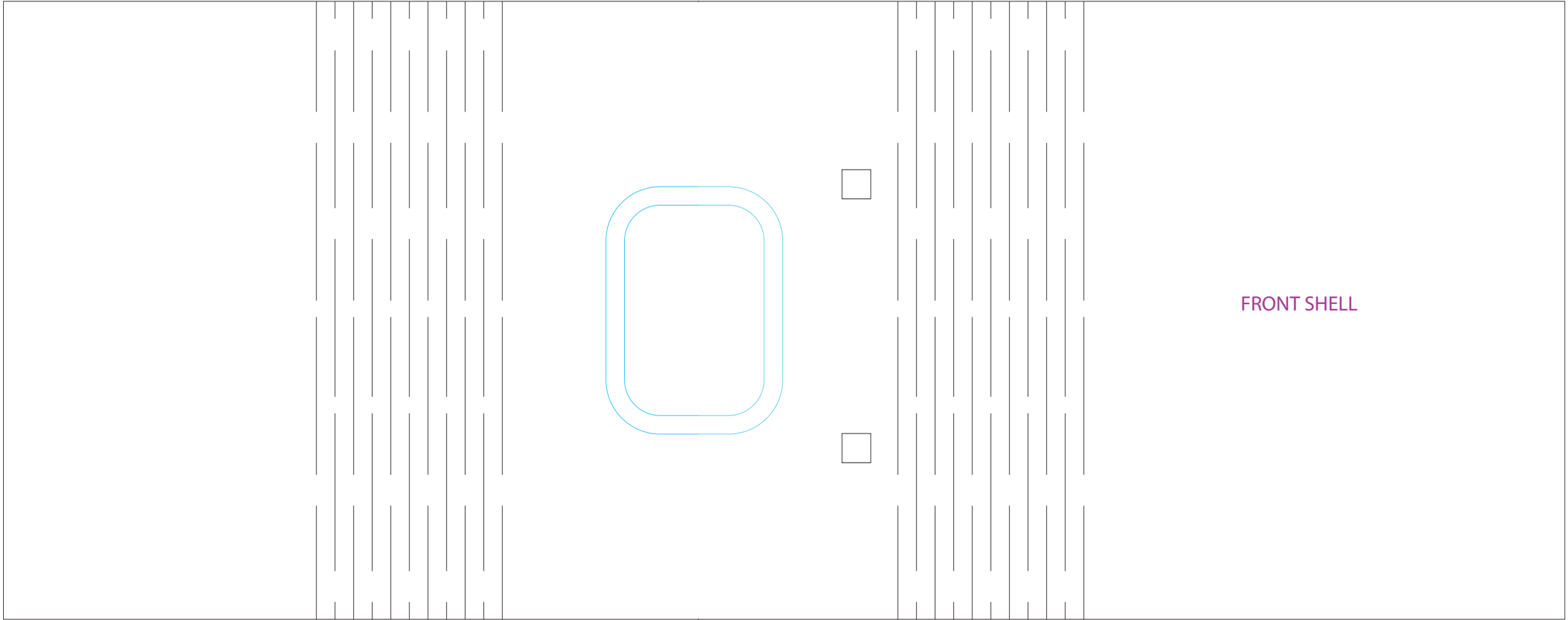


INSTRUCTIONS

