

# Formulate 10ft Arch 07 Display

Formulate Arches add architecture and design to any event or interior space! Easily create and define a stunning entryway, focal point or stage set at your next trade show or event. Formulate Arches combine pillowcase style stretch fabric graphics with 30mm curved aluminum tube frames; these super structures are designed to collapse to a fraction of their size.



## features and benefits:

- State-of-the-art 30mm aluminum tube frame with push-button connection
- Toolless assembly
- Kit includes: one frame, and one dye-sublimated zipper pillowcase graphic
- Easy to store and ship
- 1 year hardware warranty against manufacturer defects

## dimensions:

### Hardware

### Graphic

Assembled unit:  
121" w x 90.5" h x 58.5" d  
3073mm(w) x 2299mm(h) x 1486mm(d)

Refer to related graphic template for more information.

Approximate weight:  
14 lbs / 7 kg

One year warranty.

Visit:  
<https://www.tradeshowplus.com>

### Shipping

## additional information:

Packing case(s):  
1 Box

Graphic Material:  
Dye-sublimation zipper pillowcase graphic

Shipping dimensions:  
58" l x 13" h x 9" d  
1474mm(l) x 331mm(h) x 229mm(d)

Approximate total shipping weight:  
21lbs / 10 kg



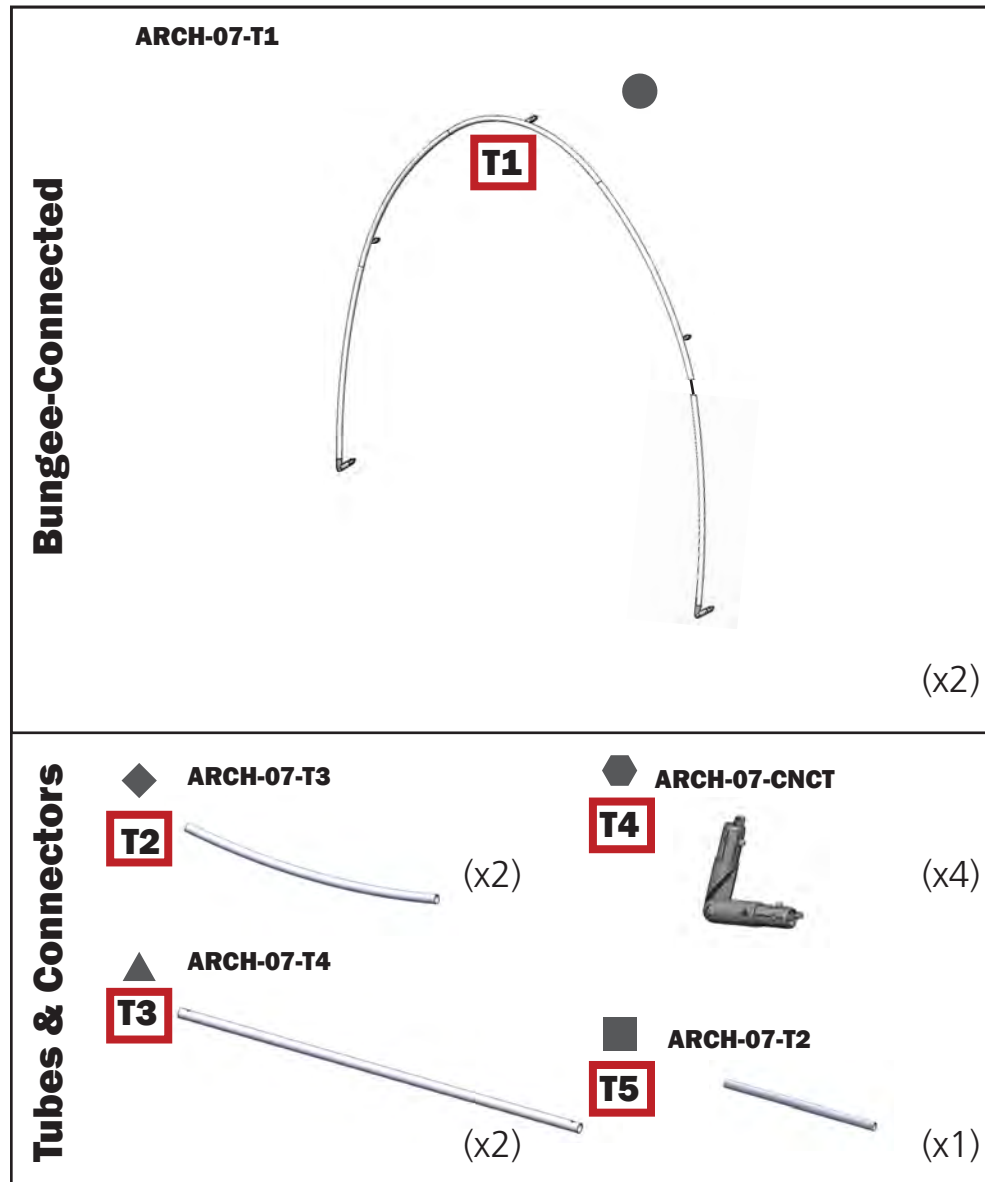
This product may include the following materials for recycle:  
aluminum, select wood, fabric, cardboard, paper, steel, and plastics.

