

UTTERMOST

ASSEMBLY INSTRUCTIONS

STYLE#: 21537

WARNING: TO AVOID RISK OF ELECTRICAL SHOCK, BE SURE TO SHUT OFF POWER BEFORE INSTALLING OR SERVICING THIS FIXTURE.

Carefully unpack all lamp parts from carton. We suggest a licensed electrician for all fixture installations.

1. Take the lamp carefully out of the Carton, and place on a flat surface.
2. Be sure power to the installation point is OFF. Follow the steps below for assembly.
3. Adjust the length of Wire & Chain needed for your installation, remove excess. Pass supply wires through the **Rods** and **Part B**. Thread the **Rods** to connect the **Part B** and **Nipple** of the **Fixture Body**. Hand tighten until snug. (See Figure 1)
4. Thread the **Knob** to connect the **Part A** into Side hole of the **Part B**. Then hand tighten until snug. (See Figure 2)
5. Lower **Metal Shade** over **Rods** & **Cluster** then connect Hooks to **Metal Ring**.
6. Fasten the Cross bar to the outlet box. Secure the Nipple onto the Canopy with Loop #1.
7. Adjust **Chain** length as needed, remove excess. Thread **Quick Link#1** into **Loop #1** on the **Canopy**, then secure **Loop #2** onto the **Nipple #2** with **Fixture Body** and thread **Quick Link #2** into **Loop #2** on the **Fixture Body**. Hand tighten until snug.
8. Pass the supply wires through the **Canopy** and the **hole** in the middle of the **Cross Bar**.
9. The power supply wire consists of three wires, one black wire, one white wire and one silver ground wire. Connect the wires as shown. (See Figure 3)
 - A. Connect the House Ground Wire to the Fixture Ground Wire.
 - B. Connect the House White (or Ribbed) Wire to the Fixture Supply Wire (White or Ribbed Side).
 - C. Connect the House Black (or Red) Wire to the Fixture 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.

10. Install the correct Bulb (**Bulb Included**) into the **Socket** until snug.

Your installation is completed now. Restore electricity.

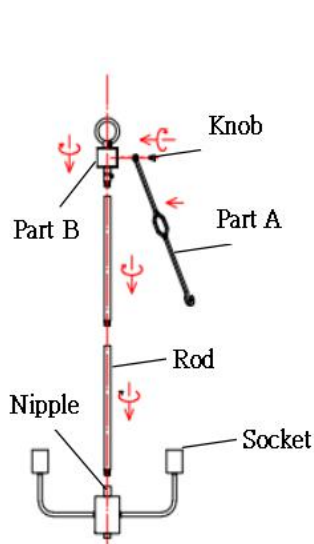


Figure 1

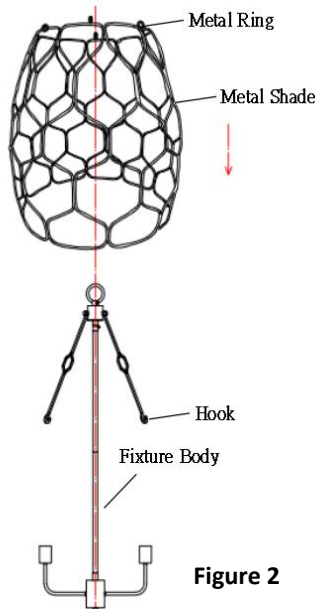


Figure 2

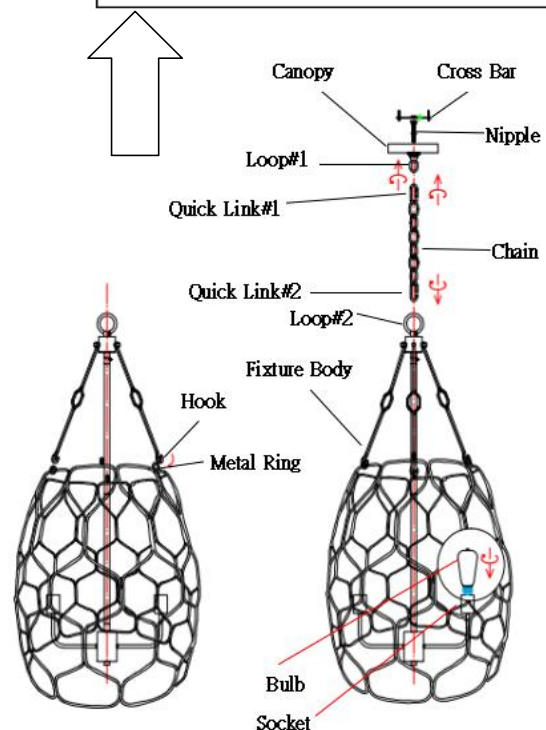


Figure 3

