

Hanging Hammock Chair

Weight limit: 350 pounds

Questions about our products? Please call our toll-free customer service line at (800) 344-6433. Visit us online at nagsheadhammocks.com.

PARTS LIST

Before beginning assembly, check that you have all parts!

YOUR BOX SHOULD CONTAIN:

- Swing Body (with Chain Assemblies)
- 1 Spreader Bar
- 1 Hardware Pack:
 - 1 18" Extension Chain with Quick Link
 - $2 2\frac{1}{2}$ " x $\frac{1}{4}$ " Hex Head Bolts
 - 2 1/4" Nuts
 - 4 1/4" Washers
- 1 Hanging Bracket Assembly
 - 1- Bracket
 - 2 2" x 1/4" Lag Bolts
 - 1 S-Hook





HARDWARE PACK



HANGING BRACKET ASSEMBLY

TOOLS YOU'LL NEED:

- A pair of 7/16" wrenches or sockets, or adjustable wrenches (not included)
- Rubber mallet (not included)

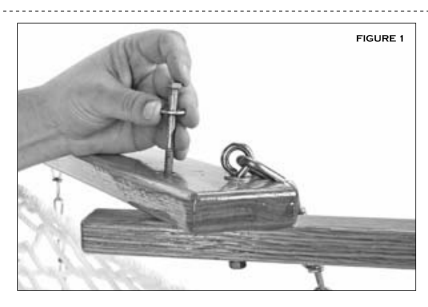
NOTE: If you're installing onto a wooden beam instead of hanging your swing from a swing stand, you'll need a few additional tools as well (also not included):

ADDITIONAL TOOLS:

- Drill with 1/4" bit
- Sharpened pencil

Congratulations on your purchase of the Nags Head Hammocks Hanging Hammock Chair single-person swing. We believe you'll find it a product of unsurpassed quality, durability and relaxation potential. Once assembled, your new Hanging Hammock Chair may be hung from a wood beam sturdy enough to support at least 350 pounds, or from one of the quality swing stands that we offer.





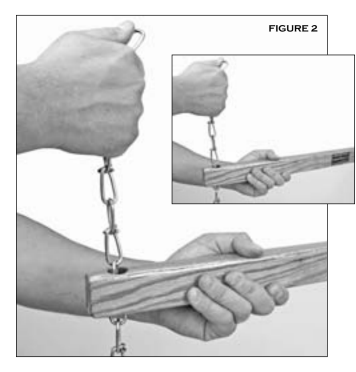
STEP 1. Until the Spreader Bar from where it's attached for shipping to the Swing Body, then unfold the Swing Body, setting it up on one side. Line up the hole in the frame arm that's now facing you with the hole in the arm that's now beneath that top one. You may have to untangle the chain assemblies a little to be able to work with the swing frame.

Place one Washer onto a $2\frac{1}{2}$ " x $\frac{1}{4}$ " Hex Head Bolt, then insert the bolt into the two overlapping holes through the top frame arm (**FIGURE 1**), to where the bolt end pokes out the hole of the second arm. You may need to tap the bolt lightly with a rubber mallet, to get it flush with the wood of the frame. Place first a Washer and then a Nut onto the bolt end, using a 7/16" wrench, socket or adjustable wrench to grip the Hex Head Bolt while tightening the Nut with a second 7/16" wrench, socket or adjustable wrench.

Repeat this step for the opposite side of the swing.

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STEP 2. Take the final link of one Chain Assembly and thread it through one hole in the Spreader Bar (**FIGURE 2**), to where the wood naturally stops atop the S-Hook that's part of the Chain Assembly. Repeat this same step for the other Chain Assembly on the opposite side of the swing.

Note that the Nags Head Hammocks logo on the Spreader Bar should be facing the front of the swing (FIGURE 2, INSET PHOTO).

STEP 3. If you will be hanging your swing from one of our swing stands, then remove the Extension Chain from the Quick Link, and securely close the link. You will use the Quick Link itself for hanging your swing from the S-Hook that comes with your stand.

If you will instead be installing your swing onto a wooden beam, then fit each of the two chain ends you just threaded



through the Spreader Bar onto the Quick Link at the end of the Extension Chain (FIGURE 3), and securely close the Quick Link. You will actually be hanging your swing onto the free end of the S-Hook in your Hanging Bracket Assembly using a link in the Extension Chain; instructions for installing the Hanging Bracket Assembly and suspending your swing from a wooden beam appear below.

HANGING YOUR SWING FROM A WOODEN BEAM

STEP 1. Choose a hanging location for your swing $6\frac{2.8}{2}$ feet above ground/floor level that will safely support 350 pounds. Note that hanging it much higher will require additional hardware not included with the swina.

The hanging bracket should ONLY be used with wood; it's NOT safe or approved for use with concrete or steel surfaces, plastic construction, particle board or other composite material, or vinyl siding. For installing in any other surface but wood, consult a building expert for advice on proper installation, including questions about weight capacity of a potential installation surface. Hatteras Hammocks is not responsible for improper installation.

STEP 2. Position the hanging bracket along the center of your chosen wood beam. Mark drill holes on the beam using a pencil through the bracket's two bolt holes.

STEP 3. Drill approximately 2½ inches deep at the spots marked through the bolt holes.

STEP 4. Fit the narrow end of the S-Hook onto the hanging bracket BEFORE bracket installation; the S-Hook will NOT fit onto the bracket once the bracket is installed. Next,



position the bracket holes over the drill holes, and install the two bolts by hand. Tighten the bolts with a 7/16" wrench or socket, or adjustable wrench. Do not overtighten, as bolts can strip the wood, compromising the swing's weight capacity.

STEP 5. To now hang your swing, hook one link of the Extension Chain to the bottom of the S-Hook on the Hanging Bracket Assembly.

STEP 6. When sitting in your swing, your feet should touch the ground with your knees slightly bent. Fine-adjust the height of your swing by changing the link of Extension Chain you use for hanging.

WARRANTY | Product guaranteed free of defects in workmanship and materials for up to one year from date of purchase. If an item is found to be defective within that time, Nags Head Hammocks will replace it at no charge. Normal wear and tear, including prolonged exposure to snow, rain and heavy humidity, is not covered, nor is mold, mildew or damage from improper storage, maintenance or installation. An original sales receipt must accompany any returned product, along with a Return Authorization Number from Nags Head Hammocks customer service; call toll-free at (800) 344-6433.

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