



Figure 1.



Figure 2.



Figure 3.



Figure 4.



Figure 5.



Figure 6.

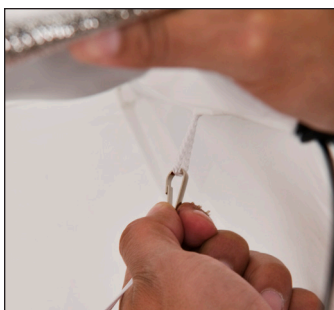


Figure 7.



Figure 8.



Figure 9.



Figure 10.

WhiteDome

Before assembling your WhiteDome softbox, make sure all components are present. You will need:

- WhiteDome softbox
- Connector for your specific light (not included)
- Four rods
- Inner baffle (medium, and large only) should be factory installed
- Set of 2 skirts for short sides of dome
- Set of 2 skirts for long sides of dome

Assemble the Softbox to the Connector

1. Place softbox with all four rods into their sleeves on a flat, clean surface.
2. Notice that the connector has nine receptacle holes, three of which are tapped. The SilverDome and other rectangular soft boxes use only four of these receptacle holes. (The remaining four holes are for use with the OctoDome, an eight rod soft box.)
3. Position connector at the center of the softbox. Insert the first rod into one of the rod receptacle holes)

NOTE: If you are planning on using the Shoe Mount hardware AC-B222SM with this assembly, make sure that one of the large tapped holes is centered between two inserted rods. The red arrows indicate the holes with 3/8" large tapped threads.

4. Insert the second rod into the hole diagonally opposite the first hole.
5. Insert the third and fourth rods.

NOTE: For proper dome shape to be achieved all rods must be pushed in completely.

Attaching the Rear Flaps (Optional).

6. The inner baffle has elastic bands with metal clips at each of the four corners. The interior of the WhiteDome softbox has four white nylon loops. Secure one metal clip to each of these loops.
7. Inner baffle correctly installed in place. The softbox and light fixture assembly can now be mounted to a LiteStand, or attached to a boom mounted on a Boom Stand.

- 8/9. The rear flaps can be closed by pulling them toward the connector and attaching with the Velcro® sewn into each flap. The softbox is built and ready to attach to your strobe light head. Finally, with the softbox face down, press firmly on the connector to be sure all rods are seated properly.

Attaching Light Head to Connector and Stand

In most cases, the softbox connector is designed to connect with your strobe light head in the same manner as your light head's accessories.



Figure 11.



Figure 12.



Figure 13.



Figure 14.



Figure 15.

10. Connect the light to the softbox connector making sure that your lights locking mechanism is securely attached.

- 11/12 Carefully lift the softbox and light assembly and position over the LiteStand. Line up the LiteStand's riser (stud) with the stand receptacle hole on the light head. Place the light head on the LiteStand and secure the light's tilt bracket set screw or handle to prevent the assembly from falling down. Tighten the set screw on the tilt bracket to securely attach the light to the stand.

Installing the light blocking skirts

- 13-15 The included removable black skirts can be added to any or all of the WhiteDome's sides to block light output, as needed. The panels have Velcro® sewn on each corner to match their counterparts on each side of the WhiteDome.

NOTE: The assembled WhiteDome can also be mounted to a boom arm for overhead or downlighting applications. Internal Baffle and Diffusion Face (Internal Baffle available for Medium and Large only) should be factory installed.

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