

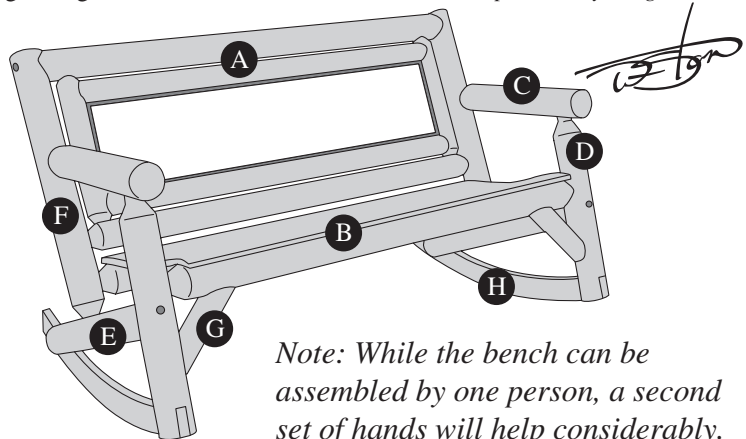


# Cedar Rocking Bench or Chair

The Weston Collection®

## Assembly Instructions

Thank you for your purchase of this bench in the **Weston Collection®** of outdoor furniture and accessories. Every step has been taken to make sure that this is the best looking and longest lasting bench in the market. The growing Weston Collection can be seen at [www.paintedskydesigns.com](http://www.paintedskydesigns.com)



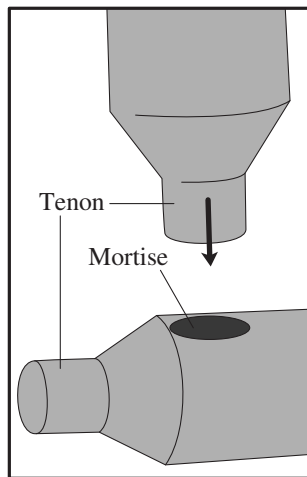
*Note: While the bench can be assembled by one person, a second set of hands will help considerably.*

### Parts List

|                           |   |
|---------------------------|---|
| A. Bench back (assembled) | 1 |
| B. Bench seat (assembled) | 1 |
| C. Bench arm              | 2 |
| D. Front leg              | 2 |
| E. Rear leg               | 2 |
| F. Upper rear support     | 2 |
| G. Under seat brace       | 2 |
| H. Rocker board           | 2 |

### Hardware

|                         |    |
|-------------------------|----|
| 2/4" x 4 1/2" Lag screw | 14 |
| 1/4" x 3 1/2" Lag screw | 4  |
| 3/16" x 2" Wood screw   | 6  |



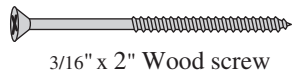
**Cracks and slight irregularities in the wood are characteristic of cedar and are not defects.** If you are missing any hardware, do not return to store. Send an e-mail to [mike@paintedskydesigns.com](mailto:mike@paintedskydesigns.com) describing the missing part and give a complete mailing address.



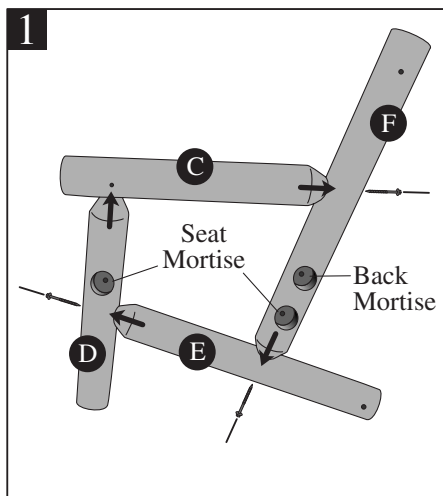
1/4" x 4 1/2" Lag screw



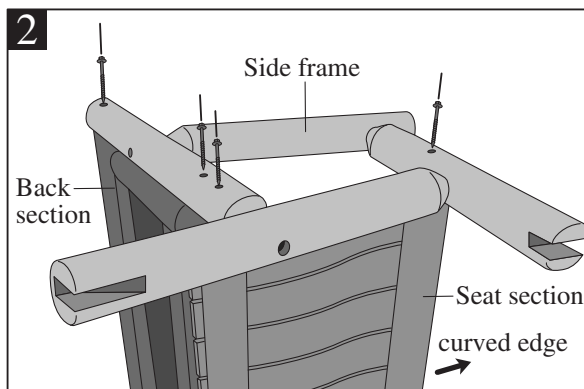
1/4" x 3 1/2" Lag screw



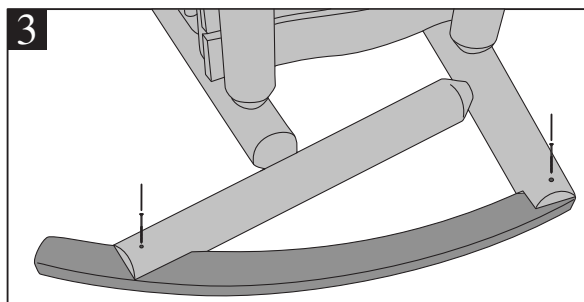
3/16" x 2" Wood screw



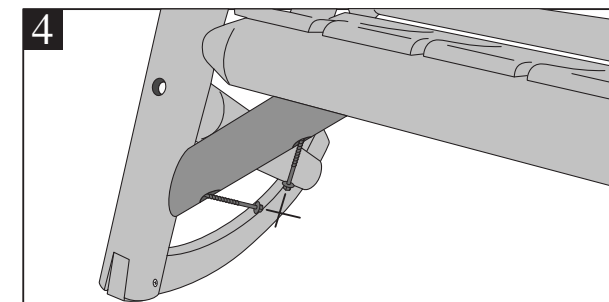
1. Illustration #1 shows the side of the frame that will face the inside (this will be the right side as you are sitting on the rocker). Assemble the frame as shown with parts C, D, E, and F from the materials list. Note that these parts are side specific. Logs D and F will have the mortise facing you. Logs C and E should have a small predrilled hole as shown at left. Assemble by inserting tenons into the corresponding mortise. Use a rubber hammer to tap the joints tight and attach with 3 of the 4 1/2" lag screws as shown, using a 10mm socket. (Lag screws can be started into the wood with a hammer). Do not tighten them completely yet. Use a wood screw to secure the joint where the arm and front leg join. Make sure that this joint is tight as this is the only instance where the screw will not pull the joint tighter at the end of assembly. Repeat this process for the left side and you will have a mirror image of illustration #1.



2. Stand the pre-assembled seat section on end vertically with the curved edge facing what will be the front of the bench. Take a corresponding side frame section from step #1 and position the tenons of the seat section into the mortise holes in the side frame. Stand the pre-assembled back section on end vertically also and attach as shown. Tap mortise/tenon joints tight with rubber hammer and secure with 4 of the 4 1/2" lag screws as shown, using a 10mm socket. Tighten them snug. At this point, tighten the other lag screws in this side frame section. Turn the unit 180° putting this end down and repeat with other side.



3. Leaving the unit standing on end, insert the rocker boards into the grooves at the end of the legs. Position the boards so that the front edge is roughly flush with the front of the log, leaving the excess protruding from the back. Secure with 2 wood screws. Repeat on other side.



4. Position the under seat braces as shown. Position 2 of the 3 1/2" lag screws into the predrilled holes (Again, you may choose to use a hammer to seat the screws slightly into the other logs) then tighten with a socket wrench. Repeat on other side. As a final check, make certain that ALL fasteners are now tight.