

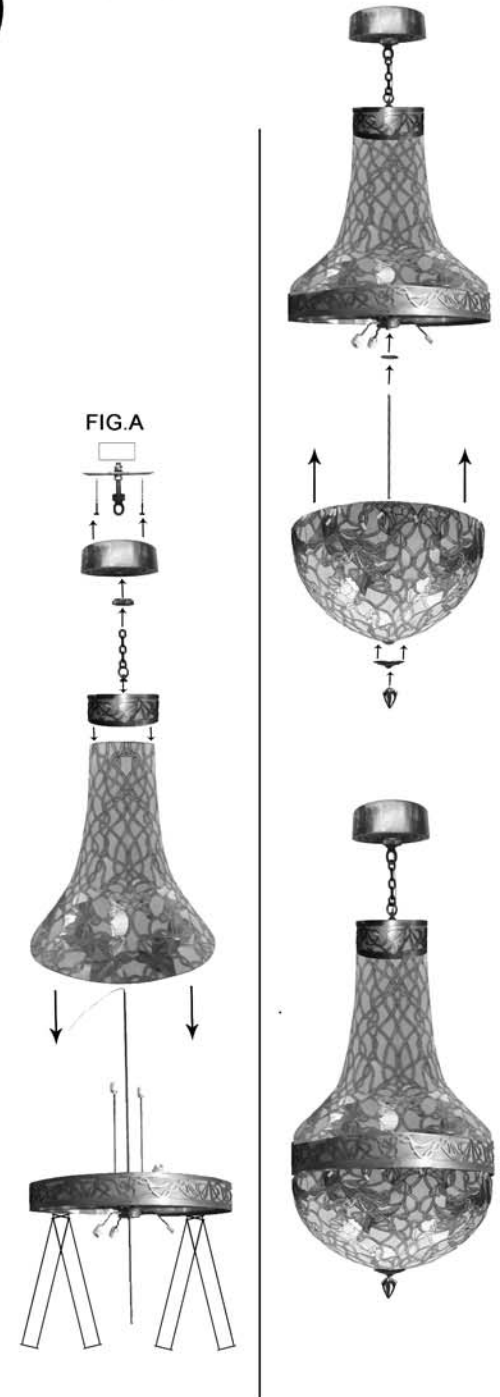
#38458



"A Commitment to Excellence
in Lighting and Service" FIG.B

This is a two person job!

1. Place main fixture ring unit on (2) saw horses. FIG.A
2. Bulb upper light bulb sockets. FIG.A
3. Place upper portion of glass shade onto top of main fixture ring (make sure shade seats into main fixture ring)FIG.A
4. Place top fixture ring onto top of upper shade.FIG.A
5. Screw fixture loop onto threaded rod & tighten.FIG.A
6. Attach chain to fixture loop.FIG.A
7. This fixture weighs 99lbs. crossbar must be attached to structure that will hold 150lbs. pound maximum.
8. Place canopy nut onto fixture chain.FIG.A
9. Place canopy onto fixture chain.FIG.A
10. Attach fixture chain w/fixture to chain.FIG.A
11. Wire as per local code.
12. Place canopy up and over crossbar & tighten with canopy nut.FIG.A
13. Bulb remaining sockets.FIG.B
14. Screw lower fixture rod with hub plate into bottom of fixture hub.FIG.B
15. Place bottom shade up and seat into main fixture ring.FIG.B
(when seating bottom shade to fixture ring make sure white tape with black line on fixture ring lines up with white tape with black line on bottom shade).
16. Place vase cap onto lower fix rod.FIG.B
17. Screw finial onto lower fix rod & tighten.FIG.B



Any Questions? Call Customer Service at 1-800-222-4009. Mon - Fri. 8:00 am - 6:00 pm



*"A Commitment to Excellence
in Lighting and Service"*

#38458



FIG.B



FIG.A

