



# PiXAPRO Recessed Octagonal Softbox ASSEMBLY INSTRUCTIONS

### Softbox Parts.











Rods

Inner Diffuser

Outer Diffuser

- **Backing Material**
- **Outer Ring**

Inner Ring

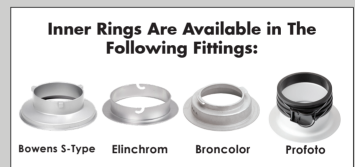
### The Speedring

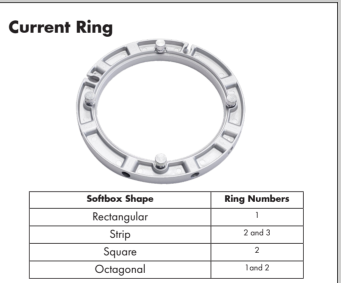


The Speedring is made up of two parts. The Outer Ring (which is where the rods which form the basic structure of the softbox go into), and the Inner Rina, (which features they Bayonet fitting which enables you to mount your softbox to your light).

This speedring is designed so that the Inner ring can be switched out for a different ring, which is ideal for people who own more than one flash system, or are thinking about switching flash brands.

To change the inner ring, simply remove one of the retaining thumb-screws and the ring the ring should come out (You may have to loosen the other screws, but you only really need to remove one).





### **Old Ring**



#### Step 1.



Lay the softbox backing material on the floor, and place the speedring in the center as shown in the image above.

#### Step 3.



Now insert the larger tipped end of the rod into hole in the speed ring (please refer to Key on the previous page for which holes to use).

#### Step 2.



Insert the tip of the rod into the small pocket, located at the outer-edge of the softbox backing material.

#### Step 4.



Once the first rod has been inserted, insert the second rod, directly opposite the first, using the same process as before.

#### Step 5.



Now that the first two rods are in place, insert the second and third rods at a  $90^{\circ}$  angle from the first two, to make it a little easier to insert the rest of the rods later.

#### Step 7.



Now attach the back panel of the softbox using the Velcro strips, to prevent light leakage from the back of the softbox.

#### Step 6.



Now insert the remaining rods to complete the main structure of the softbox. P.S. Please be aware that the final rod will require a bit more force to insert than the rest due to added tension from the other three rods

#### Step 8.



Now that the main structure of the softbox is complete, attach the inner-diffuser by using the Vecro tabs at located along the internal seam of the softbox backing material.

#### Step 9.



Once you have attached the inner diffuser, all that is left to do is attach the outer diffuser. To do this, simply attach it to the inner edge of the Velcro strip that goes around the internal perimeter of the softbox.

#### Step 10.



Now all that is left is to attach the honeycomb grid (if you have one). To attach the honeycomb grid, simply press the edges of the grid the against the Velcro strip that goes around the internal perimeter of the softbox.

#### Please Note.



Some of our Softboxes don't have a Velcro strip that goes around the internal perimeter of the softbox, but instead have an external diffuser that stretches over the front of softbox. This type of softbox cannot be used with a grid.

### **Octagonal Softbox Video**



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