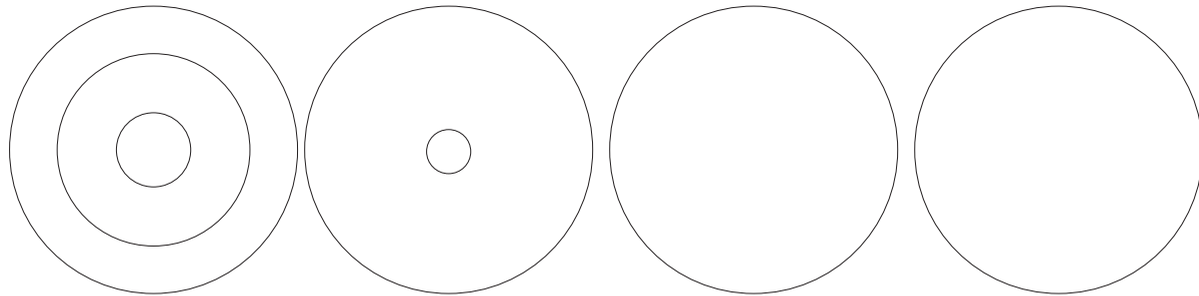
1. Glue Hitch Tongue Backers to inside of front shell, stacked.
2. Glue Wheels and Spare parts into 3 pieces, stacked.
3. Glue Hitch Tongue parts stacked.
4. Attach hinges to side door at the top and tie the door shut using a piece of weatherproof string or Zip Tie.
