

SPECIFICATIONS

| Model | Diameter | Depth | Weight |
|-------------|--------------|-------------|--------|
| Tera - D 35 | 90cm (35") | 65cm (26") | 2.4kg |
| Tera - D 47 | 120cm (47") | 71cm (28") | 2.8kg |
| Tera - D 59 | 150cm (59") | 104cm (41") | 3.0kg |
| Tera - D 76 | 198cm (78") | 120cm (47") | 4.0kg |
| Tera 75 | 190cm (75") | 66cm (26") | 2.5kg |
| Tera 100 | 253cm (100") | 70cm (28") | 3.8kg |

IN THE BOX



Carry bag Reflector assembled w/ rods Collar(Back Cover) Inner diffuser & outer diffuser

Tera softbox can be used with or without the inner or outer diffuser. If the inner diffuser is required, find snap buttons in middle of the rods for attachment. Sock style front diffusion panel is integrated to large models such as TERA 75, TERA 100 and TERA-D 76, front diffusion panel for TERA-D 35, TERA-D 47 and TERA-D 59 are recessed type utilizing Velcro.



Reflector only

Reflector with inner diffuser

Sock style front diffuser

Recessed type front diffuser

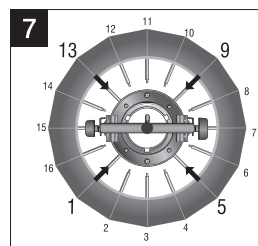
ASSEMBLY



1. Insert the red colored rod into the receptacle with the same red color. Fig. 1
2. Enter 4 blue colored rods into the receptacles one by one. Fig. 2 & Fig. 3 Most importantly enter the rod on the opposite side to make the box symmetrical throughout set up procedure.



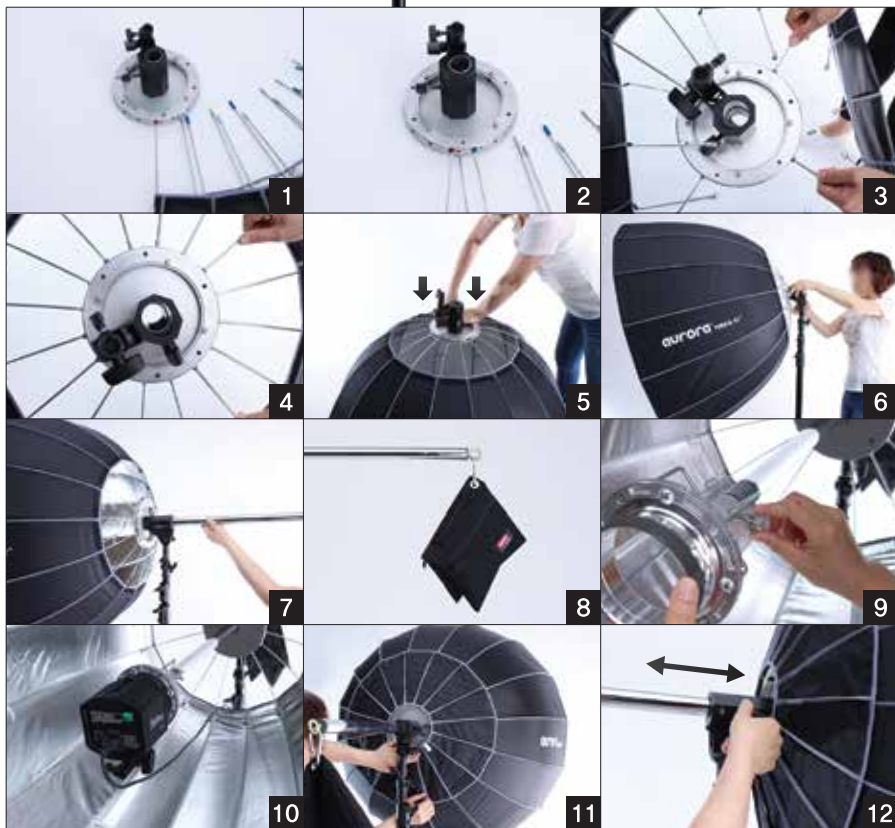
3. Then, enter the rest of non-colored rods into the empty receptacle in any order. Fig. 4
4. After all the rods are in placed put Tera softbox on the flat floor and press down the bracket and push rods into the ring one more time to ensure that all rods have been entered securely into the bracket. Fig. 5
5. Attach the black/silver cover (collar) around spreading.
6. Attach flash unit to SRTS/SRTB & ensure that the flash unit is securely connected. Fig. 6



7. If your TERA softbox is with non colored rods, enter the first rod from Aurora Lite Bank logo imprinted side. Make sure the logo is upright. The second insertion should be 9th from the first insertion. The third insertion is 5th rod from the first one and the fourth insertion is the opposite of the 3rd insertion. Fig. 7

BOUNCE & FOCUS

Bounce N Focus enables indirect positioning of the light and adjusts focus. With center focus pole pushed in or pulled out, you can enjoy a different level of light intensity as well as light spread.



ASSEMBLY

1. Insert the red colored rod into the receptacle with the same red color. Make sure the imprinted logo is upright. Fig. 1
2. Enter 4 blue colored rods into the receptacles one by one. Fig. 2 & Fig. 3 Most importantly enter the rod on the opposite side to make the box symmetrical throughout set up procedure.
3. Then, enter the rest of non-colored rods into the non-colored receptacle. Fig. 4
4. After all the rods are in place put Tera softbox on the flat floor and press down the bracket and push rods into the ring one more time to ensure that all rods have been entered securely into the bracket. Fig. 5
5. Mount the assembled Tera softbox on to a light stand and securely lock it. Fig. 6
6. Enter a focusing pole through the receptacle in the center of speed ring. Fig. 7
7. Hang a sandbag at the end of the focusing pole Fig. 8 and mount an adaptor ring to the other end and lock it. Fig. 9
8. Mount a flash head and release power cord through metal rods. Fig. 10
9. Attach the black/silver collar around spread ring bracket. Fig. 11
10. Loosen a fastening bolt on the stand bracket and move a center focusing pole forward and backward to adjust light spread. Fig. 12

SPECIFICATIONS

| Model | Bounce & Focus Medium | Bounce & Focus Large |
|--------------------|--|----------------------|
| Center Pole Length | 98cm | 120cm |
| Center Pole Weight | 0.8kg | 1.0kg |
| Pole Diameter | 3cm | |
| Adaptor Weight | 0.4kg | |
| Bracket Weight | 1.2kg | |
| Maximum loading | Recommend to use less than 3.4 kg or 400W flash head | |