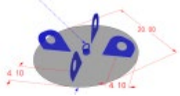


Timber Top 6x6
Assembly guide

zederkof
hvor mennesker mødes

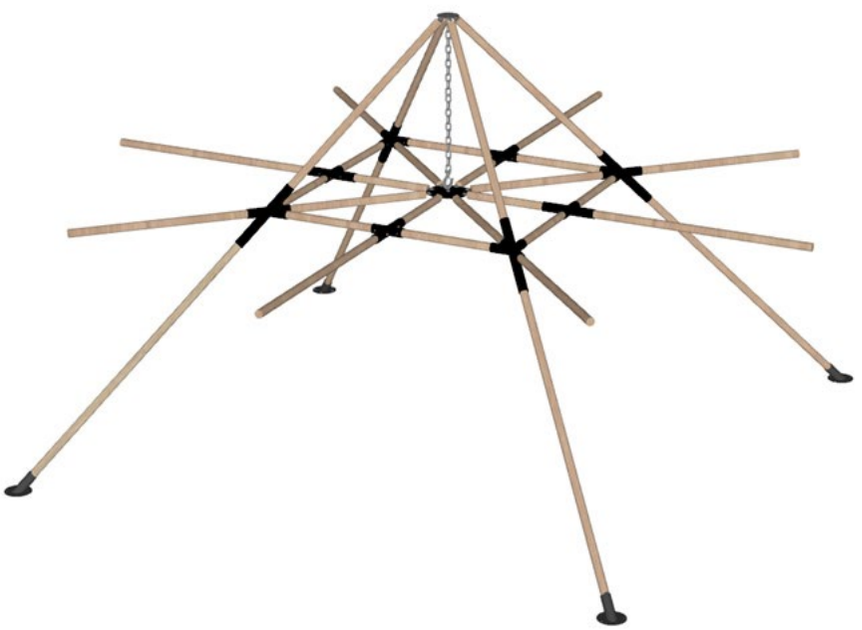
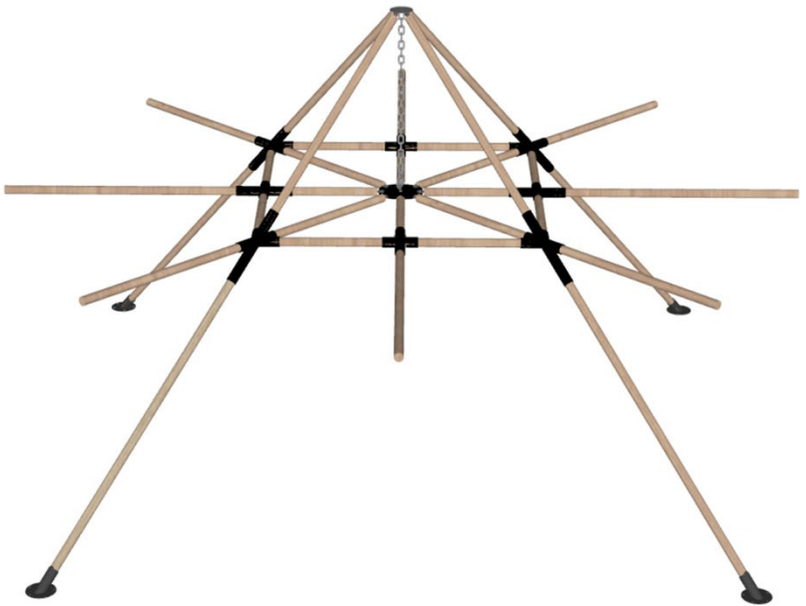
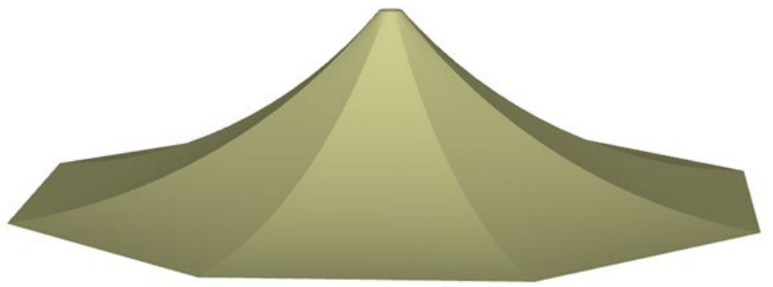
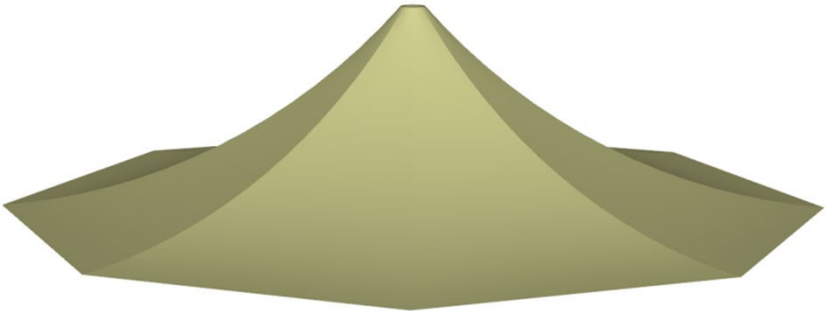
6*6 Timber Top tent packing list

Name	Size mm	Qty	Remark
1# pole	3190	4pcs	Bottom inclined beam
2# pole	2180	4pcs	Upper inclined beam
3# pole	3299	4pcs	Beam
4# pole	2249	4pcs	Beam
5# pole	2169	4pcs	Beam
6# pole	950	4pcs	Drawbar
M6 Screw		120pcs	For connectors, inclined beams and beams
Screw (stainless)	M20*40	14pcs	For top plate and inclined beams
Spanner		2pcs	17*19=1pc (10" open: 30mm) 1pc)
Self-tapping screw	M4*40	18pcs	For fix tighter on the pole

Self-tapping screw	M8*60	22pcs	For fix bases
4cmTighter		8pcs	Stretch cover and fix on the poles
5# chain & 2pcs U buckle		2 meters	For top plate and middle plate
Top plate		1pc	
Bases		4pcs	Fix on ground
Middle plate		1pc	Connect by 5# chain
Inclined Connector		4pcs	Connect inclined beam and beam
Beam connector		4pcs	Connect beams
End hat		12 pcs	Connect 2#, 4#, 6# poles with top plate and middle plate
Tent Cloth		1set	

