

Safety and Assembly Instructions



X-Stand

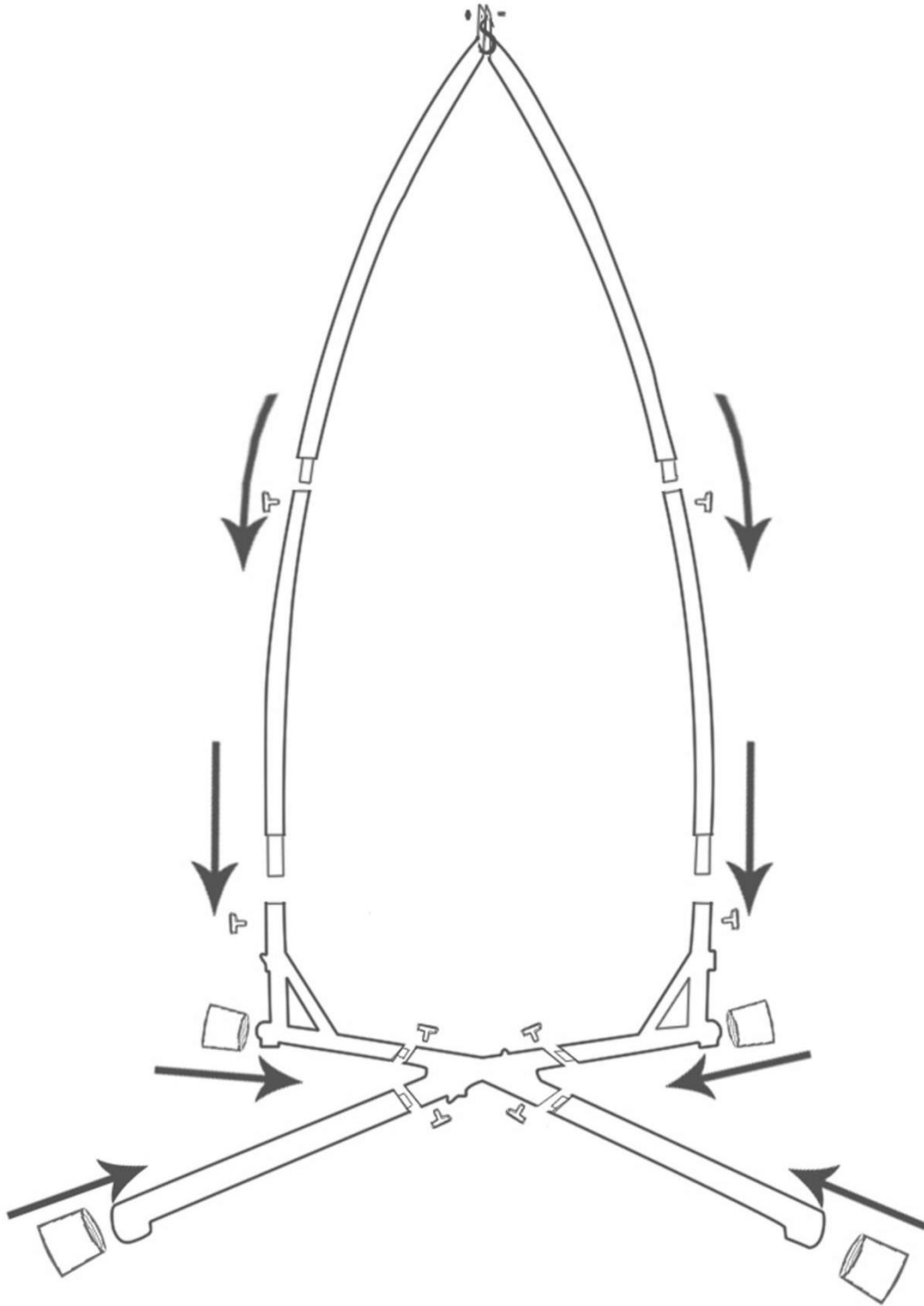
WARNING!

