



# ASSEMBLY INSTRUCTIONS

## VISUAL TOWER

### Assembly:

1. Fix the graphic to the top and bottom pieces of the structure ( aluminium circles)using the “ziploc” feature. Ensure that you have the correct parts ( ie top circle to top of graphic, etc):

Start at the join of the aluminium circle and securely click a few inches of the plastic profile into place . Work progressively around, either by hand or using the side of a clean, smooth metal object to glide the plastic profile onto the aluminium. Stop every few inches just to verify that this latest section is properly in place, and continue.

Plastic rivets / studs: For extra security, we have supplied a set of 6 rivets / studs to help to hold the graphic in place , 3 for the top circle for the bottom circle.

2. For the 220cm ( 86.6”) high model, join the parts forming the 3 connecting struts ( one bent & one straight , to form a strut)

3. Lay the graphic ( now with the aluminium circles top and bottom) on a flat, clean surface.

Insert the connecting struts one at a time into the interior of the TOWER and position the end “point” and “hook” of each strut into the central channel of the aluminium circle profiles. ( Note that the central channel is the same one that FIGRA has used to insert the metal joint when manufacturing the circle). The bend in the struts should all be together at the top of the TOWER.

Ensure that the struts are positioned at equal distances around the TOWER to give an even, all-round tension on the graphic.