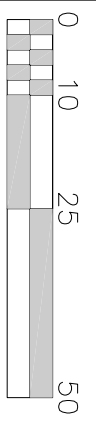
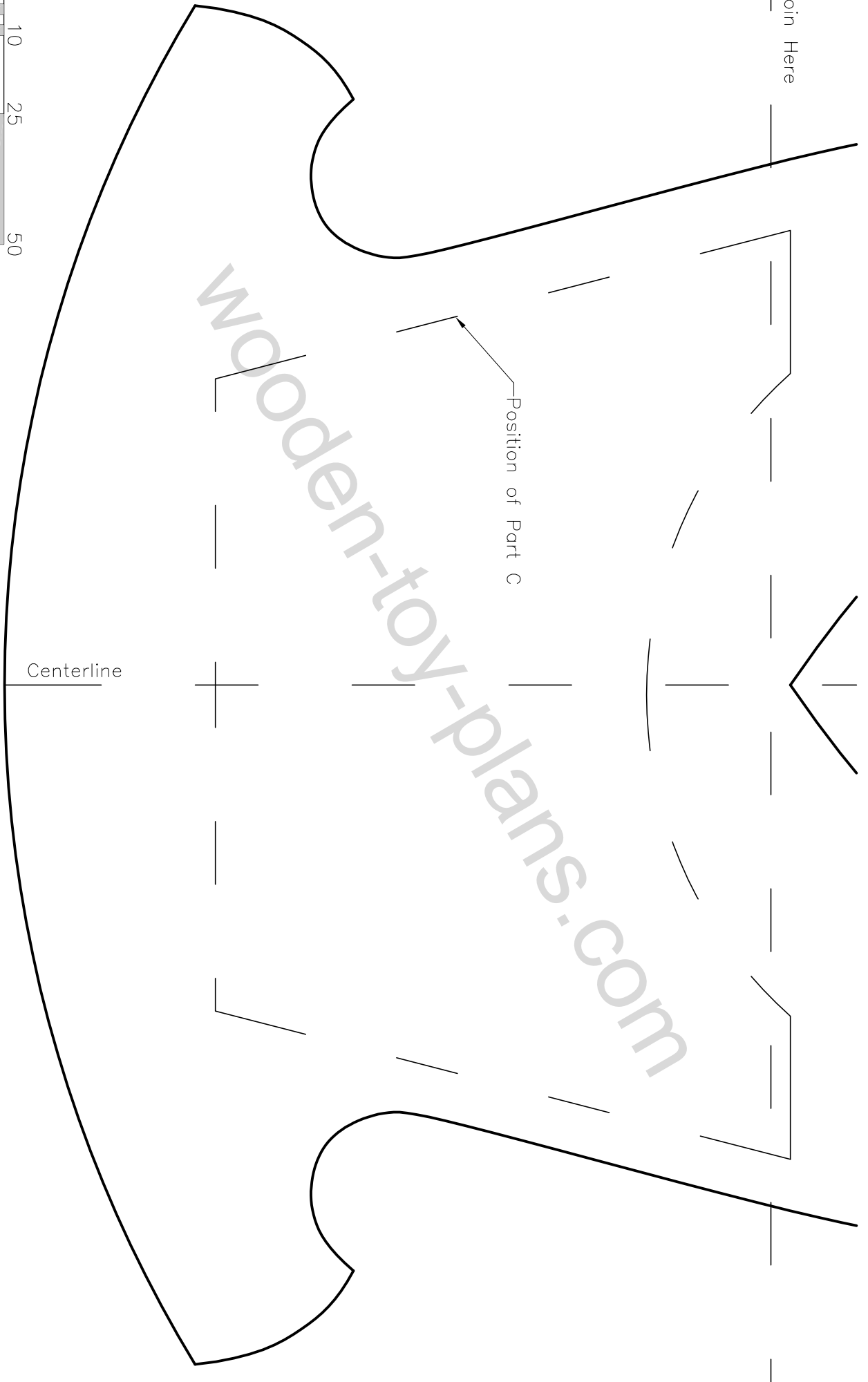