The overall effect diagram is as follows

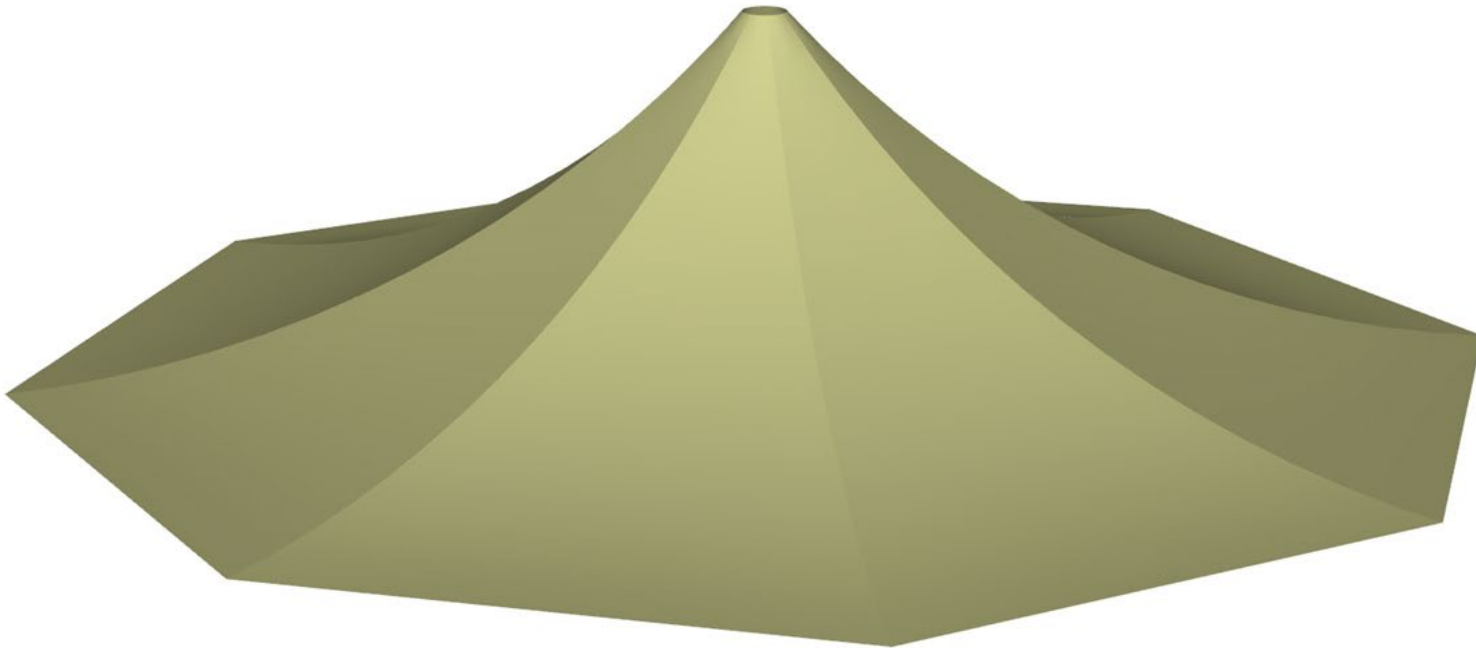




Rendering 2

The Timber Top tent consists of two parts as shown below

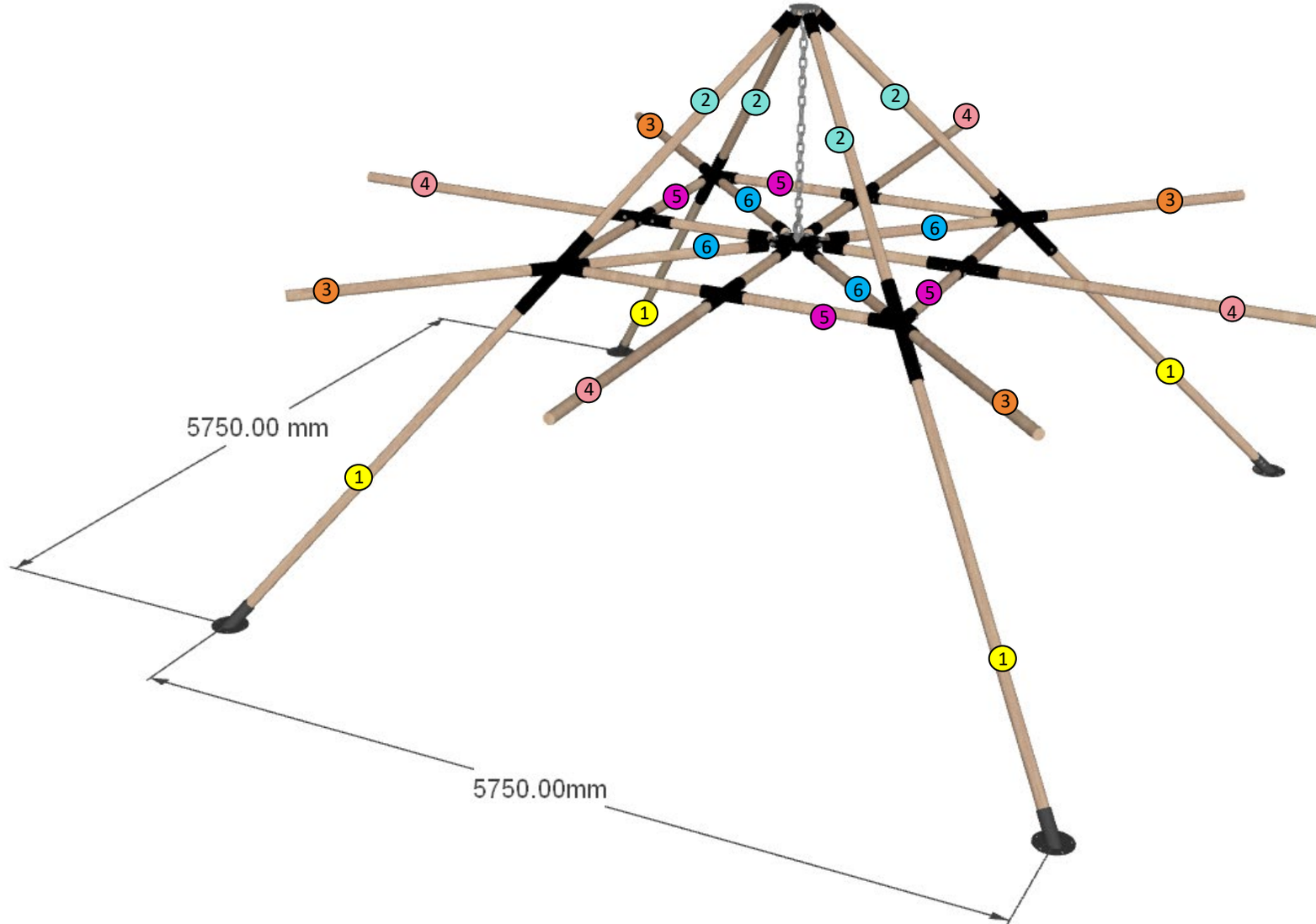
- Roof/frame:

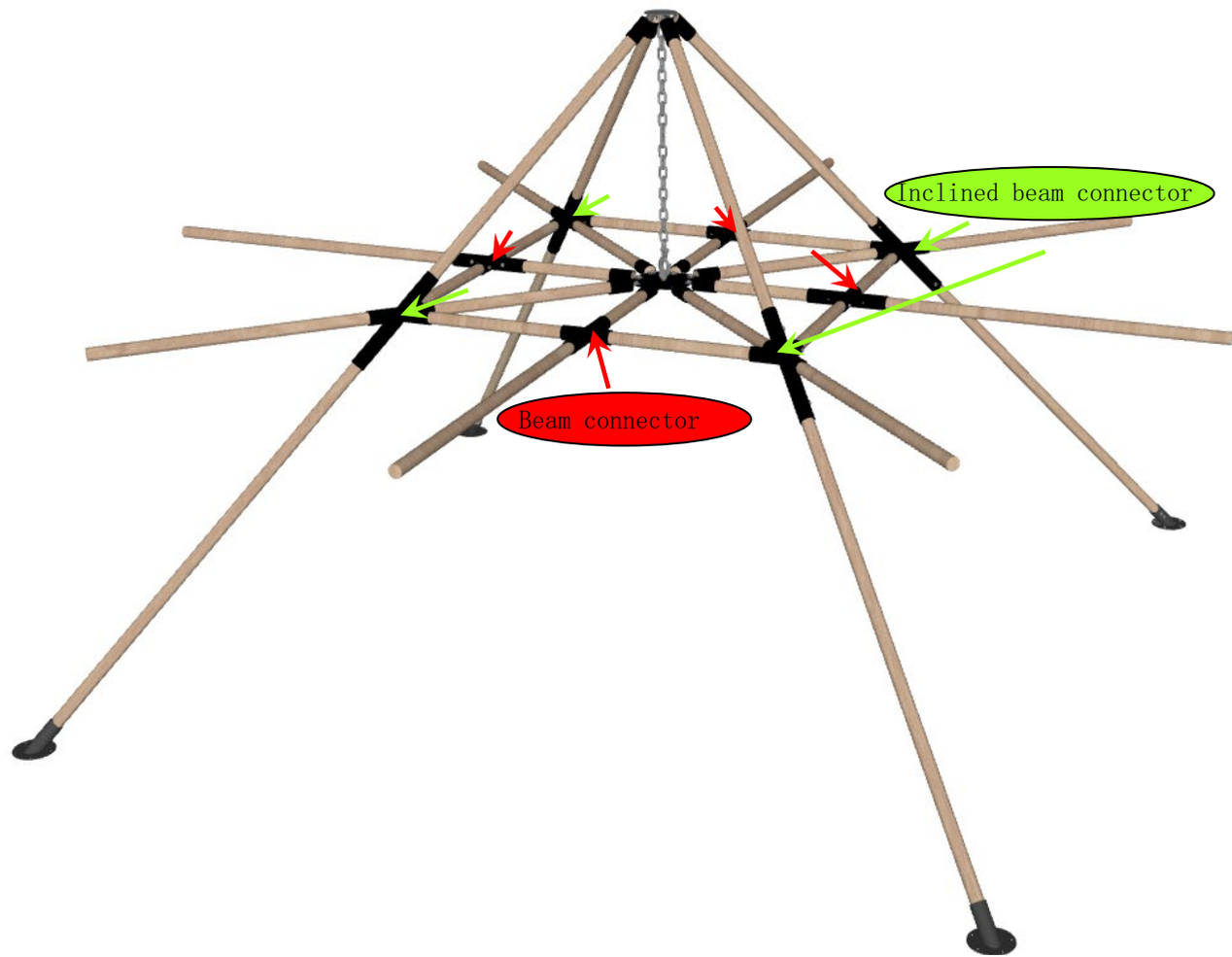




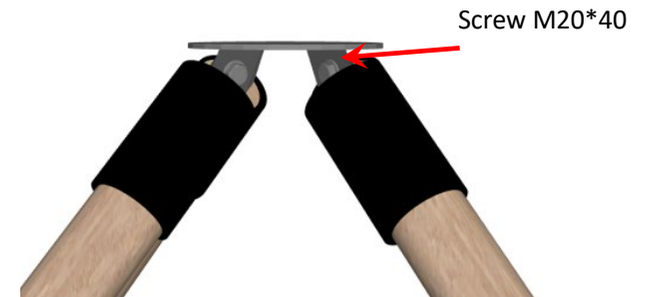
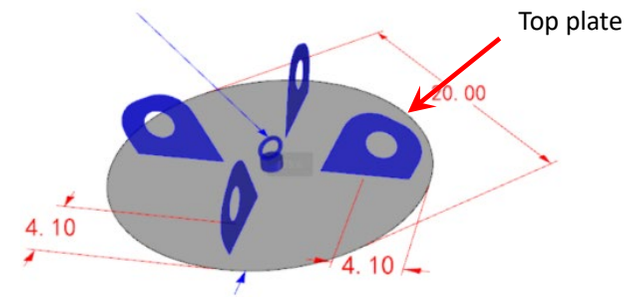
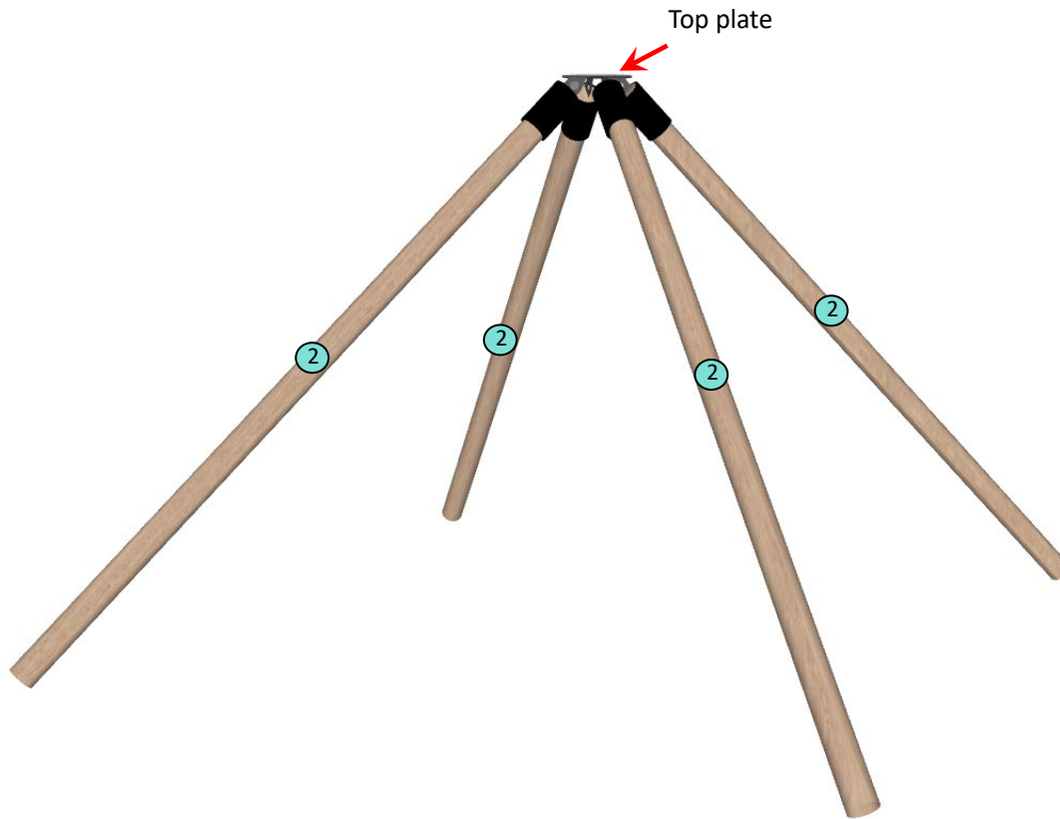
The installation steps are as follows:

- Frame poles rendering:

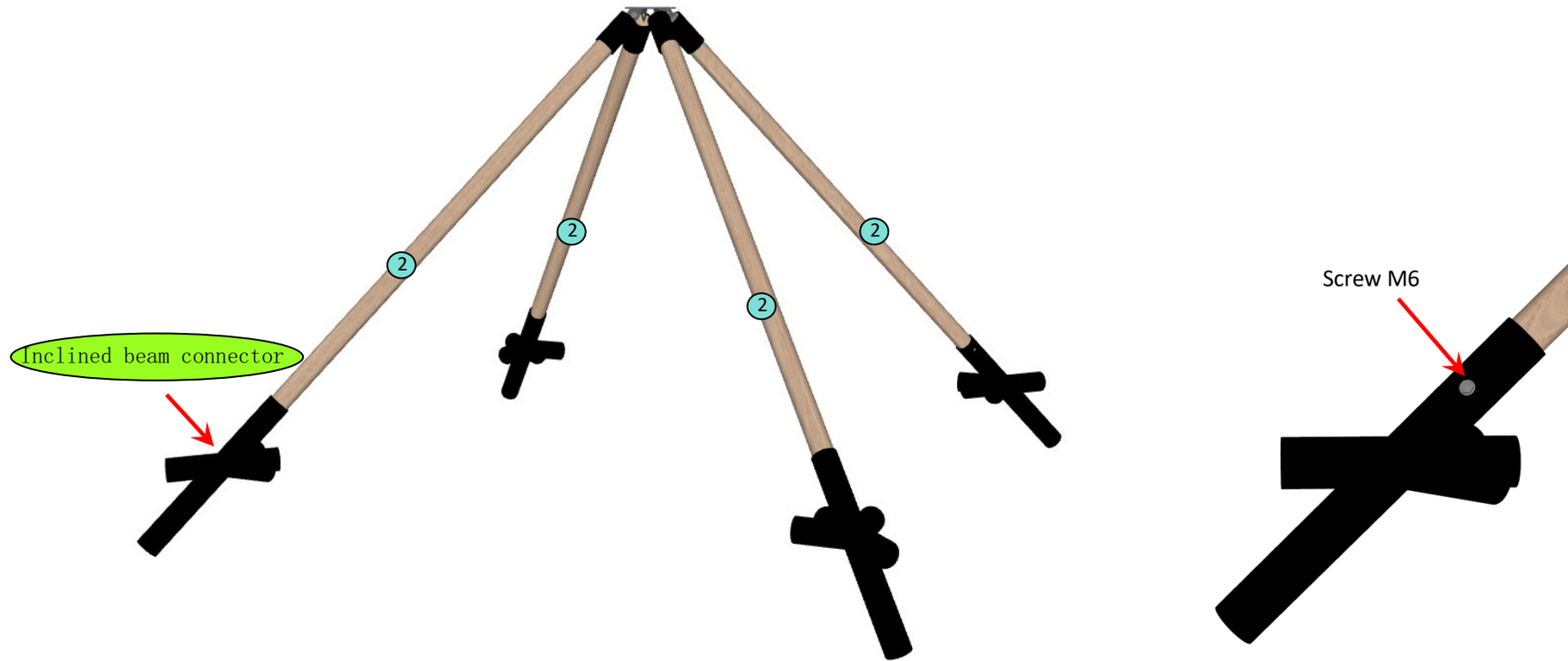




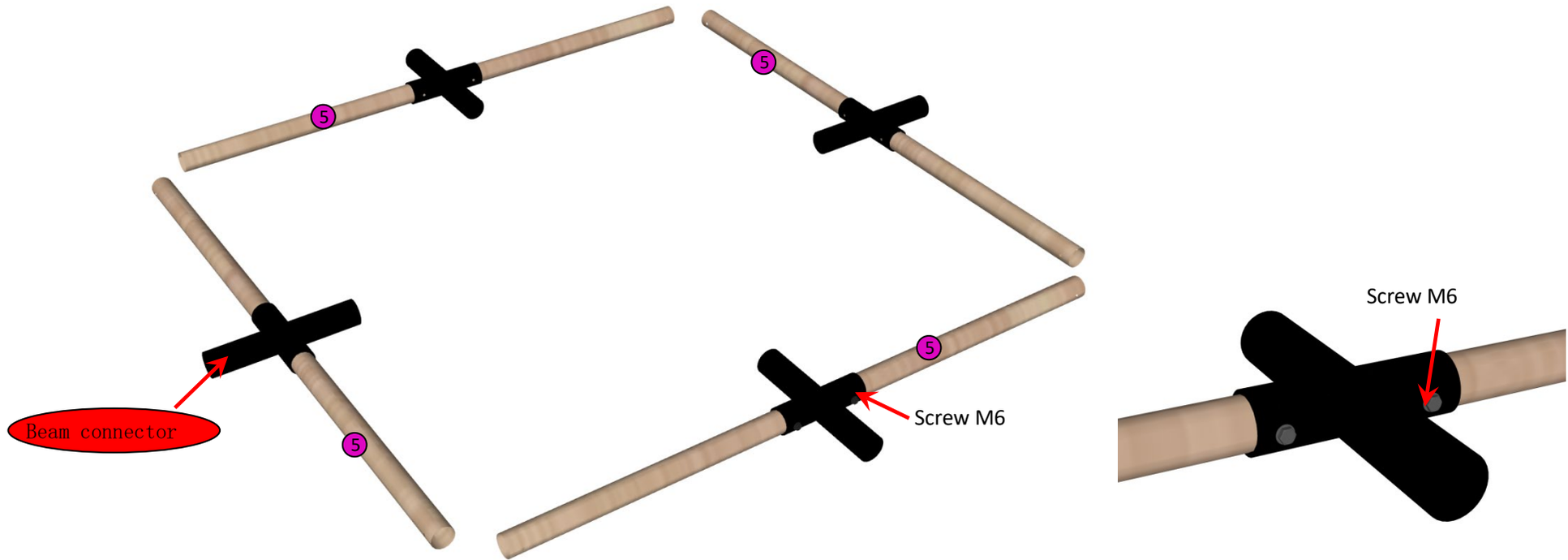
Step 1, Assemble the 2# poles with the top plate and fix it with the hexagonal screw (stainless steel) M20*40, as shown below:



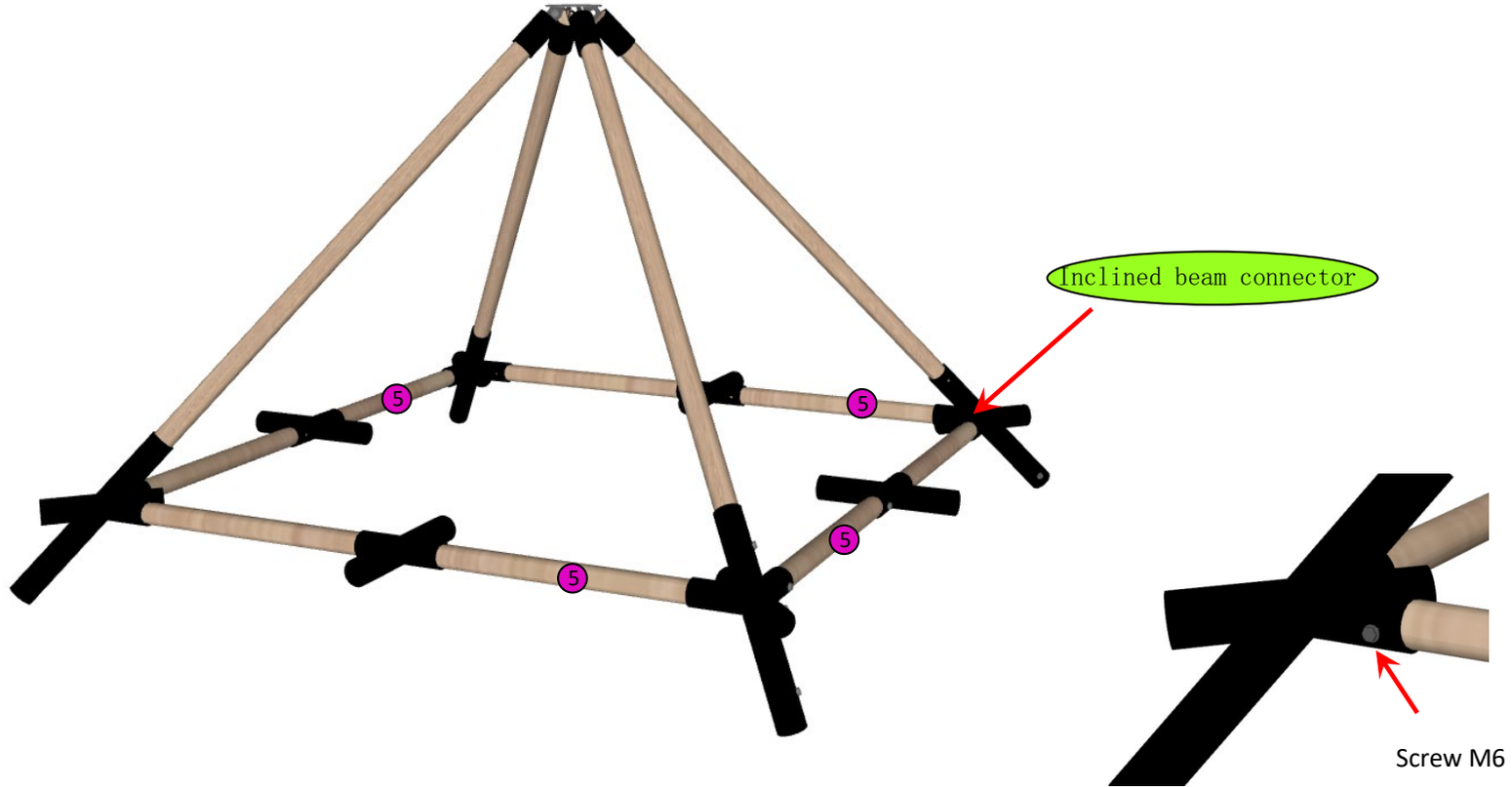
Step 2, Insert the inclined beam link into the 2# poles (there are reserved holes on the pole), and fix it with the screws M6 (four sets in total), as shown below:



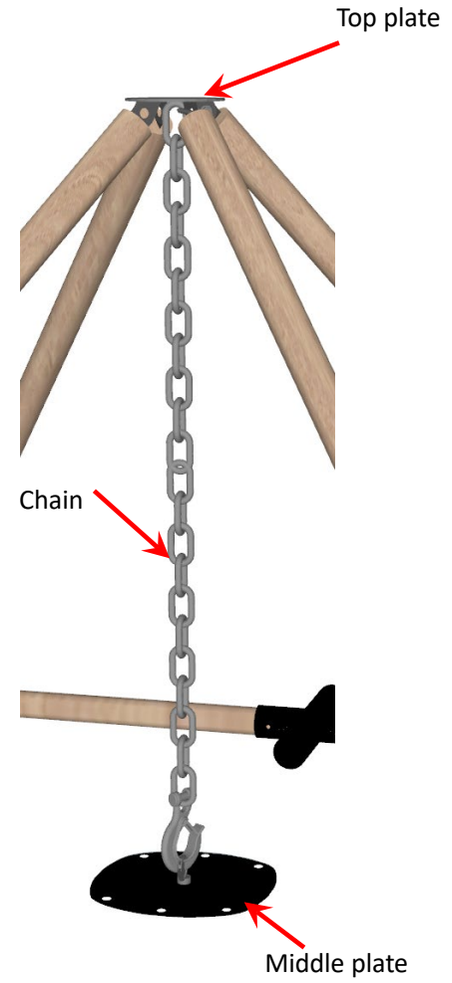
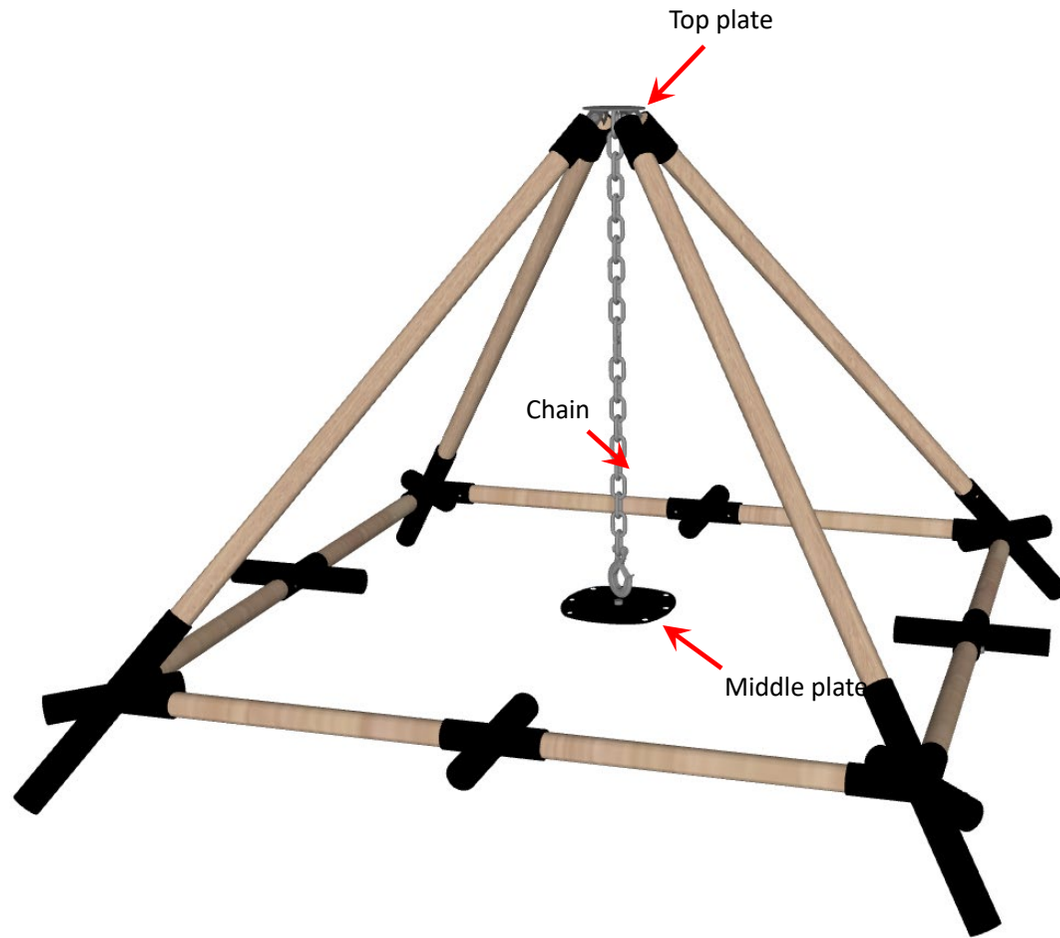
Step 3, Insert the 5# poles into the connectors assembly (there are reserved holes on the poles), and fix it with the screws M6 (four sets in total), as shown below:



