

Making Pretty Panels

I published a construction article in the May 2020 publication of Practical Wireless Magazine.

Electronic viewing of the magazine, as part of a subscription, is here:
<https://pocketmags.com/eu/practical-wireless-magazine>

As necessitated by space constraints the photos in the article might be a little small to be of any use for some readers.

So here are each of the photographs in high resolution.

Samuel

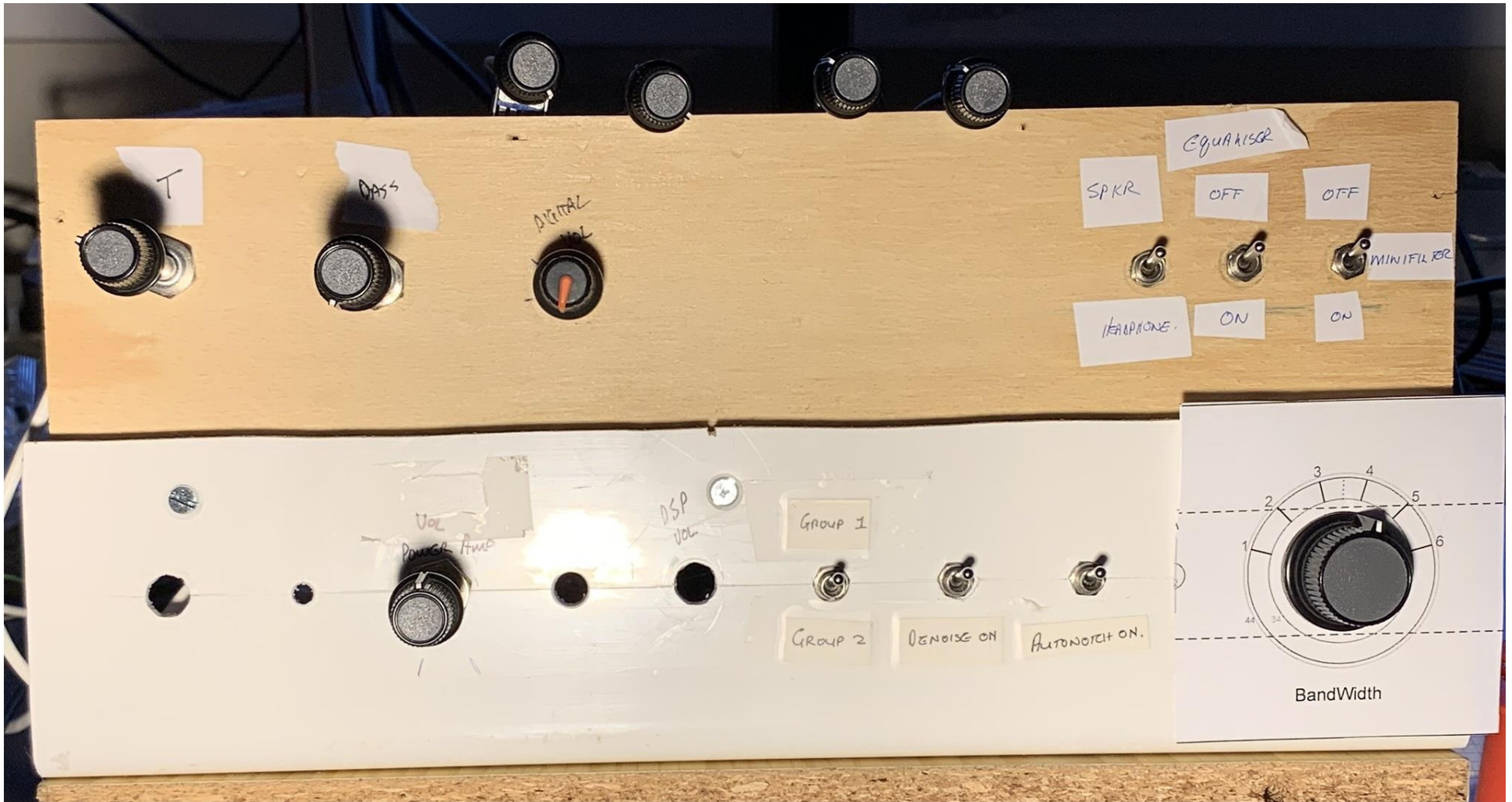


Figure 1. The output of the design, fiddling and integration stage.



