



# Nami Chair

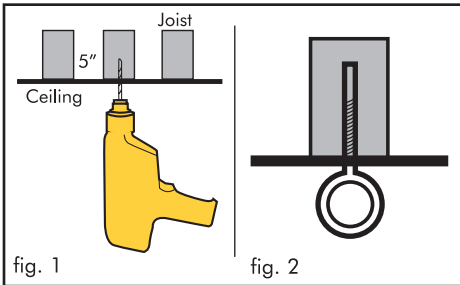
## Assembly Guide



### PARTS LIST

- (1) Footrest
- (1) Cupholder
- (2) Bent armrests attached to ropes
- (1) 29" Overhead dowel (rounded with no holes)
- (1) 22" Footrest dowel (rounded with no holes)
- (2) Spreader bars (rounded with holes on each end)
- (1) Hardware package with 4 hex head bolts, 4 washers, 4 nuts, 1 large S-hook, and 1 small S-hook
- (1) Eye lag screw

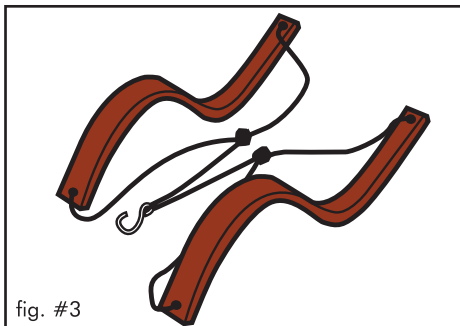
Make sure all of the above pieces are included prior to hanging your Nami chair. If anything is missing, please contact Hammaka at 877-426-6252.



### Step 1: INSTALLING THE EYE LAG SCREW

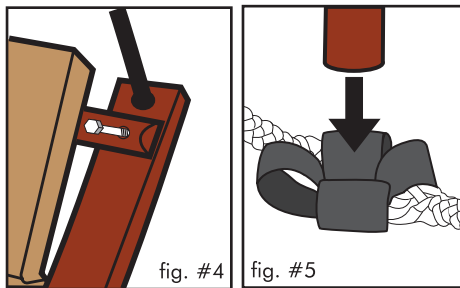
(skip this step if you are installing on a Hammaka Stand)

1. Locate the ceiling joist or beam, using a stud finder or similar tool. For your safety, be sure to locate the exact center of the joist.
2. Using a 3/16" wood drill bit, drill a hole (approximately 5" deep) perpendicular to the ceiling. THE HOLE MUST BE DIRECTLY IN THE CENTER OF THE STUD/JOIST FOR MAXIMUM WEIGHT BEARING CAPACITY (see fig.1) Failure to do so could cause loosening in the eyebolt.
3. Screw the included eye lag screw into hole until all threads have disappeared into the beam/joist (see fig.2)
4. Check and make sure the eyebolt is securely placed in to the beam/joist each time before sitting in the chair. Failure to do so could result in injury. Do not loosen or adjust the eye lag once it is in place.



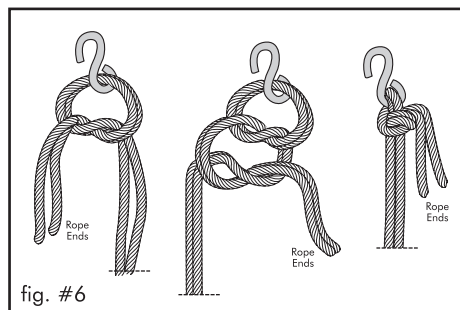
### Step 2: ASSEMBLING THE NAMI CHAIR (see side 2 for parts reference)

1. Place the two bent arm rests on the ground, side by side and in the same direction. The pre-tied rope knots should be on the underside (facing the ground). Make sure that ropes are not twisted, knotted, or overlapped (see fig.3)
2. Place the cushion piece on the ground between the two arm rests, with the Hammaka Logo on the underside and toward the open end of the armrests (where the ends of the armrests are in the air).
3. Feed the two spreader bars through the top and bottom sleeves on the underside of the cushion. Place the cut-away section of the spreader bars onto the matching section of the curved armrests (on the front side of the armrests).
4. Using the hardware provided, connect the armrests to the spreader bars by placing the hex head bolt through the spreader bar and through the armrest, from front to back (see fig.4). Tighten firmly, using the nut and washer provided, and repeat for all four connection points.



### Step 3: HANGING THE NAMI CHAIR

1. Install the overhead dowel (29") by placing each end in one of the two dowel pockets on the bent armrest/rope assembly (see fig. 5). Dowel pocket holders will be snug - please fit dowel in firmly). CAUTION: Pulling or putting pressure directly on the dowel under any circumstances could result in injury and/or breaking of the dowels. Please DONOT pull up on any of the dowels.
2. Hang the chair from the installed eye lag by tying the ropes to the large S-hook. Align the two rope ends and pass through the smaller part of the large S-Hook. Knot the rope as shown in the illustration (see fig. 6). Pull knot tightly. Wrap any excess rope around the knot.
3. Install the footrest dowel by placing each end in a dowel pocket on the footrest piece. Hang the footrest from the same eye lag screw as the chair by tying it to the small S-hook. Adjust the length of the rope to hang just below the front edge of the chair.
4. Hang the cupholder by looping it over the overhead dowel.
5. You can adjust the recline of your chair by using the plastic braking mechanisms on the ropes next to the dowel pockets. To adjust the recline angle, remove the overhead dowel and feed the ropes on each side through the dowel pocket until the desired angle is reached. For your safety, re-adjust the plastic brakes so they fit tightly against the dowel pockets.



### CLEANING YOUR CHAIR

To wash, simply scrub with a soft brush using warm, soapy water and hang to dry. Do not use a washing machine, a tumble dryer, or any chemical bleaches/cleaners.





# Nami Chair

## Assembly Guide



### CAUTION!

**THE HAMMAKA NAMI CHAIR IS NOT DESIGNED AS A SWING. BOUNCING, SWINGING, OR ANY OTHER SIGNIFICANT MOVEMENT WHILE IN THE CHAIR MAY CAUSE SERIOUS INJURY OR DEATH.**

The Nami Chair's maximum weight capacity is 350 lbs. Do not exceed maximum weight capacity. Inspect hooks, and hardware before each use for rust or loosening that makes the chair unsafe to use. It may be necessary to inspect the hardware each time before using the Nami Chair due to hot or cold weather conditions. Inspect the overall condition of the chair before each use. Children should not use the chair without adult supervision.