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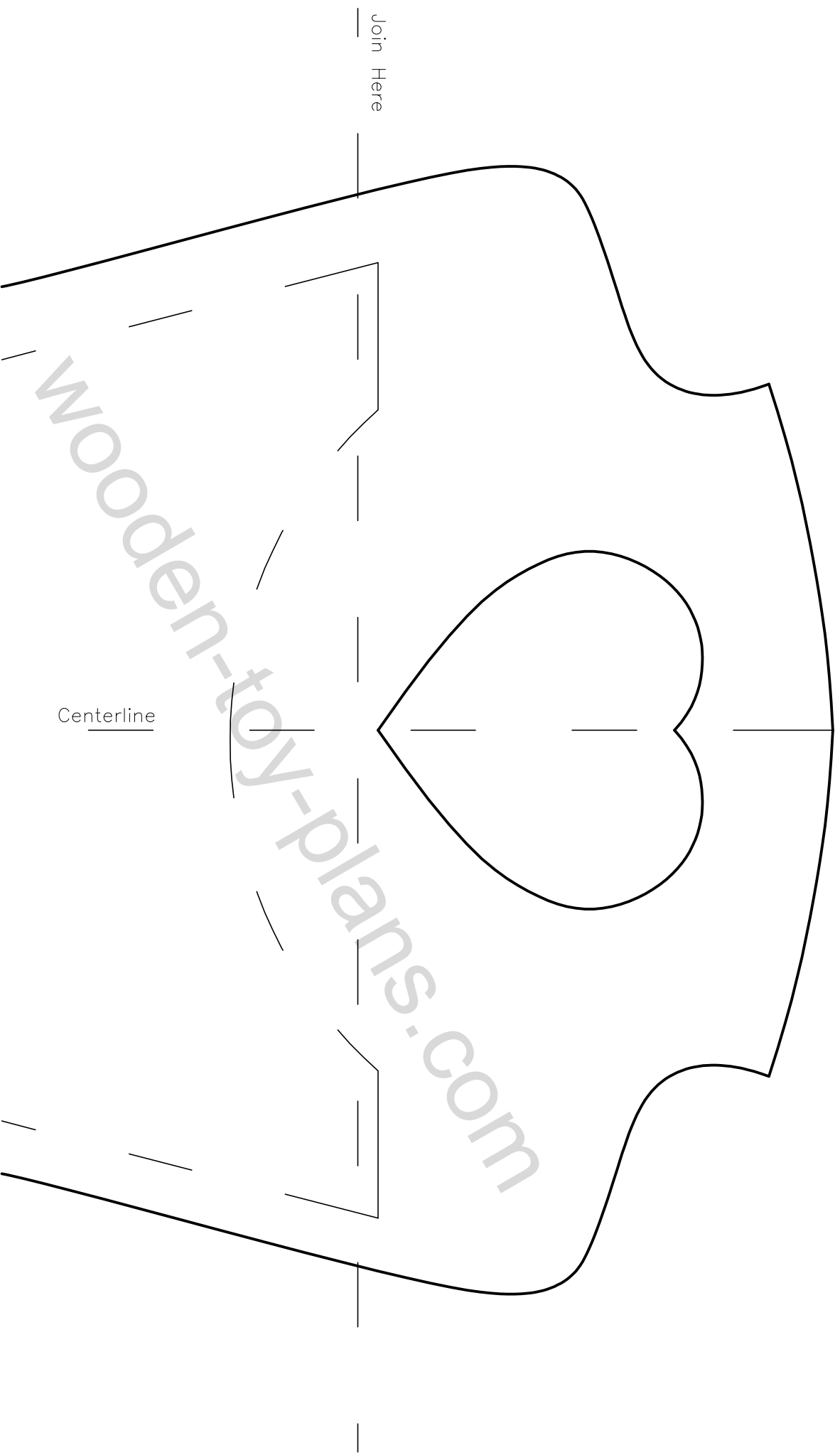
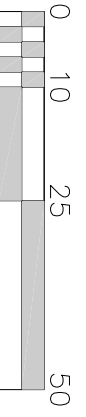