Figure 2. The final product

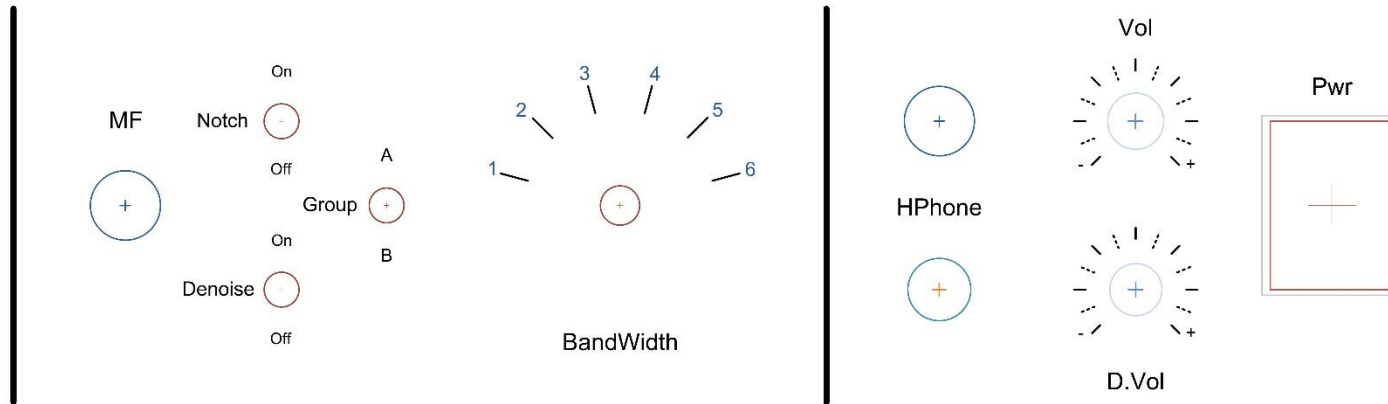
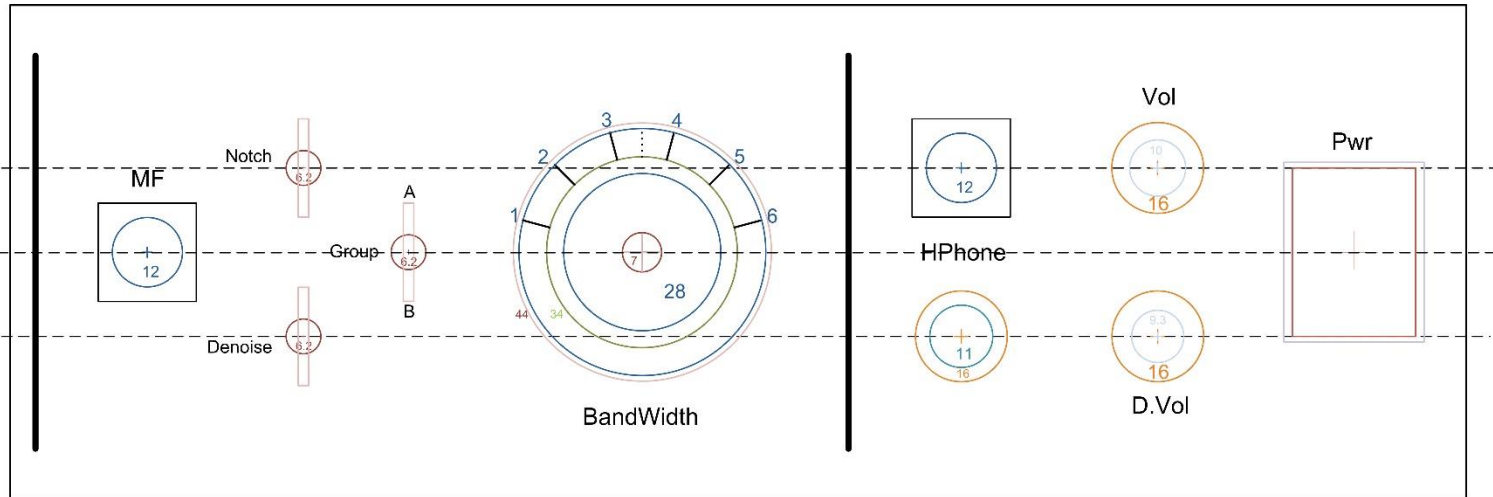


