Children’s Folding Rocking Chair

Print out the pattern pages at 100% and join the two halves of the runner pattern together, using the dotted lines to guide you with alignment.

Join the two halves of the upright pattern together, using the dotted lines to guide you with alignment.

Make templates of the runner and the upright pieces from 1/4” thick MDF or hardboard and refine the edges of your template until you are satisfied with the shape.

Cut all pieces out of 3/4” thick material.

Use the dimensions provided to cut the seat.

Make all other pieces.

I would suggest using the “patterns” of the backrest top and bottom as a guide only. Use the dimensions provided to make your own template and to mark out the hole positions for the dowel uprights in the backrest.

Assemble as per the video tutorial on my channel.

You can find the tutorials here:

Part 1
https://youtu.be/pYV9BkkUbl

Part 2
https://youtu.be/1sYcB4noLwk

Good luck with your build and if you have any questions at all, please don’t hesitate to reach out to me. I’d be more than happy to help if I can. Send me a PM on the channel’s facebook page @ https://www.facebook.com/kennyearrings1/
I’d love to hear from you and see your version of this project.

Thanks for tuning in to the channel folks.

Ken
Join pattern @ this line

RUNNER "A"

USE 1/2" DIAMETER DOWELS, 11 1/2" LONG

1/2" hole, 1/2" deep on the inside of the runners

RUNNER (MOVE 2)
Runner "B"

Join pattern at this line

Runner (Make 2)

Use 1/2" diameter dowels, 11 1/2" long.

1/2" hole, 1/2" deep on the inside of the runners.
You may also wish to use mortise & tenon instead of screws.

Hole with counter sink.

3/16" diameter through
Backrest bottom (make 1)

Backrest top (make 1)

Hole positions 3/8" dia x 3/4" deep.

Cut 5 pcs of 3/8" diameter dowel @ 7" long each.

3/8" diameter holes, 3/4" deep.

1 3/4"