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Sheet 1 of 5

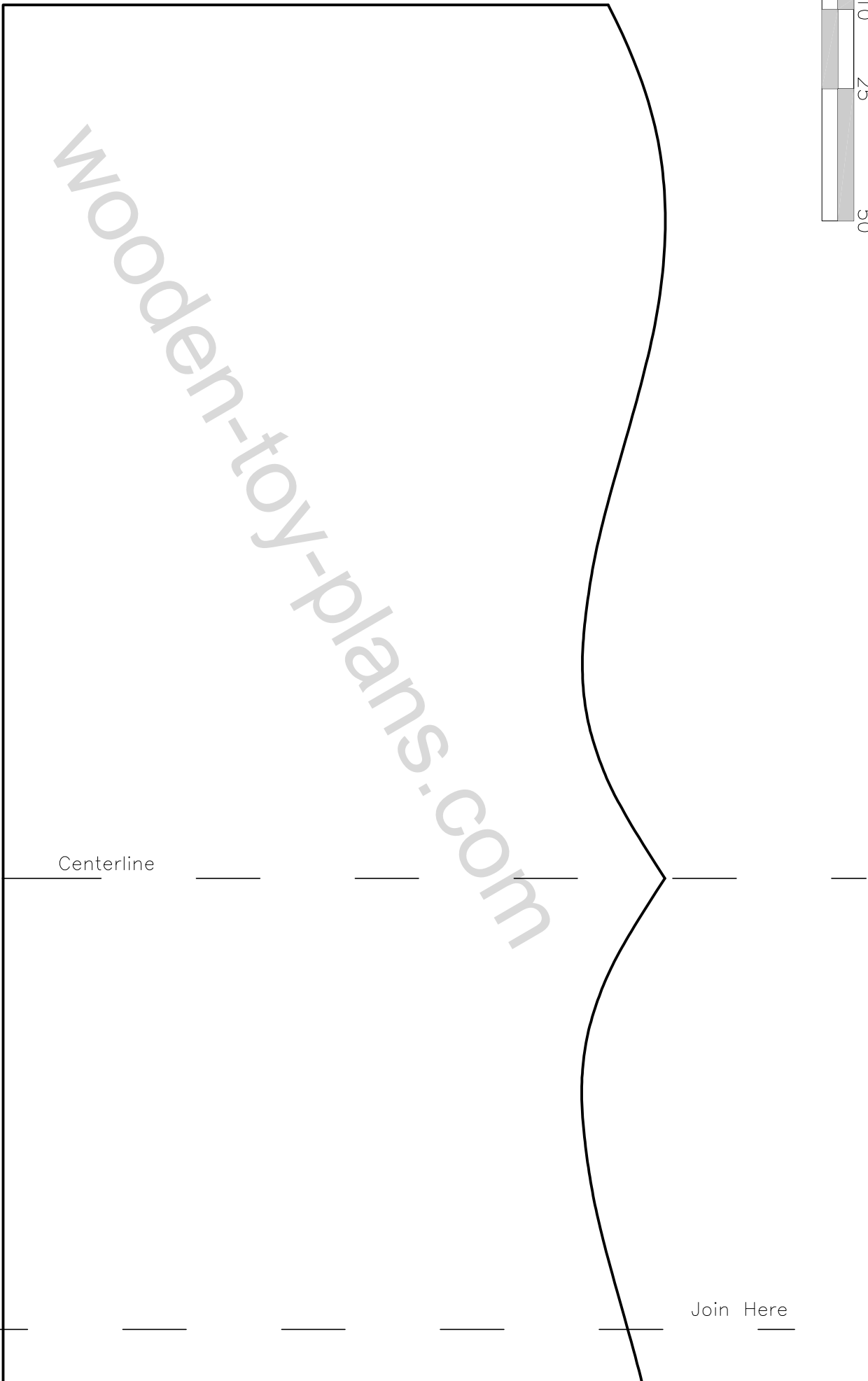
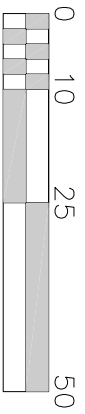


