



the.tree

Nobody likes assembly instructions, right?

Trust us, we know. But following these steps will reduce your frustration and increase the stability of your tree.

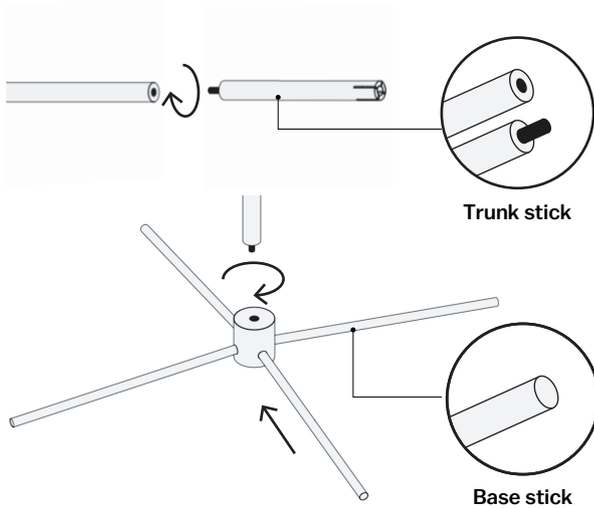
1. Preparation

Remove all the parts from the tube and place them onto the floor or a large table. **Sort all the sticks by length.**

2. Trunk & base

The only chunky piece in the set is the base of the tree. Find the **base sticks - four grooveless sticks of the same length** and insert them into the four holes to create four legs.

Next, find the thickest sticks and screw them together to make the trunk, making sure that the stick with a "crown" is on top - that is where you will hang the strings. Screw the bottom one into the base.



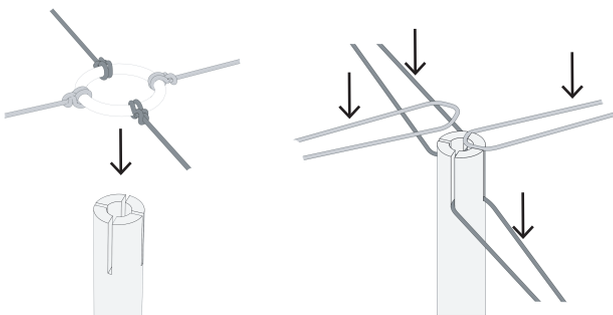
! Even if you intend to hang the tree from the ceiling, we still advise you to set it up on a trunk and hang it later. See step 4.

3. Canopy

The canopy is made of grooved wooden sticks of various lengths, which are fit on the strings. Each height level is made of 4 sticks of the same length and is rotated 45 degrees around the trunk, parallel to the previous level.

To make the canopy, first attach the strings to the trunk. At the bottom, the canopy will be held together by the metal ring with strings attached to it - fit it around the trunk.

Minding the order of the strings on the ring, insert the loops of the strings into the "crown" on the top of the trunk. **2 strings go into each groove.** Straighten the strings.

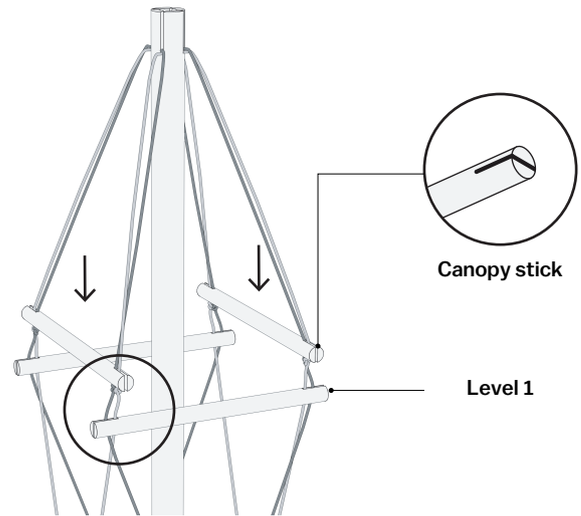


! 2 strings go into each groove in the stick! This is a general rule to keep in mind when assembling this tree.

