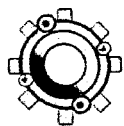


How To Assemble Your LightGear USA Softbox

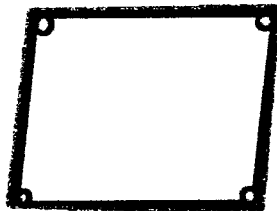
materials needed:



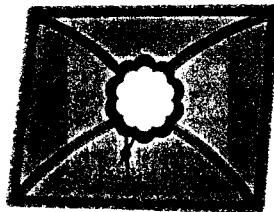
1 rotating speedring
(the ring that you will use differs based on your flash unit)



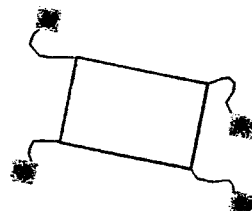
4 flexible metal poles
(for building the frame)



1 translucent white front diffusion panel
(with velcro trim, and pockets for the poles)



1 outside black cover
(with velcro trim and tightening rope)



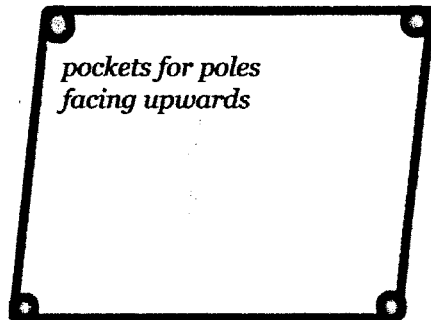
1 internal white diffusion panel
(with velcro tabs)

step one: Take the white front panel and lay it out flat on the floor, with the velcro trim facing up towards you. The pockets in each of the four corners for the poles will be facing upwards.

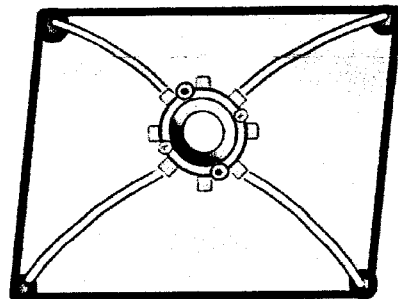
step two: Take the speedring (with the smaller side facing up) and bow the poles from opposing corners towards the holes in the speedring. The poles will fit snugly into the speedring and into the pockets in the corners of the inside front panel. The bowed poles and speedring center make the frame for the softbox. It is easiest to begin in one corner, then move to the opposite side to place your next pole. Once all four poles have been arranged, fitting in the pockets of the front panel and the holes in the speedring, the frame is complete.

step three: Take the black outside cover and slide it over the frame, lining up the corners, and securing the velcro trim around the edges. (Leave one side open so that you can slide your hand in for step four.)

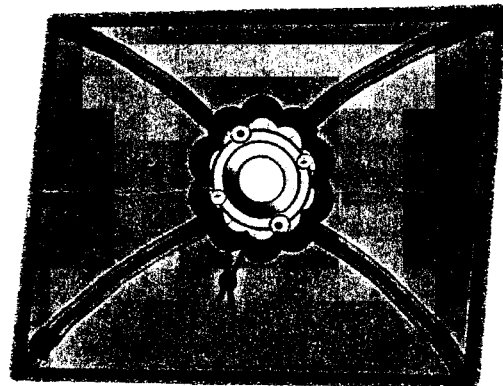
step four: Attach the internal diffuser inside the softbox by affixing the small velcro tabs on its edges to the corresponding velcro tabs on the inside silver lined walls of the outside cover. You will then secure the velcro trim around the entire face of the softbox, and tighten the string around the speedring. Once all is secured and the string is tightened, your softbox is ready to be mounted to your flash unit.



the frame of the softbox:



by working in opposites, the poles will be easier to bow



velcro lined edges