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2 of 5

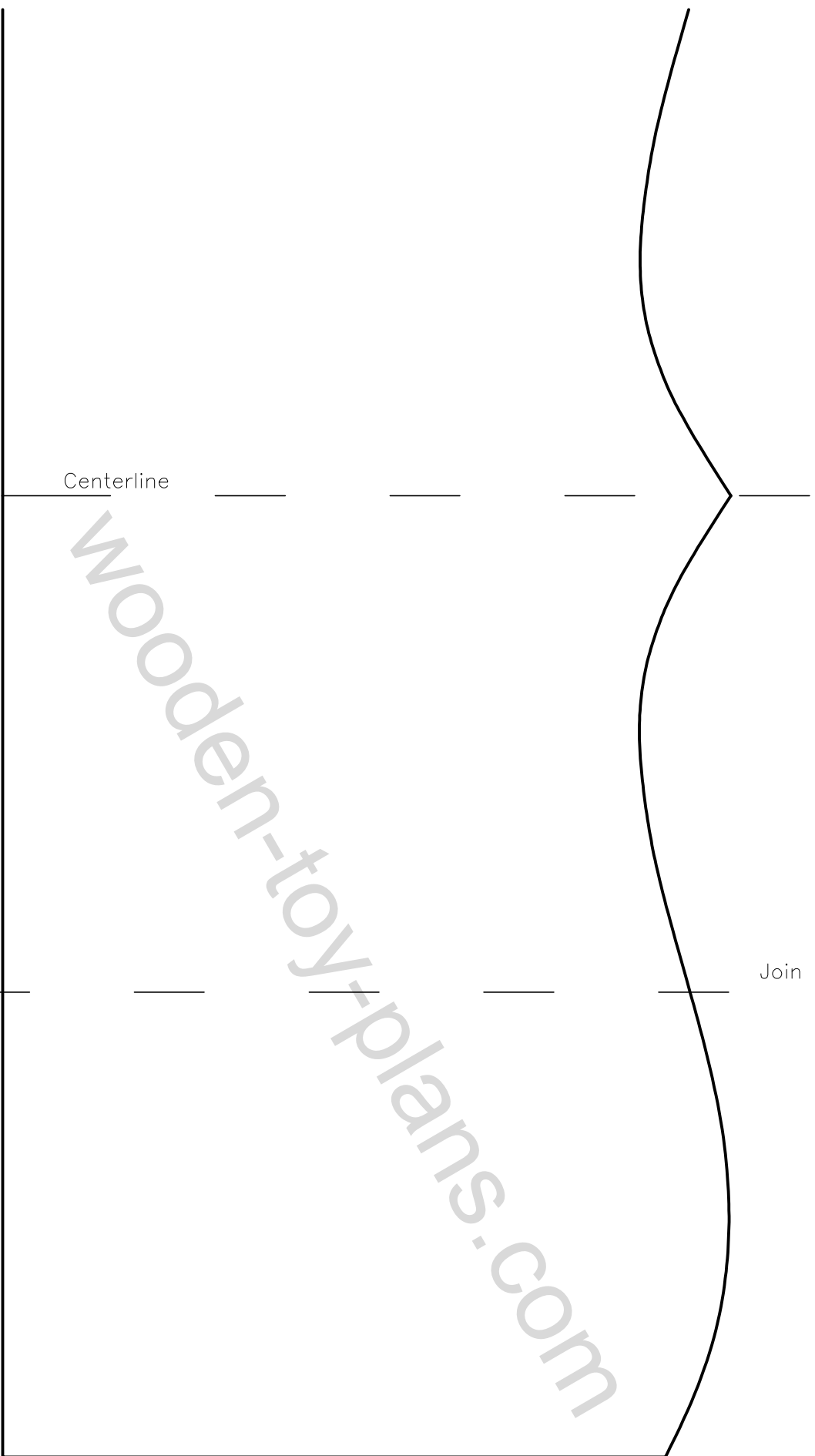
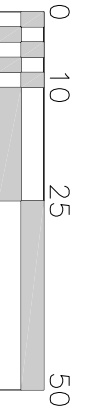


