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I decided to make an ambidextrous setup. Two "turntable" buttons, two optional buttons, 7 keys. There is a "true turntable" layer which depicts about where the actual turntable would be. It's probably off a bit but w/e, it's close enough.

Currently, you'd wire the left and right side "turntable" buttons to the same input pin. For a doubles setup, just build two units, although the distance is a bit wide.

At some point, I'd consider firmware support for multiple turntable buttons (which would allow you to easily switch to using it as a 9 button controller, like if you wanted a very bootleg way to play Pop'n; just spin it 180 degrees and presto).

also good lord, laser cutting services are expensive as hell lmao, rip