Level 1

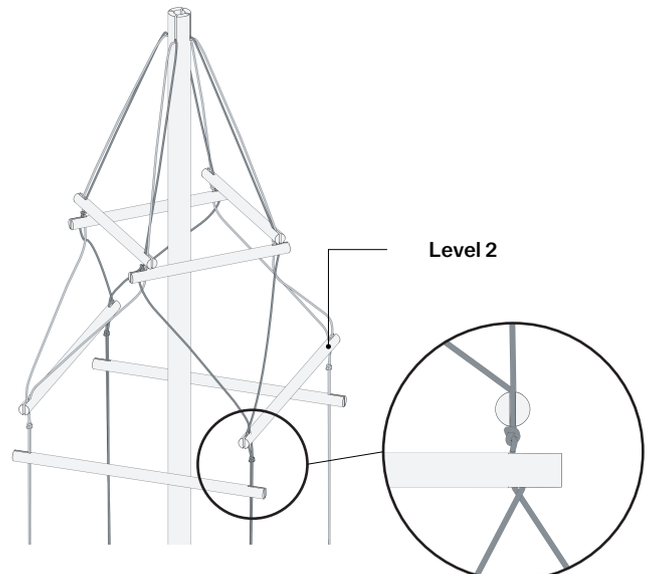
Beginning with the shortest set of sticks, take 2 strings from the neighbouring loops (make sure it is not the same loop) and push them into a groove so that **the knots are under the stick**. Do it on both sides of the stick. Then, move to the opposite side of the trunk and do the same.

Now attach the remaining two sticks in the same manner (2 strings per each groove), except that this time, **the knots should be above the stick**.



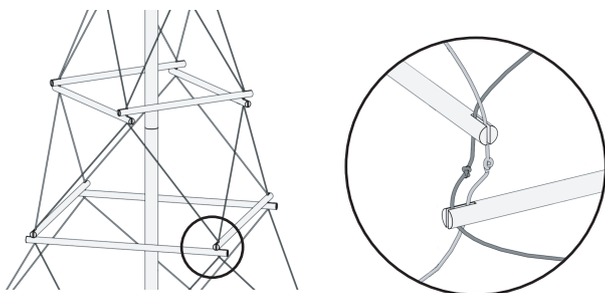
Level 2

Move down to where the next knots are and remember - the sticks should be at a 45 degree angle to the ones above. You will find 4 knots here with 2 strings leading to each. **Place both strings leading to the same knot into the same groove.** Again: two opposite sticks go above and the remaining two below the knots so each knot ends up squeezed between two sticks.



Level 3

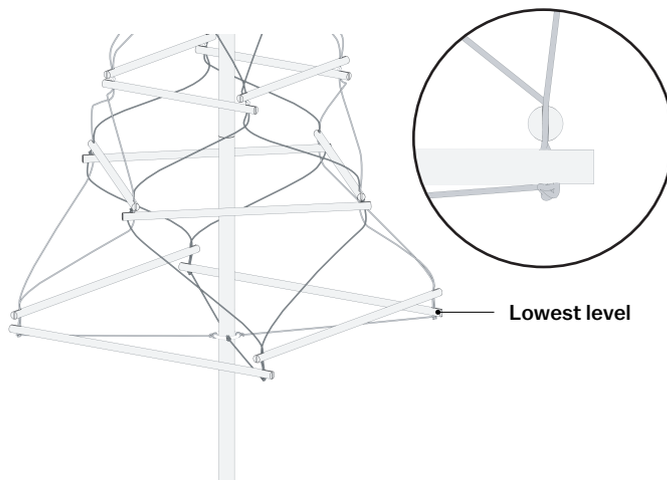
Move to the next set of knots. Take two strings coming from the opposite sides of the stick from the previous level and fit them together into the groove of the stick, repeating the process with all four sticks.



