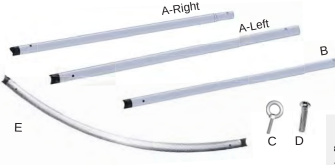
## **Triangle Hanging Banner**

## **ACCESSORIES**



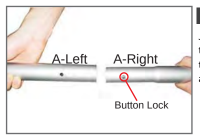
A: Long Bar: Right Side + Left Side

B: Short BarC: EyeboltD: Short Screw

E: Curved Side Support

Product Size	Long Bar A	Short Bar B	Eyebolt C	Short Screw D	Curved Side Support E	Wirerope F
8' W x 42" H	12 pcs	3 pcs	3 pcs	9 pcs	3 pcs	1 pc
12' W x 48'' H	18 pcs	3 pcs	3 pcs	15 pcs	6 pcs	1 pc

## STEPS FOR ASSEMBLY



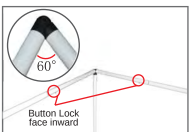
## Step 1

Join (1) A-Left & (1) A-Right together to make 1 side of your triangle. Repeat this step for another side.



## Step 2

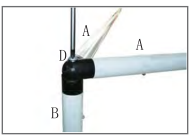
Align the end of each side as show.



## Step 3

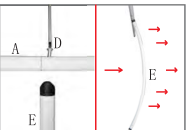
Make sure it is a 60 degree angle on each corner.

**Please Note:** Button locks should be facing inwards when assembiling top frame, and upwards when assembling bottom frame.



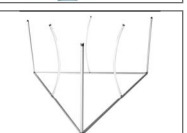
#### Step 4

And then, use a short screws (D) to fix the Short Bar (B) . Repeat for each corner of bottom frame as pictured.



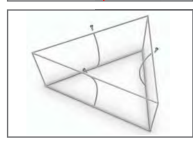
#### Step 5

Align each Curved Side Support (E) with the holes in the center of each side, make sure the curve of the Curved Side Support (E) towards the center of triangle. Then, attach Short Screws (D) as image.



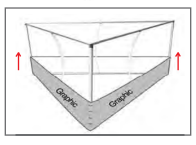
## Step 6

Place the assembled bottom frame on the floor.



## Step 7

Attach 3 sets of Long Bars on the assembled frame, using the remaining Short Screws (D) to fix the Curved Side Support (E).
Align the corners but do not attach.



## Step 8

Unzip the Graphic all the way around, then push the blank back side of graphic under the bottom frame.

With the help of another person, position your graphic, ensure the graphic is facing front-side out. Then, raise the graphic up.

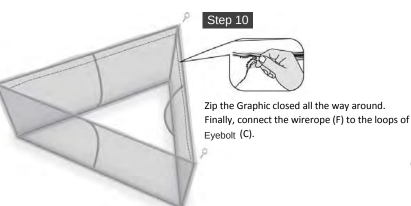
Wirerope

#### Step 9





Find the reinforced hole in the Graphic that is nearest to the zipper ends. Feed a Eyebolt (C) into the top hole of Short Bar (B), then hand tighten.



# **Triangle Hanging Banner**

8' W x 42" H Top(3) C Top(4) Top(5) Top(2) (A) Top(6) (A) Top(1) Bottom(4) Bottom(3) (A) Bottom(5) Bottom(2) (A) Bottom(1) Bottom(6) D  $\bigcirc$ 