5. Dry fit awnings into sides and glue together (not gluing to sides yet), with guidelines up.
6. Glue inside frames to inside of sides (the sides with no guidelines). Be sure to line up mortise holes.
7. Glue cross pieces to sides, assembling the frame. Let dry completely.
8. Dry fit Back Shell and mark on top cross piece where seam between front and back shells occurs.
9. Lay down shells end-to-end, with charred kerf marks up. Be sure the Front Shell square mortises are AWAY from the seam.
10. Glue down upside-down frame to the tops of the shells, on the cross pieces and edges of the shells where they meet the frame.
11. After that dries, glue the edges and cross pieces to the shell, bending it around the frame for a snug fit. Clamp to bottom with masking tape.
12. Glue in the wheel well cross pieces. One is the wider cross piece, two are cardboard pieces.
13. Glue on the wheels, hubs facing out.
14. Glue on the hitch tongue and spare tire.
15. Glue on the awnings and trim. You may want to paint them first to eliminate masking and make the sides easier to paint.
16. Glue a 5 1/2-inch long, 3/8 inch dowel into the smaller hole on the side, with 1 1/2 inches extending into the birdhouse.
17. Paint with non-toxic paint that won't harm the birds.

Affix to tree or post. I glued a piece of PVC pipe to the bottom of mine that