Bazoongi JumpPod (BZJP1506)

Trampoline Section Instructions.



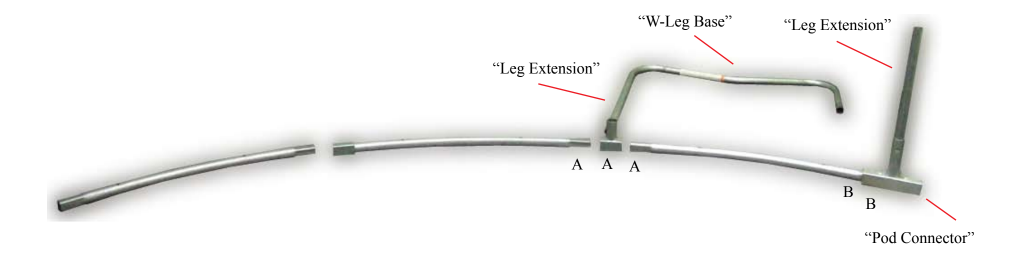
These instructions will detail how to assemble one (1) of the five (5) sections that make up the frame of the Bazoongi JumpPod.

Once you have assembled one section of the frame, you can simply repeat this process to complete additional sections. When all five sections are complete, connect them together to complete the trampoline.

These instructions may differ from the instruction book, but this method tends to allow for easier assembly. Additionally, this method makes it easier for one person to put together the trampoline by themselves.

We recommend to have an additional person to help with assembly.

Version 10112007



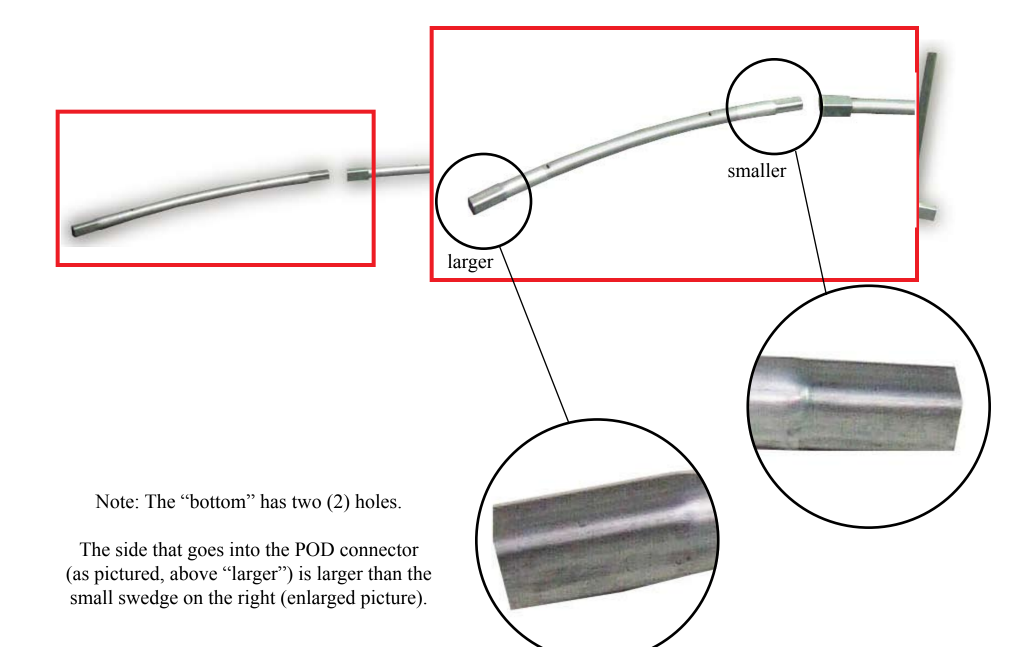
Here is one (1) of five (5) sections of the JumpPod.

