Cypress Swing Stand

Stand weight capacity: 450 pounds

Congratulations on your purchase of a Cypress Swing Stand. We're confident you'll find it a product of unsurpassed quality and durability.

NOTE: These assembly instructions were developed to make it as easy as possible to assemble the Cypress Swing Stand by yourself, without help. However, there are several points during assembly when you may find it beneficial to have an extra pair of hands available to assist you.

The Cypress Swing Stand ships in 2 boxes.

First box:

- 4 Legs 2 Leg Braces
- 1 Small box of hardware:
 - 4 43/4" x 3/8" Galvanized Eye Bolts
 - 4 5" x 3/8" Galvanized Hex Bolts
 - 4 81/2" x 3/8" Galvanized Hex Bolts
 - 12 3/8" Galvanized Nuts
 - 24 3/8" Galvanized Washers
 - 2 S-Hooks
 - 1 9/16" Deep Well Socket Tool

Second box:

1 - Top Section 2 - Upper Braces

Tools Needed (not included):

- Screwdriver (to be inserted through side holes of Deep Well Socket Tool, for use as a handle)
- Standard 9/16" socket (to hold other end while tightening bolts)

ASSEMBLY INSTRUCTIONS

STEP 1. To connect the Top Section and Upper Braces (FIGURE 1), first fit a Washer between the head of an Eye Bolt and the wood of the Upper Brace, and also between the Nut and the wood of the Top Section. Hand-tighten only, repeating then for opposite side of stand. Note that these Eye Bolts will also be used for hanging swings of less than 48" wide. If hanging a swing of greater than 48" width, also install in the same manner the remaining Eye Bolts in the holes in the center of each Upper Brace.

STEP 2. Attach Leg Braces to Legs using 5" Hex Bolts and two Washers (**FIGURE 2**), with Washers only in contact with wood. Hand-tighten only. **STEP 3.** Attach each Leg to Top Section using $8\frac{1}{2}$ " Hex Bolts and two Washers each, with Washers only in contact with wood (**FIGURE 3**). Hand-tighten only.

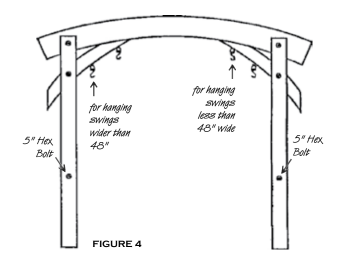
STEP 4. Align tops of Upper Braces flush with bottom of Top Section, and attach using remaining two 8½" Hex Bolts and two Washers each (FIGURE 3), with Washers only in contact with wood. Tighten completely using Deep Well Socket Tool.

STEP 5. Align one side of each Leg Brace flush with its corresponding Lea and tighten fully.

STEP 6. Fully tighten Leg assembly to Top Section and Upper Braces on each side (FIGURE 4).

STEP 7. Fit S-Hooks to Eye Bolts as needed to hang your swing (FIGURE 4).

Cypress Swing Stand shown with 48" swing (sold separately) Eye Bolt By2" Hex Bolt S" Hex Bolt S" Hex Bolt FIGURE 3 FIGURE 2



CARE AND MAINTENANCE

Cypress wood is very weather-hardy, naturally aging to a lovely silver-grey. However, applying an annual coat of linseed oil will help keep your stand in optimum condition. A water sealant can also be applied, instead of linseed oil, for an even greater level of protection. To ensure your Cypress Swing Stand's longest possible life, consider disassembling it and storing it in a protected, dry area during harsh weather events, long winters or other prolonged periods when the stand may be going unused.

WARRANTY INFORMATION | 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, The HammockSource 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 HammockSource customer service; call toll-free at (800) 643-3522.

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