

Whammy 5 - NEO - Version 1.08
By melatroid

melatroid@gmail.com



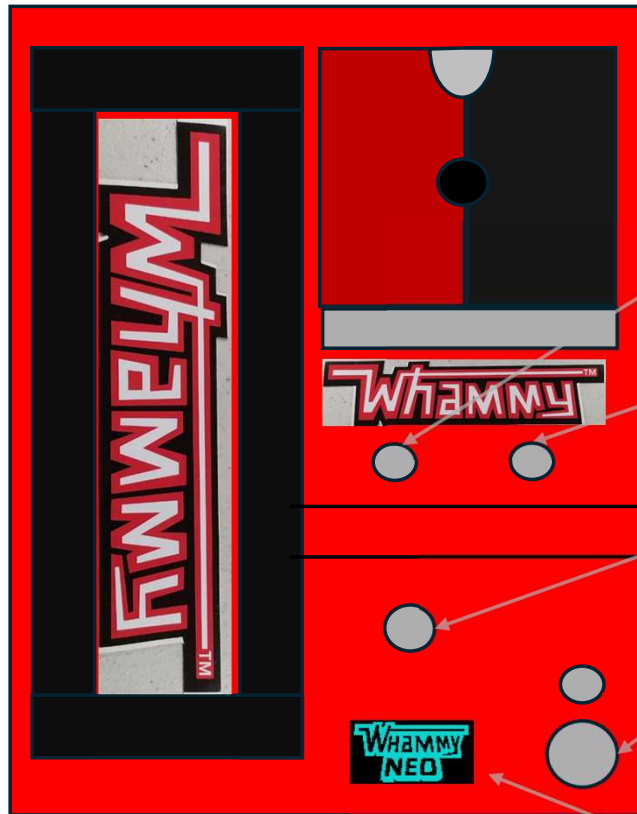
Calibration

FX 3 /
Menü

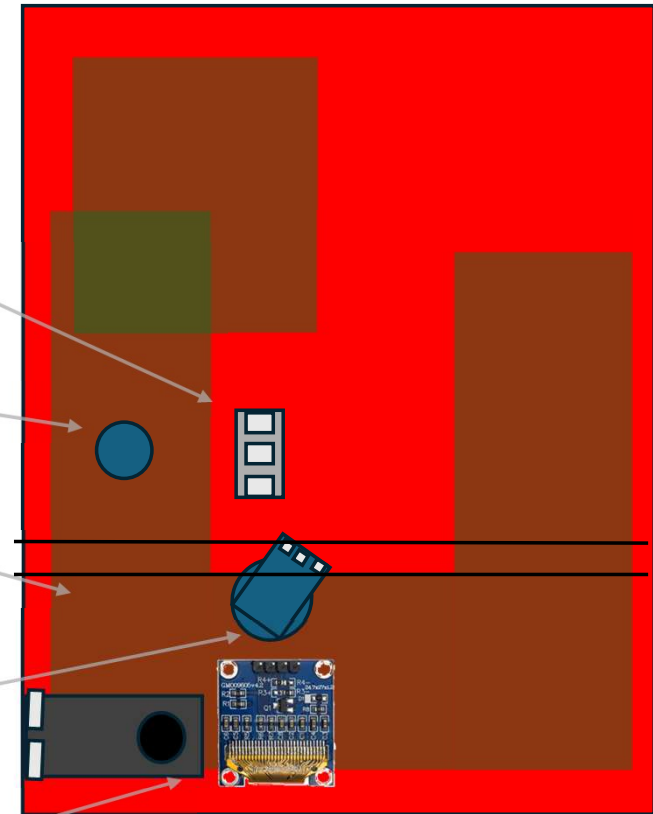
Time/Position

FX 1 - 2

Front



Back



6mm
Calibration

6-7mm
Layer 1/2

Poti 10K0hm
7mm

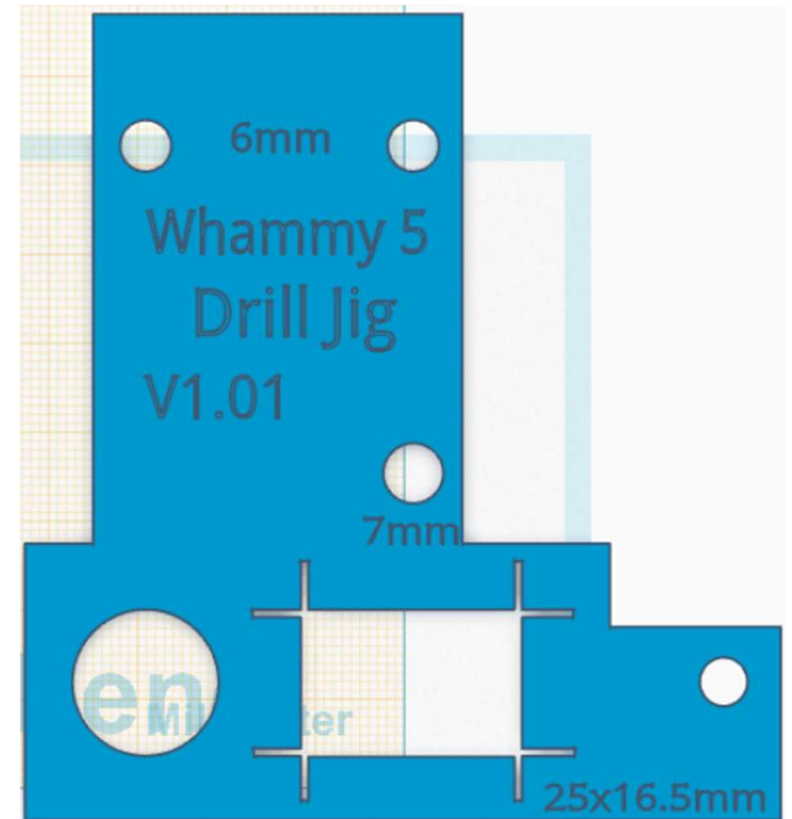
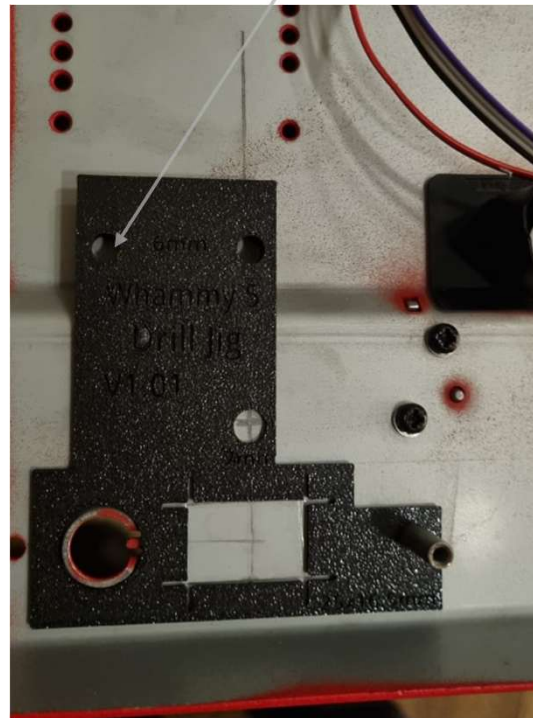
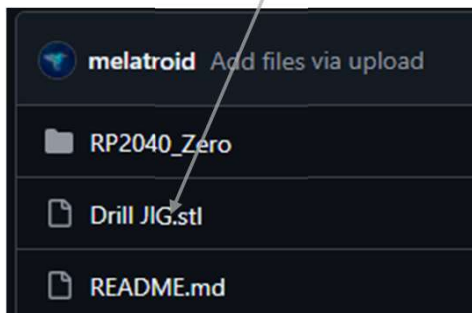
Momentary Switch
12mm

OLED Display
25x16,5 mm

Drills

Be shure that layer switch is very short, there is only 9-10mm space to the circuity board

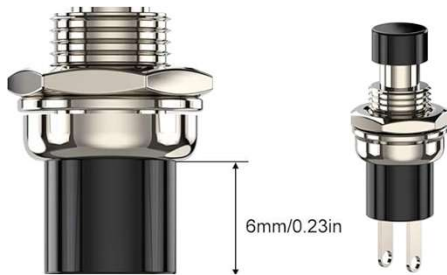
Print it with a 3D printer



Parts

