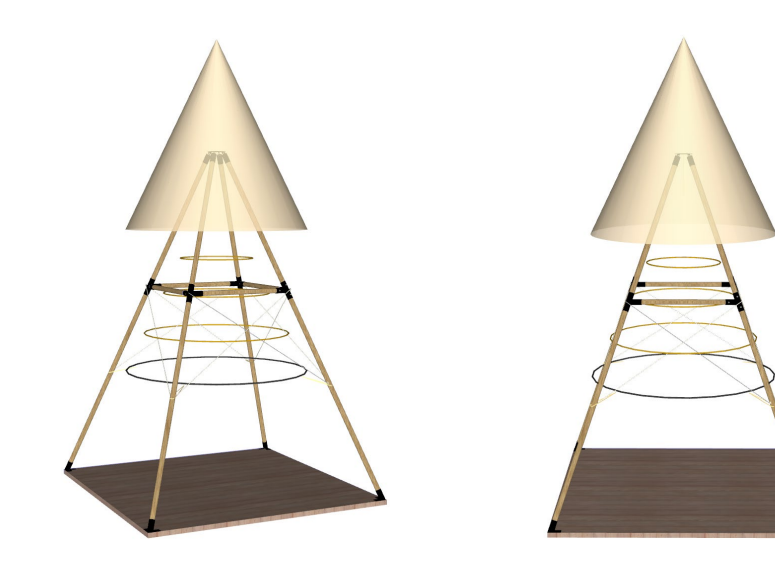
## Cone 3,5x3,5 Assembly guide



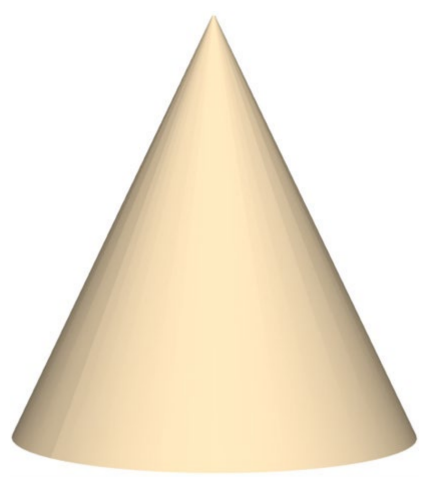
3.5*3.5 Cone packing list					
ltem	Size /mm	Qty	Mark		
1# pole	2000	4 pcs	Inclined beam (up)		
2# pole	3300	4 pcs	Inclined beam (down)		
3# pole	1200	4 pcs	Beam		
M6 screw		96 pcs	Fix connectors and poles		
Stainless screw	M20*40	4 pcs	Fix 1# poles on top plate		
Spanner		1 pc			
4# stay cord	4850	4 pcs	With turnbuckle		
Self-tapping screw	M8*60	40 pcs	Fix bases on platform		
Top plate	1.22 22.00	1 pc			
Base		4 pcs			
1# connector	0 .	4 pcs			

2# connector	15 00 5 00 HIGH	4 pcs	Put it on 1# poles to connect with the top plate		
ppr20*2.3 pipe	1470	2 pcs	Support tent cloth		
ppr20*2.3 pipe	1810	3 pcs	Support tent cloth		
$\Phi$ 6mm plastic pole with joint	1540	1 pc	Support tent cloth		
25*1.2 arc pipe	1750	4 pcs	Support tent cloth		
25*2.0 aluminum pipe	80	5 pcs	Connect ppr pipes ends		
28*1.0 Galvanized pipe	80	1 pc	Connect arc pipe ends		
Self-tapping screw	M4*1.5	30 pcs	Fix connect alum & galv pipes		
Tent cloth		1 pc		lu en e	
8# khaki rope		20 meters	Fix tent cloth	In one	
Hanging ear		4 pcs	Fix cloth edge and frame	bag	