fits over a trellis post outside our kitchen window.

Send me a picture!

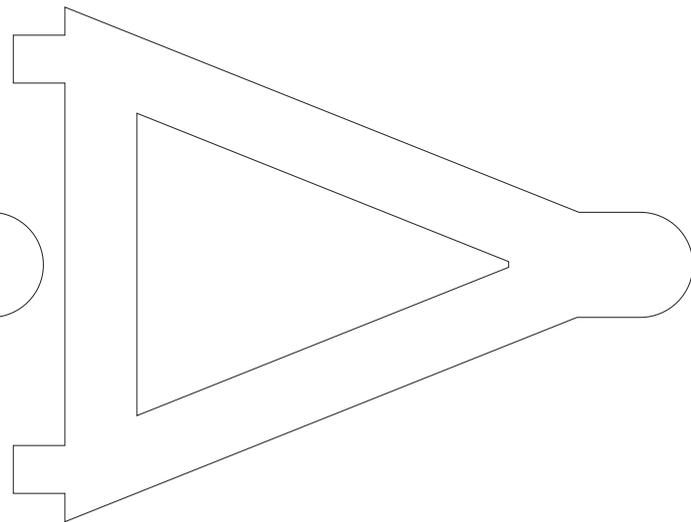
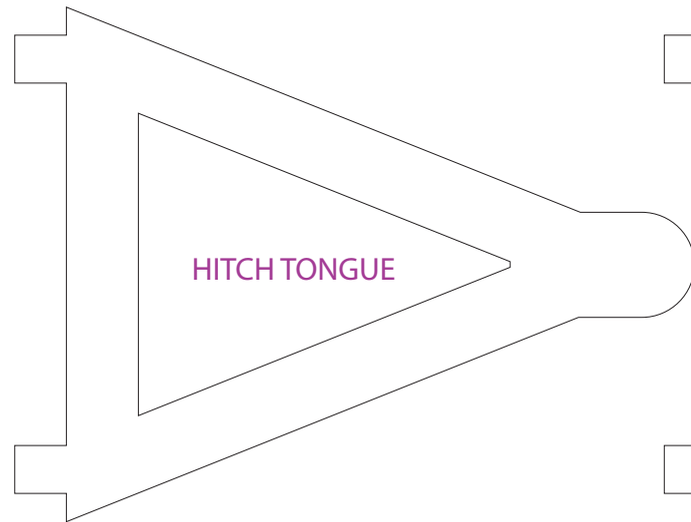
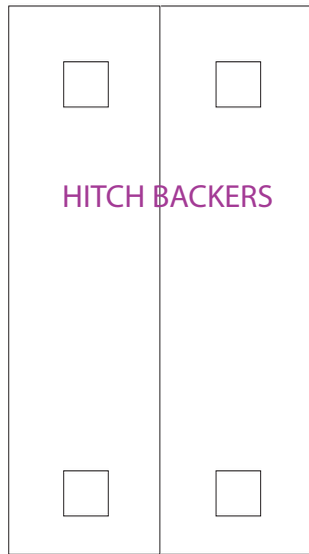
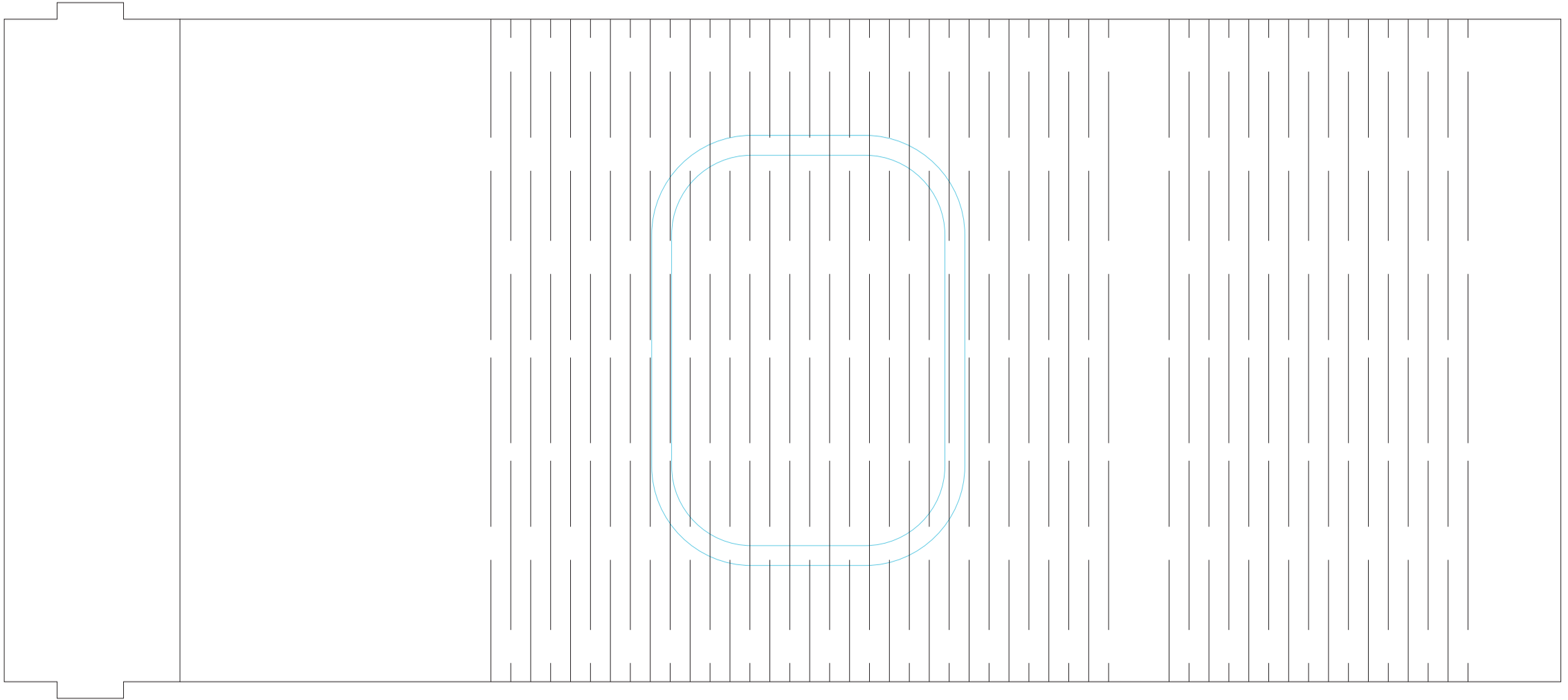


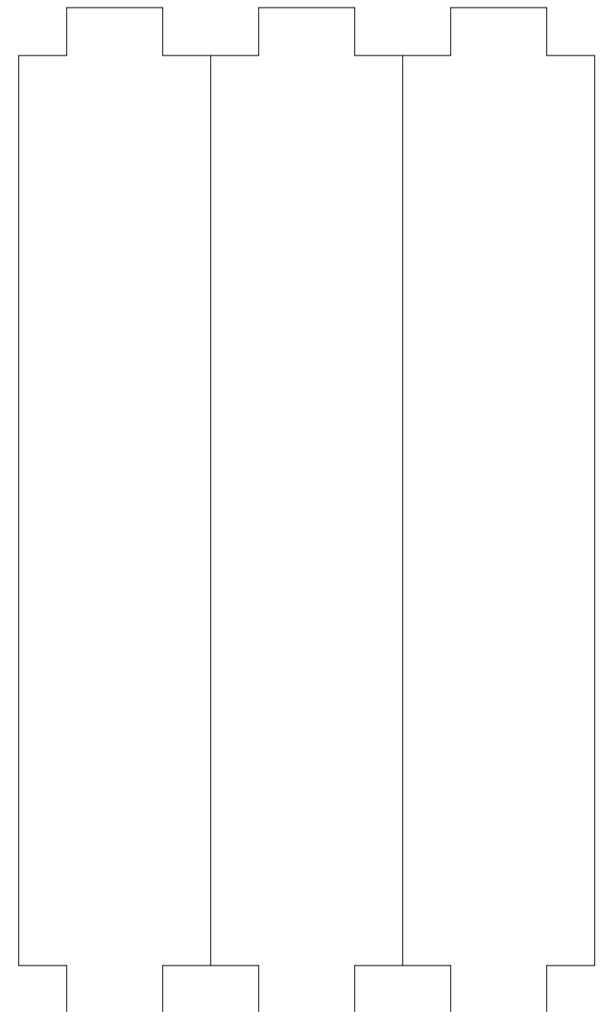
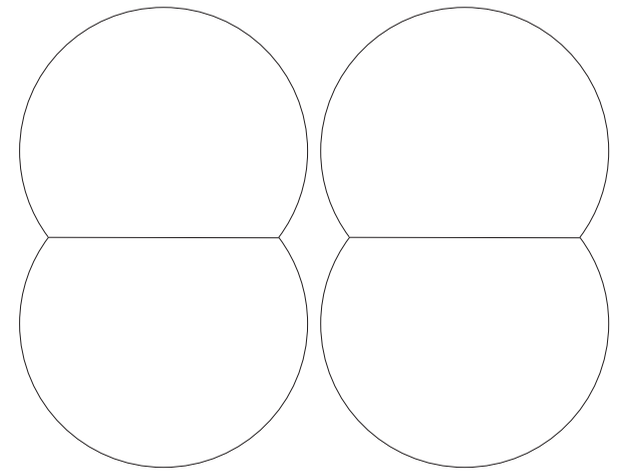