<https://tweakable-parts.com/en/footswitches/175-spst-momentary-switch.html>

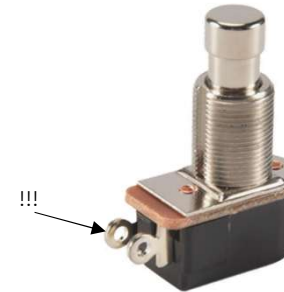
Normally Open! → PBS 24B 4L
Long Version!



SPST, NO, 1x
Layer 1/2 **Momentary !!!**



Toogle Switch 1x
Calibration (3 Way)



SPST, NO,
Momentary !!!



**SSD1306 OR
SSD1315**
O-LED
I²C !!!



22-47
uF



100 nF
47 nF

ELKO/Ceramic
Condenser

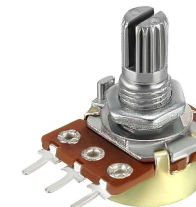
B0505S-1W



DC/DC
LM2596



10KΩ



Raspberry Pi
2040 Zero



220Ω 2x



Tools



Solder Station



Multicutter
With metal
cutting disc

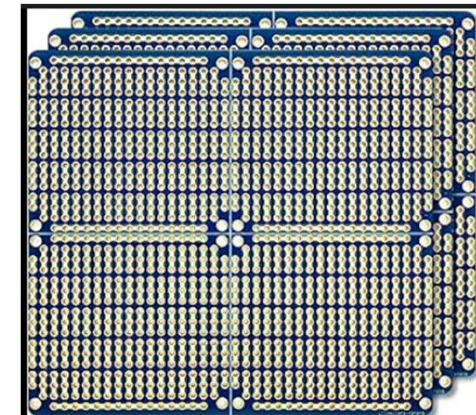


Drill Set

3D Printer (optional)

