# Weaver

# **Community Hammock Structure**

# **KAMMOK**

Setup Instructions<sub>3.0</sub>

### **Parts Included**

Poles (24 total)

- **V** x14
- **W** x2
- **X** x2
- **Y** x2
- **Z** x4

Joints x 12



Hammock straps x16



#### **Hardware**

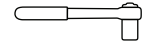
• 5/16" 2.5" bolts x48 (with x48 nuts and x48 washers)

# What You'll Need

· 1/2" wrench



· 1/2" socket wrench







Designed in Austin, Texas | Made in USA

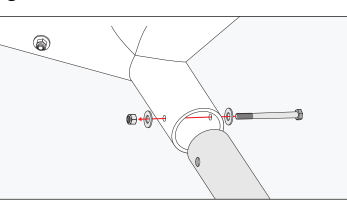
# **Weaver Setup Instructions**

# Page 1

# **KAMMOK**

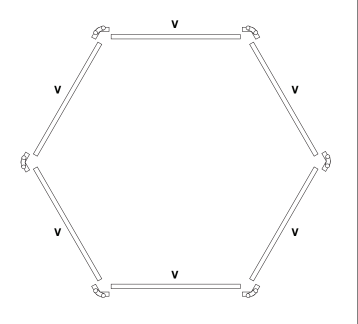
#### **PLEASE NOTE:**

All of the bolts should be assembled as shown right. There should be a washer on each side and the bolt should come from the outside into the inside of the structure.



#### 1 Layout Weaver base

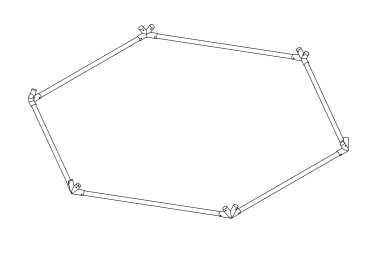
Place 6 joints and 6 "V" pipes to make the base.



#### 2 Assemble Weaver base

Join the 6 joints and 6 "V" pipes with bolts.

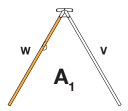
Note: Now is the easiest time to adjust the location of the Weaver.

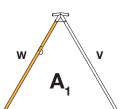


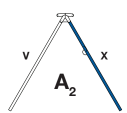
#### 3 Create "A" frames

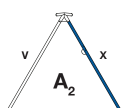
Assemble 6 "A" frames with joints.

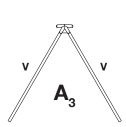
Ensure that two have a W and a V pipe, two have a V and an X pipe, and two have two V pipes.

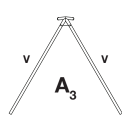






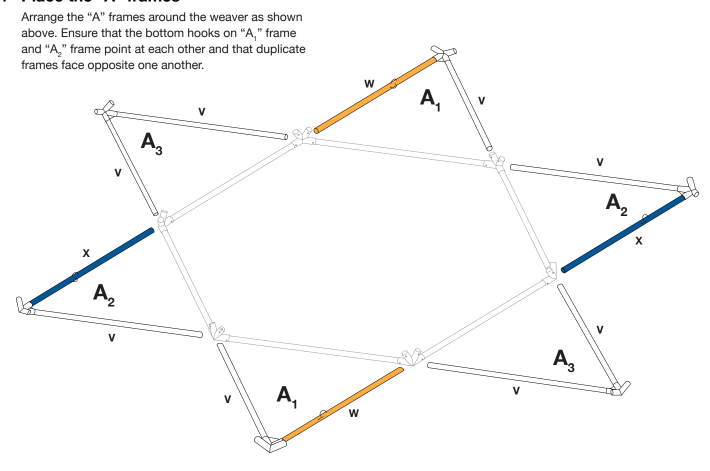


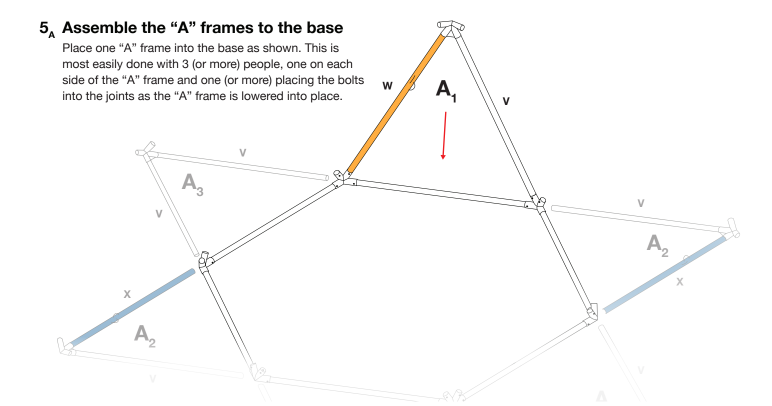




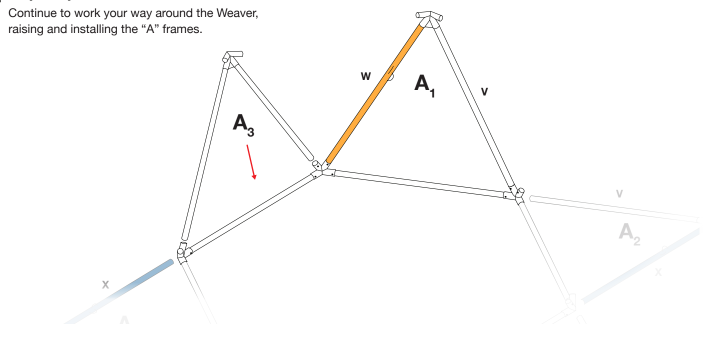
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#### 4 Place the "A" frames