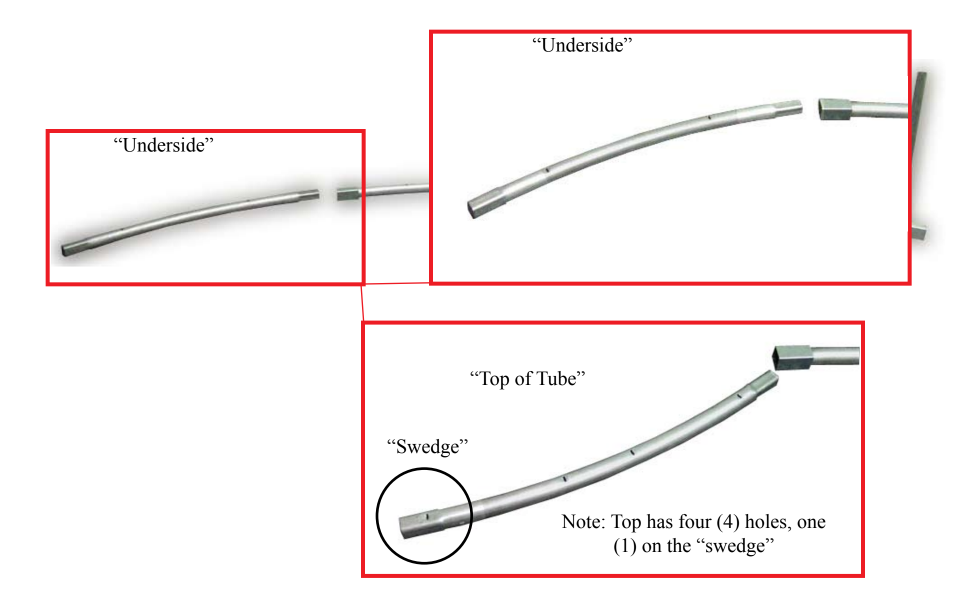
Note: The one leg extension is already inserted into the "w" leg section and the other leg extension is already inserted into the "pod-connector".

Your top tubes should have "A" and "B" markings.

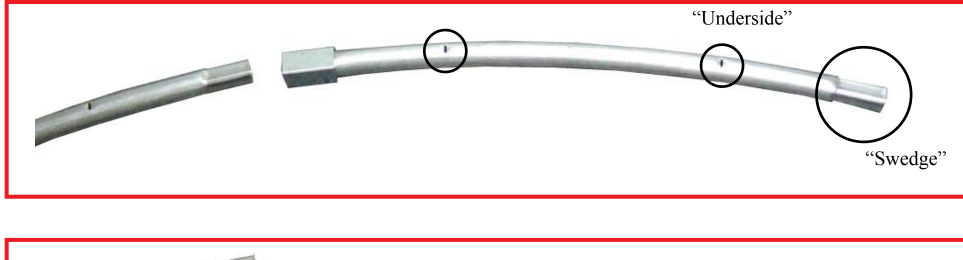
The A and B markings on your top tubes will correspond to this picture.

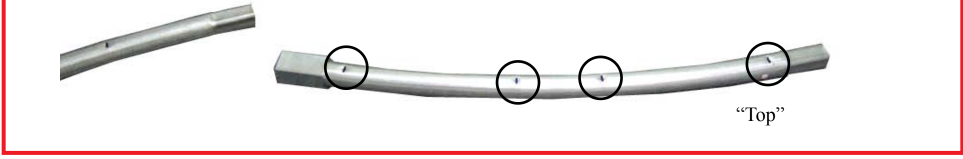
Let's begin by looking at the first tube. (far left)





Moving on to the next tube...



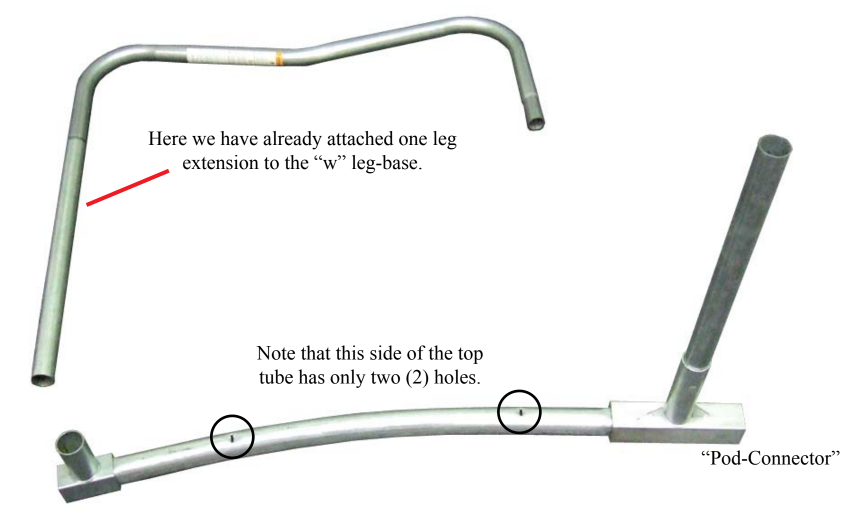


This tube should come with the support socket attached.

