

Yeti Trampoline Assembly Manual ■ 7x14ft ■ 8x16ft



Parts List

Main Frame Tubes and Leg Tubes

Label Number	Description	Sketch	7x14ft	8x16ft
1	Corner frame tube		1	
2	Straight frame tube		2	
3	Corner frame tube		1	
4	Straight frame tube	States and the	4	
5	Straight frame tube	and the second s	2	
6	Corner frame tube	P	1	
7	Corner frame tube	Part and a second secon	1	
8	"L" leg tube		6	
9	Straight leg tube	100 million and	3	

Parts List

Slant Frame Tubes and Support Tubes

Label Number	Description	Sketch	7x14ft	8x16ft
9	Straight leg tube	6	1	
10	Corner frame tube		1	
11	Straight frame tube		2	
12	Corner frame tube		1	
13	Straight frame tube	A CONTRACTOR OF A CONTRACTOR O	2	
14	Corner frame tube	The second secon	1	
15	Corner frame tube		1	
16	Straight connect tube	0	2	
17	Corner frame tube		1	
18	Corner frame tube		1	
19	Straight frame tube	A	2	
20	Corner frame tube		1	
21	Straight frame tube		1	
22	Corner frame tube	-	1	

Parts List

Enclosure Poles

Label Number	Description	Sketch	7x14ft	8x16ft
23	Enclosure poles (lower)		4	
24	Enclosure poles (upper)		4	
25	Enclosure poles (lower)		2	
26	Enclosure poles(upper)		2	

Other Non-Steel Tube Parts

Product Description	Picture	7x14ft	8x16ft
Bounce Mat	Contraction of the second	2	
Frame Pad		7	
Safety Net		1	
Sleeve for Enclosure Poles		6	
Тор Сар		6	

Double Hook	Caller -	148	
Spring Tool		4	
Nut & Bolts		4 Large + 4 Small	
Ladder		1	
Assembly Manual		1	

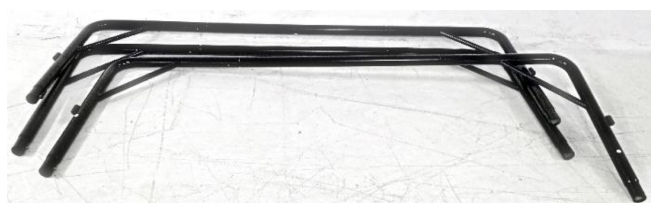
Please refer to the attached diagram before you commence assembly



Lay out all of the trampoline parts on the ground (as shown in the picture above). Prior to assembly, check that you have received all of the parts according to the parts list. If you are missing any parts please contact us by email <u>info@yetitrampolines.com.au</u> advising exactly what you are missing therefore we can have the parts dispatched as quickly as possible.

Find the main frame tubes labelled "1" to "7". Connect them together according to the above diagram. Please make sure the side of the frame tubes have the holes facing upwards and the enclosure pole holder is on the outside of the frame.

<u>Step 3</u>



Find the leg tubes labelled "8" and "9" and connect two "8" tubes with one "9" tube to form one "U" shape leg tube (as shown in the picture above). Repeat this step until you have made 3 complete "U" shape leg tubes. Note: After this step is completed there will still be one "9" tube left over for another step later one.

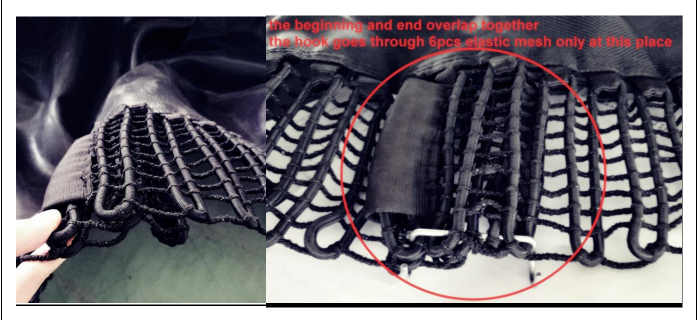
<u>Step 4</u>



Lift up the frame tube on one side and connect the first "U" shape leg tube. Repeat this step until 3 legs tubes are connected to the main frame tube. We suggest to assemble the two outer end leg tubes first and then the middle one last. Please Note: At least two adults are required to complete this step. When one person assembles the leg tube, the other person needs to lift up the frame tubes of the opposite side.

