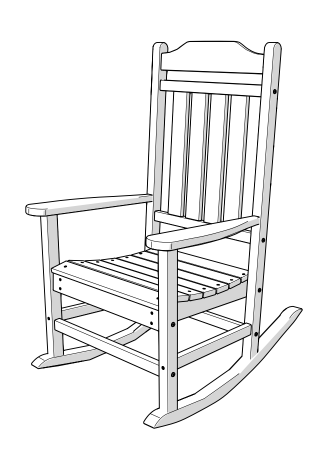
L.L.Bean

Assembly Instructions



www.llbean.com

Product Support 1 800 341 4341



All-Weather Porch Rocker

Care

This material is made of HDPE plastic resin that has been purified and UV protected. It is generally cared for and cleaned with soap and warm water. For certain stains and additional cleaning power, a 1/3 bleach and 2/3 water solution can be used on the product without affecting the color. Also, a popular method of cleaning is a high-pressure power wash. (Not to exceed 1,500 psi, which is the equivalent of a car wash.) The surface characteristics of the product may require the use of a soft bristle brush to get into the creases.

The hardware used in the assembly and construction of our furniture is 18-8 stainless steel with an AlloChrome $3200+^{TM}$ finish and a cosmetic coating, providing a high level of corrosive resistance.

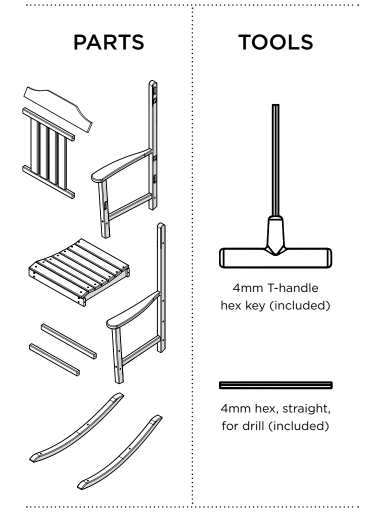
A practical solution to signs of corrosion is to wash the product with soap and water, using a soft bristle brush to scrub the corroding areas of the hardware. Also, use appliance touch up paint in the appropriate color to protect the hardware. Appliance touch up paint can be purchased at local hardware stores.

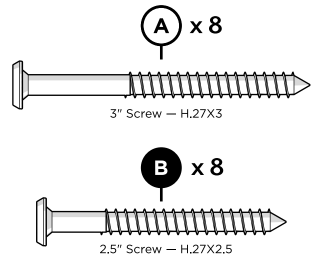
02/15/2019 www.llbean.com

Thank you for purchasing our All-Weather Porch Rocker.

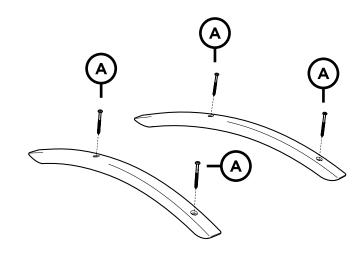
Assembly of this product requires a 4mm Hex Key which is included. Additionally, a 4mm Straight Hex bit is included for use with a hand-held power drill.

We have found it helpful to have a second person present in at least one step of the assembly.

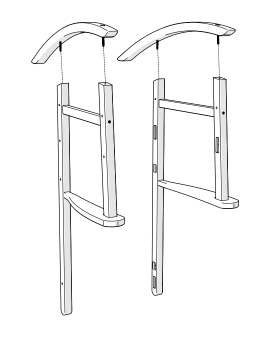




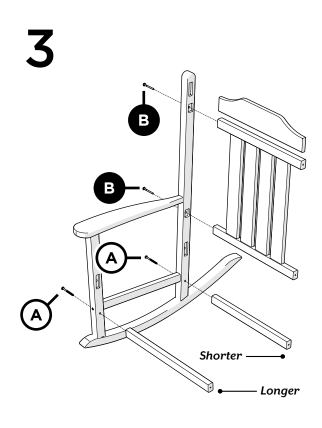




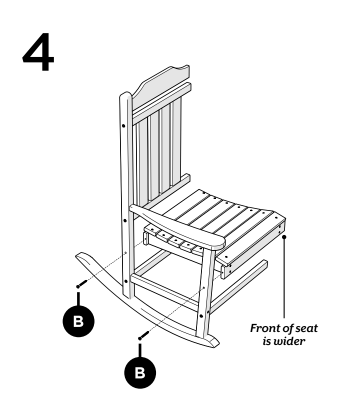
Completely push screws through rocker bottoms.



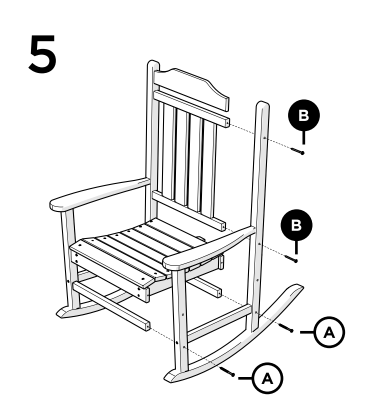
Flex of rocker bottoms may be required to line up screws with pilot holes.



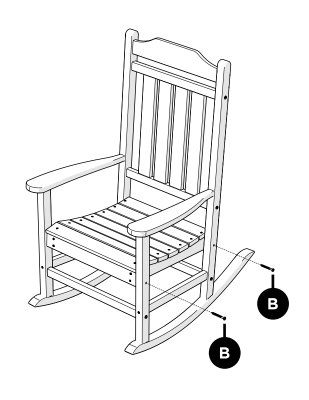
Attach seat back, and the two braces to the right sideframe using 2 (A) screws and 2 (B) screws



Attach seat to right sideframe using 2 **B** screws **NOTE: Partially thread screws before tightening**



Attach seat back, and the two braces to the left sideframe using 2 (A) screws and 2 (B) screws



Attach seat to left sideframe using 2 **B** screws