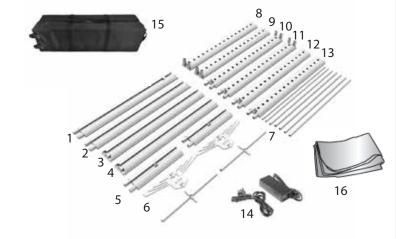
# 10' Astra Display

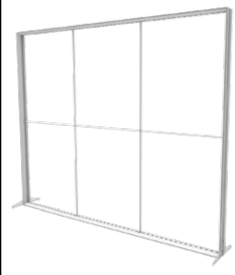
#### **Product Parts**

- 1. Bottom Right
- 2. Bottom Left
- 3. Top Right
- 4. Top Left
- 5.8' Extension (x2)
- 6. Foot (x2)
- 7. Support Bars (x9)
- 8. Bottom A
- 9. Top A
- 10. Bottom C
- 11. Top C
- 12. Bottom B
- 13. Top B
- 14. Power Supply
- 15. Soft Case
- 16. Graphic (x2)



Be Advised Pieces easily removable before graphic installation. If moving display after set-up hold from bottom section

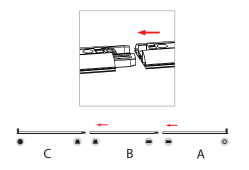
Symbols on hardware match corresponding pieces



## **Display Set-up**

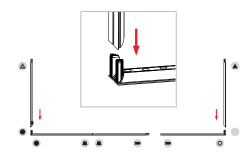
#### Step 1

Connect Bottom A, B, and C sections (8, 10, 12) and place on floor.



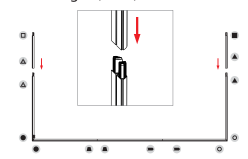
## Step 2

Connect Bottom Right(1) & Bottom Left (2) to Bottom A (8) and C (10).



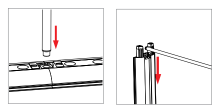
## Step 3

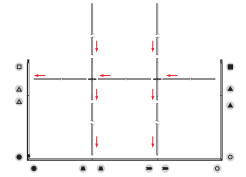
If using an 8' display attach 8 foot extensions (5) to Bottom Left & Right (1 & 2).



### Step 4

Attach the Support Bars (7) starting with the bottom bars and working upwards.

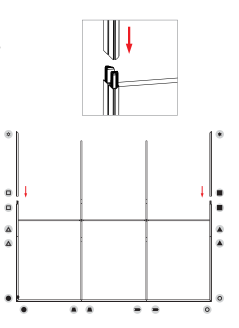




## Step 5

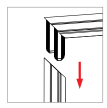
Gently lay down the display and attach Top Right (3) & Top Left (4) sections to left and right sections.

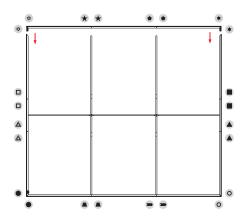
Skip this step for 6.5' height.



## Step 6

Connect Top A, B, and C pieces (9, 11, 13) and attach to Top Right (3) and Top Left (4) sections.





#### Step 7

Stand the display up. Hold display to steady and carefully slide the Foot (6) knob into the groove on the display. Turn & press to lock.



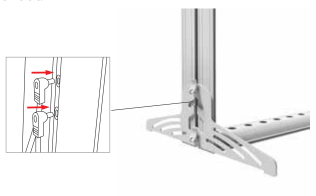






#### Step 8

Plug the Power Supply (14) into the display. Plug in can be found near base next to left or right Foot.

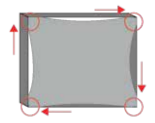


# **Graphic Installation Process**

## Step 1

Start with the corners.

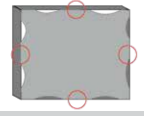
Working in a clockwise motion insert each corner of the graphic into the frame.



## Step 2

Move to the centers.

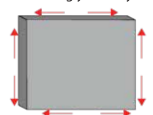
Insert the centers of the graphic on each side of the frame.



### Step 3

Complete installation.

Insert the remaining portions of the graphic into the frame starting from the center points and working your way to the corners.



# **Storage & Care**