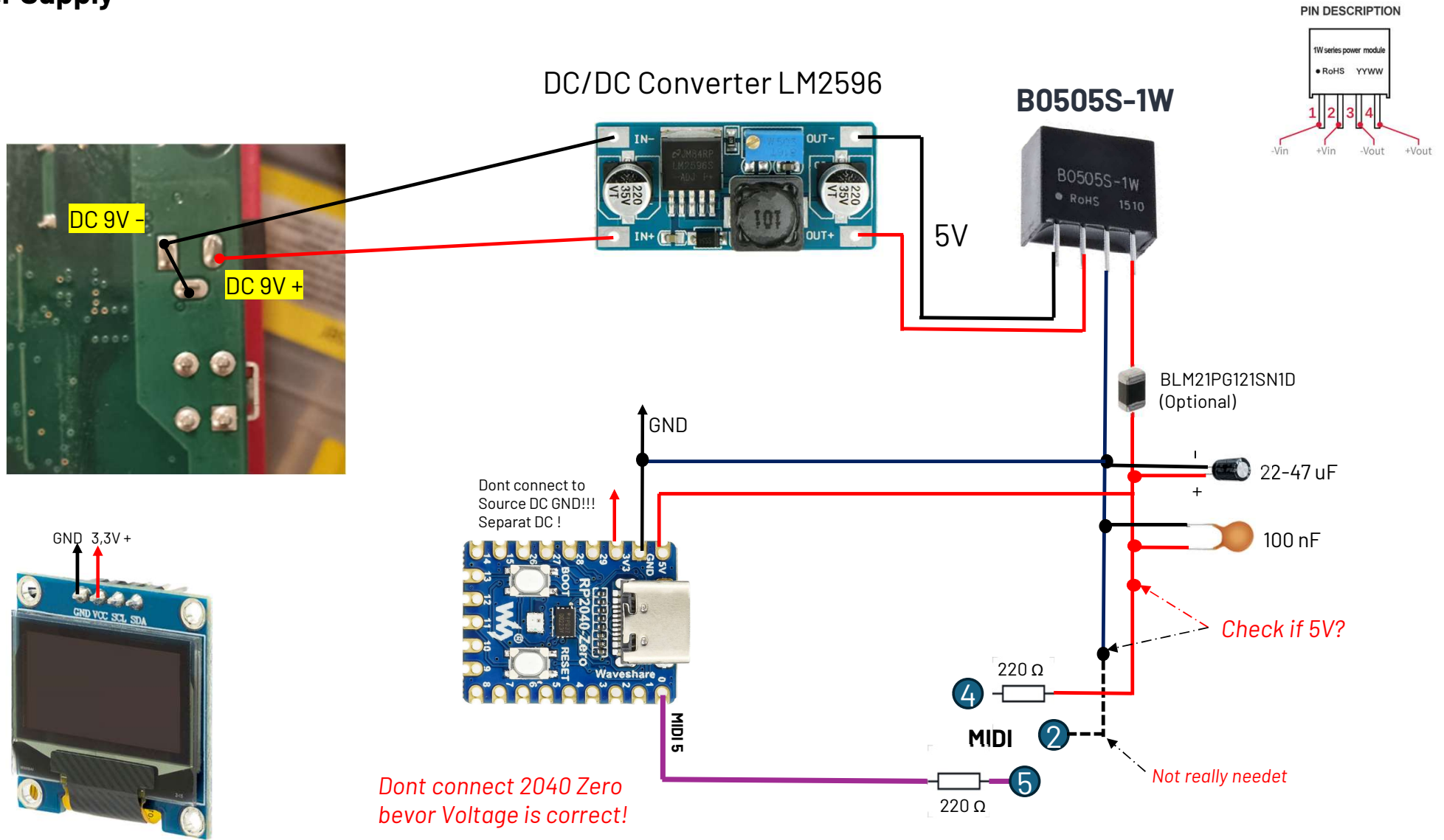


Hot Glue

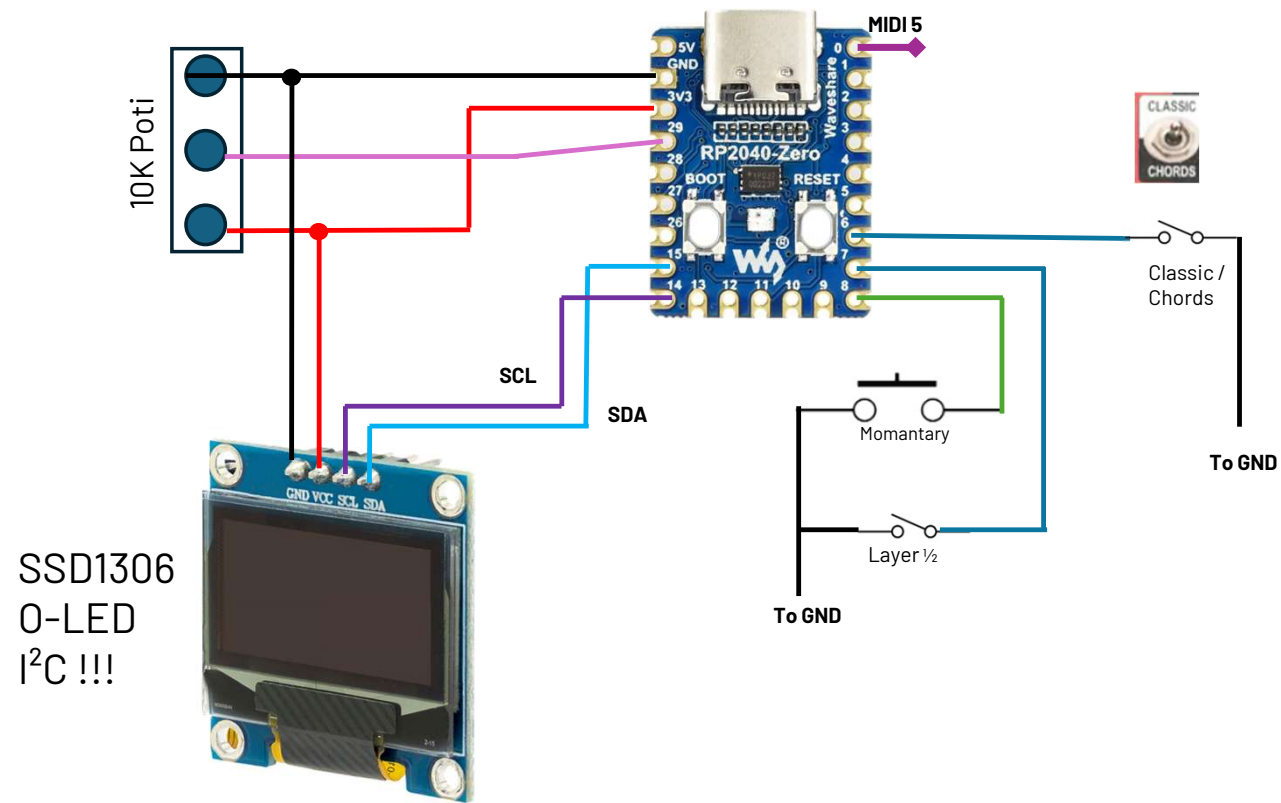