Step 2

Step 5 – How to attach the hooks to the Bounce Mat



Find the two "overlapping ends" on the Bounce Mat. When adding the hooks to the Bounce Mat start from this point and make sure the two ends are overlapped together and the hook goes through and across the 6 elastic rings (as shown in the pictures above).



There are four blue markers on each Bounce Mat, start to attach the hooks from either side of the blue mark placing each hook through 3 elastic ropes (as shown in the picture above). Repeat until all of the hooks are attached to the mat then lay the mat inside the frame as below. The large Bounce Mat has 80 hooks & the small Bounce Mat has 68 hooks.



Attach the steel hooks to the main frame tubes. For easy assembly we suggest that you start to attach hooks next to the four blue marks at the centre of each frame tube (as shown in the picture above)



Count all of the holes on the trampoline and make sure the hooks next to blue marks are attached evenly from the centre of the frame. Connect remaining hooks until all of the hooks are attached, leaving the corner hooks until last.



Please Note: In order to attach the hooks securely please use the provided tools and wear gloves to protect your hands. To make assembly easier we suggest that two adult persons attach the steel hooks at the same time on the opposite side using the same force and speed. To attach the corner hooks you may require 2 people using 2 sets of spring tools, attaching the hooks next to each other at the same time.

Step 6

<u>Step 7</u>

Once the trampoline base is assembled please ensure the legs are vertical to the floor (as shown in the picture above)

<u>Step 8</u>

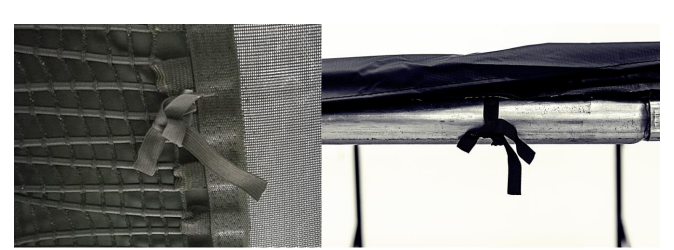


Insert the two straight tubes labelled "16" into the main trampoline frame and fasten the nuts and bolts using the tools provided.



Then attach the slant frame tubes labelled "10", "11" and "12" to the main frame tube according to the assembly diagram, then fasten the nuts and bolts using the tools provided.





Lay the frame pad onto the trampoline and cover both the main frame and slope frame, then stick all of the Velcro's together. Put the elastic belts (under the pad) through the elastic mesh then tie them tightly. Lastly tie all black straps around frame tubes as shown in the above picture.



<u>Step 13</u>



Lift the upper supporting tubes and insert the two vertical supporting tubes labelled "19" into them. Then connect the tubes labelled "19" with the horizontal "16" tubes by tightening the nuts and bolts.

<u>Step 12</u>

<u>Step 14</u>



Connect the lower supporting tubes labelled "17", "9" and "18" together then insert them into tubes "19". Once this step is completed the trampoline should be assembled as the picture below.





Lay out all of the Enclosure Poles on the ground. The black ones are the "Lower" poles and the silver ones are the "Upper" poles.



Connect each lower pole with each upper pole. Place the black top caps outside each upper pole, then insert the entire long pole into the black PVC sleeves. There are holes at the top of the sleeves, please leave the head of the top caps out of the sleeves (as shown in the picture above)

Please Note: There are 4 longer poles: these longer upper poles must be connected with the longer lower poles.



the top hat. Please Note: You will require a step ladder to assist with this part of the assembly.

<u>Step 18</u>



Zip up the zipper at the back of the slanted section and attach the plastic hooks (at the bottom of the Safety Net) to the elastic mesh and tie all of the tapes to the corresponding tubes.



In regards to the 4 Anchor Kits provided, we suggest that they be attached to the four corners of the main Trampoline frame (as shown as red dots in the picture above). The finished product should resemble the picture below.



"CONGRATULATIONS"

The assembly of your new YETI Trampoline is finally completed!





for a monster bounce!