2 person assembly recommended:



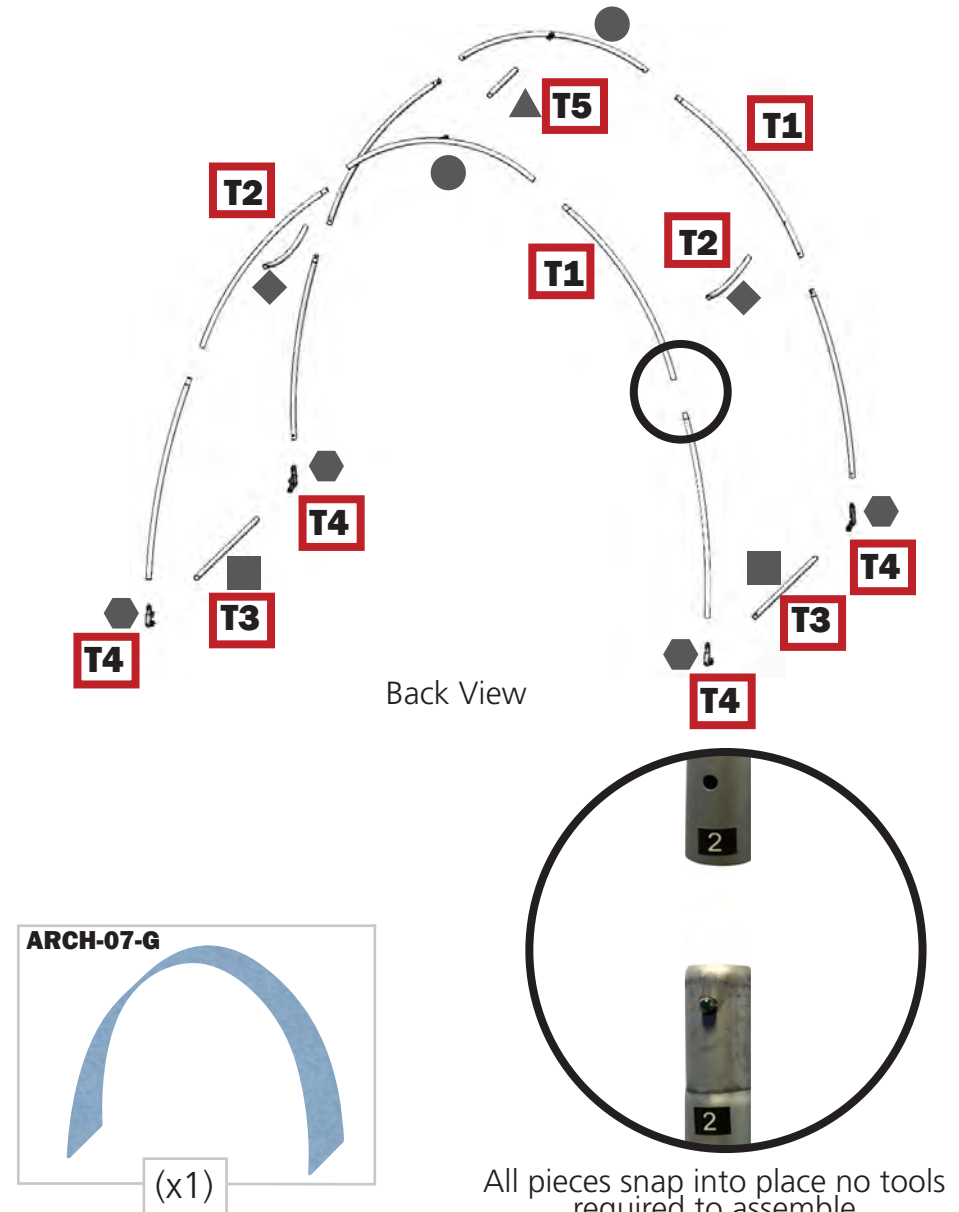
We are continually improving and modifying our product range and reserve the right to vary the specifications without prior notice. All dimensions and weights quoted are approximate and we accept no responsibility for variance. E&OE. See Graphic Templates for graphic bleed specifications.