electroCookie pcb

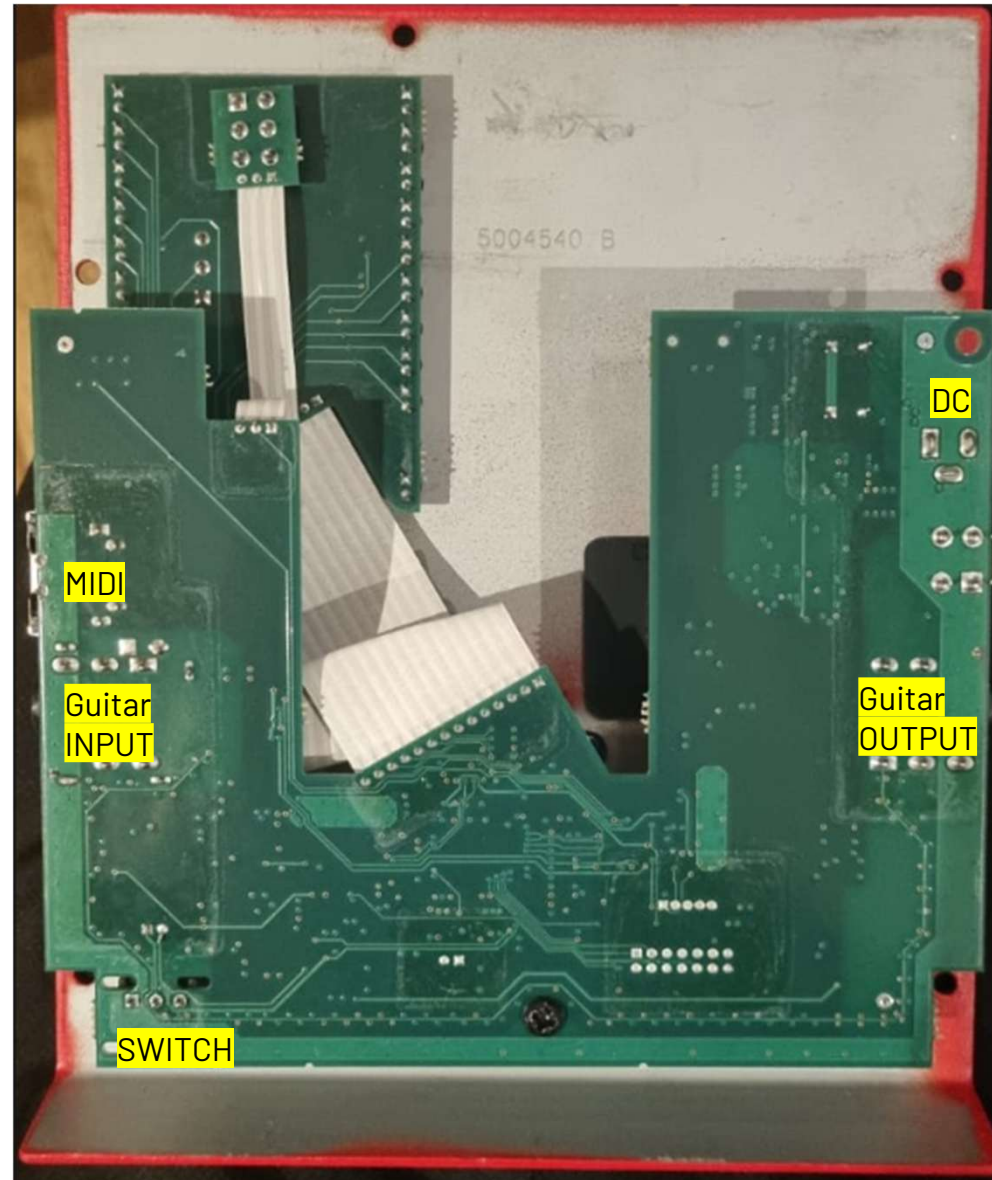
Power Supply



