

PARTS LIST

Trailer Hitch Stand

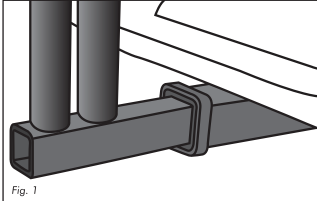
Assembly Guide



(1) Trailer Hitch Stand base with two rounded pillars (2) Curved steel arms with hook attached at top and one square base piece (square end fits into (4) Bolts with washers and nuts any standard 2" x 2" trailer hitch receiver)

- (1) Alan wrench

Make sure all of the above pieces are included prior to hanging your hammock. If anything is missing, please contact Hammaka at 1-877-37-KINGS or email info@kingspond.com



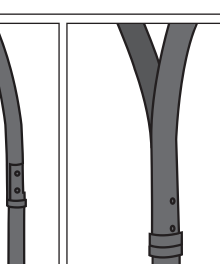


Fig. 3

Congratulations on your purchase of your Hammaka Trailer Hitch Stand. Before you Climb In and Hang Out, follow these instructions to ensure your safety and maximize your comfort. Your Trailer Hitch Stand has a weight limit of 500 pounds (250 pounds per arm), and should only be used when the attached vehicle is not in motion and the motor of the attached vehicle is off. The Hammaka Trailer Hitch Stand is designed for use with the Hammaka Hammock Chair, Cradle Chair, or Nami Chair. However, most hanging chairs can be used with the stand. A similar process should be followed if you are using a different hanging chair product with your stand.

INSTALLING THE TRAILER HITCH STAND

- 1. Insert the square end of Trailer Hitch Stand base into the trailer hitch receiver of vehicle (see fig. 1).
- 2. Secure Trailer Hitch Stand base into receiver with hitch pin and
- 3. Place one curved steel arm on the rear circular tube (closest to vehicle) of the Trailer Hitch Stand base, aligning the holes in the curved bar with the holes in the stand base, the top of the curved arm angled to the left (see fig. 2). Align holes, insert bolts, and secure tightly.
- 4. Place the other curved steel arm on the front circular tube (furthest from the vehicle) of the Trailer Hitch Stand base, aligning the holes in the curved arm with the holes in the stand base, the top of the curved arm angled to the right. Align holes, insert bolts, and secure tightly (see fig. 3).
- 5. Note: There are two sets of holes on the front circular tube of the stand base. Use the holes drilled at the angle for use with two chairs; use the holes drilled straight from front-to-back to hang only one chair. If hanging only one chair, use only one curved steel arm.
- 6. Make sure all bolts are secured tightly.
- 7. Climb In and Hang Out!

CAUTION!

FOUND

Fig. 2

DO NOT JUMP OR BOUNCE ON THE HAMMAKA TRAILER HITCH STAND; DOING SO MAY CAUSE SERIOUS INJURY OR DEATH!

The Hammaka Trailer Hitch Stand's maximum weight capacity is 500 lbs (250 lbs. per arm). Do not exceed maximum weight capacity. Inspect hooks, and hardware before each use for rust or loosening that makes this product unsafe to use. If the functionality of the hardware has been compromised in any way do not use this product as doing so may cause serious injury or death. It may be necessary to tighten the hardware each time before using the product due to hot or cold weather conditions. Inspect the overall condition of this product before each use. Children should not use the Trailer Hitch Stand without adult supervision.

WARRANTY AND CARE INSTRUCTIONS One year warranty. For maximum life of this product Hammaka recommends putting the item indoors when you are located in extreme weather conditions. Check all connections to make sure they are secure

each time before and periodically while using the product. Check that the hardware has not rusted. Hammaka recommends using a rust inhibitor available at your local hardware store to prolong the life of the hardware when leaving it outdoors.

Clean with mild soap and warm water, scrubbing when necessary.