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Sheet
3 of 5

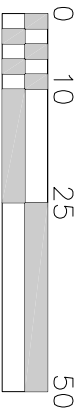
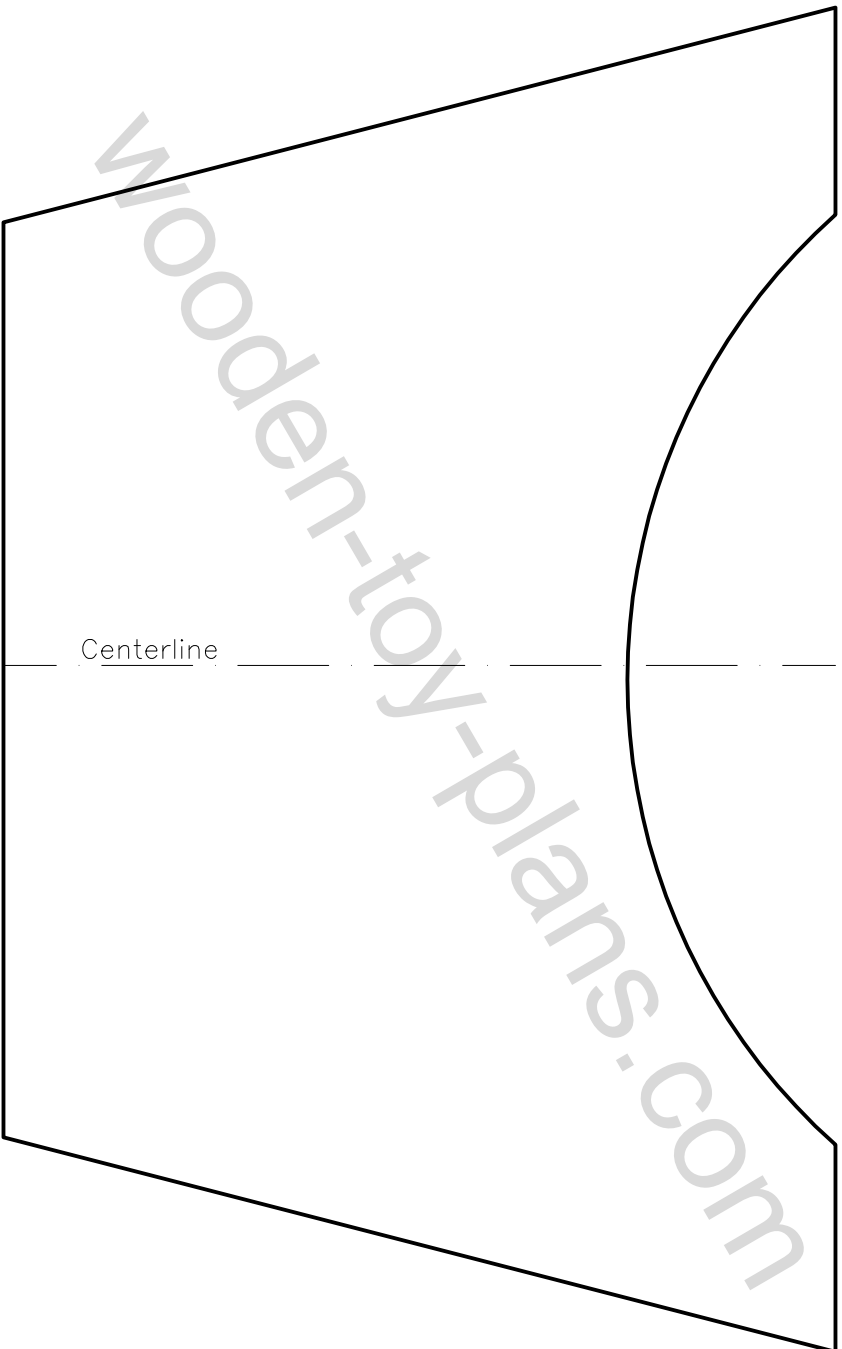


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Doll Cradle Plans Version 1



This Doll Cradle measures about 330mm (13") long, 260mm (10.25") wide and 235mm (9.25") high. Version 2 is almost twice the size, also available from [wooden-toy-plans.com](http://www.wooden-toy-plans.com).

