wire.
 - B.Connect the House White or Bibbed Wire to the Fixture Supply Wire (White or Bibbed Side).
 - C.Connect the House Brack/Red Wire to the Fixtrue Supply Wire (Black or Smooth Side).
- D.Wrap each connected wire with Wire Connector and carefully stuff all of the connected wires into the Outlet Box.
- 6.Pass the supply wires through the hole in the center of the Loop and wind it through the Chain.
- Then through the Canopy and Nipple #2 on the cross bar.
- 10 Install correct bulbs to the socket referring to fixture markings and/or labels for maximum wattage. (Not included)





INSTALLATION INSTRUCTIONS:

(FOR FIXTURES OVER 50 LBS.)

PLEASE USE THE INFORMATION OUTLINED IN THIS SHEET FOR THE CEILING INSTALLATION PART OF YOUR FIXTURE ASSEMBLY.

1.BEFORE INSTALLING FIXTURE, CAREFULLY UNPACK AND INDENTIFY
ALL PARTS REFERRING TO ELLUSTRATION FIGURE 1.

BE SURE THE POWER TO THE INSTALLATION POINT IS OFF.

2. THE WEIGHT OF THIS FIXTURE WILL REQUIRE A MEANS OF SUPPORT INDEPENDENT OF THE OUTLET BOX. THIS FIXTURE MUST BE SUPPORTED BY THREADED NIPPLE THE THREADED NIPPLE SHOULD BE POSITIONED SO THAT 3/4" PROTRUDES INTO THE OUTLET BOX CAVITY.

3. WITH THE NIPPLE PROPERLY SITUATED LOCATE COUPLING AND PROCEED TO THREAD ONTO THE END OF THE NIPPLE PROTRUDING INTO THE OUTLET BOX. THREAD COUPLING ONTO TIPE UNTIL TIGHT.

4.MAKING THE CONNECTIONS:

PROCEED TO UNRAVEL THE FIXTURE SUPPLY AND GROUND WIRES.
LOCATE THE FITURE CHAIN AND ATTACH ONE END TO THE FIXTURE LOOP
WITH QUICK LINK AT THE TOP OF FIXTURE.

PROCEED TO PASS THE FIXTURE SUPPLY AND GROUND WIRES THROUGH THE CHAIN, ALTERNATING LINKS.

PROCEED THE PASS THE WIRES THROUGH THE FOLLOWING.

MOUNTING COMPONENTS IN THIS ORDER:

1)CANOPY LOCK RING

2) CEILING CANOPY

3)CANOPY CHAIN LOOP

4)SHAKE PROOF WASHER B AND LOCKNUT B

5)NIIPPLE

6)LOCK NUT A AND SHAKE PROOF WASHER A.

PROCEED TO THE THREAD THE NIPPLE INTO THE BOTTOM CENTER OF THE COUNPLING UNTIL TIGHT. TIGHTEN THE LOWER SET SCREW.

PROCEED TO THREAD LOCK NUT A AND SHAKE PROOF WASHER A UP

NIPPLE UNTIL SEATED AGAINST THE BOTTOM OF THE COUPLING.

PROCEED TO ATTACH THE FIXTURE GROUND WIRE TO HOUSE GROUND WIRE

USING WIRE CONNECTORS, USING WIRE CONNECTORS CONNECT THE

HOUSE WHITE WIRE TO THE FIXTURE SUPPLY WIRE, CONNECT THE HOUSE BLACK

WIRE TO THE FIXTURE SUPPLY WIRE.

5. WITH THE PROPER CONNECTIONS MADE

PROCEED TO THREAD THE CANOPY CHAIN LOOP ONTO THE BOTTOM OF THE NIPPLE.

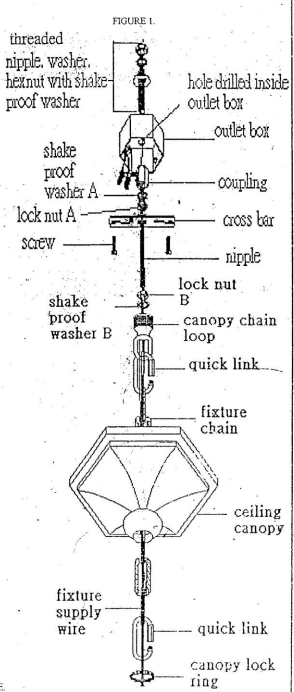
PROCEED TO ATTACH THE TOP QUICK LINK TO THE TOP OF FIXTURE CHAIN

PROCEED TO ATTACH THE QUICK LINK TO THE BOTTOM OF THE CANOPY CHAIN LOOP.

PROCEED TO THREAD LOCK NUT B AND SHAKE PROOF WASHER B DOWN ONTO THE

TOP OF THE CANOPY CHAIN LOOP

6.PROCEED TO PUSH THE CEILING CANOPY UPWARD OVER THE OUTLET BOX. SECURE CANOPY AGAINST CEILING BY THREADING CANOPY LOCK RING ONTO THE CANOPY LOOP. TIGHTEN UNTIL SNUG.



UTTERMOST LIGHTING

INSTALLATION INSTRUCTION FOR SAFETY CABLE INSTALLATION

IN INSTRUCTION:

THIS FIXTURE IS PROVIDED WITH A SAFETY CABLE. THE SAFETY CABLE PROVIDES A BACK UP SYSTEM OF THE FIXTURE'S FRAME AND THE INSTALLATION HARDWARE. IT IS ESSENTLAL THAT THE SAFETY CABLE BE PROPERLY INSTALLED. THE CABLE MUST BE SECURED TO A STRUCTURAL MANBER OF THE BUILDING, AND NOT TO THE OUTLET BOX. THE CABLE MUST BE TERMINATED WITH CLAMP'S SAPCIFICALLY SIZED FOR THE CABLE. IF THE U-CLAMPS ARE USED, THEY MUST BE ORIENTATED AS PER THE DRAWING BELOW. IF THE CABLE HAS A PLASTIC COVERING, IT MUST BE REMOVED FROM THE AREA WHERE THE CLAMPS ARE MOUNTED. MAKE SURE ALL HARD WARE IS PROPERLY TIGHTENED AND THAT THE CABLE IS POSITIONED CLEAR OF ANY OBSTRUCTIONS.

CORRECT APPLICATION

