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CRICKET STAND assembly instructions

HELPFUL HINTS for your YOBOgear Cricket Stand

Cricket (Patent Pending) is all about ease. No staking is necessary (unless of course you want to). Once you get the hang of her (pun 100% intended), there should be little to no fussing required.

The genius of Cricket Stand's design is that weight makes it more stable! Once your weight is in the hammock, the tension on the cordage creates opposing forces so that she can hold strong. Because of this, it is important to pay attention to ridge pole and leg angles. You'll see what we mean. Also, the legs have height adjustments so you can make up for uneven ground.

Excessive motion/swinging in the Cricket Stand with heavier occupancy (i.e. three+ people) is not recommended and could lead to breakage.

A little bowing in the Cricket Stand legs is normal and even desirable! The 7000-series aluminum is strong and flexible, so it acts as a shock absorber. Watch for excessive or uneven bowing (i.e. more weight on one leg) and make adjustments accordingly.

Make sure you're using the proper feet for various Cricket Stand scenarios! You wouldn't play basketball in stilettos (we're assuming), so apply the same logic to Cricket's little feet. Using the metal feet on slippery indoor floors could cause damage to the floor and collapse the stand.

Always add weight slowly and gradually to your hammock stand until you are certain of your set-up.



YOBOGEAR.COM



WEIGHT CAPACITY
500 LBS with proper use (see Helpful Hints)
400 LBS with some freedom of motion

WEIGHT CAPACITY
500 LBS with proper use (see Helpful Hints)
400 LBS with some freedom of motion



INSTRUCTIONS



STEP 1

Fully extend all four leg poles and all four ridge poles. (It is important not to confuse these two pole types. The leg poles have the YOBOgear logo on them.)



STEP 3

Attach the ridge poles to the bend pieces.



STEP 4

ATTACH (1) Cricket hub to each side of the ridge poles. **Note:** When attaching the second hub, it may be necessary to bend pole around your foot for a little tension.



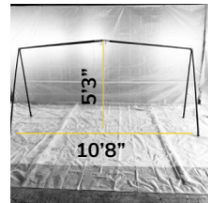
STEP 2

Place the (4) ridge poles and (2) bend pieces on the ground as pictured, with long cords on the same side.



STEP 5

ATTACH (2) legs to each cricket hub.



STEP 7

Lift the bend pieces so that the center of the Cricket Stand sits a few inches higher than the hub ends. Squeeze ridge poles in toward the center, in preparation for step 8. The legs should be slightly flared out for stability.



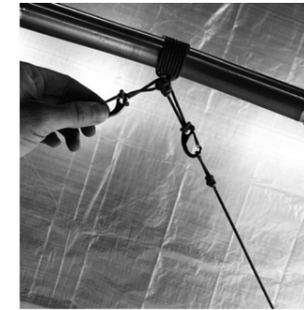
STEP 8

ATTACH the ridge stabilizing cords to the loops on the other side, making sure they are crossed diagonally. Because of step 7, cords should easily reach the opposite loop.



STEP 6

Clip the leg stabilizing cord into the loop on both sides of the Cricket stand



STEP 9

ATTACH all four foot stabilizing cords to the loops on the bend piece as pictured, criss-crossing the loops before clipping.



STEP 10

Using carabiners clip side down, ATTACH your hammock to the Cricket hubs.

STEP 11

RELAX