Repeat the steps for levels 2 and 3 as many times as necessary based on the size of the tree.

Bottom level

At the bottom level, all the sticks go above the knots.



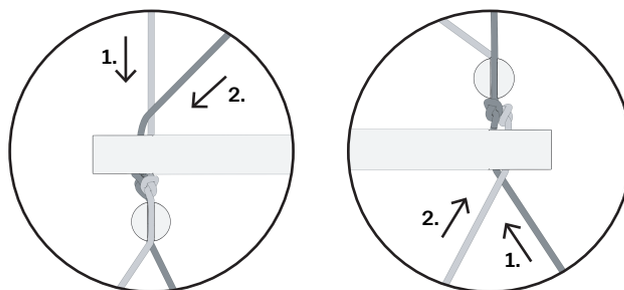
4. Fine tuning and decoration

To finish off the top and secure the strings

Place a short stick with no grooves (the only one in the set) on the top of the trunk. You can also put a star or some other christmas tree topper on it.

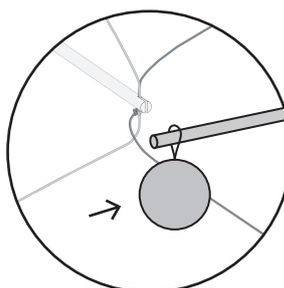
To make the tree more stable

Check and adjust the order in which the strings are placed into each groove. The string coming to the groove straight from above should go in first and the one approaching it diagonally should go in second to tighten it. Also, make sure that the sticks are pressed tightly against the knots.



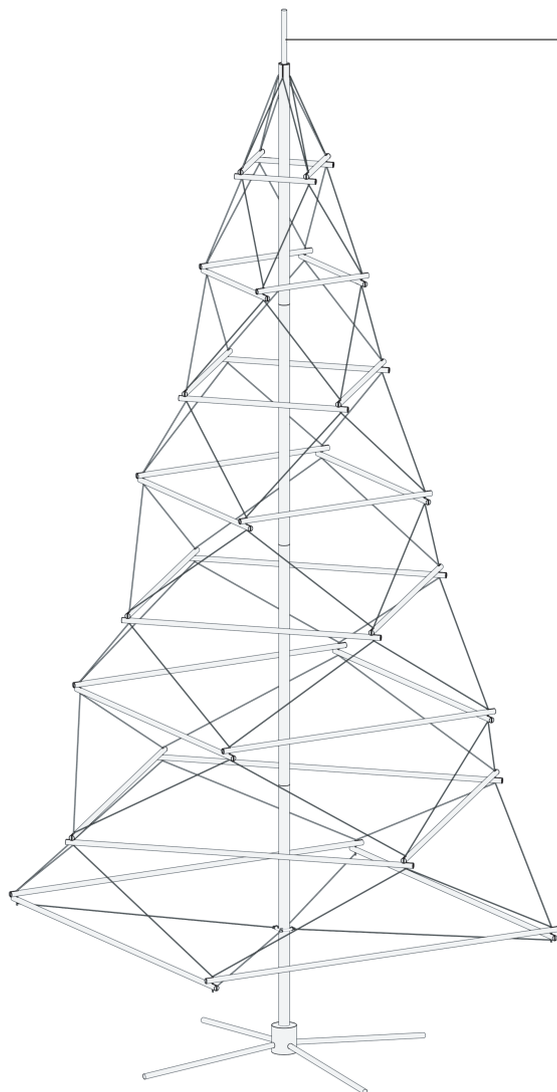
To hang the tree from the ceiling

Remove the top stick and grab the string loops, hooking them onto your finger. Lift the tree off the trunk. No worries, the canopy will stay exactly as it is. Hang the loops of the strings directly from a hook on the ceiling or, if you want to suspend your tree lower, on a string coming from the ceiling.



To decorate the tree

Simply free one end of each stick of the strings, hang it with ornaments and hook the two strings back into the grooves. Do not worry – the tree will not fall apart as you do this.



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