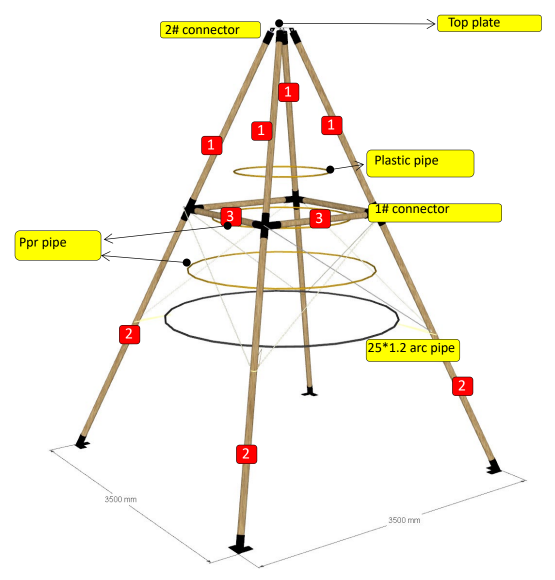




Tent cloth



Frame

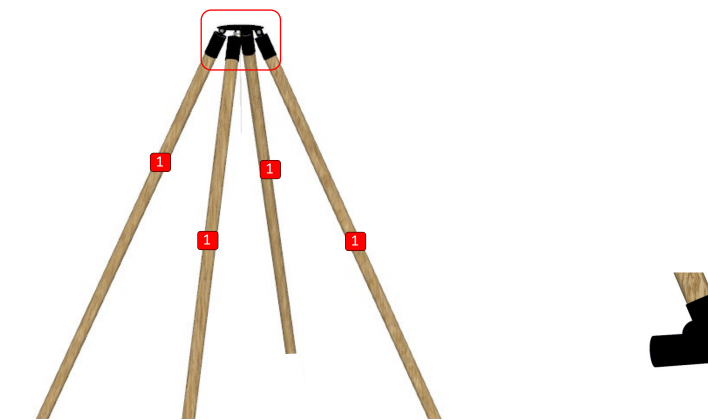


Before installing the tent, the platform installation construction needs to be completed, and then the frame is installed on the platform, and finally the tent bracket base is fixed to the platform.

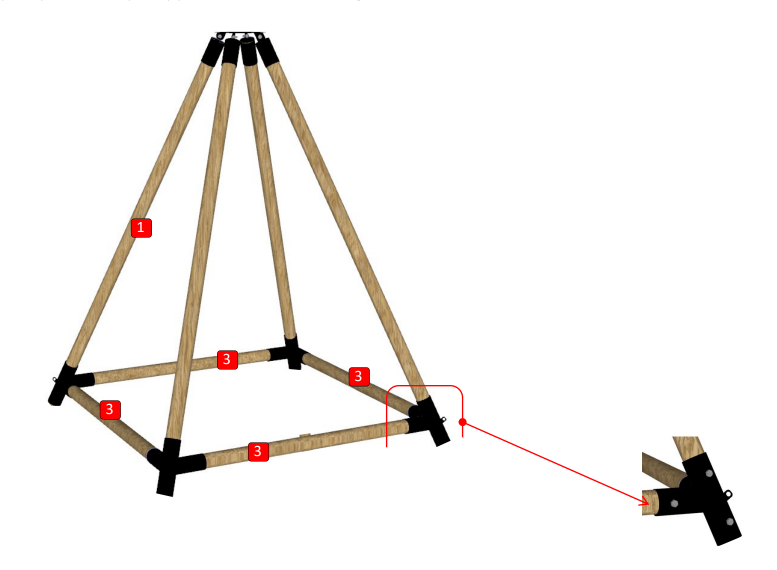
## Frame installation

Step 1: Open the package and make sure that all the accessories are complete. Insert the upper ends of the 4pcs 1# poles into the 2# connectors respectively, and then connect them to the top plate and fix them with M20\*40 screws. Insert the four 1# connectors into the corresponding holes of the 1# poles and fix them with M6 screws. As shown below

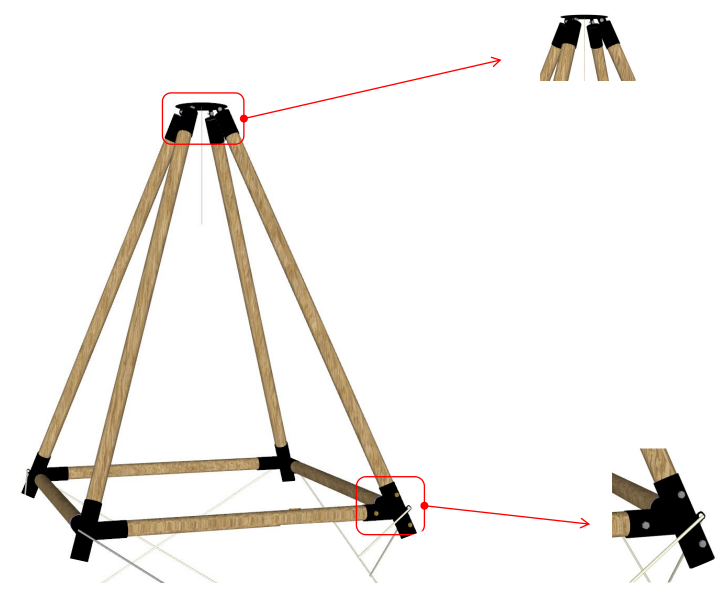




Step 2: Connect the 4pcs 1# poles and the 4pcs 3# pipes with four 1# connectors, align them with the holes, and fix them with M6 screws.

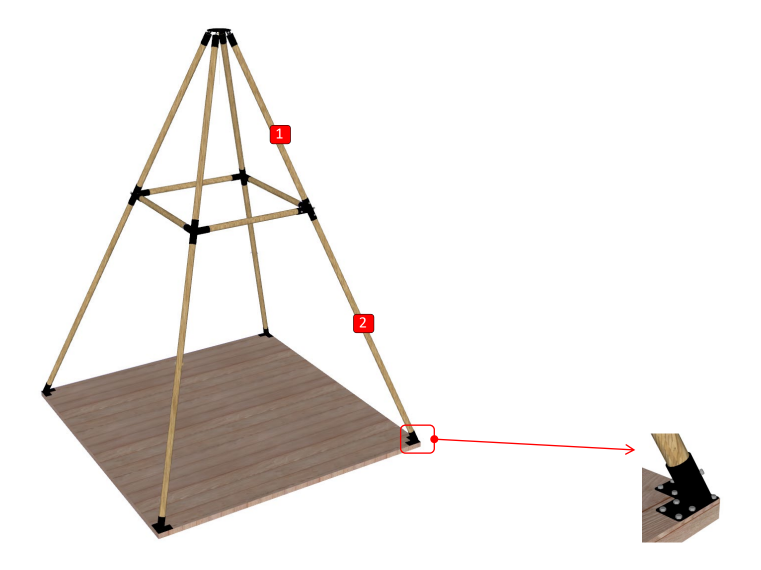


Step 3: Insert the 8# khaki rope into the D-shaped ring under the top plate (for hanging the tent at the back) and insert the 4# stay cord into the reserved hanging ear of the black straight tube, but do not fix it yet.



