

# INSTRUCTION MANUAL

# XTRASUN<sup>®</sup>

## 49" PARABOLIC REFLECTOR

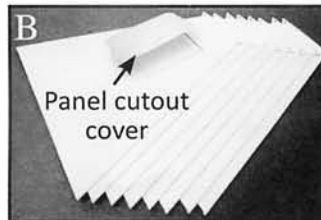


1. Before assembling, verify that your Parabolic Reflector box contains all the included parts for assembly. If any pieces are missing, please contact your retailer.

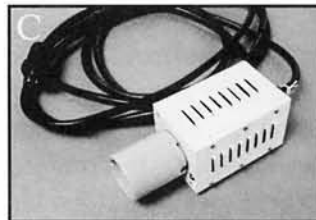
### Parts Included:



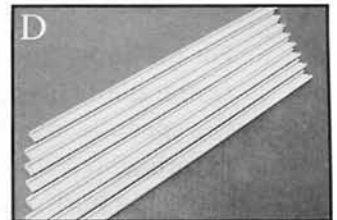
(1) center panel



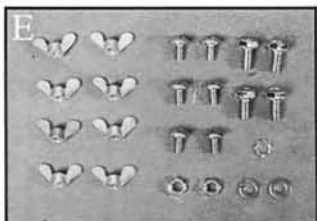
(8) reflective side panel  
(1) panel cutout cover



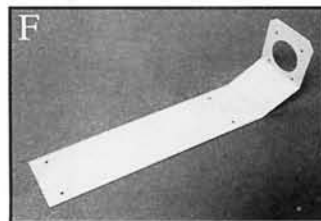
(1) mogul Assembly



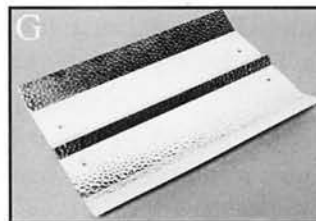
(8) plastic slide connector



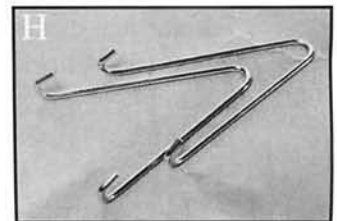
(6) 4mm small screws;  
(4) 5mm medium screws,  
(8) wing nuts,  
(2) Hex nuts, (2) washers,  
(1) locking washer



(1) horizontal L Bracket



(1) specular insert



(2) hanging hook

2. Lay the center panel (A) on a flat surface with the hanger tabs facing down.
3. Beginning with either edge that is parallel to a hanger tab, start with the reflective side panel (B) that has a large cutout to incorporate the mogul assembly (C). Install the reflective panel (B) by sliding the holes on the narrow end over the studs on the center panel (A) (fig.1)
4. Continue the process by placing the remaining reflective panels (B) onto the center panel (A) and securing with a wing-nut (E)(fig.1). Note that the panel edges overlap each other as you proceed. Some alignment of the panels will be necessary once all the reflective panels are in place (fig.2). **Do NOT over-tighten the wing-nuts until the final stage of assembly.**
5. Attach the reflective panels (B) to each other using the supplied plastic slide connectors (D)(fig.3a). These connectors (D) slide on the curved edge of the reflective panels (B), starting on the wider end. Continue this process to connect all 8 reflective panels together. Once all plastic connectors are installed, you may fully tighten the wing-nuts (E)(fig.3b).
6. Before proceeding, choose between a horizontal or vertical lamp position.
7. For horizontal use, place the horizontal bracket (F) on the center panel (A) and line up the screw holes. Then place the specular insert (G) on top of the Horizontal bracket and secure with 4 small screws (E). Fasten the mogul assembly (C) to the horizontal bracket (F) with the 4 large screws (E). **Ensure that the notch on the ceramic mogul is facing away from the specular insert for horizontal use (fig. 4a).**
8. For vertical use you will NOT need to use the specular insert (G) or horizontal bracket (F). Fasten the mogul assembly (C) to the hole in the center panel (A) and secure using the 4 large screws (F) (fig. 5). Fasten the panel cutout cover (B) to the large cutout on the reflective side panel in Fig. 1. Secure it using the (2) 4mm screws; washers and nuts.
9. Use the included hanger hooks (H) to hang the reflector. The location you choose should be able to support a minimum of 40 pounds.

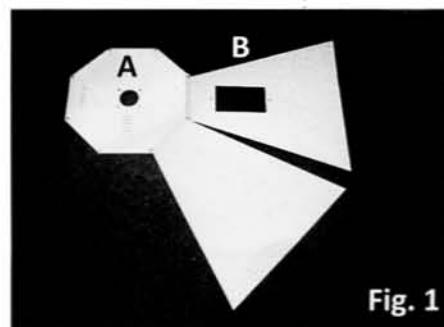


Fig. 1

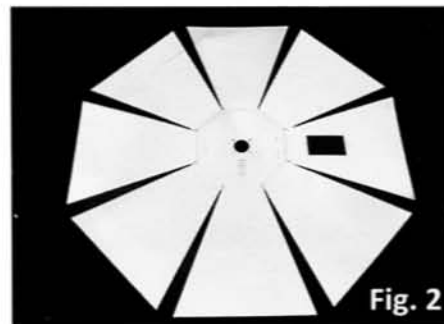


Fig. 2

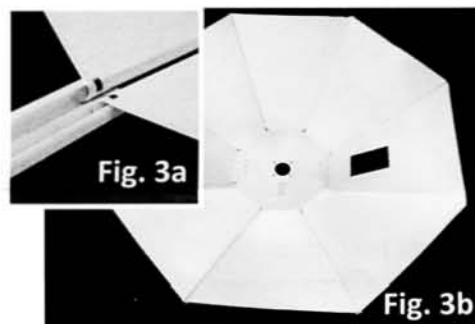


Fig. 3a

Fig. 3b

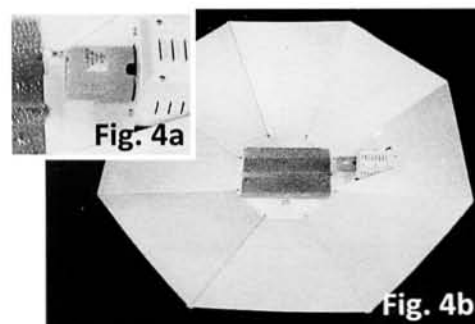


Fig. 4a

Fig. 4b

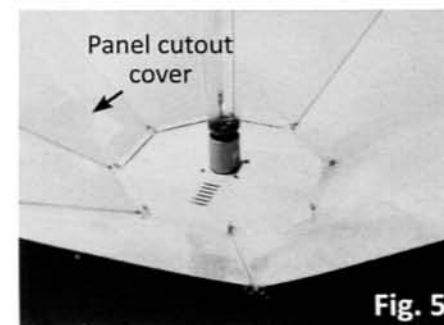


Fig. 5