Figure 3. Example of drilling template (top) and Decal template (bottom)

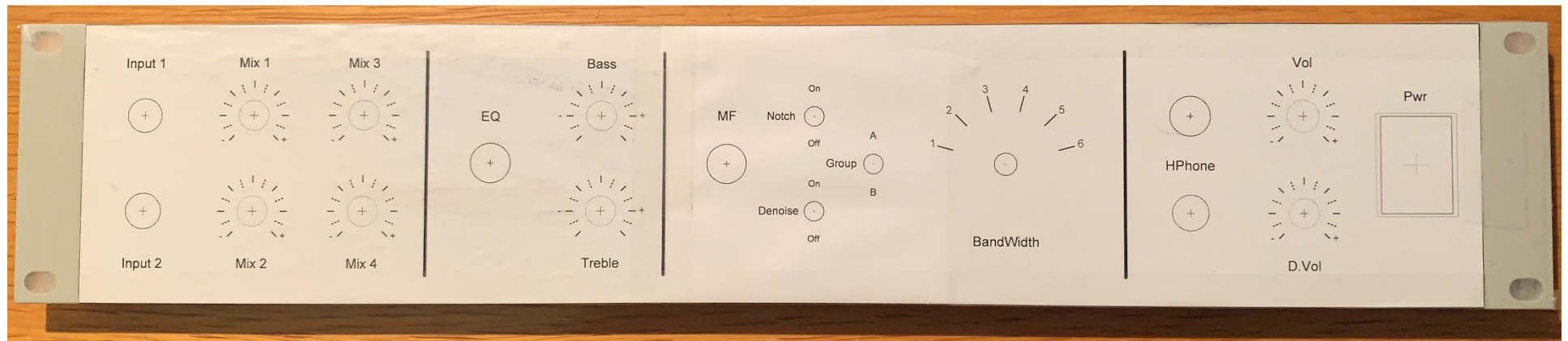


Figure 4. Ready to punch, pre-drill, drill and cut