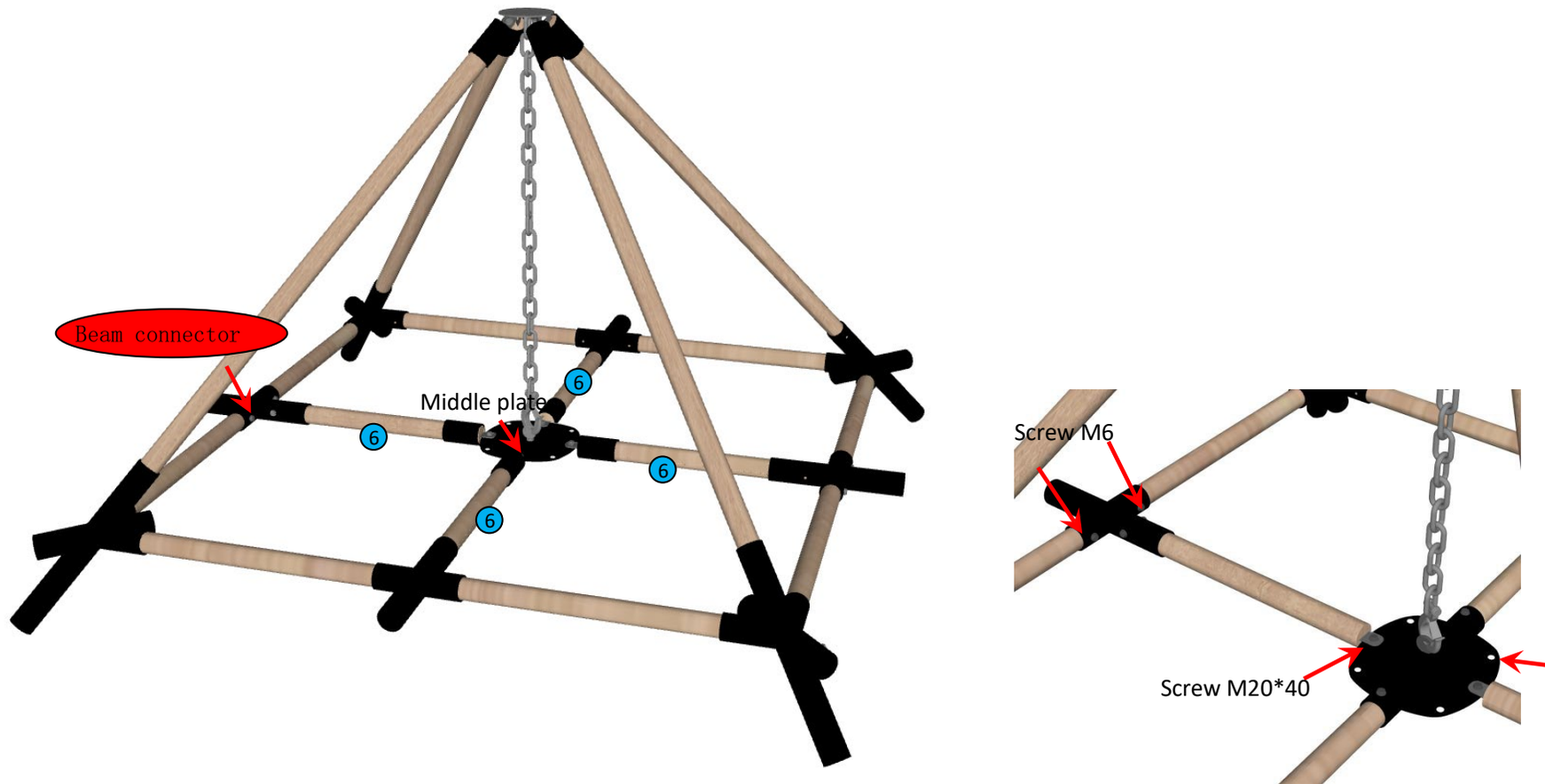
Step 4, Insert the assembled 5# poles into the inclined beam connection (there are reserved holes on the rod), and fix it with the hexagonal screws M6 (four sets in total), as shown below:



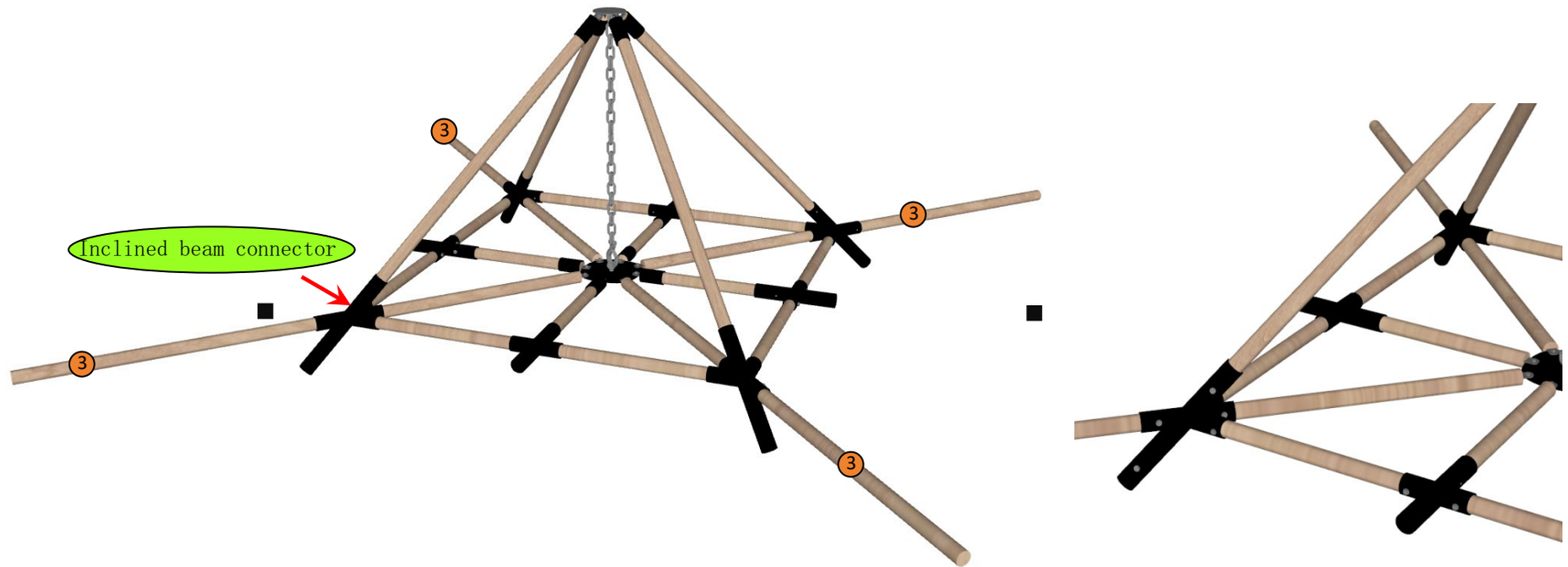
Step 5, Hang one end of the chain on the top plate and the other end on the middle plate, as shown below:



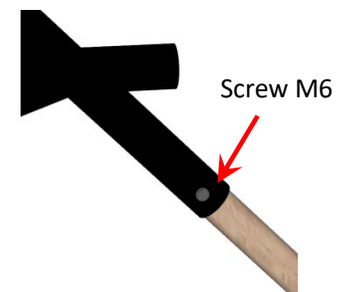
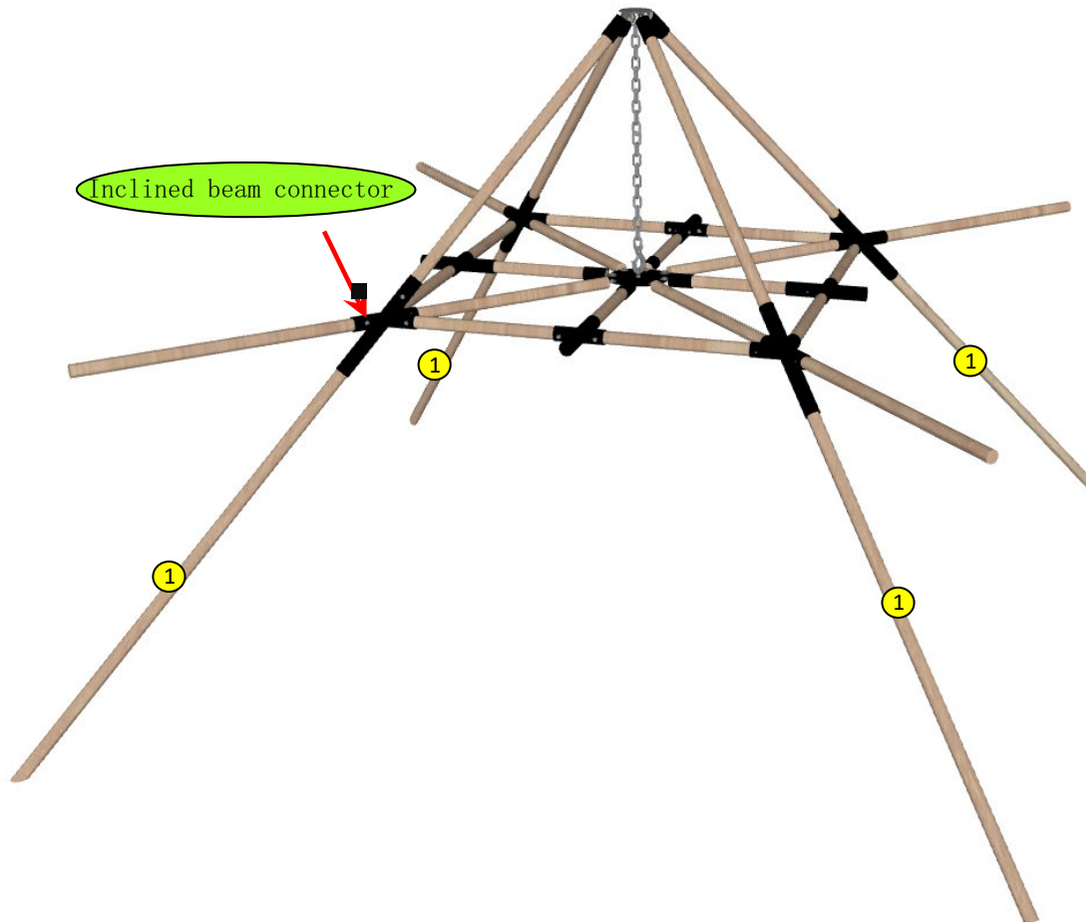
Step 6, Insert one end of the 6# poles into the connectors, and connect the other end to the middle plate, and fix them with screws M6 and M20*40 respectively, as shown in the figure below.:



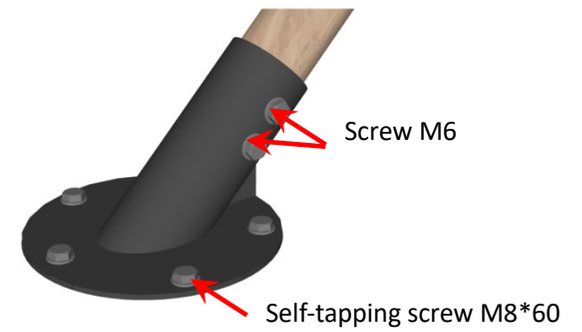
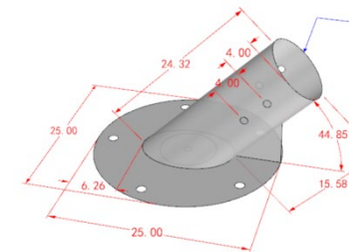
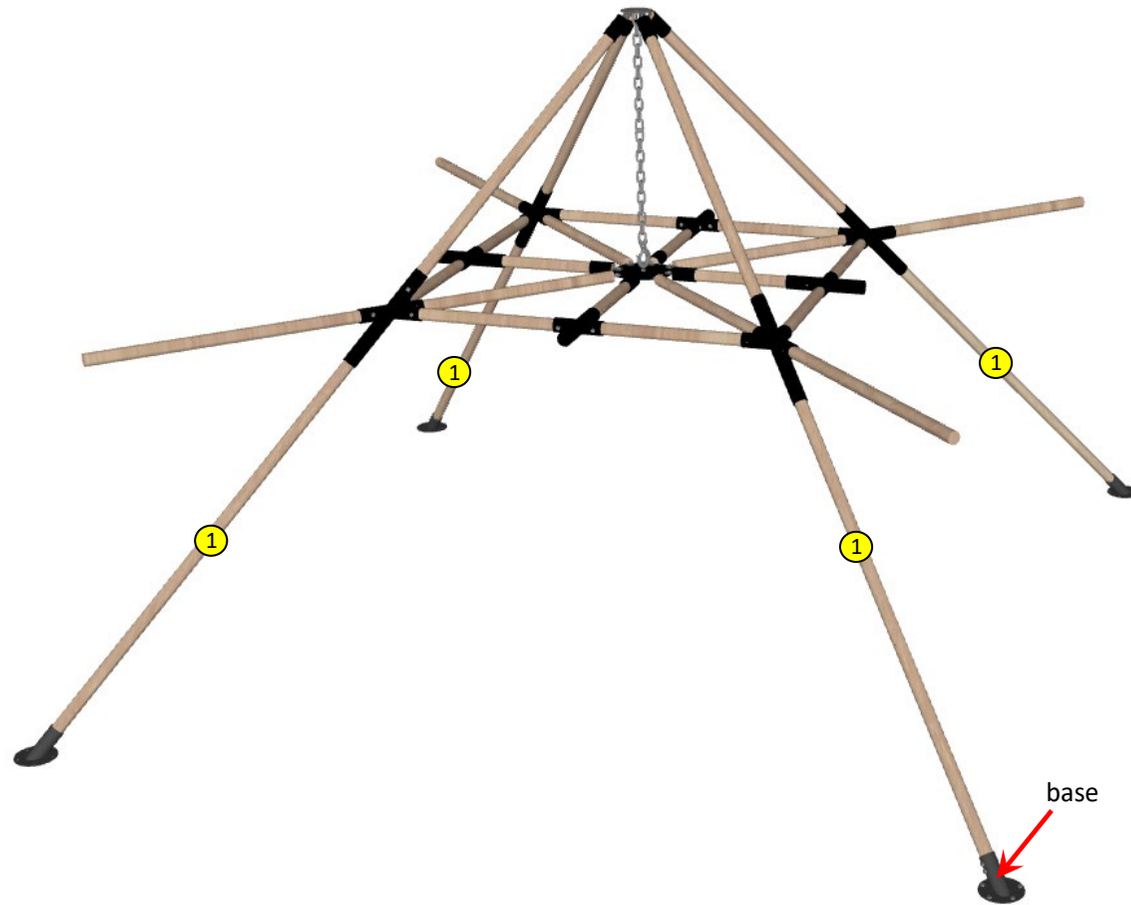
Step 7, Insert the 3# poles into the inclined beam connector and assemble it with the middle plate, and fix it with the hexagonal screw (stainless steel) M20*40, as shown below:



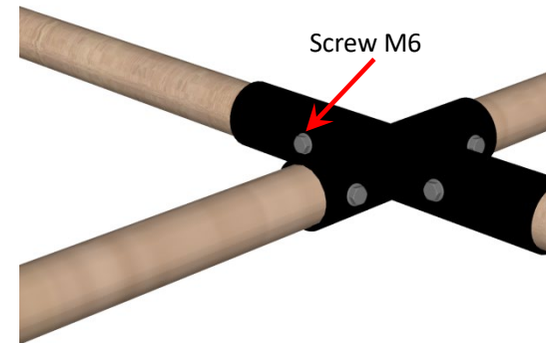
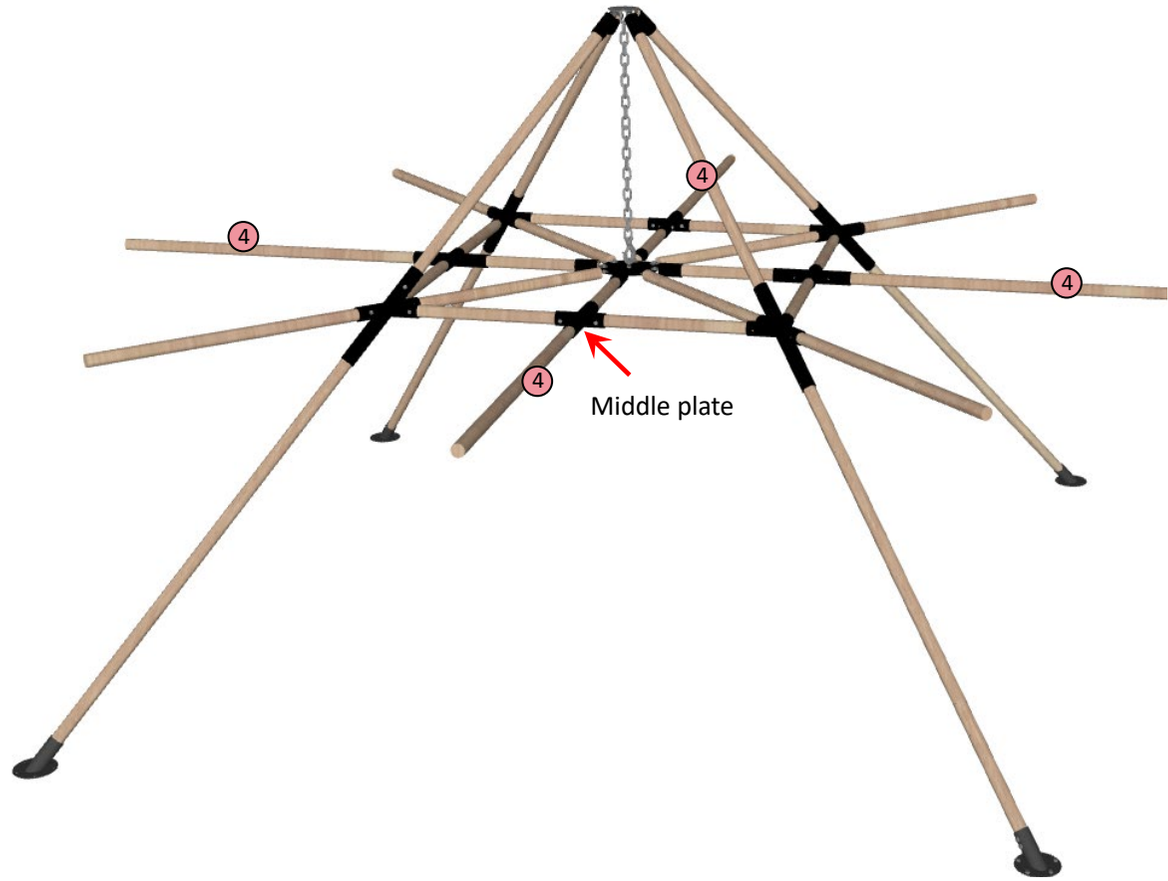
Step 8, Insert 1# poles into the connectors and fix it with hexagonal screws M6, as shown below:



Step 9, Insert the bases into the 1# pole and fix it with the external hexagonal screw M6; fix the bottom where it meets the ground with the Self-tapping screw (stainless steel) M8*60, as shown below:



Step 10, Insert the 4# poles into the connectors and fix it with the screw M6, as shown below:



Roof:

Spread the roof on the overall frame, use the tighter to fix the end of the roof to the 3# and 4# poles, and tighten the roof with the tighters at the end, as shown in the figure below:

