

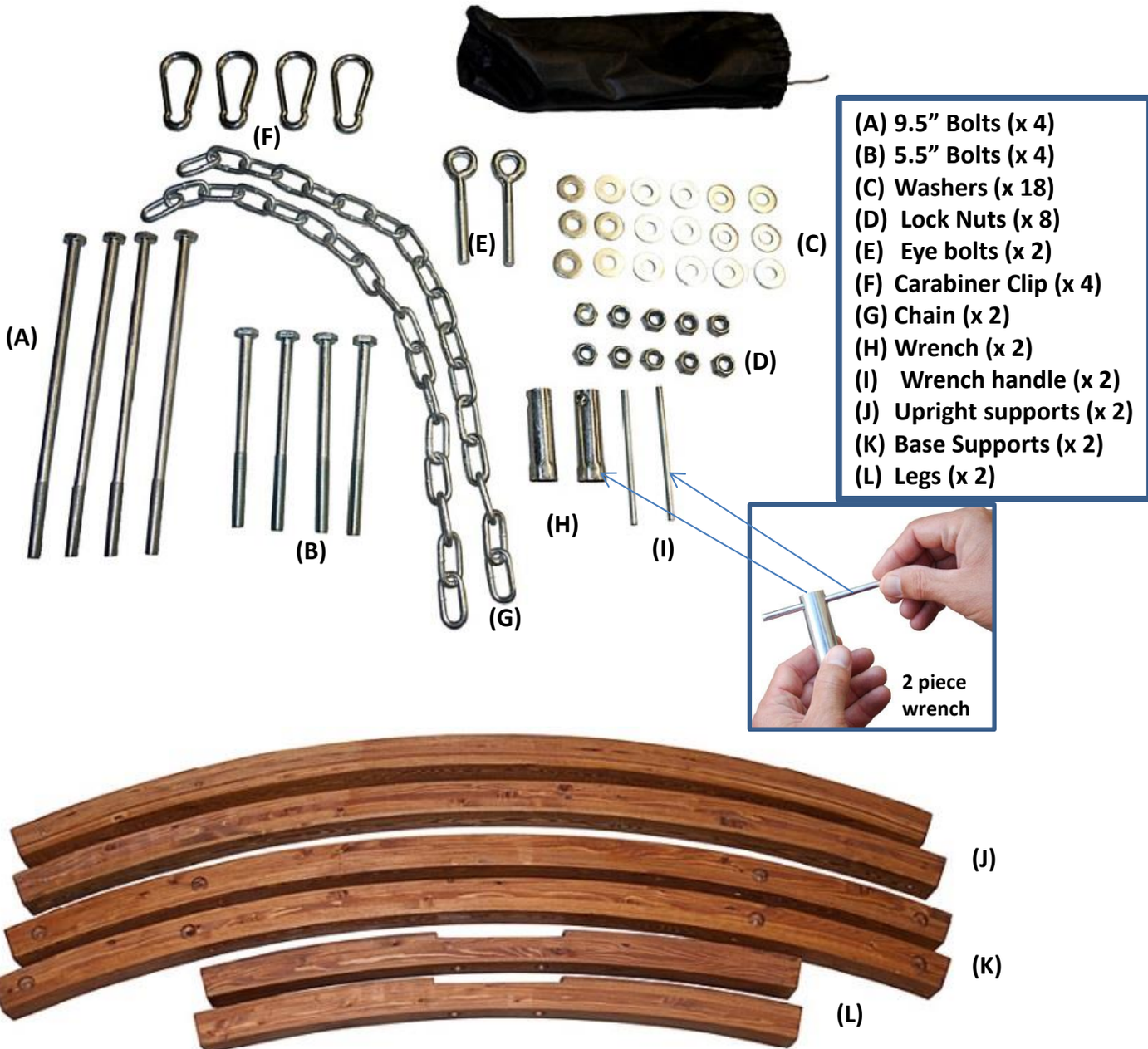
# Model 4709C Large Wood Arc Hammock Stand

**Weight Limit 450 lbs.**

Congratulations on purchasing Model 4709C wood arc hammock stand to be used with most 13 ft 2-pt hammocks. We hope it helps provide hours of relaxation. **If you have questions** regarding this product, please contact customer service at (800) 295-6758

**Note:** Wrenches for assembly are provided, however, if using your own tools, a 17mm metric, or 11/16" SAE deep socket will be required.

