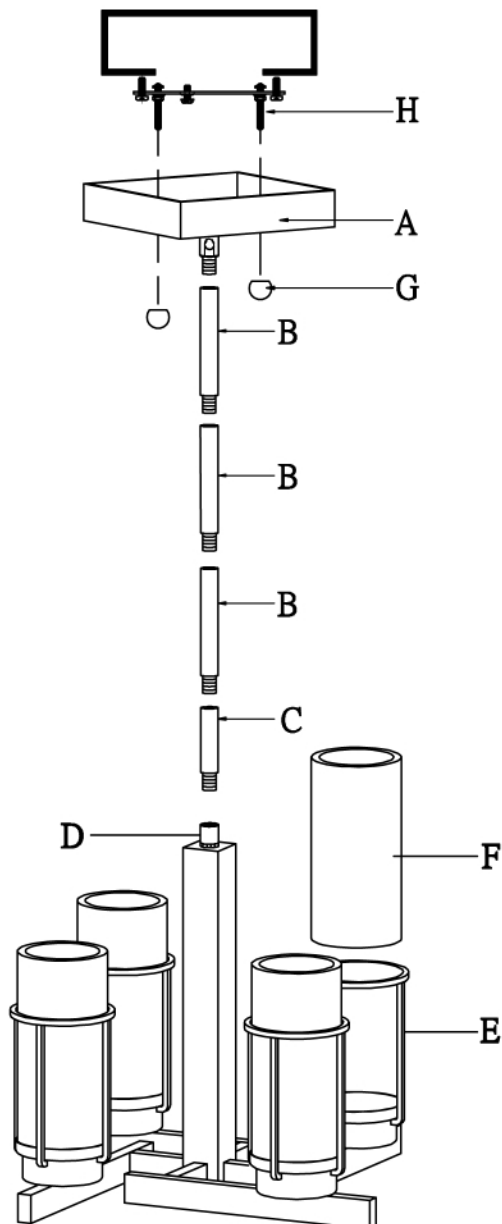


1. Decide the height of the lamp and the number of rods needed. Rod (B) is 12" long (3pcs are provided) Rod (C) is 6" long (1pc provided)
2. Thread Rod (C) to Coupler (D) thread Rod (B) to Rod (C)
remark: add another Rod (B) to Rod (B) according to desired height
3. Thread Canopy (A) onto Rod (B)
4. Attach fixture to the Outlet Box with the screws (H) passing through holes on the Canopy (A). Secure with Ball Finials (G)



Electrical Wiring:

WARNING: WIRES NEED TO BE CONNECTED TO DRIVER FOUND IN CANOPY AND SHOULD NOT CONECT DIRECTLY TO POWER SOURCE OR A SHORT MIGHT OCCUR.

1. Identify the positive and negative brown wires from the lamp: the Brown Smooth Wire with writing and labeled "P" is the positive electrode of the wire. The Brown Rigid Wire labeled "N" is the negative electrode wire.
2. Refer to the picture below for assembly of wire to driver instructions:
 - a. In the canopy you will find two drivers
 - b. Take Brown Smooth Wire (P) from the lamp body that is split into two. Connect one wire to the Red (+) wire and the other to the other Red (+) wire
 - c. Take the Ribbed Brown Wire (N) and connect it to BOTH Black (-) wires from the output side of the driver
 - d. Take both White wires from input side and connect to neutral feed of electrical source
 - e. Take both Black Wire from Input side of driver and connect them to the live electrical source.

remark: The driver is shown outside of the canopy for easy understanding of wire connection. In actuality, this driver is inside the canopy.