# Included in your kit:



\*Not to scale

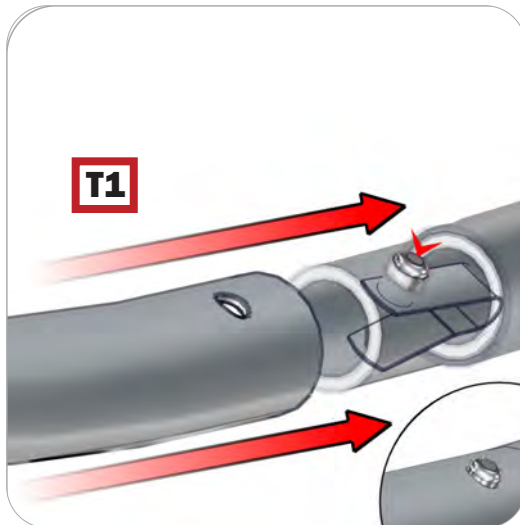
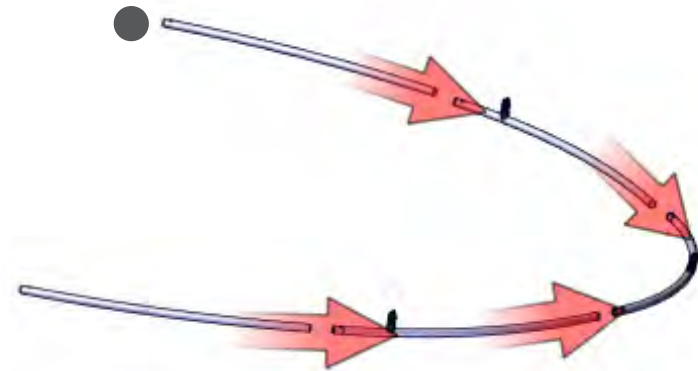
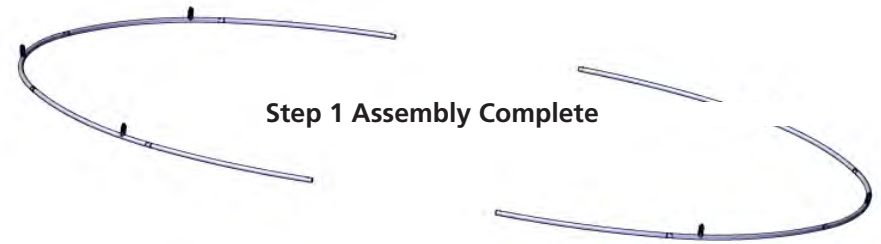
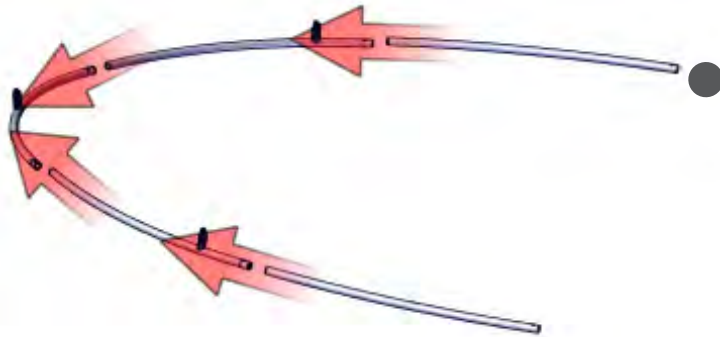
Assemble using the shapes labeled on you kit based on diagram below.



