The God City Instruments (GCI) 3PDT utility PCB is designed to make foot switch wiring super easy. Simply drop this on to any compatible solder pin footswitch with the text facing up. The square pad should be in the top left corner. Solder all 9 footswitch pins. Use the remaining pads to connect to I/O jacks and the main PCB. Wire IJ to the tip of the input jack, OJ to the tip of the output jack, and the remaining pads (S, L+, L-, and R) to their corresponding pads on the main PCB. A schematic for the switch can be found below.