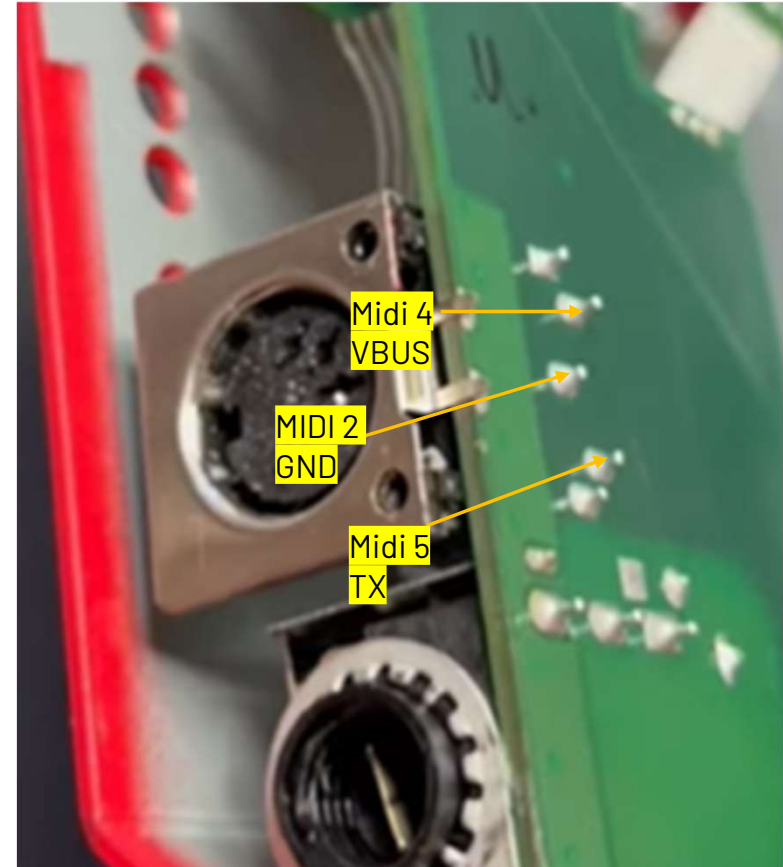
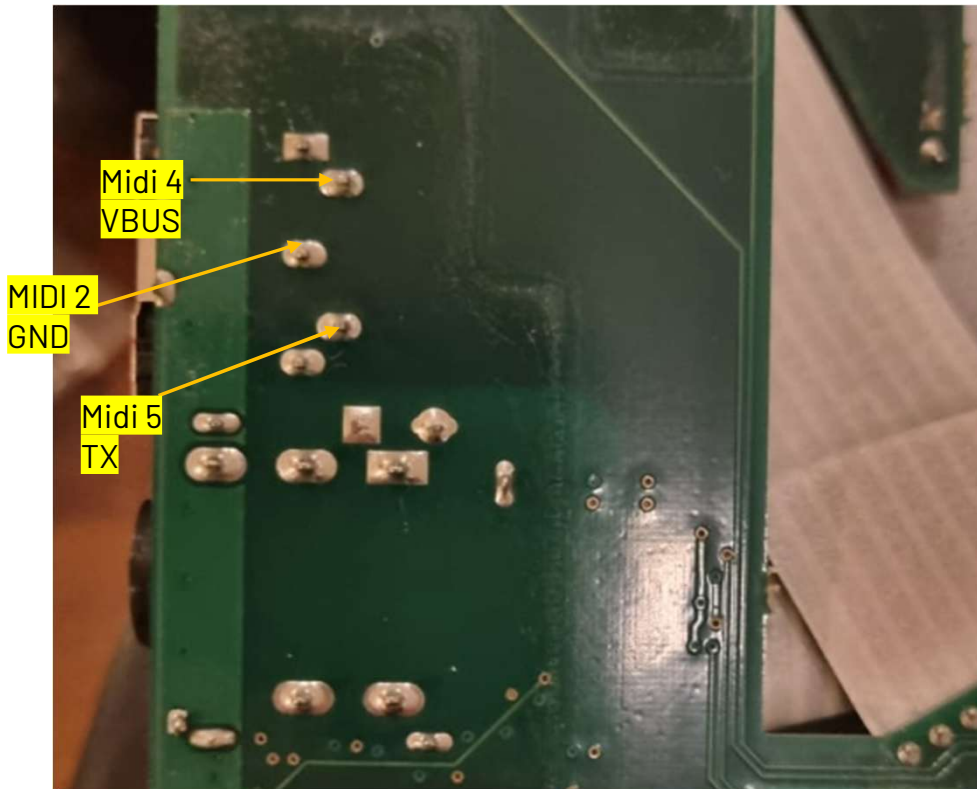
RP2040Z