All pieces snap into place no tools required to assemble

# Step By Step

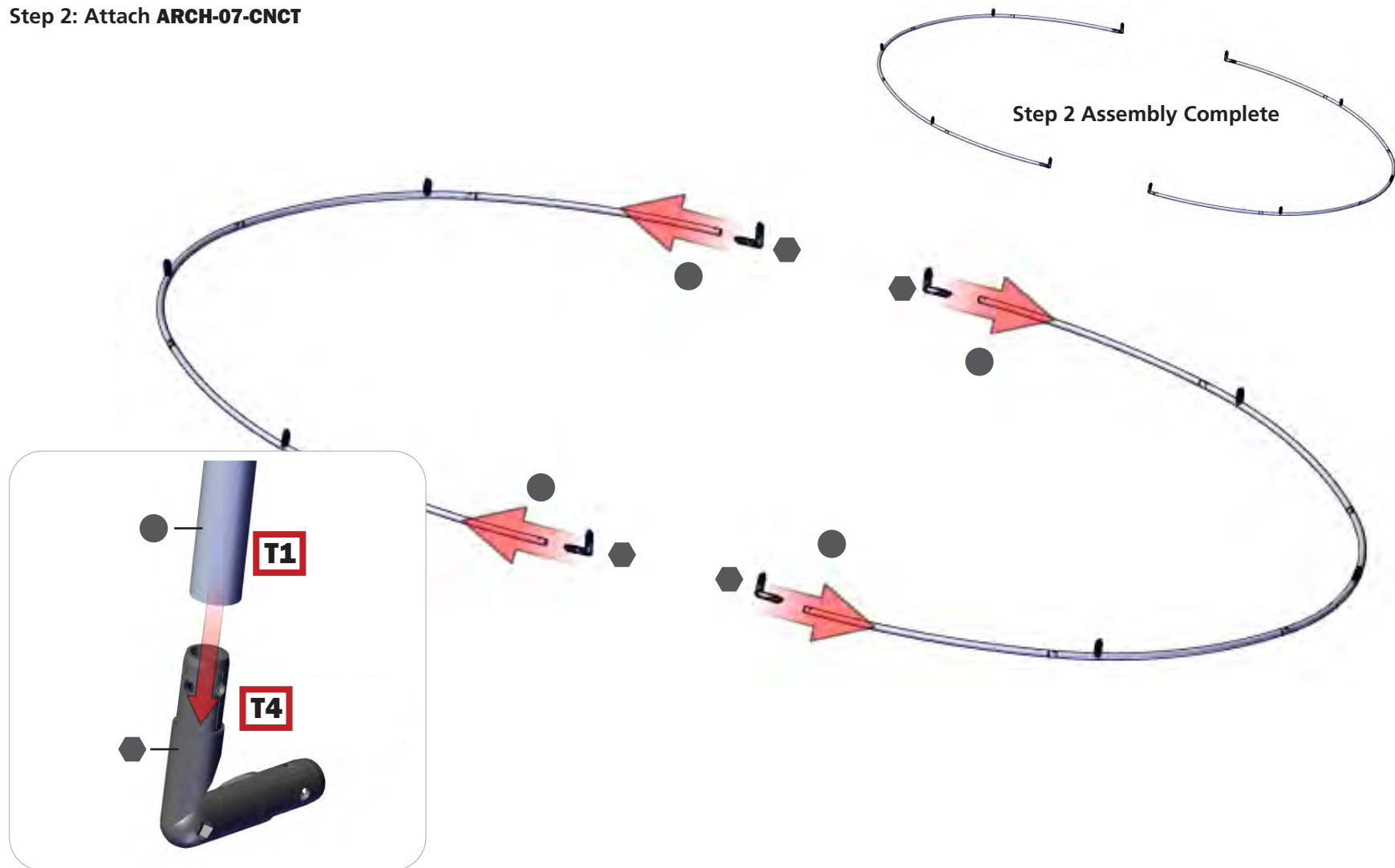
## Step 1: Assemble Both T1 Frames



locate the snap button on the connector or swage tube. Locate the hole on the corresponding tube. Press the snap button with your thumb and slide the tube and connector together so that the snap button snaps fully into the lock hole. To disassemble, press the snap button and pull apart.

