

Assembly Instructions for Charleston Loveseat (Wicker or Wood)

Installing the Eye Lag

Locate ceiling joist (by Stud Finder or tapping and verifying with a small nail). Be sure to locate exact center. Using a 3/16" (3mm) wood drill bit, drill a hole (approx. 4" (10cm) deep) perpendicular to the ceiling. Screw in the two (2) supplied eye lags until all threads have disappeared into the joist. Make certain the distance apart is approx. 49". Do not loosen or adjust once in place.

Important: Holes must be directly in the center of the studs for maximum weight bearing capacity. Failure to do so could cause eye lags to loosen.

Assembling and hanging the Charleston Loveseat parts. These should include:

- a. Cushion piece (1)
- b. Cup holders (2)
- c. Set of bent wicker or wooden arms (2)
- d. Set of spreader bars (2)
- e. Hardware pack including 8 hex head bolts, washers and nuts
- f. Eye lags, 2 S hooks and 2 sets of chains
- g. Square top spreader bar with 4 holes

Place the 2 sculpted wicker or wooden arms about 50" apart on a flat surface and place the padded cushion between the upward sloping wicker or wooden arms (Make sure the ropes are facing upwards.)

Slide the 2 long round spreader bars through the sleeves on the underside of the pad.

Locate and remove the 8 hex head bolts, washers and nuts from the hardware pack. Insert the 8 bolts (2 for each corner of the chair) through the holes on the round spreader bars, lining them with the corresponding holes on the wicker or wooden arms.

Be sure the ropes are not tangled or caught behind the spreader bars. They must be free and clear when lifting the chair up.

After all the bolts are placed into the respective holes, thread the washers over the bolts, from the underside of the chair and then screw on the nuts. Tighten the nuts until the head of the bolts pull down into the holes in the front of the round wooden dowels. The head of the bolts should now be countersunk into the spreader bar.

With a person on each side, raise the chair onto the eye lags with the "S" hooks provided. If the eye lags are too high, use the chain provided to bridge the gap.

Take the square spreader bar with 4 holes and insert the mini eye lags in those holes. The two outside holes bolt goes up and 2 inside holes bolt goes down. Use the outer mini eye lags to hand the bar at a comfortable height using "S" hooks. The inner mini eye lags are for the footrest. (THIS BAR SHOULD NOT BE USED IN ANY WAY TO SUPPORT THE WEIGHT OF CHAIR OR PERSON(S) IT IS FOR THE FOOTREST ONLY.)

The chair should now be at a comfortable sitting height. Make sure that all the ropes are secure, knots are properly tied and the eye lags are properly installed. Also, make sure all of the bolts are tightened. Sit on the chair gently as it will stretch at first. You can always take up the slack at a later time.

Important Reminders:

- ✓ The Charleston Loveseat is NOT a swing. We highly recommend using only a gentle to and from motion.
- ✓ Check the eye lag from time to time to make sure it's holding fast.
- ✓ A periodic visual inspection of the ropes, hardware and other attachment hardware is recommended.
- ✓ Use a readily available fabric protector on the pad and ropes to resist stains.
- ✓ We highly recommend hanging no more than 18" above the ground.
- ✓ The Charleston Loveseat has a rated load of 550 pounds.
- ✓ Enhance your relaxation with optional springs and footrests.

Washing and Care Instructions:

Your Charleston Loveseat will last longer depending on its use, where it is installed and the care it is given. It will last longer if you keep it dry and store it indoors when not in use. To wash, scrub gently with a soft brush and a mixture of water and a mild laundry detergent.

Warning: Not suitable for washing machines, tumble dryers or chemical bleaches.

Disclaimer:

Southern Comfort Swings Co and all agents and representatives thereof cannot assume responsibility for special, indirect, or consequential damages or contingent liability for use of this product in a manner not expressly intended by the manufacturer. End consumer is ultimately responsible for verifying proper installation and eye lags according to guidelines explained here within. We strongly recommend that you adhere to our maximum weight recommendations.