

**BAZOONGI KIDS™**  
**Rocket Blast Off #11113 Assembly Instructions**

ASSEMBLE ONLY WITH ADULT SUPERVISION

**PLEASE READ ALL OF THE DIRECTIONS PRIOR TO BEGINNING ASSEMBLY.  
DO NOT APPLY EXCESSIVE FORCE TO THE POLES DURING ASSEMBLY.**

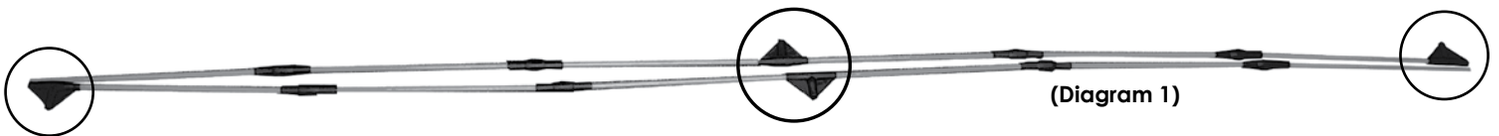
Enjoy your Play Structure and be sure to contact us for any further information or help.

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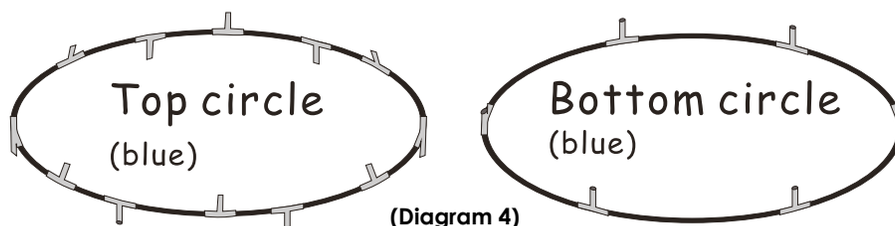
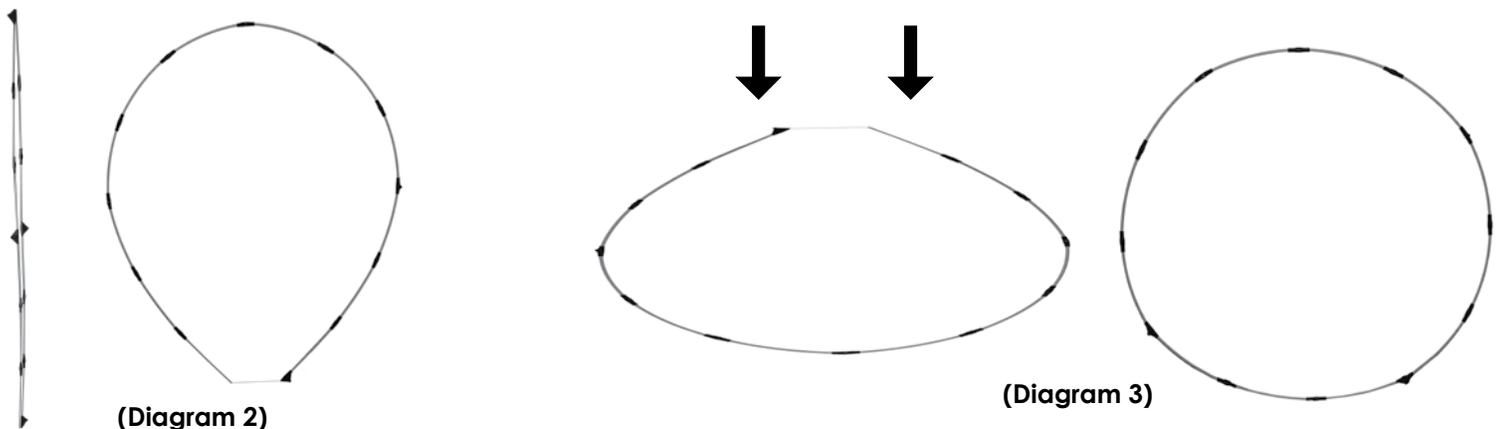
"Rocket Blast Off" is one of our more popular Bazoongi Kids™ Play Structure. It is made of industry approved spun bonded material of bright and rich colors. Our innovative design allows for easy assembly. The revolutionary G3 poles add strength to the structure.

