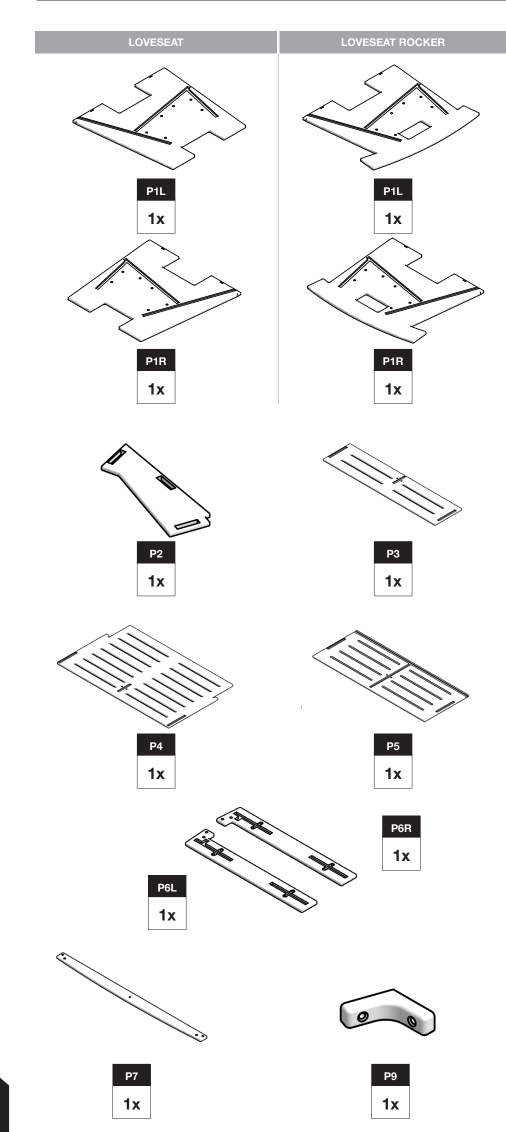
INCLUDED PARTS

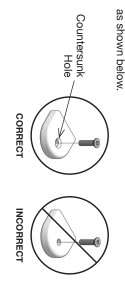


ASSEMBLY TIPS: 5 Important Points You NEED to Read

- ÷ Prior to beginning assembly, please inspect and inventory the parts to make sure you have everything and that nothing was damaged during shipping. If damage has occurred, please take photos and go to lolldesigns.com/damage. Rest assured we'll get it taken care of straight away!
- Ņ To avoid scratching furniture, assemble on a clean, soft surface like a blanket, carpet or the flattened cardboard box the furniture was shipped in.
- ώ Start all bolts by hand to ensure proper alignment and to prevent cross threading. Then using the provided tool, tighten until you feel resistance. Do not overtighten.
- 4 Bolts should not be forced, but some components, particularly blocks, fit snug but can still be installed without tools or excess force.
- Ģ If parts are still not going together, please send us a photo of the part you are having trouble with.

BLOCK & BOLT INSTALLATION

Insert bolts through countersunk hole side of blocks as shown below.



"Loll Designs inspires people to appreciate the outdoors."

Greg Benson - Founder

RECYCLE THE PACKAGING

We've gone through great lengths to make as much of our packaging as possible recyclable. The cardboard box, paper wrap, filler and paper bags can all go in your recycling bin. The muslin hardware bags replaced plastic bags with the intention of reducing plastic and encouraging reuse. Loll Designs and Planet Earth thank you!

WE WANT YOU TO LOVE YOUR LOLL

For more info and visual aids, watch the assembly videos at www.lolldesigns.com/videos For product care & maintenance, visit www.lolldesigns.com/care-maintenance For further **loll**ygagging assistance, please reach out!

sales@lolldesigns.com +1 877-740-3387

5912 Waseca Street Duluth, Minnesota 55807











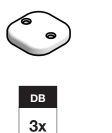




INSTRUCTIONS & PRODUCT INFO:

ASSEMBL

GO LOVESEAT AND LOVESEAT ROCKER





D-MB

4x

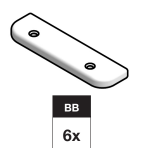


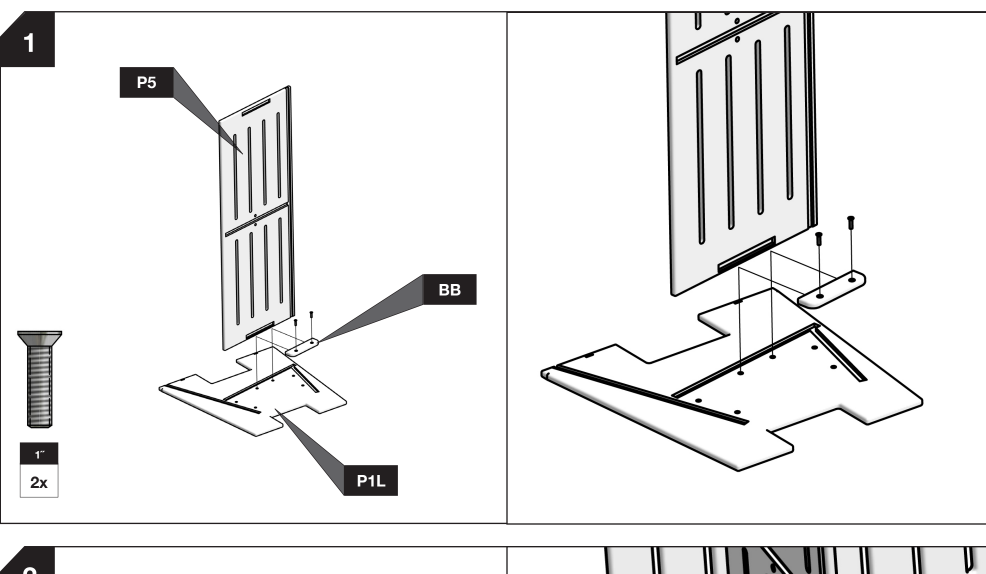


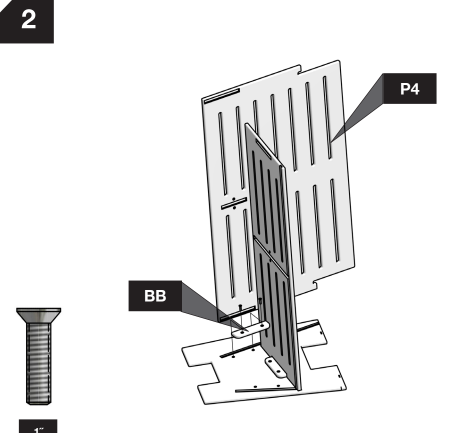


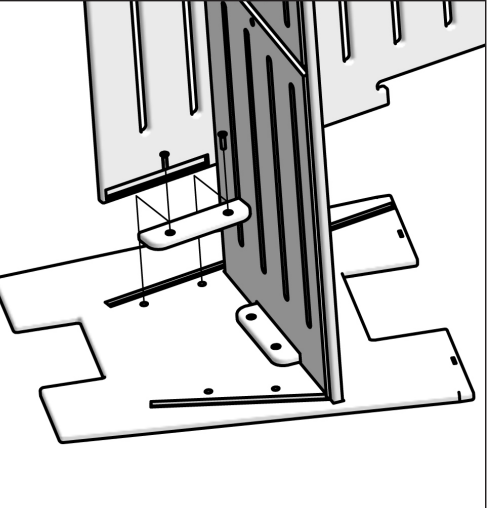
_
1″
24x

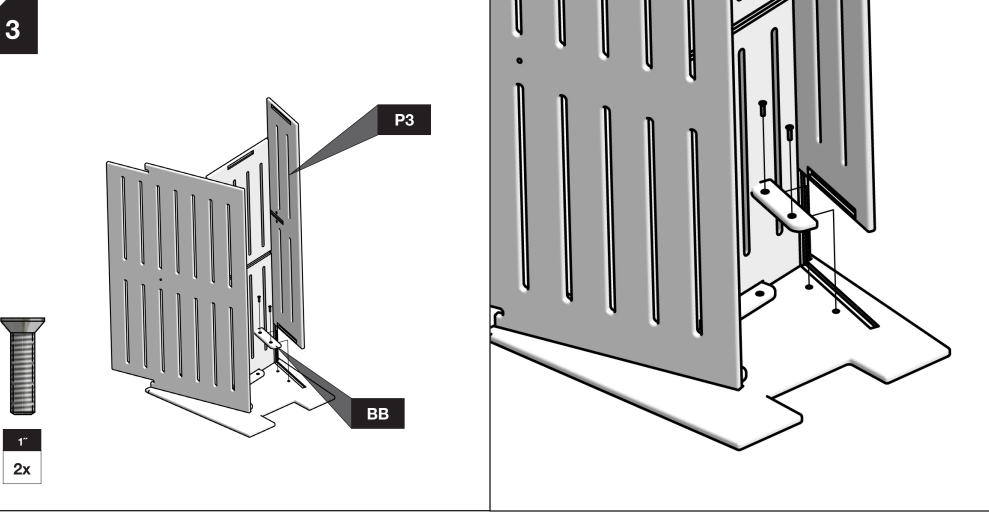
*Bolt shown actual size.