# Step By Step

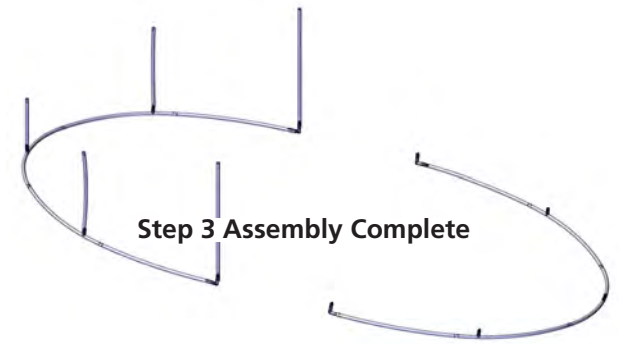
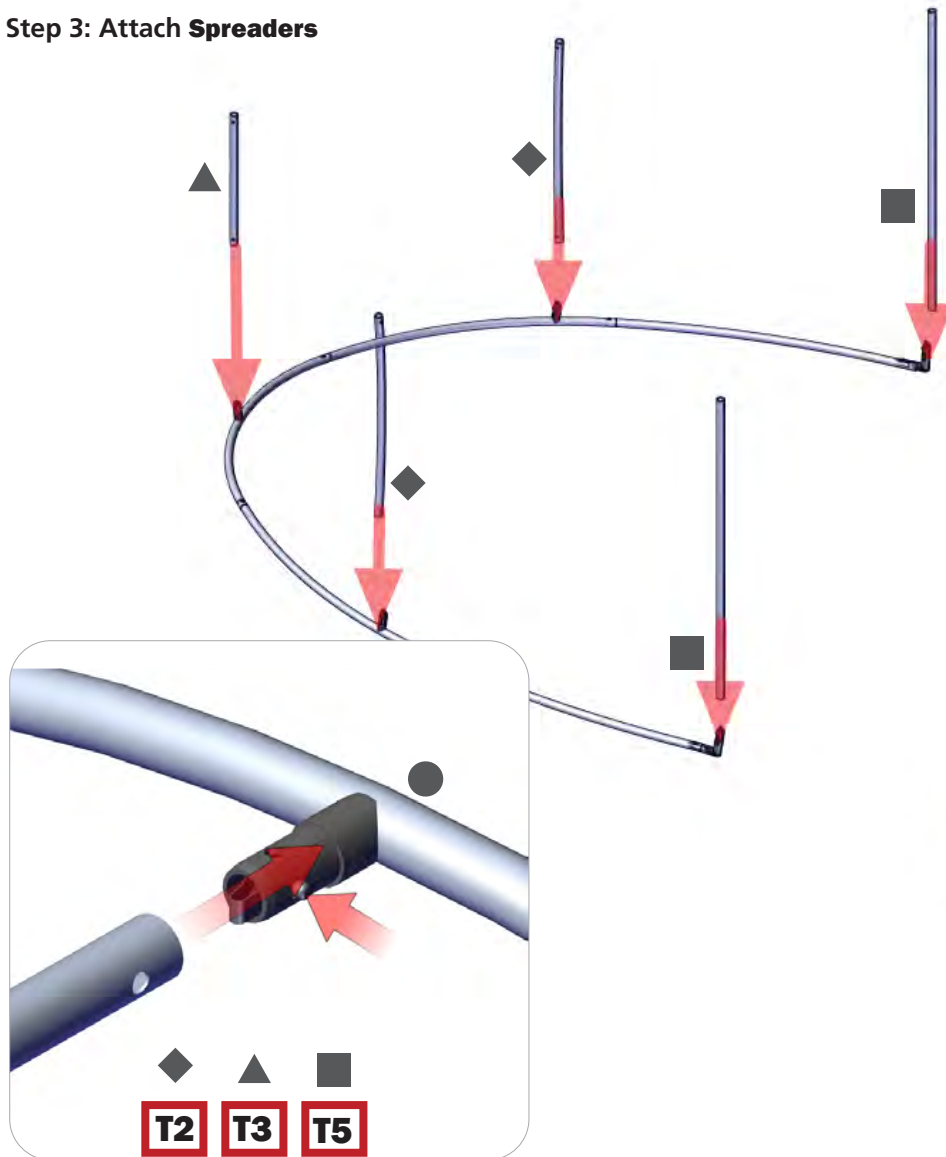
## Step 2: Attach ARCH-07-CNCT