Figure 5. Checking my switch actually matches he template

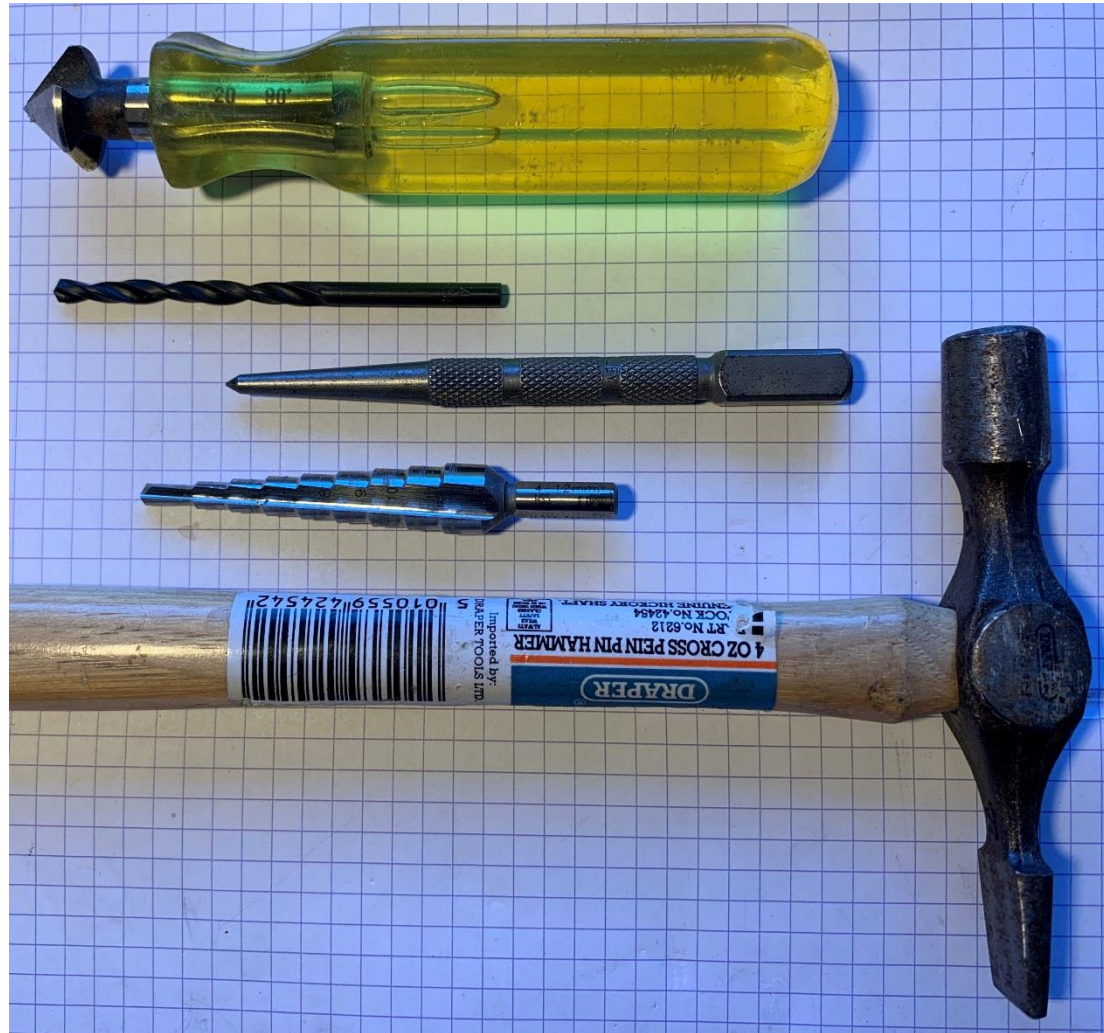


Figure 6. Tools for drilling holes

