

Safety and Assembly Instructions



C-Stand

WARNING!

Weight Capacity: 150KGS

*(Though if the swing capacity is lower,
then you follow that limit instead)*

Height Adjustable By Chain & Carabiner

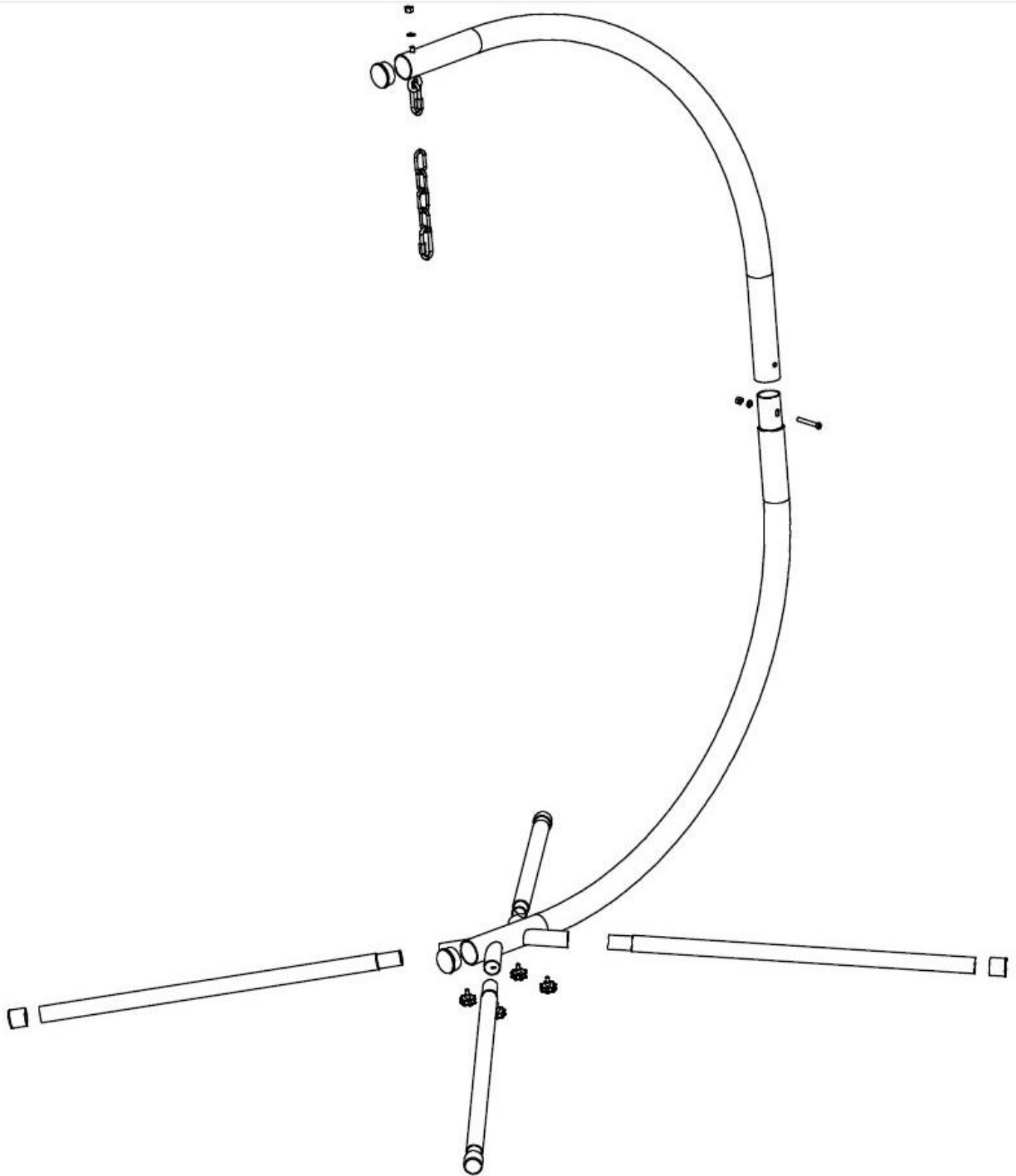


1. The top eyelet bolt must be attached tightly (not loose so it can spin). If wanting to spin, then a swivel should be added between the top eyelet bolt and chain. So eyelet->carabiner->swivel->carabiner->chain instead of eyelet->carabiner->chain. This will help to avoid loosening the top eyelet bolt from excessive spinning. It is also suggested to check the tightness of the top bolt at regular intervals (depending on usage).

Our swing straps (sold separately) have swivels pre-attached, so if you need a simple swivel, you could cut the strap off one of those swivels, or use our separate premium swivel option.

2. Best suited to sitting/spinning rather than swinging. The single-pole structure is less suited to swinging than swing set stands that can better distribute the weight.

Stand Diagram



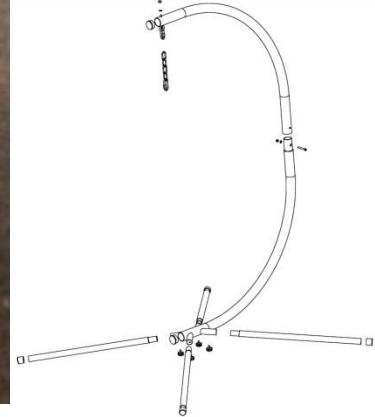
Assembling your stand



1. Remove the tubes from the carton.



2. Collect the accessories.



3. Refer to the stand diagram (previous page) before proceeding.



4. Start with the bottom half of the C-curve, then connect the 4 legs, including the 4 twist-in bolts to lock them in.



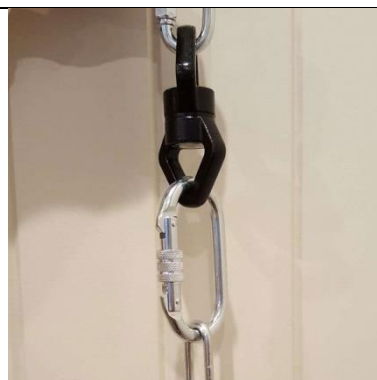
5. Connect the top half of the C-curve, plus the horizontal bolt+washer+nut to lock it in place.



6. The eyelet bolt is inserted at the top of the C-curve, with eyelet pointing downwards, and should be attached **tightly**. Put a stick/screwdriver through the eyelet for leverage and tighten the nut with a spanner.



7. From the eyelet, you'll connect a carabiner, then a chain, then finally a carabiner can be hung from a link on the chain depending on how low you want the swing to hang. Then you can connect your swing to the carabiner.



8. If you have an optional swivel & carabiner, then this should go between the top carabiner and the chain, so –
Eyelet -> carabiner -> swivel -> carabiner -> chain.



9. Stand assembly is finished.

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:

- Walk close to, in front of, behind, or between moving items.
- Get on or off the swing while it is in motion.
- Swing strongly. The single-pole structure is only for minimal swinging.
- Attach additional items to the stand or swing.
- Wear a bicycle or sport helmet while on the swing.
- Stand in a swing or hang from the stand. Distributed weight is best eg. sitting or lying.

Maintaining the Stand

At the beginning of each play season, adults should

- Check all tubing, carabiners and fittings, making sure the setup is strong and undamaged.
- Replace defective parts in accordance with the manufacture's instruction.

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 some weather protection is still best.

Please retain these instructions for future use.