



# POLYWOOD

## Assembly Instructions



### Having Trouble?

If you have questions or concerns regarding assembly instructions or missing parts, please contact us at (833) 665-6300 or email [support@polywoodoutdoor.com](mailto:support@polywoodoutdoor.com)



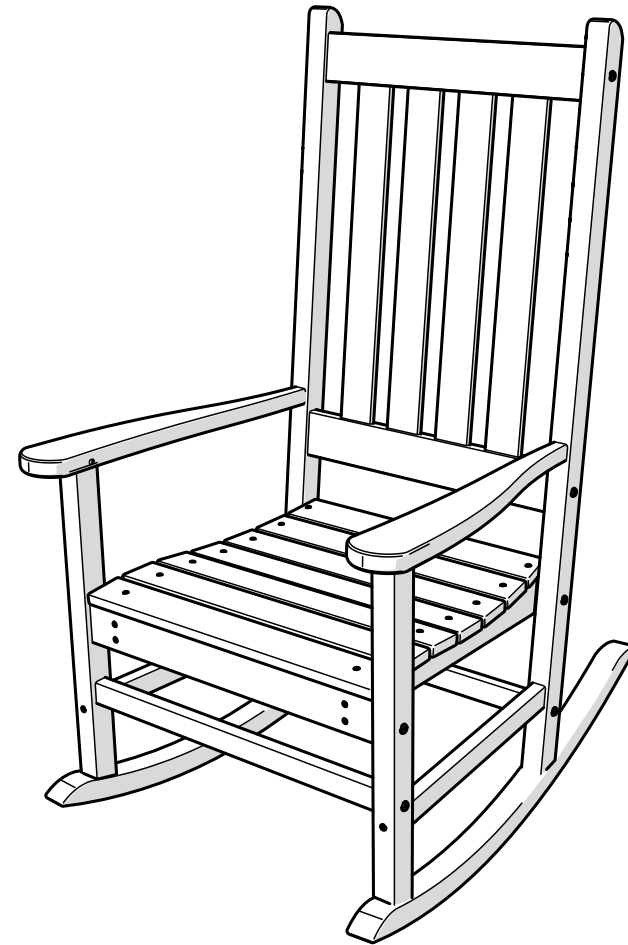
### Share your space

We love to see where our furniture ends up — snap a pic and share it on Instagram or Facebook!  
**#polywood**



### Watch & Learn

For assembly videos and more, visit [youtube.com/polywood](https://www.youtube.com/polywood)



## R140

### Vineyard Porch Rocking Chair

### 20-Year Warranty

To view our full warranty, please visit [polywoodoutdoor.com/warranty](https://polywoodoutdoor.com/warranty)

Easily register your product using one of the methods below:

#### Text POLYWOOD to 71403

Receive a link to register online

— or —

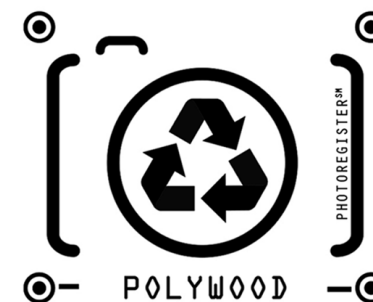
#### Register on our website

[register.polywoodoutdoor.com](https://register.polywoodoutdoor.com)

— or —

#### Send a Picture

Take a photo of the icon below and text it to 71403 (US only)



### Cleaning Tips

Even POLYWOOD gets dirty — here are some ways to help keep it clean:

#### For a quick clean:

Simply wipe down with soap and water.

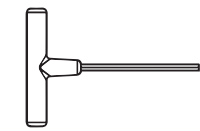
#### For a deeper clean:

You'll need:

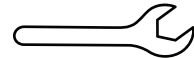
- » 1/3 bleach and 2/3 water solution
- » clean cloth
- » soft bristle brush

Wipe on solution with your cloth and let it sit on the lumber for a few minutes (this will not affect the color). Then, loosen any dirt and debris that may catch in surface grooves with a soft bristle brush; hose down to rinse.