Snap in ARCH-07-CNCT connectors at all ends of the arches. Use the provided hex key tool to loosen the corner screw for adjusting the angle of the connector to fit your frame. Next, take the plastic connector and make sure the snap buttons are in proper position for the frame tube holes. Simply press the snap button with your thumb and carefully slide the tube onto the connector. The snap button should pop through. Some twisting may be necessary to assure the snap button has

# Step By Step

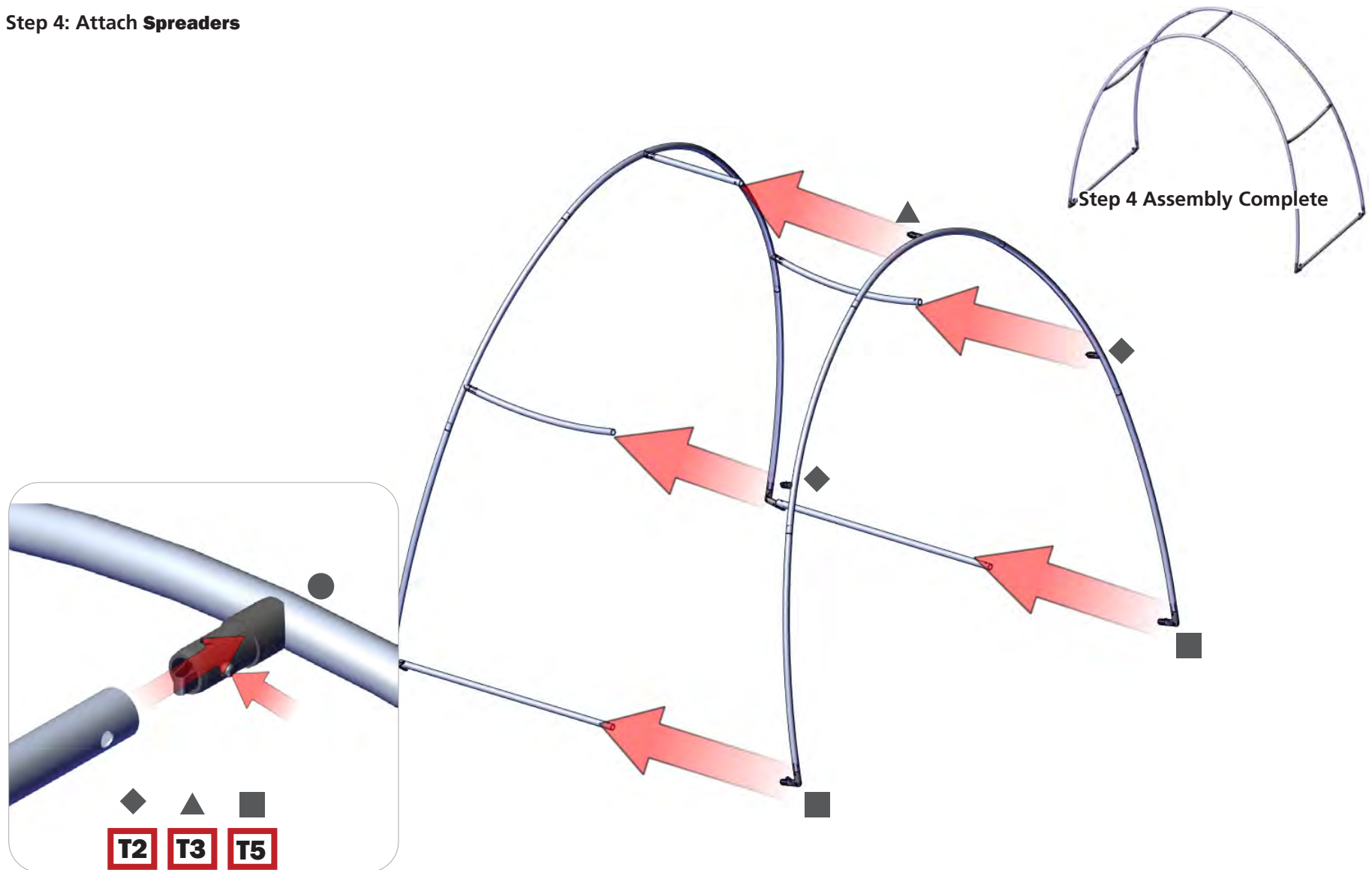
## Step 3: Attach Spreaders



Snap in each spreader into one of the arches as shown above. Refer to to location on page 2. Attaching the 1-way spreader connector into the tubes is easy - simply press the prong in and slide into the tube. With the tube on, make sure the prong comes out all the way through the tube hole. You may have to twist the plastic connector to help align the prong with the tube hole.