## Parts

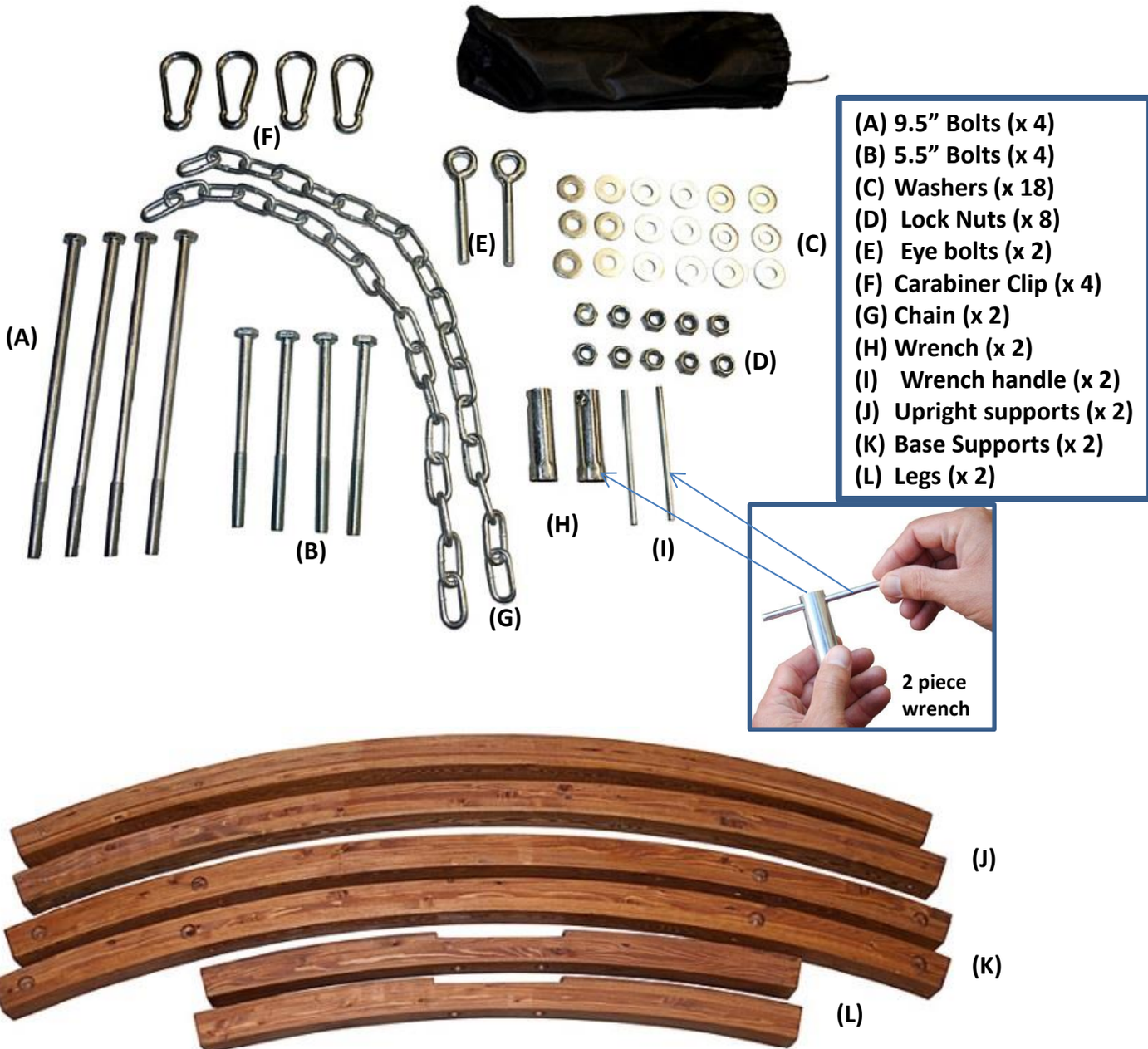


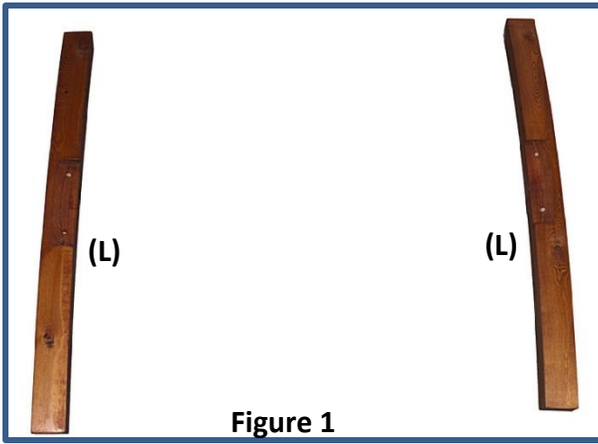
**Weight Limit 450 lbs.**

Congratulations on purchasing Model 4709C wood arc hammock stand to be used with most 13 ft 2-pt hammocks. We hope it helps provide hours of relaxation. **If you have questions** regarding this product, please contact customer service at (800) 295-6758