Weight Capacity: 120KGS



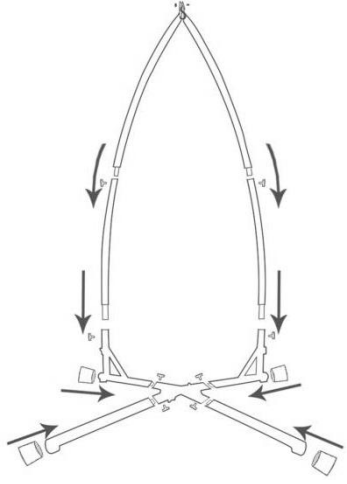

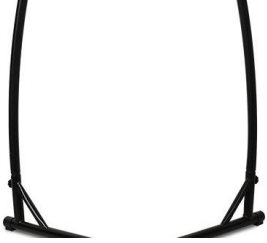




Height Adjustable By Chain & Carabiner

Designed primarily for sitting rather
than much swinging.

Stand Diagram



Assembling your stand

 <p>1. Remove the tubes from the carton.</p>	 <p>2. Collect the accessories (plus extra chain and carabiner and/or swivel if applicable).</p>	 <p>3. Refer to the stand diagram (previous page) before proceeding.</p>
 <p>4. Start with the X-piece and insert the 4 legs, using the twist-in bolts to lock them in. Attach the feet caps.</p>	 <p>5. Insert the next 2 vertical tubes above the back legs, and tighten them.</p>	 <p>6. Insert the top 2 poles and tighten them. Make sure to have them on the correct sides (so the top of them come together flat).</p>
 <p>7. The cap-head bolt and washer+nut go through the top 2 poles, to tighten them together. Then the carabiner goes through the remaining hole.</p>	 <p>8. If having an extra chain and carabiner or swivel, then those can be added below the carabiner eg. Carabiner -> swivel -> carabiner -> swing Or Carabiner -> chain -> carabiner -> swing.</p>	 <p>9. Stand assembly is finished.</p>

Stability adjustment instructions (if applicable)

In case the stability needs adjusting, then the following steps can be used to adjust/ improve it.

For example, if some feet were pushed in to different degrees than others for example, then some of the legs would be longer and therefore taller than the others, in which case 2 diagonal legs may contact the ground more than the other 2 diagonal ones, in effect the 2 higher legs pivoting over the 2 lower legs, feeling like instability.

So to improve the stability, you can adjust the stand in the following ways (and mix the methods until the legs are nice and even):

- 1.** For the 2 diagonal legs that have the most constant contact with the ground, make sure that the feet are pushed all the way in (so that these 2 legs are not too long/tall).
- 2.** For those same 2 diagonal legs, if needing to lower them more (to be more even with the other 2), you can spin the feet upside down so that the legs sit about 1cm less high, making them more even with the other 2 legs.
- 3.** For the other diagonal legs, the ones pivoting over the other legs, the feet can be adjusted outward slightly, making the legs a little longer (so taller, to match the other legs).

So the feet of the 4 legs can each be adjusted in/out/spun to make the legs more even in height.

4a. If wanting to weigh down the stand, then Velcro Sandbags from Ebay are fairly suitable, search 'Velcro Sandbags' or 'Gazebo Sandbags' (look for 2-4 bags) -

<https://www.ebay.com.au/itm/4x-Large-Gazebo-Foot-Leg-Pole-Sandbag-Weights-Marquee-Market-Stall-Sand-Bags/324219125569>

4b. Placing something like a folded cloth under a particular leg may help, or can show which legs need adjusting.

Safety instructions

The stand should be placed on a flat surface free of dangerous objects, and is designed for sitting or gentle swinging - NOT strong swinging.

When connecting a swing, the chain and carabiners should be adjusted so the swing is at a safe height that is easy to get on and off. A fall onto a hard surface or the stand can result in serious injury to the equipment user; therefore it should be used in a safe manner.

You should keep the area around the swing free of dangerous objects eg. toys on the ground or other objects that can be tripped over, or nearby objects to bump into.

Adult supervision is required.

Important Safety Notes

- Double check that all bolts and connections are tight.
- Supervise any children using the stand with a swing or chair, particularly: make sure they can get in and out safely, and make sure they use it appropriately.

It is important for adults to instruct children NOT to:

- Not to swing strongly. The small stand footprint is convenient for indoor use, but is only for minimal swinging, compared to a swing set stand for example.

Maintaining the Stand

At the beginning of each use season, adults should

- Check all tubing, carabiners and fittings, making sure the setup is strong and undamaged.

At the end of the each play season, or when the weather is bad, adults should:

- Store the swing in a dry environment, especially when leaving it for prolonged periods. While the stand is weather resistant from powder coating, providing weather protection is still best.