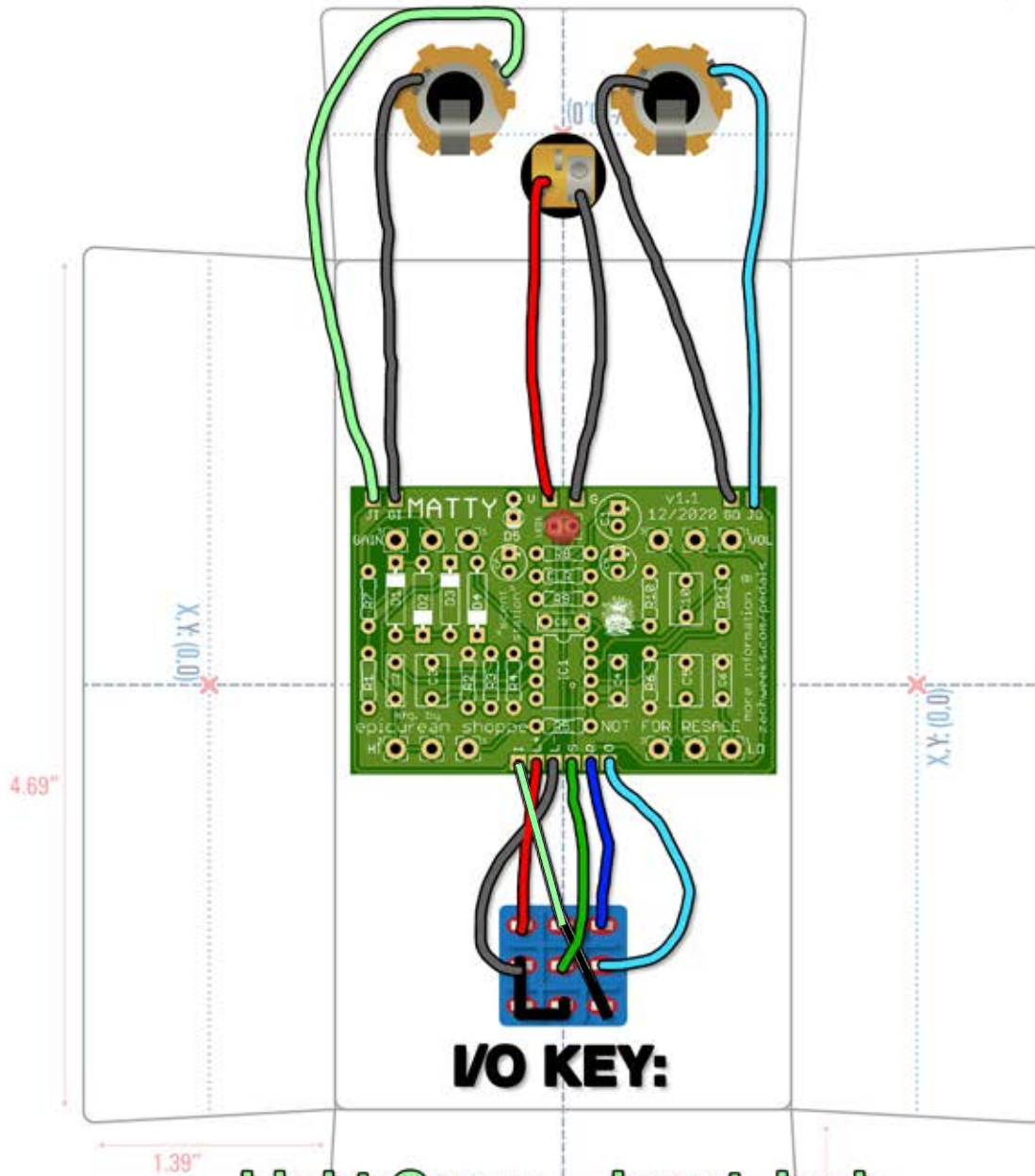


## DRILL TEMPLATE

Measure all drilling coordinates from **center** (0,0) of enclosure surface

### LED PLACEMENT NOTE:

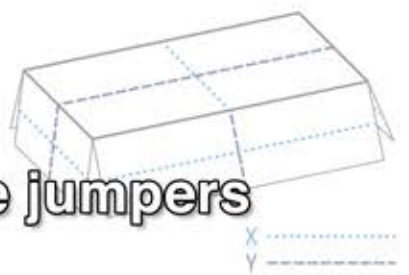
On the pictured build on the "Matty" page of my site, the LED is located in a different location. There is actually a spot in the center of the PCB for the LED to live. If you want to place the LED elsewhere, jump the "LED1" pads on the PCB and run a wire from the "L+" pad on the footswitch I/O section at the bottom of the PCB to the anode of your LED and wire the cathode of the LED to the 3PDT terminal the "L+" wire would have gone to.



### I/O KEY:

- Light Green = Input Jack
- Red = LED+
- Grey = LED- or Ground
- Green = FX Send
- Blue = FX Return
- Light Blue = Output Jack

Black lines on 3PDT FS indicate wire jumpers



X  
Y