Materials:

Plywood or MDF 6mm or 9mm thick.

Tools:

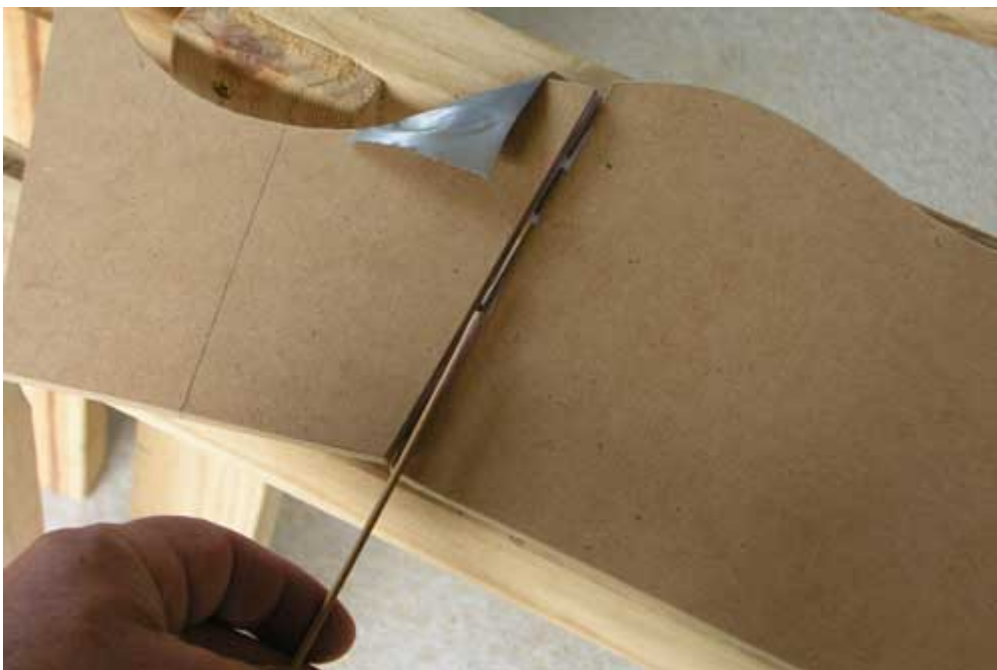
1. Jigsaw.
2. [Smoothing plane](#).
3. Power drill corded or battery powered.
4. 8mm drill bit.
5. Half round wood file.
6. Combination square.
7. Sliding bevel.
8. Woodworking clamps.
9. 80 grit and 100 grit sand paper.
10. Sanding block.
11. Duct tape.
12. Thin card for making templates (optional.)

Step by step instructions.

1. Make a template by pasting the profile onto a piece of thin card.
2. Trace the parts onto the wood and cut out the shapes with a jigsaw and clean up the edges with the smoothing plane and wood file.
3. To cut out the hear shape, drill a hole to fit the size of your jigsaw blade.



4. Using bits of leftover timber to make two right angle jigs similar to the photo above.



5. Line up one end to one side and apply the duct tape. In effect, this forms a hinge. Lay the end flat and apply a thin bead of glue as shown in the photo.



6. Fold up the end, making sure the corner remains flush. Clamp the right angle jig in place and check for squareness. The photo shows the parts held in place with weights.
7. Do the same for the other half, making sure you have a handed pair.



8. Once the glue has set, tape and glue the two halves together. Note how the piece of timber is wedged under so that the top is about level.



9. Once the glue has set, it may be necessary to trim the edges.



10. Cut the floor slightly oversize and glue it in place as shown in the photo.



11. The workpiece is clamped securely to the bench and the floor trimmed flush. This will put the joints under stress, so it may be a good idea to leave the glue to set overnight.



12. All that remains is to glue the rocker ends and the project is complete.

Conclusion.

I certainly hope you have enjoyed making this project.

Visit the [gallery](#) page to submit your photos.

[Contact us.](#)



More Wooden Toy Plans For Girls



[Doll House Plans](#)

Solve the doll house storage problem.

The unique feature of this design is that it is easily dismantled to store flat.