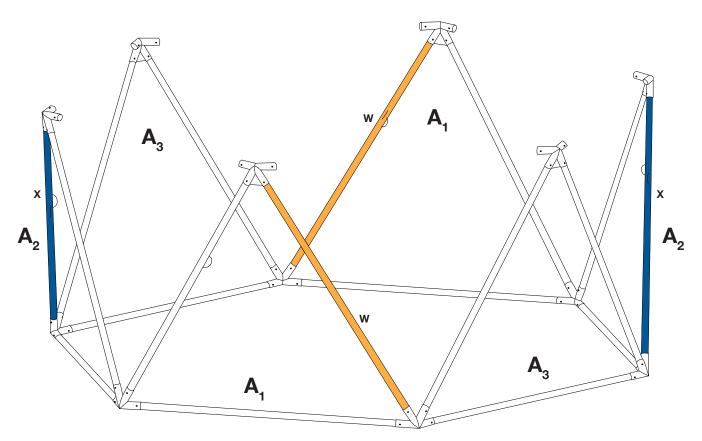


# **5**<sub>B</sub> Repeat process



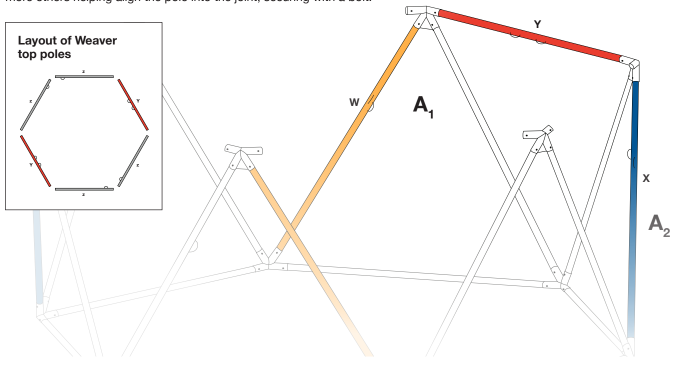
# $\mathbf{5}_{\mathrm{C}}$ Finish assembling the "A" frames to the base

This is what the Weaver will look like once you finish installing the "A" frames.



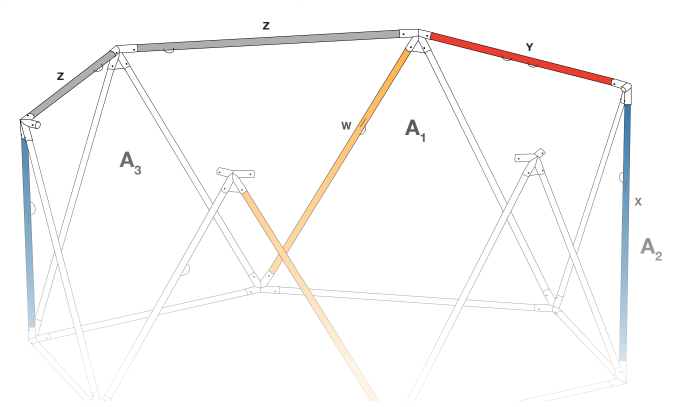
# **6**<sub>A</sub> Assemble the top

Begin with the top by placing a Y pole between a  $A_1$  and  $A_2$  frames. Make sure the hooks on Y are facing towards the inside of the Weaver. This is easily done with one or two people holding the pole and one or more others helping align the pole into the joint, securing with a bolt.



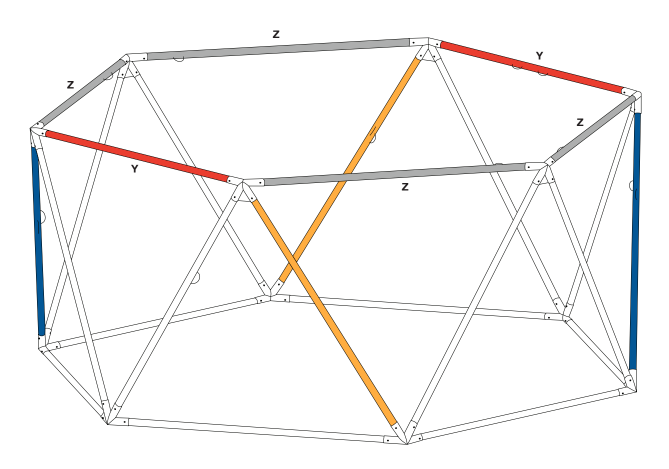
### 6<sub>B</sub> Assemble the top

Next place a Z pole between the  $A_2$  and  $A_3$  frames with the hook closest to the  $A_3$  frame. Then place another Z pole between the  $A_3$  frame and the  $A_1$  frame with the hook closest to the  $A_3$  frame.



### 6<sub>c</sub> Assemble the top

Repeat the previous two steps to finish the top. The final product should look like the picture below. Ensure that the two Y poles are across from each other.



#### 7 Install the hammocks

On the bottom layer, place hammocks on the hooks facing towards each other. The bottom hooks go together and the top hooks go together.

Using the short straps provided, loop the strap through itself on the last loop and pull through (as shown below). Then clip in the hammock, making sure that the hammocks don't rub the ground.

Congratulations! Now hop in a hammock. You deserve it!

