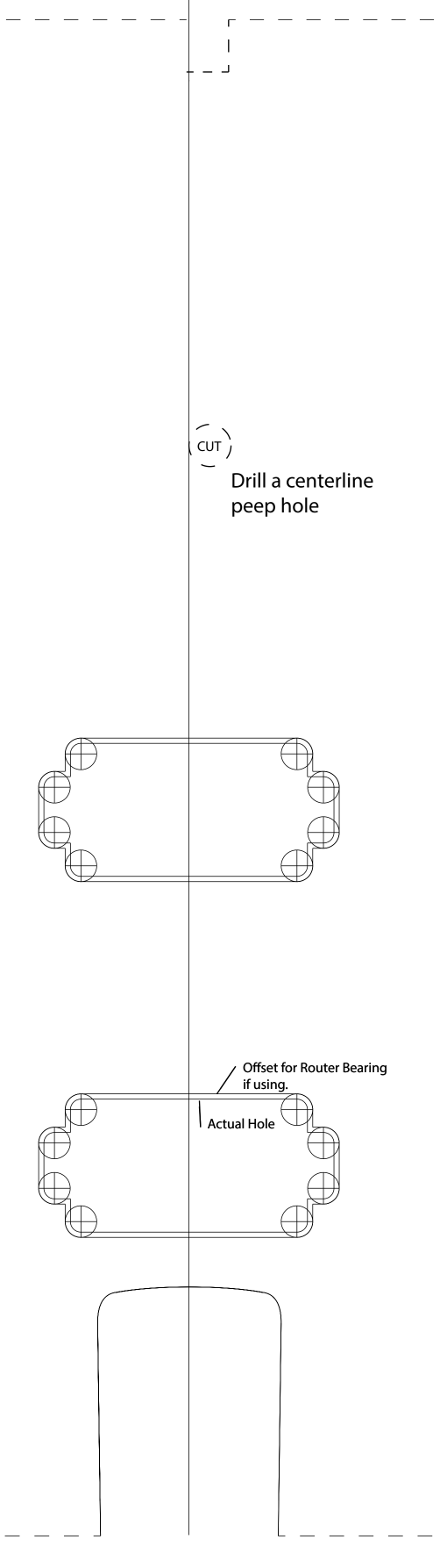
Template 2

Neck and Pickup Router Template

- 1. Cut on dotted lines and mount paper template to 1/2" MDF.
- 2. The neck pickup shows 2 lines.
 The inside line is the actual cut and the outside line is where I had to expand the template to allow for a router bushing.
 Check dimensions of your router bushing and adjust if needed.
- 3. Drill out the corners of the pickups and saw between holes.
- 4. Cut close to the lines but not on them. file and sand to the line for best fit.

Routing

- Check with your router specs but I used the template as is for the pickup cavities and added a 1/8" spacer under the template for the neck route.
- 2. I used a 1/4" router bit and router bushing for the pickup cavities and a 1/2" router bit with a bering for the neck pocket
- 3. You'll need to route a deeper pocket on the sides of the pickup cavities for the pickup mounting screws. Check their location and route these down to a depth of 1 3/8"



4 Inches