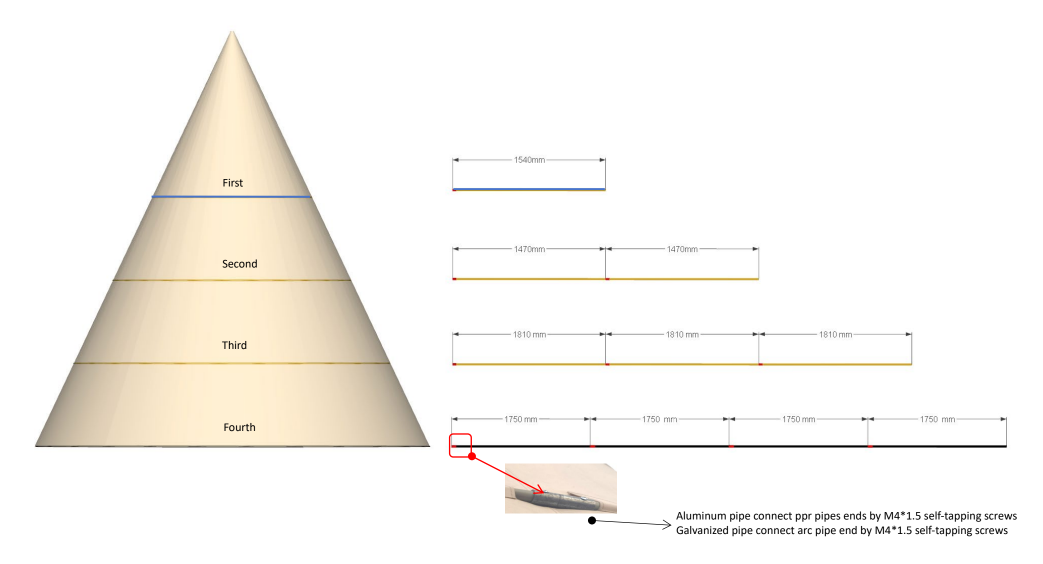
Step 4 Insert the ends of the 3pcs 2# pipes into the bases, insert the other ends into 1# connectors, fix them with M6 screws, and then stand them up.

Step 5: Insert the end of the remaining 2# pole into the base, and the upper end into 1# connector, and fix it with M6 screws. At the same time, fix the four bases to the platform with M8\*60 self-tapping screws. As shown below

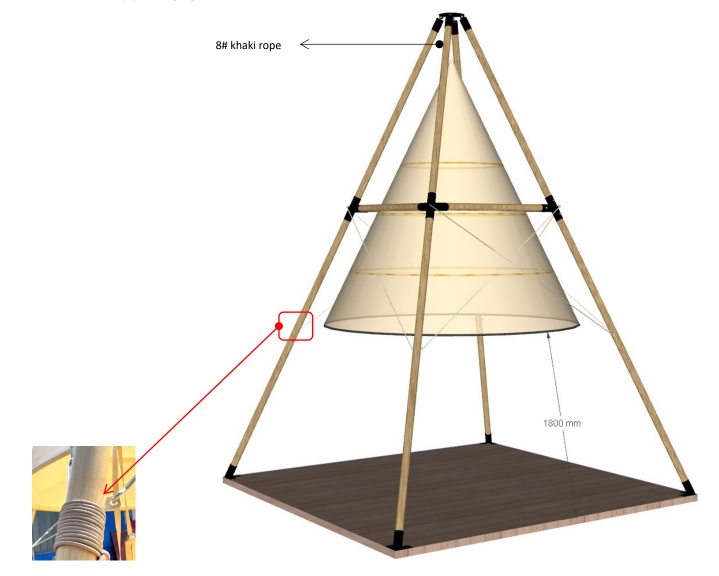


## **Cloth installation**

Step 1: Insert the  $\phi$  6mm plastic pipe (with joint) into the reserved hole of the cloth (first layer), insert the ppr20\*2.3 pipe into the reserved hole of the cloth (second and third layers), and connect and fix the joint with 25\*2.0 aluminum pipe; then insert the 25\*1.2 arc pipe into the reserved hole of the cloth (fourth layer), and connect and fix it with 28\*1.0 galvanized round tube. As shown below



Step 2: Tie one end of the 8# khaki rope that was threaded in step 3 of the bracket installation to the carabiner on the top of the cloth (threaded into the reserved hole on the top of the cloth in advance) and pull the other end down until the lower end of the cloth is 1900mm above the platform. Finally, tie the handheld end of the 8# khaki rope to the lower end of the 1# pipe hanging ear. As shown below



Step 3: Adjust the 4# stay cord (wire rope), hang it into the 1# pipe hanging ear with a turnbuckle, tighten the four corners of the bottom of the cloth, and then fix it to the bottom of the 1# pipe hanging ear with a hanging rod buckle. As shown below

