# Mammoth 16ft

### **Quick Instructions**



Step 1:

Place the Angled Aluminum Frame Bars that contain holes on each end and the Straight Aluminum Frame Bars that contain holes in between the angled bars. Make sure the 2 Straight Aluminum Frame Bars that have holes are together



Step 2:

Slide the Straight Frame
Connectors in the flat side of
Center Aluminum Frame Bars.
Slide the Straight Bracket Frame
Connector into the groove on the
Aluminum Frame bar. This bar
should connect to the Angled
Aluminum Frame Bar



Step 3:

Insert the L Shape Bracket Frame Connectors the groove of the Angled Aluminum Frame Bars and tighten the 2 screws with you Alan Wrench Key. \*\*Make sure the washers are above the groove\*\*



Step 4:

With the Frame bars that have holes slide the Straight Frame Connectors in the flat side of Center Aluminum Frame Bars like you did in step 2. You do not need to connect the Straight Bracket. Those holes are where you place the feet.



Step 5:

Repeat Steps 2 and 3 for the rest of the bottom frame.

#### Step 6:

With the bottom half of your frame complete you can start screwing in the feet into the holes of the frame.



Step 7:

Connect the angle frame to the other angled frame to make up the sides. Un screw the bolts a little bit to loosed the connector like in the picture and then tighten the screw when you place the other piece of the frame on. Then tighten the angled bracket to the other half of the frame

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Step 8:

Repeat steps 2, 3, and 7 to make up the rest of the frame and connect it all together.

#### Step 9:

2 Vertical Support Beams and 1 Straight Frame Connector and connect them together creating a 2 piece Support beam. Repeat this process till you have 3, 2 piece Support beams.



Step 10:

With you frame put together you can slide the support beams into the grooves on the flat side of the frame. Make sure each support is lined up with the splits in between the frame pieces both top and bottom.



**Step 11:** Make sure everything is tighten down and your frame is complete.