Free plans to make two versions of this dolls house, one barbie size dolls, and another smaller version for dolls up to 6 inches tall.

[Fairy Tale Doll Coach Plans](#)

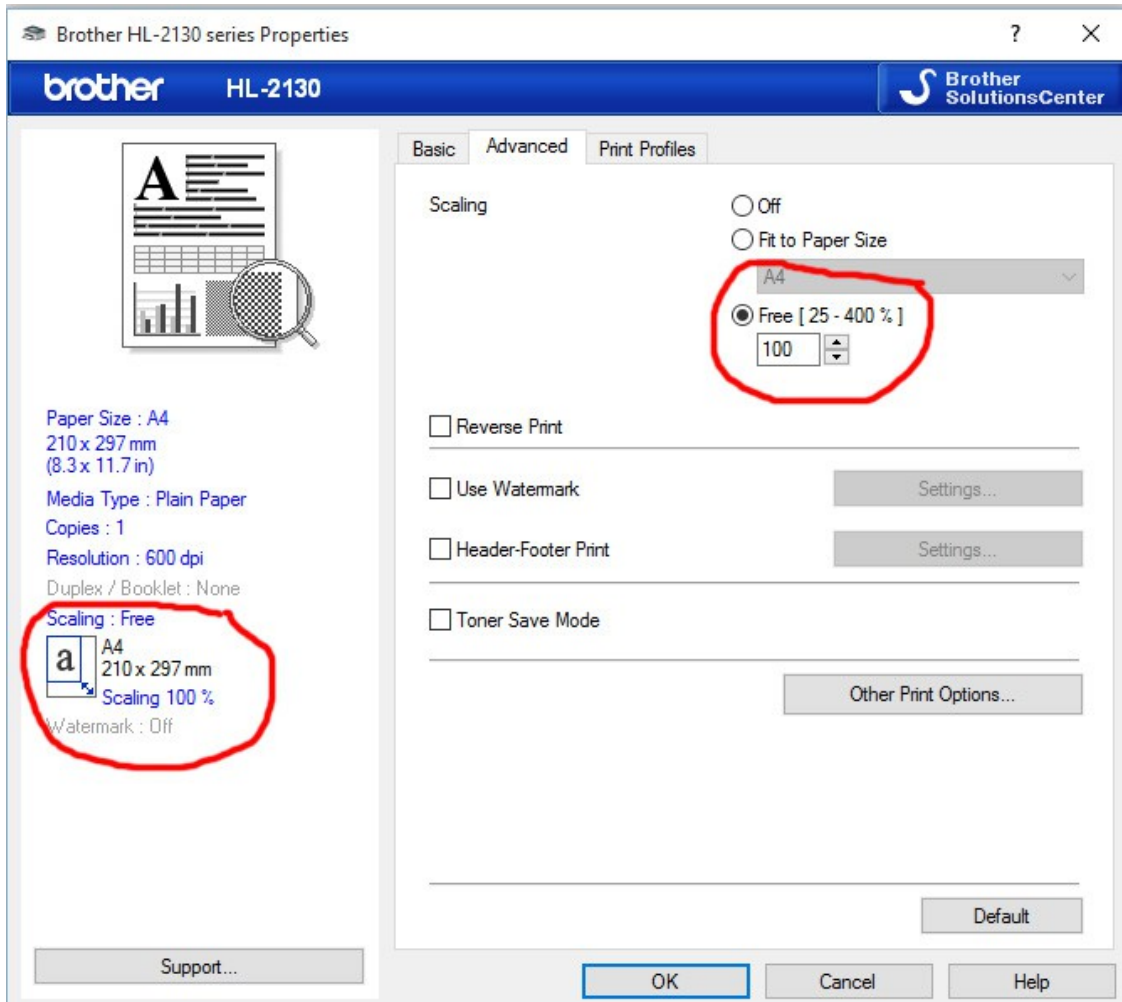


How To Print Plans To Scale.

How to print the PDF file you have downloaded.

These plans are made to fit an A4 sheet of paper. It is important to print the plans at a 100% scale.

This is an example of a Brother HL-2130 printer. This page is accessed through the Properties tab.



Example: Print 100% scale