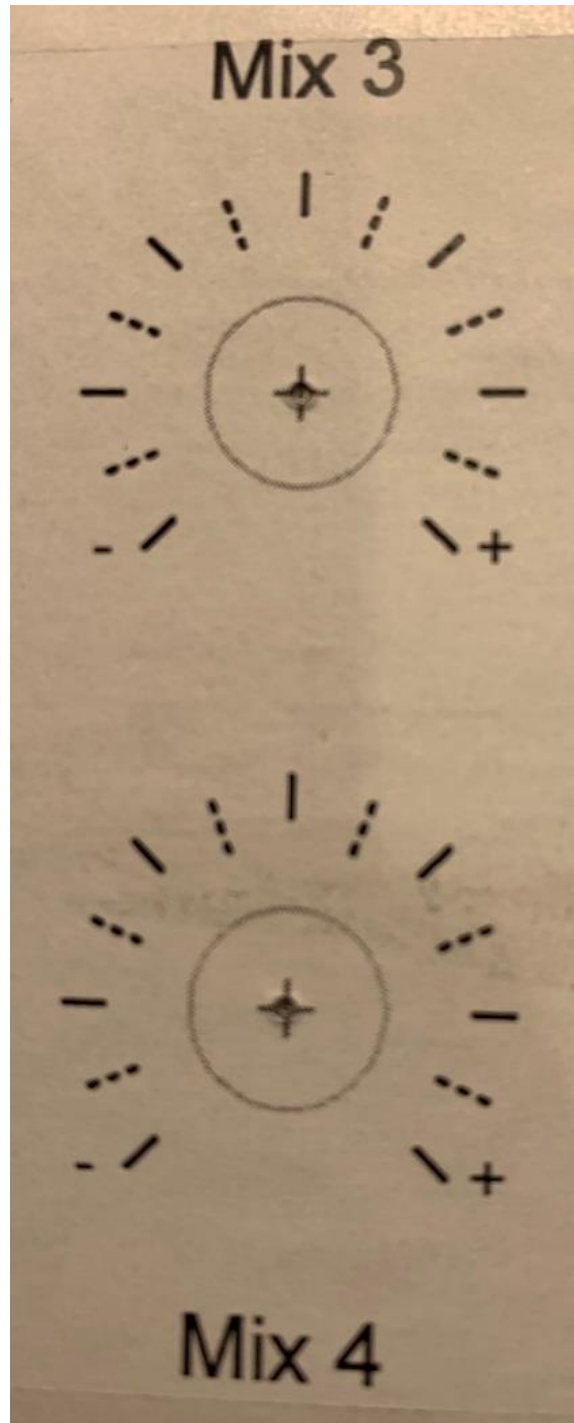


Figure 7. Punch work

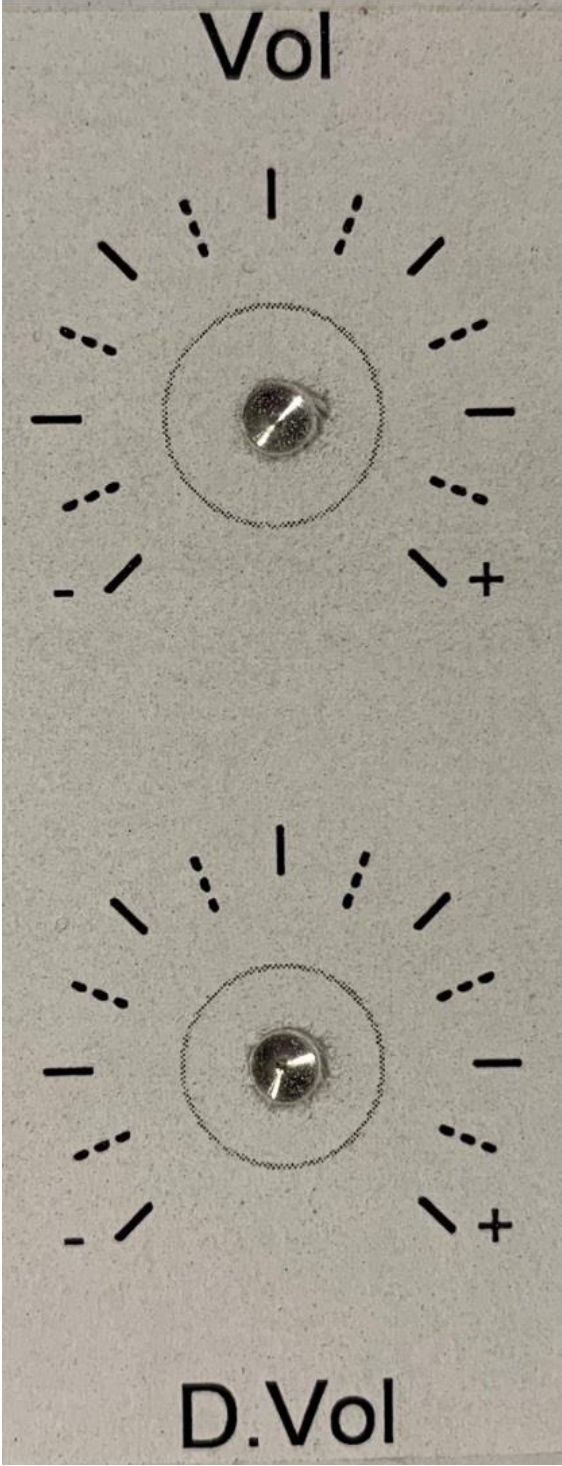


Figure 8. Starting the drill holes



Figure 9. Tools for cutting holes.