It has two (2) holes on the "underside" and four (4) holes on the "top" side.

Note: It does NOT have any spring holes on the "swedges".

Now on to the final section...



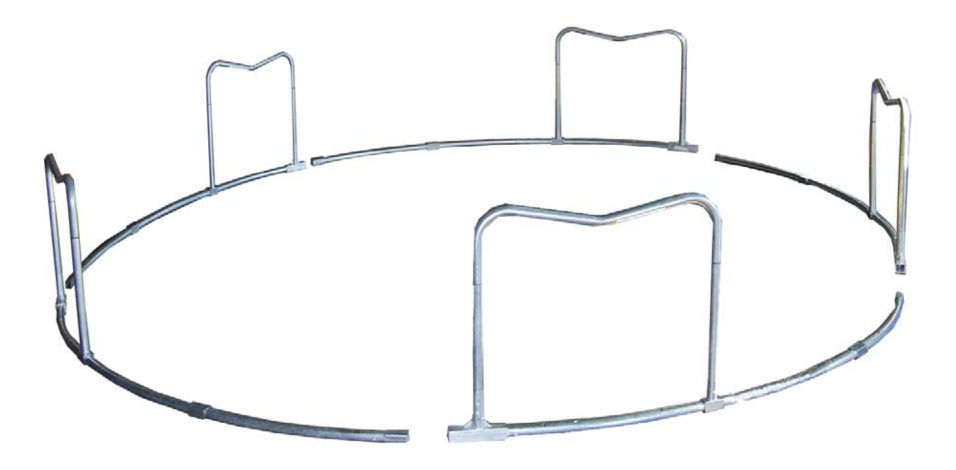
"T-Connector"

This final tube has both a "T-Connector" and a "Pod-Connector" attached to it. We've also already attached the other leg extension to the "Pod-Connector".



Attach all the pieces together like this and you have now completed one (1) of five (5) sections of the trampoline.

Repeat the process to make the four (4) other sections just like this one.



When all the legs are complete, arrange them on the ground in a circle with the legs facing upwards.

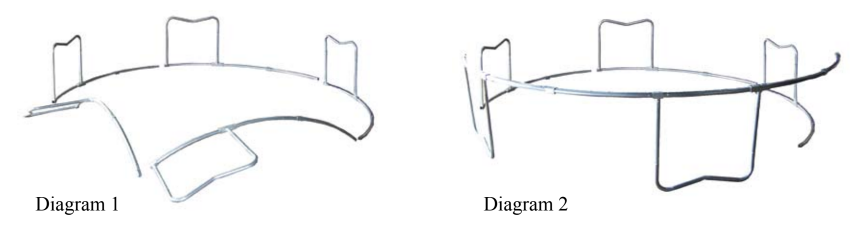


Diagram 1: Now take two sections of completed legs and flip them over and rotate them 180°. Diagram 2: Next, connect these two sets of legs together at the T-connector of one and the open tube of the other.

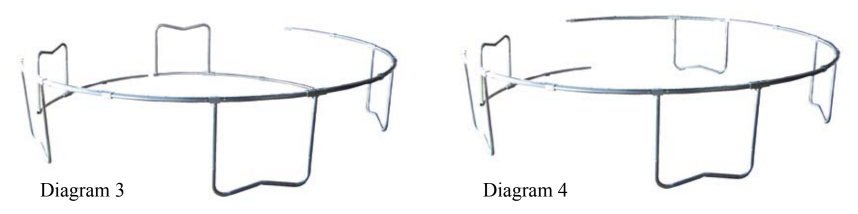


Diagram 3 & Diagram 4: Now, flip over, rotate, and connect the next three leg sets to the complete previous sets.

Diagram 5 : Finally, flip over, rotate, and connect the final leg set to complete the ring of the trampoline frame.