Inside

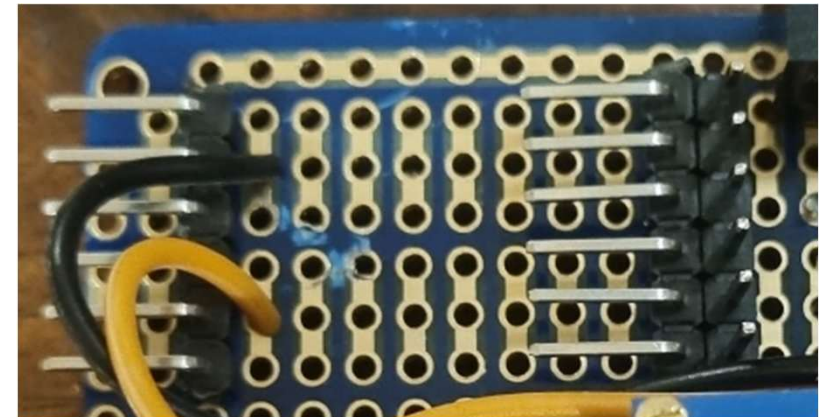
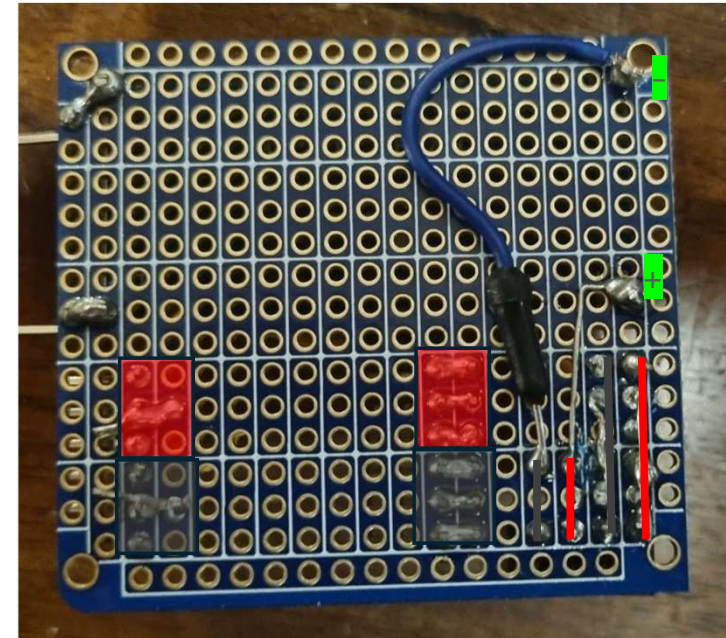
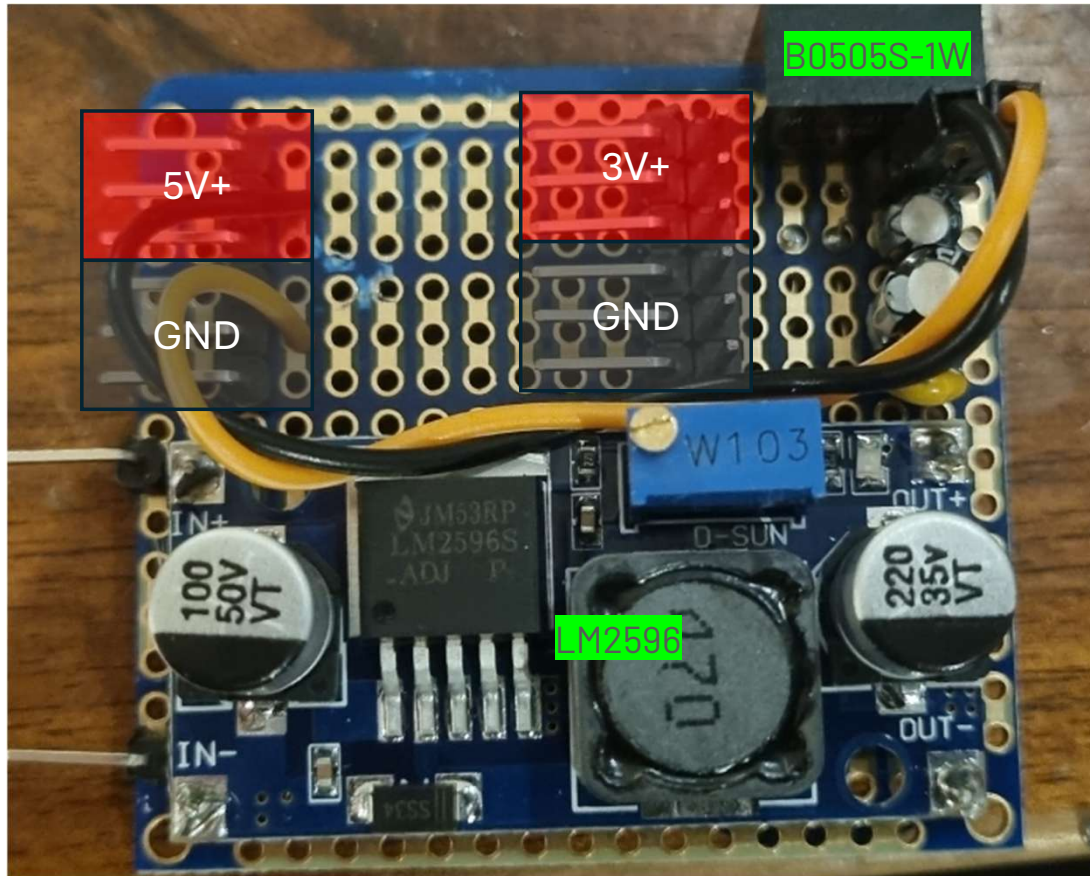


