

ROTARY SELECTOR



The only part that is standard with this build is the 1P8T rotary pot.

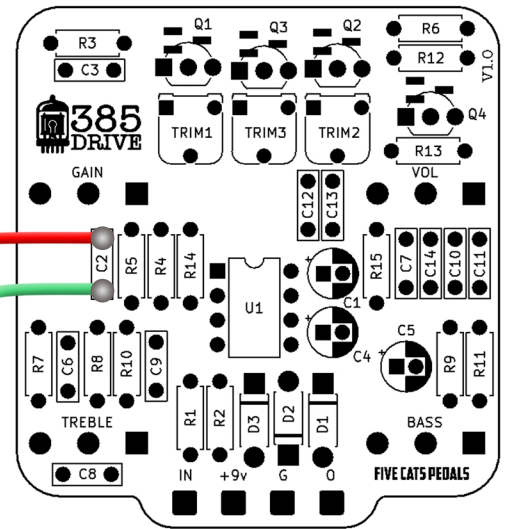
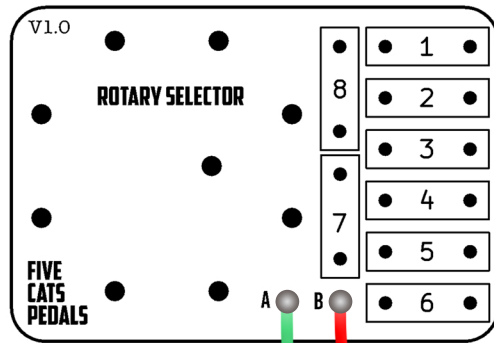
Board spaces 1-8 can be used for capacitors / resistors / diodes - essentially any part you want to swap in/out of your build that has two legs, you couldn't use it for a 16 pin chip :)

How to use your Rotary Selector board

In this example we show replacing C2 on the main board, with the rotary selector board.

Remove or don't populate C2, then run wires from each side of C2, so points A + B on the rotary selector board.

You could then populate space 1-8 on the rotary selector with your choice of capacitor values.



Want to use pairs of diodes?

Just wire it up like the examples on the right and you're good to go. You can do this in any space, we've just shown it in space 1 for ease in the diagram.

Note this takes up extra space so bare that in mind when you're planning which options to use with your mod.