# Step By Step

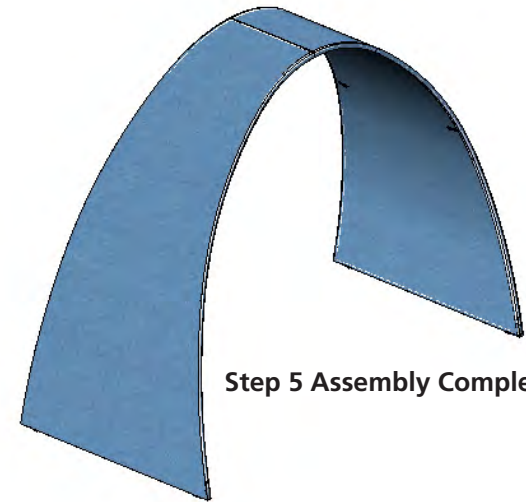
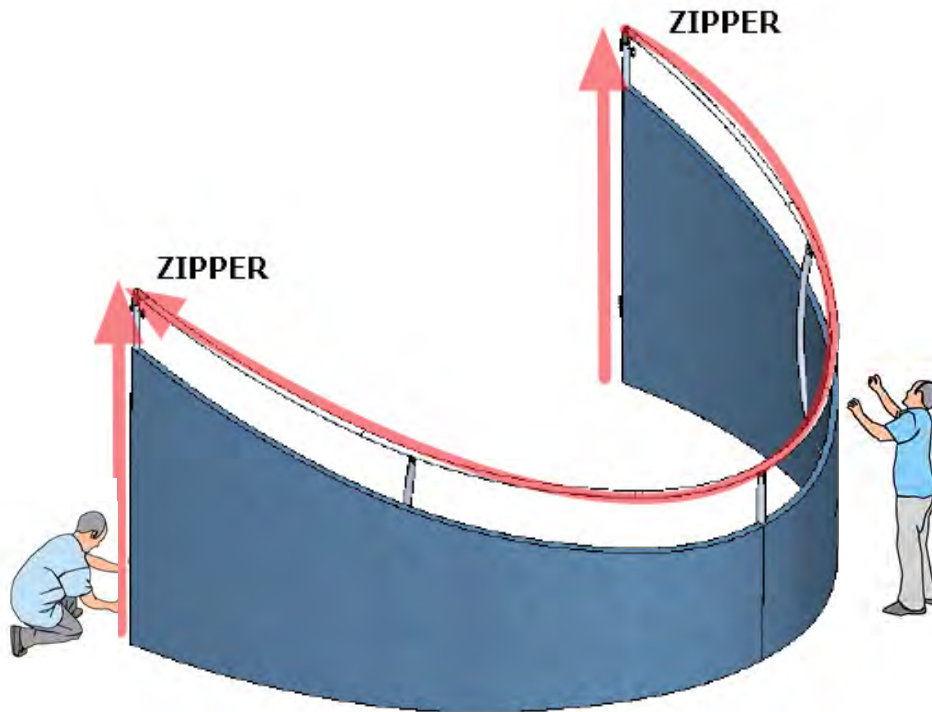
## Step 4: Attach Spreaders



Snap in each spreader into one of the arches as shown above. Refer to to location on page 2. Attaching the 1-way spreader connector into the tubes is easy - simply press the prong in and slide into the tube. With the tube on, make sure the prong comes out all the way through the tube hole. You may have to twist the plastic connector to help align the prong with the tube hole.

# Step By Step

## Step 5: Attach Graphic



Step 5 Assembly Complete



Begin to close the zipper as you pull the graphic up tightly. Recommended to have one person hold the graphic tight while a second person operates the zipper. Tilt the arch back upright. The display is now ready to use.