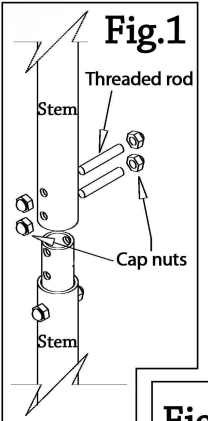
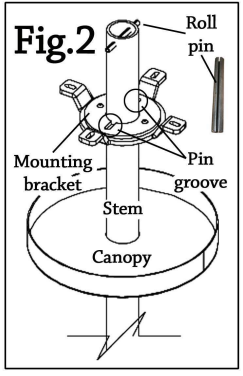
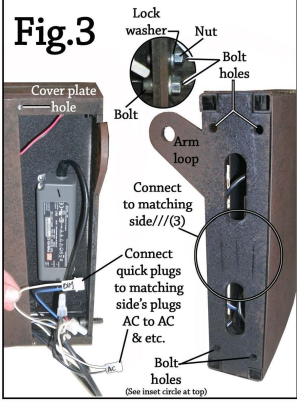
NEC:314.27B, A luminaire that weighs more than 23kg (50lbs.) shall be supported independently of the outlet box unless the outlet box is listed AND MARKED for the MAXIMUM WEIGHT to be supported.

ASSEMBLY INSTRUCTIONS FOR #177369







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.) Connect your stem pieces, if stem is made up of more than one piece. Slide male into female end, secure with threaded rod and cap nuts.(Fig.1) Send the top of the stem(s) through the canopy, and then through the mounting bracket. Once through, send the roll pin through the hole at the top of the stem. Now allow your stem and pin down into the roll pin groove located on top of the mounting bracket. (Fig.2) Once you connect your stem, feed the ceiling wire through the stem pieces. 2.) Attach your mounting bracket to ceiling. 3.) Assemble your ring: Your ring pieces will be labeled at the connecting joints with line(s) //=2, ///=3 and so on. (Fig.3) Match your pieces (2&2, 1&1, etc.) and join them with the nuts and bolts provided. (Fig. 3 see inset) Connect your wires: Your wires will be connected (within ring wall) by matching the quick plugs which are labeled (so match A with A or 4 with 4 & so on).(Fig.3) All the joints will be connected in this manner, except the joint with the greatest length of wire. There will not be any wires to connect at this joint. (Continue on pg.2)



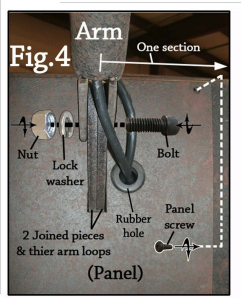
"A Commitment to Excellence in Lighting and Service" CALL OUR CUSTOMER SERVICE DEPARTMENT AT 1-800-222-4009

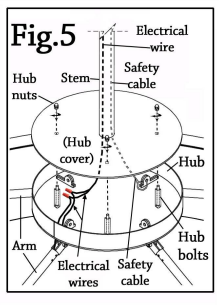
MONDAY - FRIDAY 8:00a.m - 6:00p.m ET visit us on the web at www.meyda.com

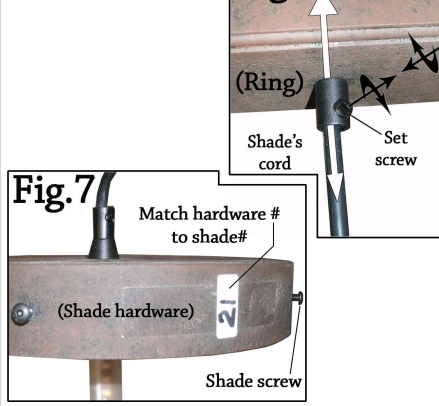
EACH FIXTURE WEIGHS OVER 400 LBS.

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 # 177369







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

Instead send length of wire through a rubber hole that is on one of the cover panel. Attach the cover panel onto the connected joints. There is four holes in each corner of each panel, to accomodate your panel screws. Send the wires up through one of the arms, and then through the hub.(Fig.4)

4.)Send your safety cable (from hub) up the length of stem using fishtape*, or another method.

Connect your electrical wires from ceiling to fixture wires, within hub. (Fig.5)

5.) Connect your hub cover to your hub. Secure by screwing hub nuts onto hub bolts. You can connect your wired arm to hub at this time. (Fig. 5) Connect as seen in Fig. 4 with bolt, lock washer and nut. Connect the other 3 arms to the hub in the same manner.

6.)Connect all electrical wires in your ceiling as per local codes. Also connect your safety cable to a secure location in ceiling.(Fig.5)

7.) Raise the completed ring to the arms, and connect arms to the ring as seen in Fig.4.

8.)Attach shades before or after adjusting height. Adjust the height of your shades, that hang from ring: Unscrew the set screw a little on the shade's cord, (under the ring) now simply push or pull the cord to desired height.(Fig.6) When finished, screw set screw back in snug, but not too tight.

9.)Attach shades to shade hardware:(Fig.7) First match each shade to its hardware (each are numbered). Carefully (do not crack) slide shade up into the shade hardware, and secure in position with the shade screws provided. Be very carefull when screwing the screws in so that you do not crack the shade!

10.)Power on, Enjoy your new fixture!



"A Commitment to Excellence in Lighting and Service"

CALL OUR CUSTOMER SERVICE DEPARTMENT AT 1-800-222-4009 MONDAY - FRIDAY 8:00a.m - 6:00p.m ET

visit us on the web at www.meyda.com

*Fishtape: tool used to route wiring through walls and electrical conduit, by careful manipulation, the tape can be guided through confined spaces such as lighting fixture stems.