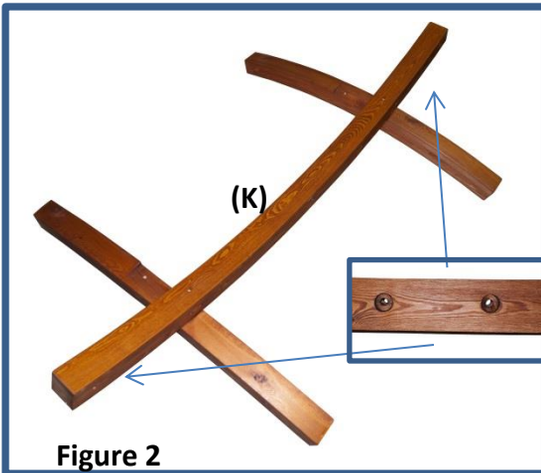
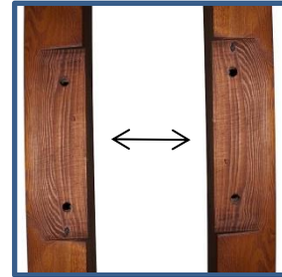
**Note:** Wrenches for assembly are provided, however, if using your own tools, a 17mm metric, or 11/16" SAE deep socket will be required.

## Parts





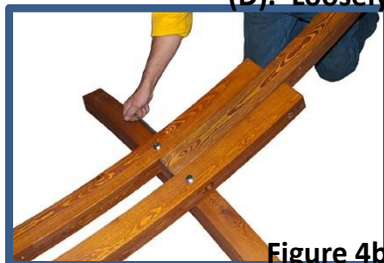
**Step 1:** Place wood legs (L) on a hard level surface approximately 48 inches apart (as in figure 1) with the beveled cutout facing up, and towards each other.



**Step 2:** Place one wood base support (K) onto wood legs (as in Figure 2). (The ends of the base support should be arching up and the countersunk holes on the sides of the base support to the outside). Line up the hole on the top of the base support with the hole in the beveled part of the legs. Place a washer (C) onto one of the 5.5" bolts (B) and insert bolt down through the wood base support and wood leg. Place another washer (C) onto end of bolt and a lock nut (D). Loosely tighten bolt and nut using the 2 piece wrenches supplied. (*Only loosely tighten at this time to help with aligning holes. Securely tighten when all pieces are successfully assembled*) Repeat the procedure with the second leg and with the second base support (K) (as in Figure 3).



**Step 3:** Locate wood upright support (J) and place end with the two side holes between the base supports (as shown in Figure 4a). Place a washer (C) onto one of the 9.5" bolts (A). Place bolt with washer through the wood base support, through the upright support, and through the opposite base support. Place another washer (C) onto end of the bolt along with a lock nut (D). Loosely tighten using the 2 piece wrenches.



Align second hole and repeat above procedure (as shown in Figure 4b.) Repeat entire step with the second upright support on the opposite end.

**Figure 5**



**Step 4:** Place eye bolt (E) into the hole at the top of the upright support (as shown in Figure 5) Secure using a washer (C) and a lock nut (D) tightening with the 2 piece wrenches supplied.

**Figure 6**



**Step 5:** Clip a carabiner clip (F) onto each end of the chains (G). Attach the hanging chain to the eye bolt on each end of the stand (as shown in Figure 6.)

**Step 6:** Go back and tighten all nuts and bolts.



**Figure 7**

**TO CONNECT YOUR HAMMOCK:** Simply clip the O-ring at the end of your hammock to the carabiner clip at the end of the chain lengths (as shown in Figure 7). Adjust the height of the hammock by moving the clip to an alternative link in the chain length.

**Please Note:** When using your stand for the first time you'll notice creaking noises as the pieces settle in place. Once the stand has been used a few times the creaking noise will subside.

**Caution:** Care should always be taken when using your hammock stand but especially when using the stand the very first time. Please always use extreme caution when getting into and out of your hammock. Never exceed the weight capacity of the hammock or the hammock stand. Never allow young children to use the hammock or stand unaccompanied by an adult. Always inspect your hammock stand before each use to assure all parts are appropriately attached and tightened. Make sure to read and follow your hammock care instructions.

**Care and Storage:** The Wooden Arc Stand is finished with a protective outdoor finish. To prolong the life of the wooden stand try to store in a dry location especially through the winter months.