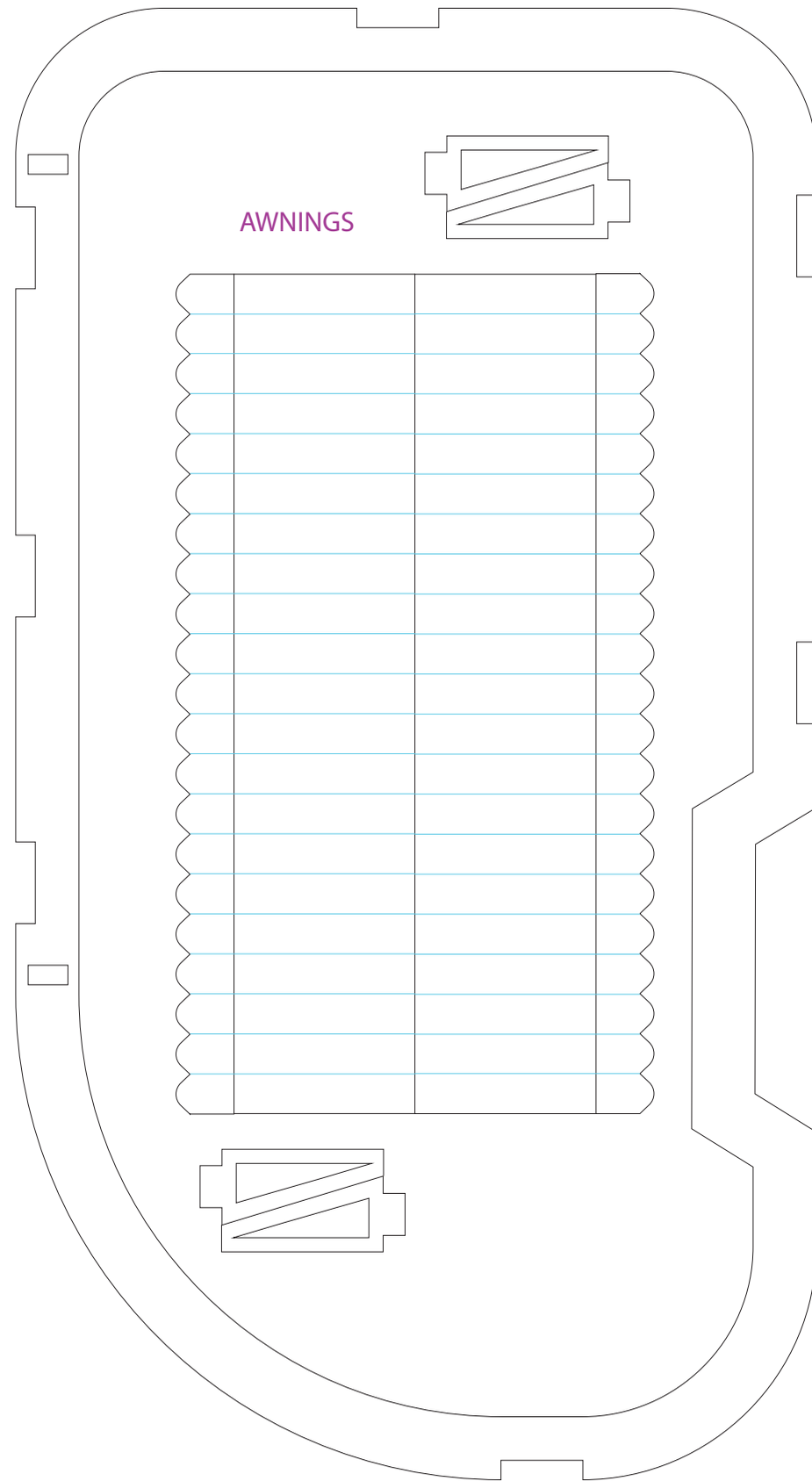
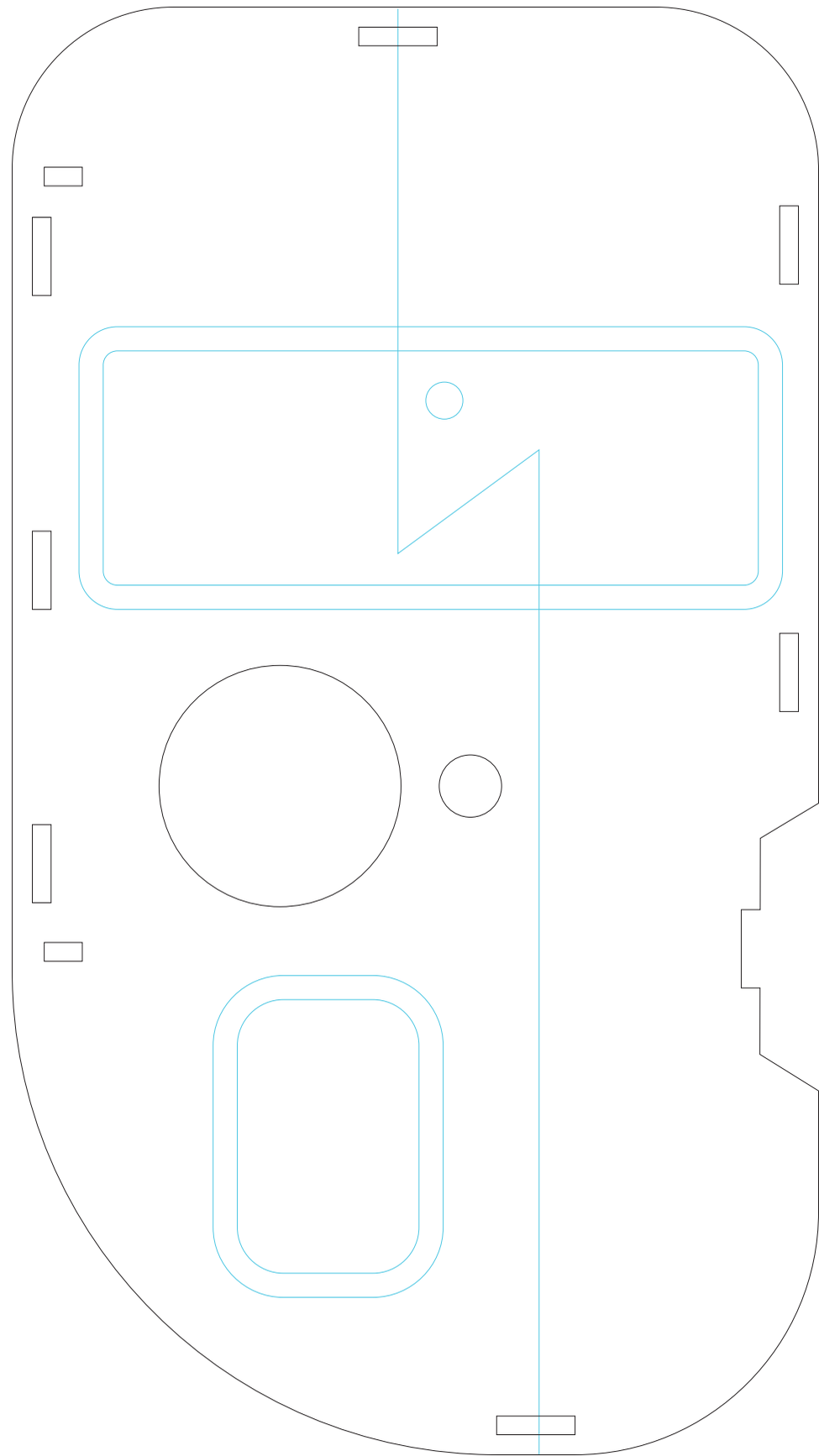
FRONT SHELL

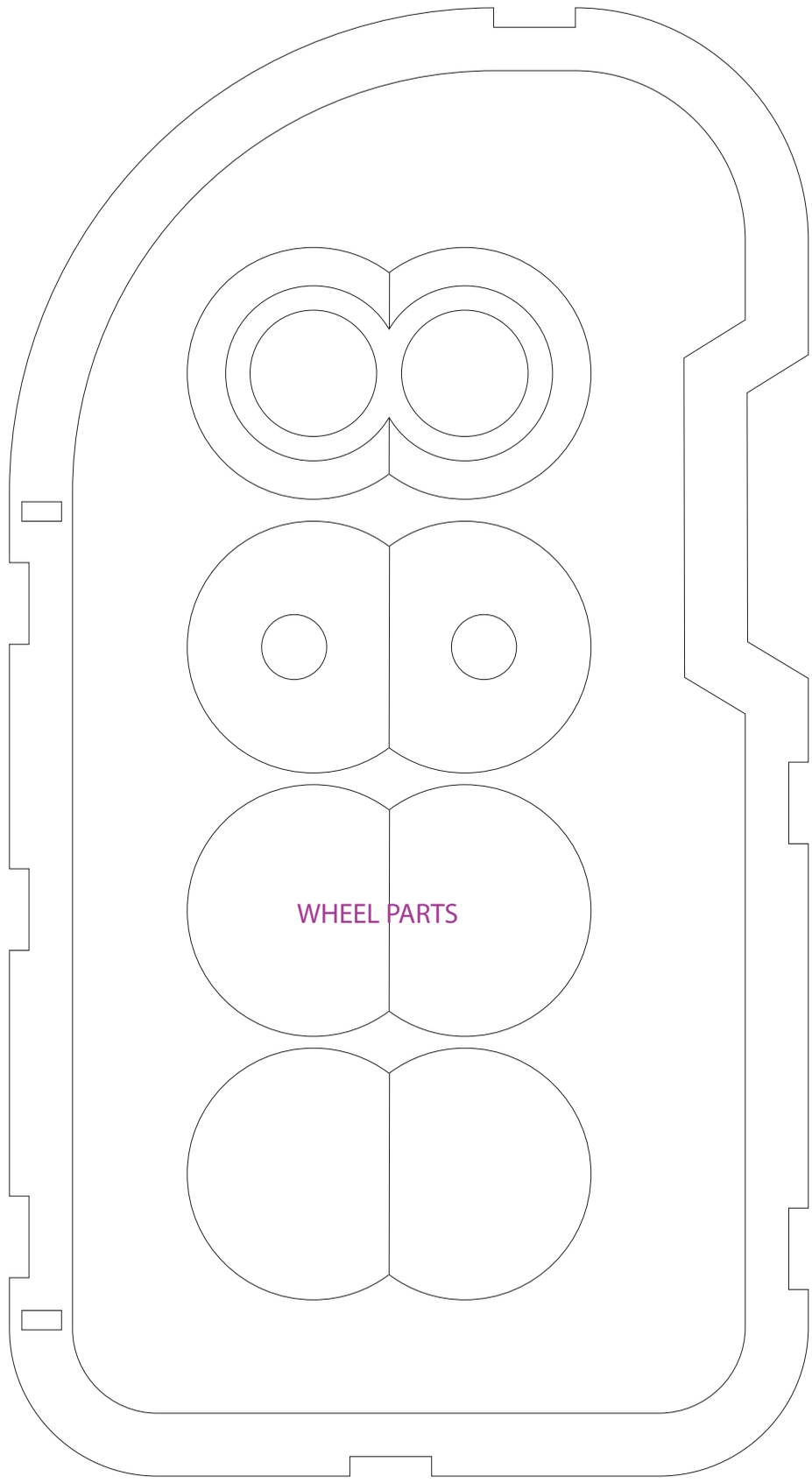
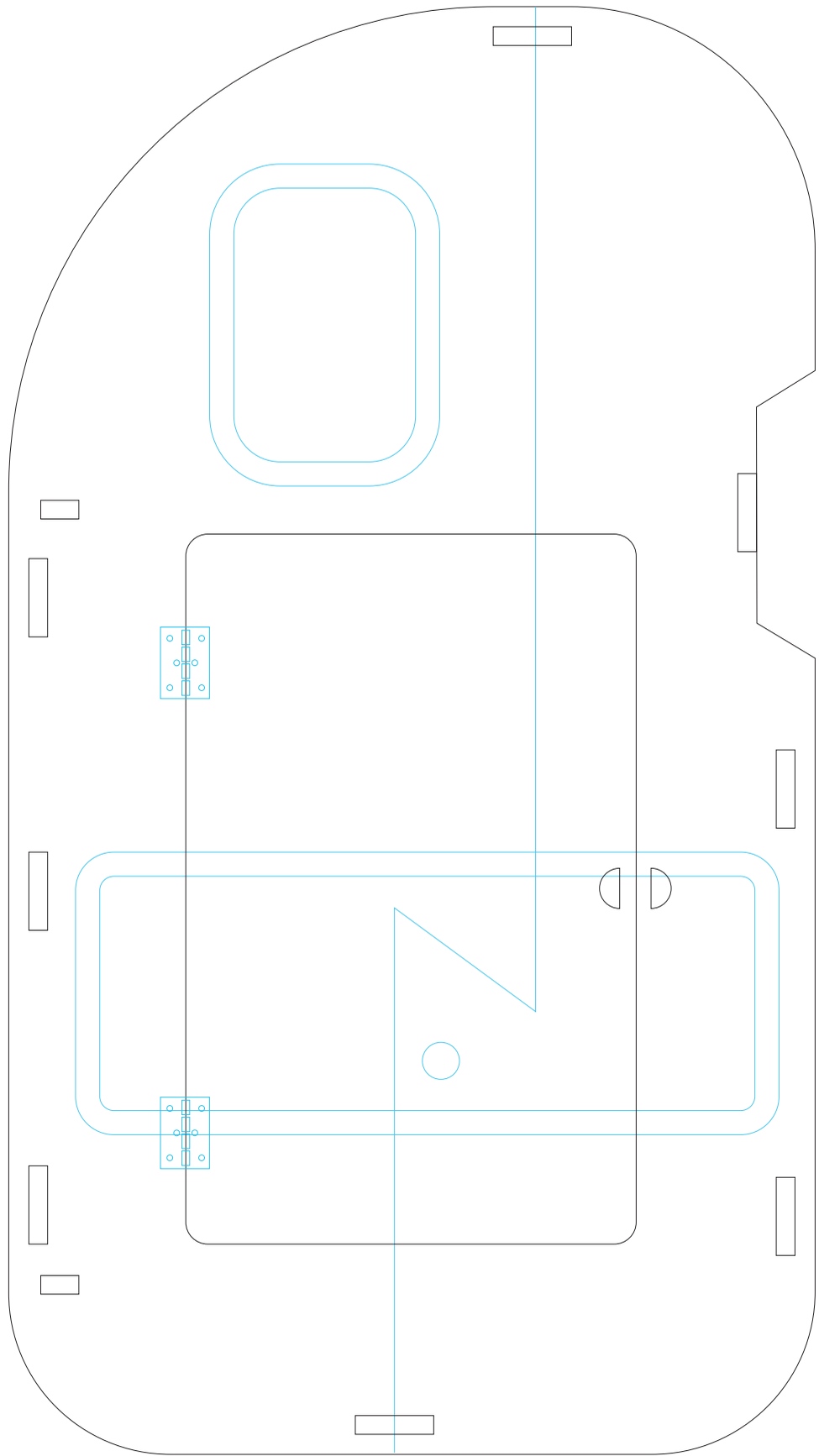


SPARE TIRE

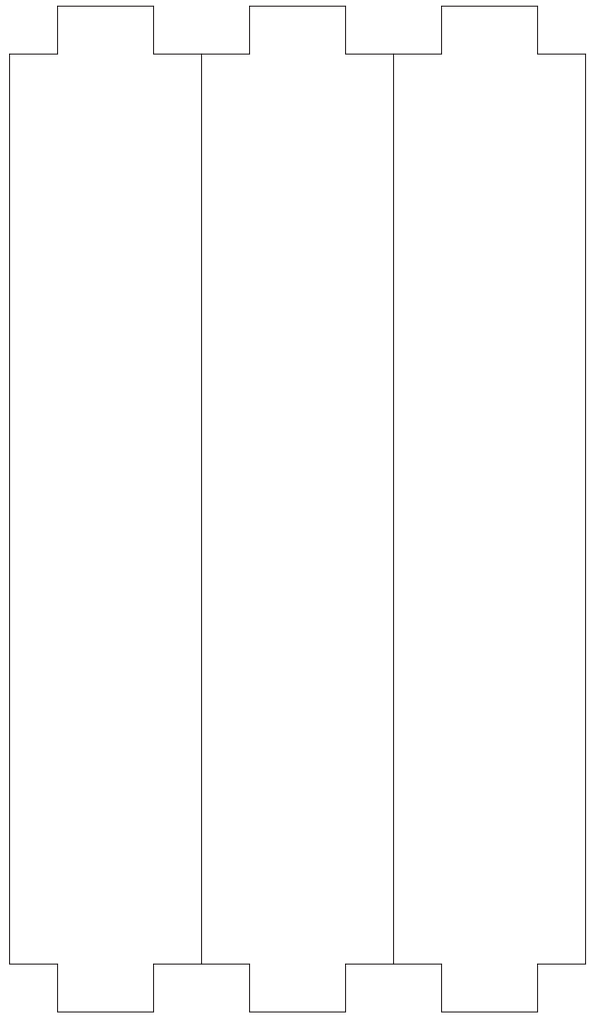




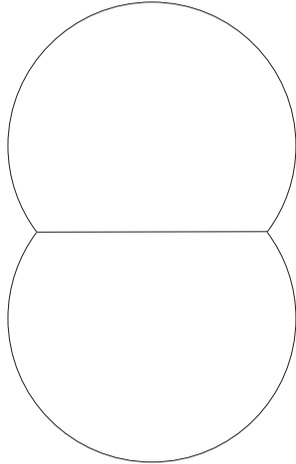




INSIDE FRAME



CROSS MEMBERS



1/16" CARDBOARD TRIM