# TOOLS

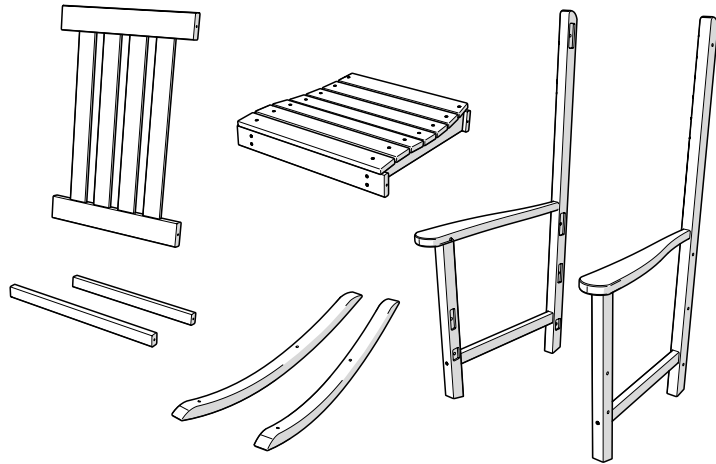


4mm T-handle hex key (included)

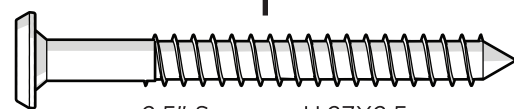


7/16" wrench (not included)

# PARTS

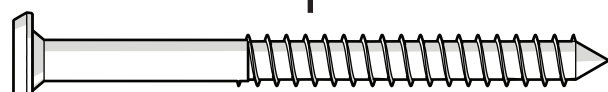


**A** x12



2.5" Screw — H.27X2.5

**B** x4

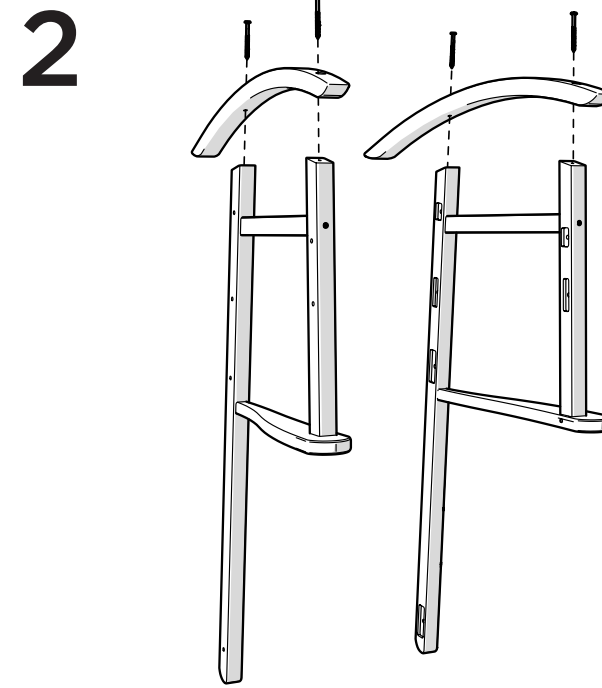
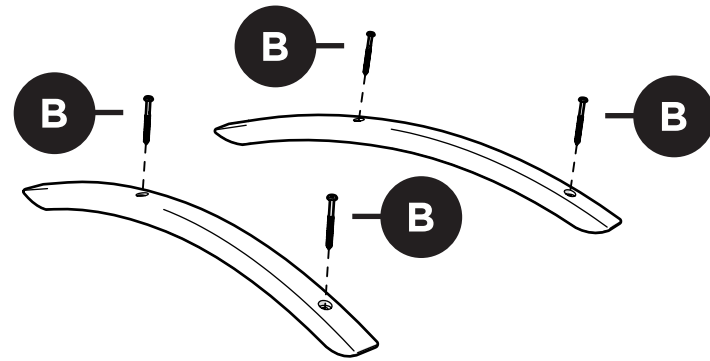


3" Screw — H.27X3

Something missing?  
Call (833) 665-6300

**1** For assembly videos and more, visit [youtube.com/polywood](https://www.youtube.com/polywood)

Some may find this easier to assemble with a friend.



Partially thread each screw into pilot holes by hand before fully tightening.

