

NEC:314.27B, A luminaire that weighs more than 23kg (50lbs.) shall be supported independently of the outlet box unless the outlet box is listed AND MARKED for the MAXIMUM WEIGHT to be supported.

ASSEMBLY INSTRUCTIONS FOR #183998

Fig.1

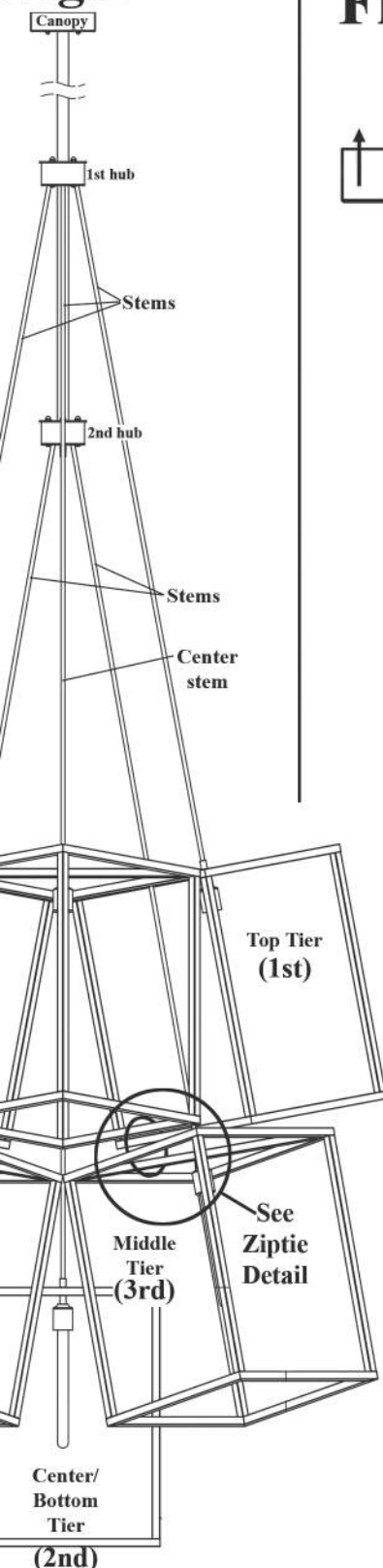


Fig.2

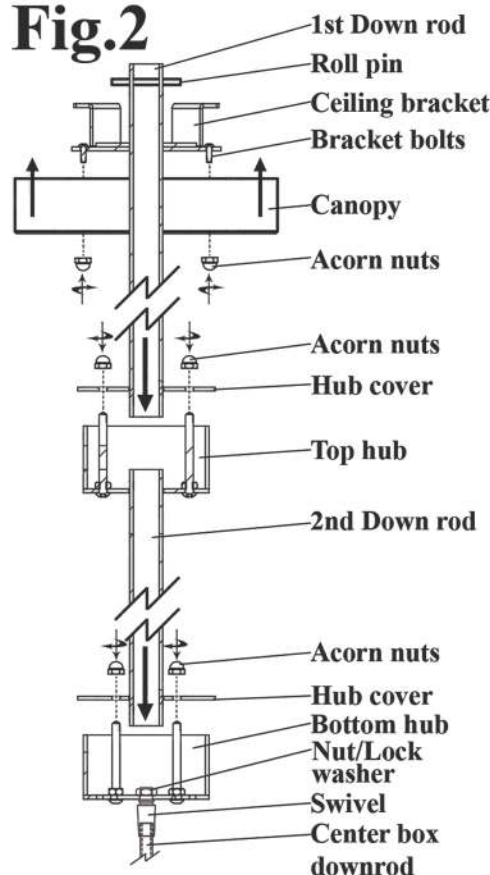
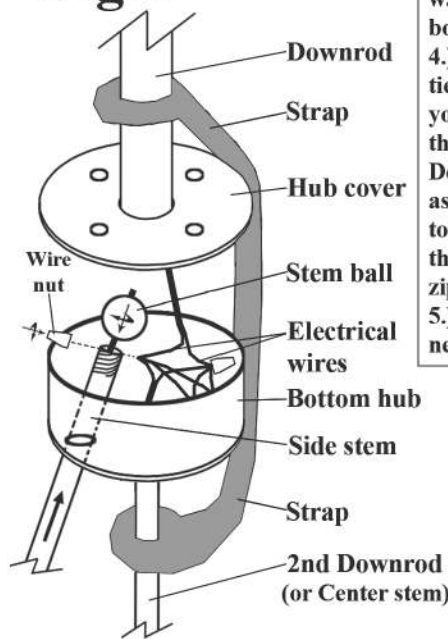


Fig.3



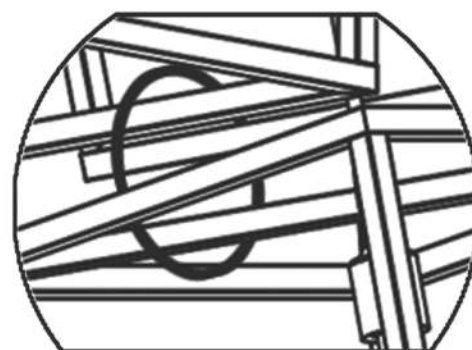
IMPORTANT

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.) Attach your canopy & 1st Downrod: Slide downrod into the center of the canopy, and then ceiling bracket. Push roll pin into the hole at the top of 1st downrod. Let your downrod/roll pin rest down into a roll pin sized groove, so that the downrod cannot turn. Attach your ceiling bracket to the ceiling, (secure holding of over 130 lbs). Connect electrical wires as per your local electrical code. Slide canopy up to meet the bracket bolts, and secure canopy flush to ceiling by screwing the acorn nuts onto the bracket bolts. (Fig.2)
- 2.) Each tier of boxes will be labeled upper tier, middle tier, center or bottom tier. You will match stem to boxes, do not mix or you will have wrong amount of wire to work with. Begin with the upper tier of boxes, (Fig.1) send the wire of each box through the stems and screw the stems into the top of boxes. Bring the top hub/2nd downrod to the 1st downrod's hub cover. (Fig.2) You will need to strap the 1st downrod to the 2nd with a strong strap, so that you can work the inside of hub. Slide the top tier box's stems through the top hub's four holes, run your wire through the stem balls. Secure stems within the hub by screwing the stem balls onto the stems. (Fig.3) Raise the top hub to the hub cover, align the holes on hub cover with bolts protruding from top hub, and secure together by screwing the acorn nuts onto the bolts. (Fig.2)
- 3.) Run the wire from center box up the length of the center stem and screw the center stem into center box. Screw the swivel onto the top of the center stem. Place the swivel, which should have a nipple screwed into it, into the center of the bottom hub. Secure by placing a lock washer onto the nipple and screw a nut onto the nipple. (Fig.2) Strap the bottom hub to the 2nd downrod. (Fig.3)
- 4.) Connect the middle tier boxes with thier stems (as you did for the top tier boxes). Send each stem through the bottom hub's four holes, but as you do this, **DO NOT** let the boxes rest on the lowest box. Instead ziptie the middle tier boxes to the underside of the top tier boxes. (See Ziptie Detail) Screw the stem balls onto the stems. Connect the electrical wires as per your local electrical code. Connect the 2nd downrod & hub cover to the bottom hub (as you did the first hub), allowing hub's bolts to pass through the hub cover. Secure in place with the acorn nuts. Remove zipties.
- 5.) Bulb your fixture, (bulbs provided by others). Power on, enjoy you new fixture!

Ziptie Detail



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