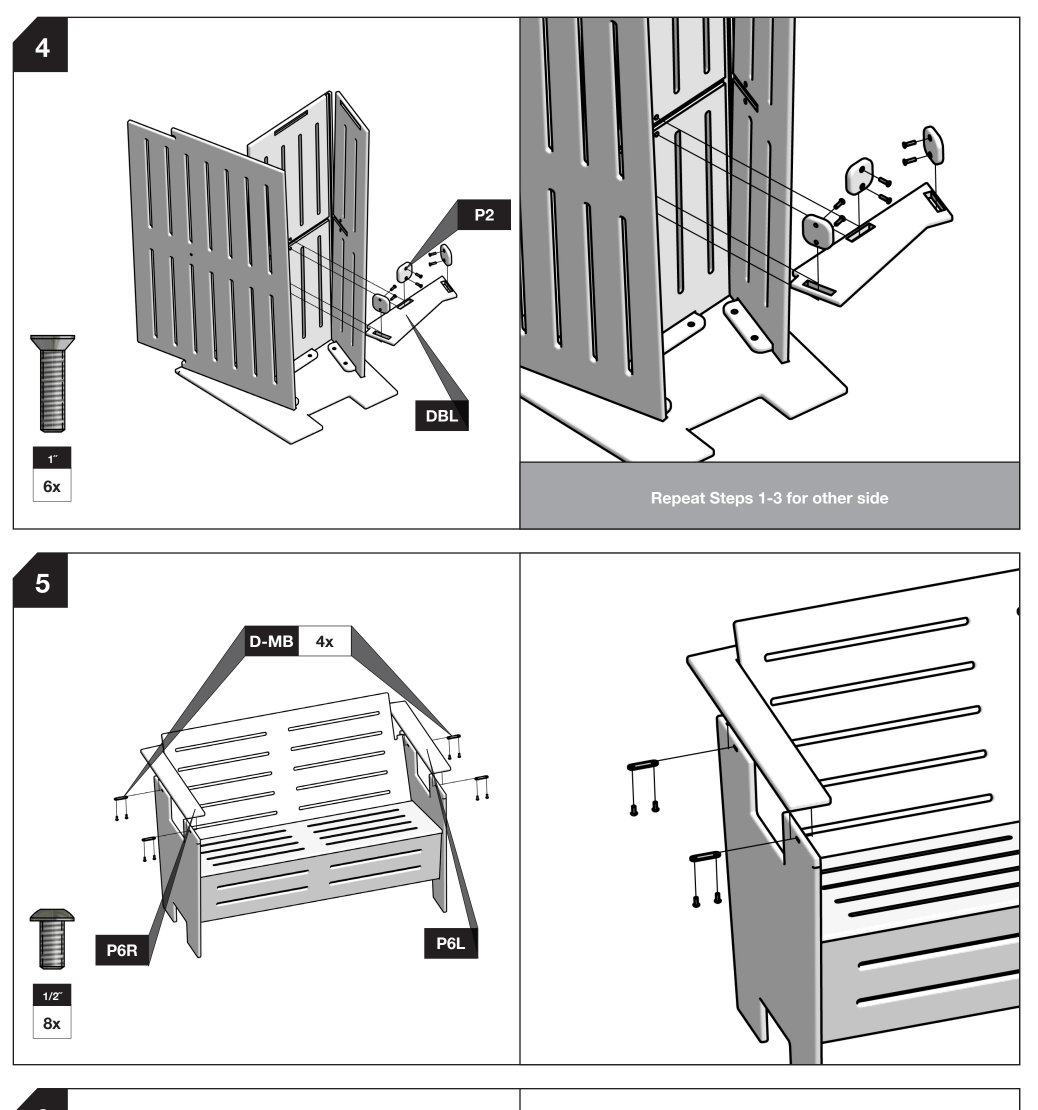








x



6

P7