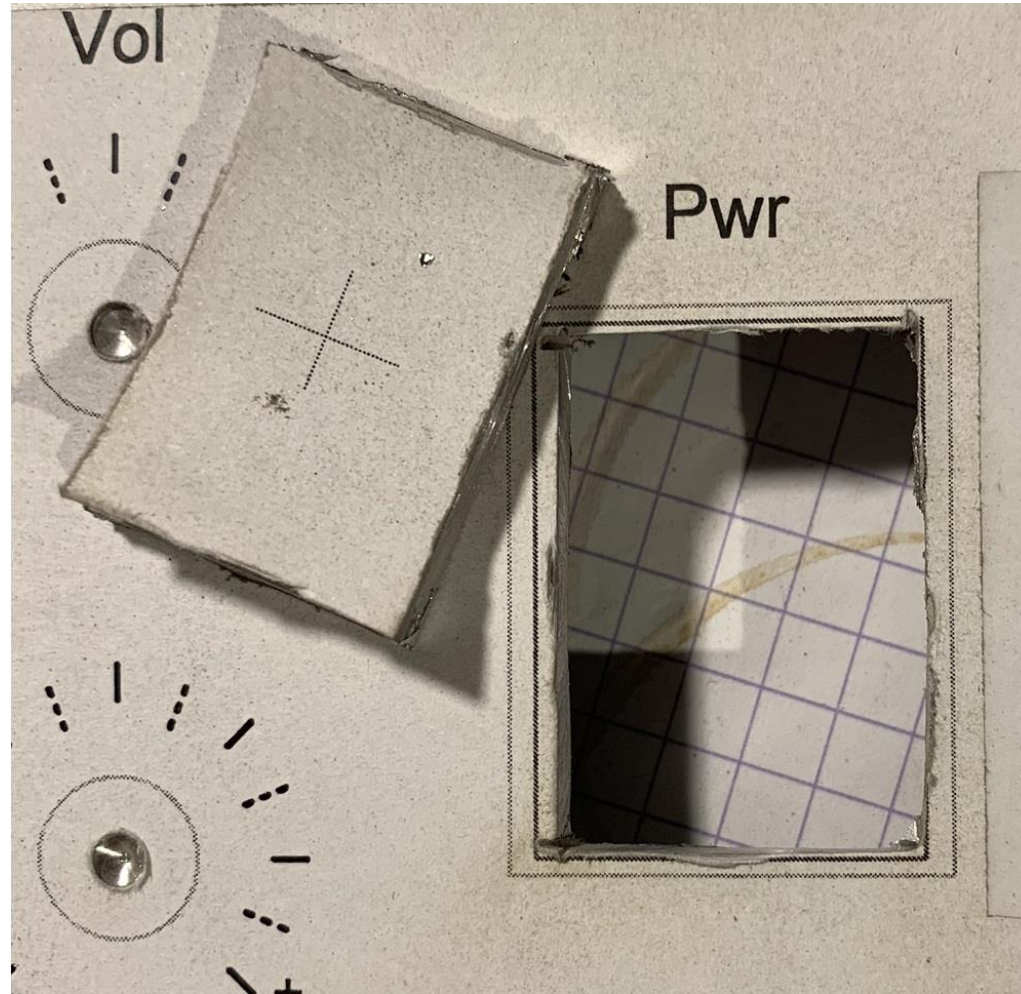


Figure 10. Rectangular hole

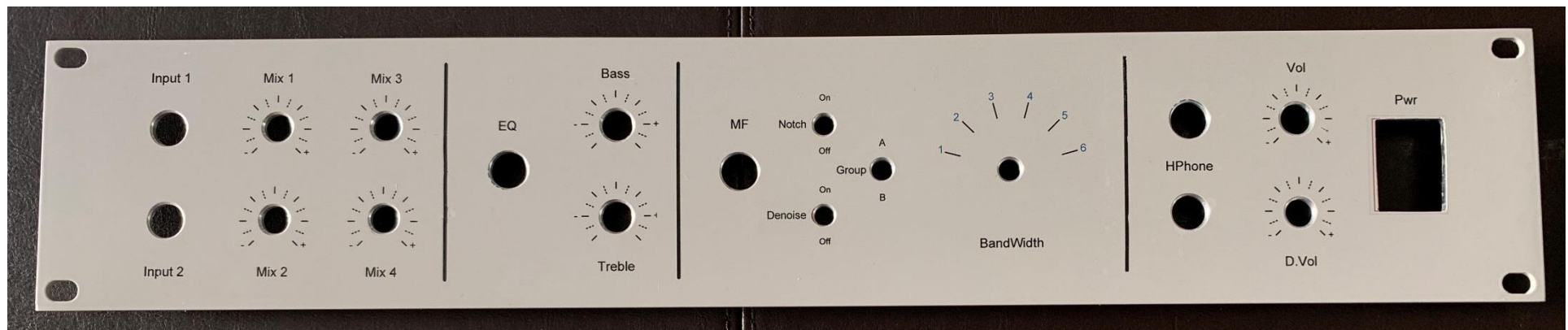


Figure 11. Drilled, cut and decaled panel ready for assembly