

## ADVENTURE TEE PEE INSTRUCTIONS

# WARNING

DO NOT USE POWER TOOLS TO ASSEMBLE THIS PRODUCT. USE OF POWER TOOLS WILL CAUSE CROSS THREADING OF THE BOLTS AND VOID ANY WARRANTY

**NOTE: Bolts supplied in this kit are stainless steel. They are extremely weather proof however are easily cross threaded. To minimise the risk of cross threading ensure all holes are lined up by eye before placing the bolt in place and carefully threading in by hand. DO NOT OVER TIGHTEN OR YOU MAY RISK STRIPPING THE THREAD.**

### Enclosed within this box

1 x Adventure Tee Pee Shapes Side, 1 x Adventure Tee Pee Rope Side, 2 x Triangle Brace, 2 x Rock Shape, 1 x Monkey-Face Shape, 1 x Ladder Shape, 1 x Horseshoe Shape, 2 x Half-Horseshoe Shape, 2 x Hexagon Shape, 2 x Dog Bone Shape, 2 x T-Shape, 2 x Bolt Kit Boxes, 12 x Brackets

Tools Required: Flat bench or work area, Allen Key, Shifting Spanner and a helper.

### Assembly

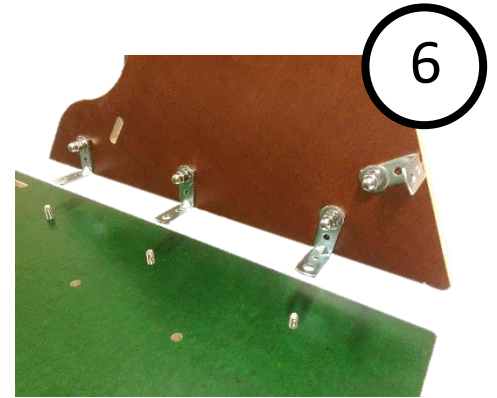
- 1) Begin by sliding a Flat Washer over each of 6 Small Bolts.
- 2) Slide each Bolt through each of the 6 holes of a Triangle Brace.
- 3) Over the end of each Bolt, slide a Bracket, then a Flat Washer, then a Spring Washer and lastly, thread on a Dome Nut. Tighten by hand and position the Brackets as shown in figure 3.
- 4) Repeat steps 1-3 for the second Triangle Brace.
- 5) Slide a Flat Washer over each of 6 Medium Bolts.



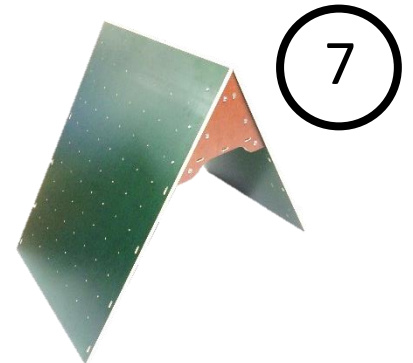
**Note: Canvas and Mesh not included**



6) With the Tee Pee Shapes Side laying flat, position one of the Triangle Braces to align with the 3 holes in the top corner of the Side, ensuring that the Brackets are on the inside of the unit.



7) Slide through a Medium Bolt with Washer from underneath the Side and through a Bracket and slide first a Flat Washer, then a Spring Washer and lastly, thread on a Dome Nut. Tighten by hand.

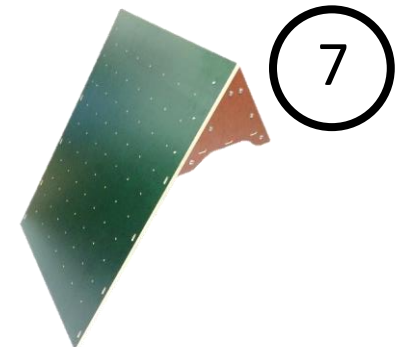


8) Repeat step 7 for the remaining 2 holes.

9) Repeat steps 5-8 for the other Triangle Brace.

10) Prepare 6 Medium Bolts by sliding a Flat Washer over each of them.

11) Using the aid of a helper, stand the assembly upright and place the other Side piece into position, ensuring the mounting holes align with the holes of the Brackets.



12) From the outside, slide the 6 Medium Bolts through each of the mounting holes and through their corresponding Brackets. Over the end of each Bolt, slide first a Flat Washer, then a Spring Washer and lastly, thread on a Dome Nut. Tighten by hand.

13) Whilst the unit is sitting on level ground, use an Allen Key and Shifting Spanner to tighten first all Bolts fastened to the green Sides and then all Bolts fastened to the brown Brace.

14) In order to fasten the Climbing Shapes to the Tee Pee Side, slide a Large Bolt through the holes on the Shapes. Position each Shape and Bolt assembly in any configuration of your choosing on the Tee Pee Side. From the back, slide on a Spring Washer and then thread on a Dome Nut and tighten by hand. Do this for all Bolts and, once you are happy with your configuration, tighten all Nuts and Bolts using an Allen Key and a Shifting Spanner.



Contained within this bolt kit:

**NOTE: This diagram is to scale**



**Large Bolt**

Description: M6 x 40  
Quantity: 32



**Medium Bolt**

Description: M6 x 30  
Quantity: 12



**Short Bolt**

Description: M6 x 25  
Quantity: 12



**Flat Washer**

Description: M6 Mudguard  
Washer  
Quantity: 24



**Spring Washer**

Description: M6 Spring  
Washer  
Quantity: 56



**Dome Nut**

Description: M6 Dome Nut  
Quantity: 56

**Angle Bracket**

Dimensions: 38 x 38

Quantity: 12