**Step 1. Assembling the Circles**

First you will need to make circles from the twelve (12) section poles. Connect the sections together until you have two straight sections that are six (6) a piece **(Diagram 1)**. Note that there are two triangular connectors in the center of each line and one at each end opposite of each other.

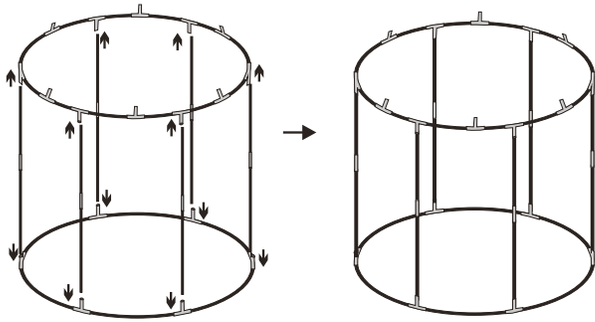


Hold the pole vertically. Grasp the top sections of the pole and while pushing downward connect the top triangular connector to the yellow pole section. This will result in a "U" shape forming **(Diagram 2)**. Now take the opposite end and bring it up to connect it together. Push downward on both sides you are going to connect, using the floor as resistance with the opposite side. Once connected you should have a circle shape **(Diagram 3)**. Repeat this process with the other pole to complete the top and bottom circles **(Diagram 4)**.



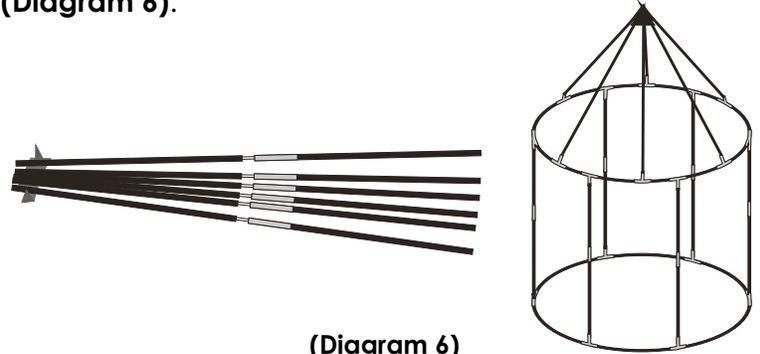
## Step 2. Completing the Frame

Insert the six (6) shorter poles into the top and bottom circle connectors as shown **(Diagram 5)**.



**(Diagram 5)**

Insert the connected grey G3 poles into the top circle connectors. Make sure they are all facing upwards **(Diagram 6)**.



**(Diagram 6)**

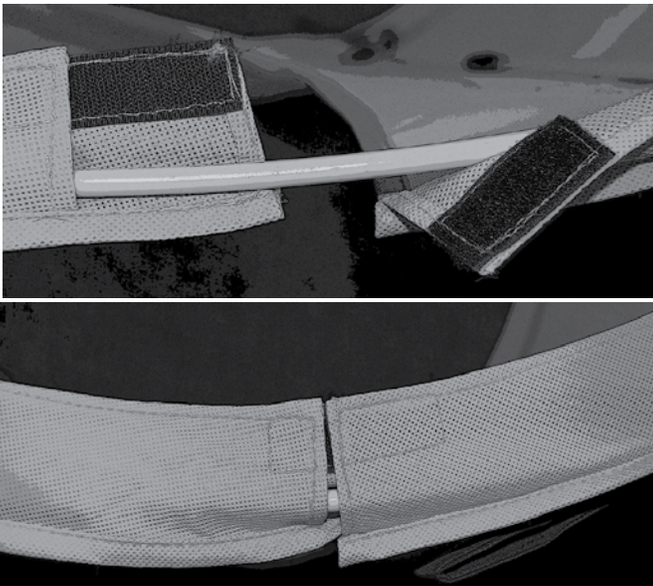
## Step 3. Finishing

Slip the material body over the assembled frame. Make sure that the doorway is between two of the vertical frame poles. Turn the structure on its side.

Start at the Doorway. Wrap the Circle frame with the split velcro area as you can see in **(Diagram 7)**. Make your way around the frame and pull the lip of the material over the edge of the circle. When you reach the other door, cover the circle frame as you did previously.

Connect the two ends of the lip with the velcro tab **(Diagram 7)**. Tie the sets of ties to the circle frame. Attach the round floor piece to the bottom at the velcro spots.

Turn the structure upright. Tie the body to the top circle frame from inside the structure.



**(Diagram 7)**

