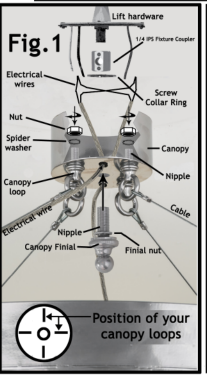
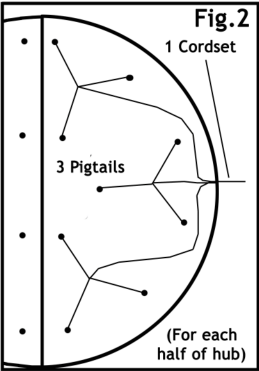
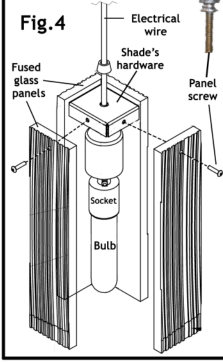
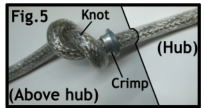
## ASSEMBLY INSTRUCTIONS FOR # 168262





## Fig. 3 Screws down the seam Hub cover plate Screws around perimeter Hub Wires leading to shades





## **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

THIS FIXTURE WEIGHS OVER 240 LBS. NEC:314.27B, A luminaire that weighs more than 23kg (50lb) shall be supported independently of the outlet box unless the outlet box is listed AND MARKED for the MAXIMUM weight to be supported.

IMPORTANT! HUB MUST BE COMPLETE BEFORE HANGING FROM THE 4 CABLES. ONCE THE WEIGHT IS ON THE CABLES YOU CANNOT ACCESS THE WIRES INSIDE THE HUB. 1.)Place your hub (Fig.3) in such a way so that you may access the bottom and top of hub. You could use some 2x4's like a stetcher. Just be sure to protect the finish. 2.) Determine the length of each hanging shade in relation to the ceiling or hub & adjust the wires accordingly. (Fig. 4) This would also be the best time to position your shade hardware (from hub) in relation to how the panels face. By turning wire at hub you will turn hardware. Once position has been determined you may tie a simple knot in the cables above the hub to temporarily fix the shade at desired height. Once you are absolutely sure of the proper length you may crimp the cable so that it is fixed at desired height. Not a bad idea to leave the knot as an extra safety measure. This (Fig.5) example has been included.

- 3.) Shade's hardware is fixed into position, connect the wires: per each half of hub, you can connect 3 wires into 1 (three times), then connect those 3 "pigtails" into a single (Fig. 2) which will be run up the cable and into canopy. (Fig. 1) Repeat wire connection on other half of hub. (Fig. 2)
- 4.)All wires inside hub connected, place hub cover plates (4) into place and secure with screws provided.(Fig.3)
- 5.) Screw nipple from canopy finial into lift hardware, and connect canopy loops to canopy. Run your two electrical wires through the canopy. Connect these two wires to your power source as per your local codes and lift directions. Place your canopy onto nipple from lift hardware, screw your canopy finial onto the nipple. (Fig. 1)
- 6.) Assemble your shades: place each fused glass panel onto shade hardware, securing each with the panel screws provided. Once on, you may unscrew the panel screw a little to adjust panel straight. Use extreme caution and know your limit. (Fig. 4)
- 7.)Bulb your fixture. Power on. Enjoy!
- 8.)Have a Meyda Fine Day!

"A Commitment to Excellence in Lighting and Service"

CALL OUR CUSTOMER SERVICE DEPARTMENT AT 1-800-222-4009 MONDAY - FRIDAY 8:00 a.m. - 6:00 p.m. ET visit us on the web at www.meyda.com