Midi

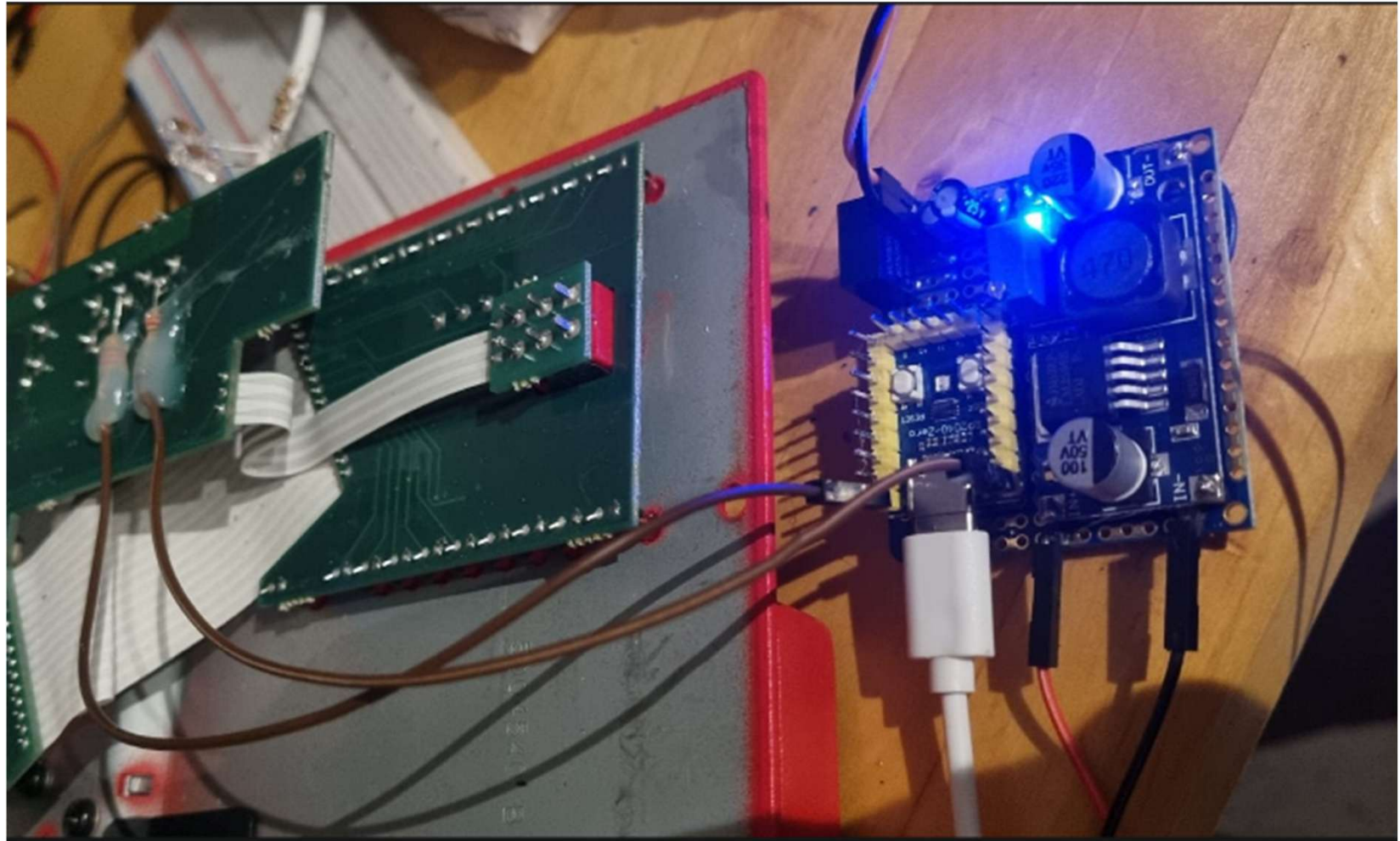


Circuit Board

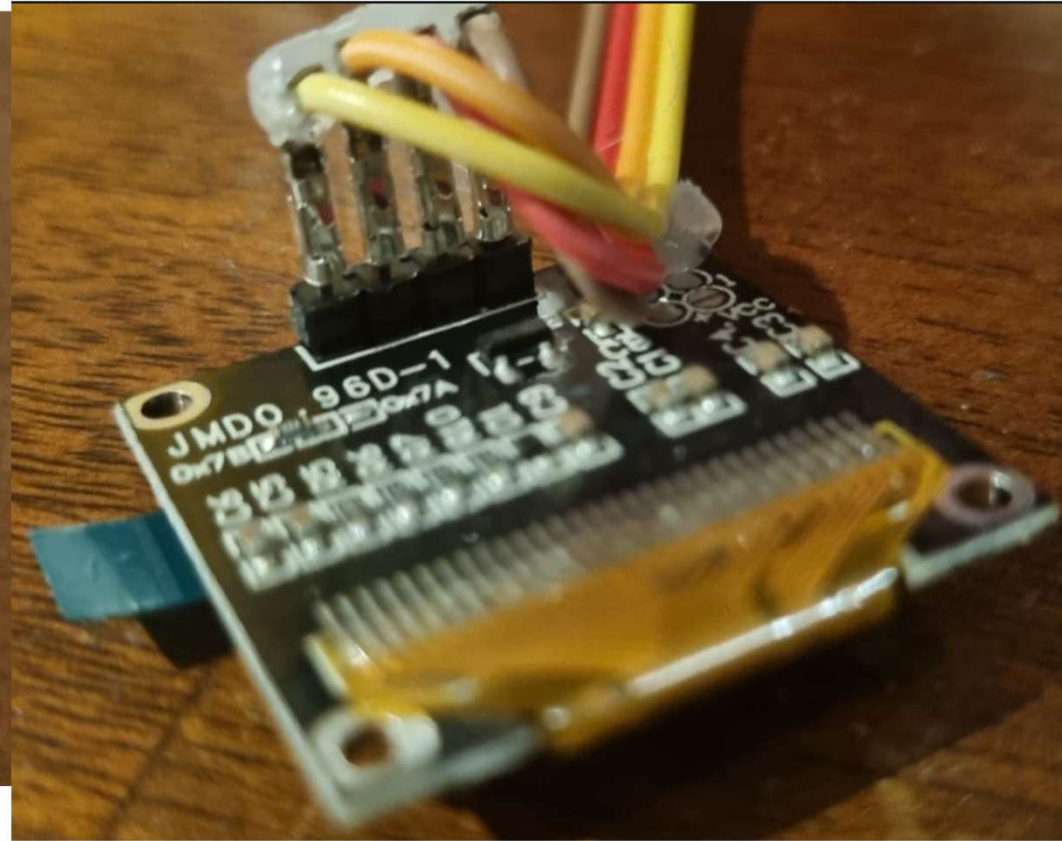
Purchase the components and solder a board according to the circuit diagram.



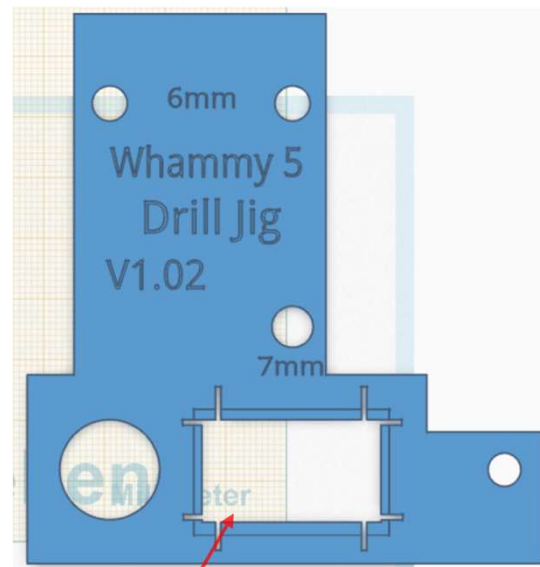
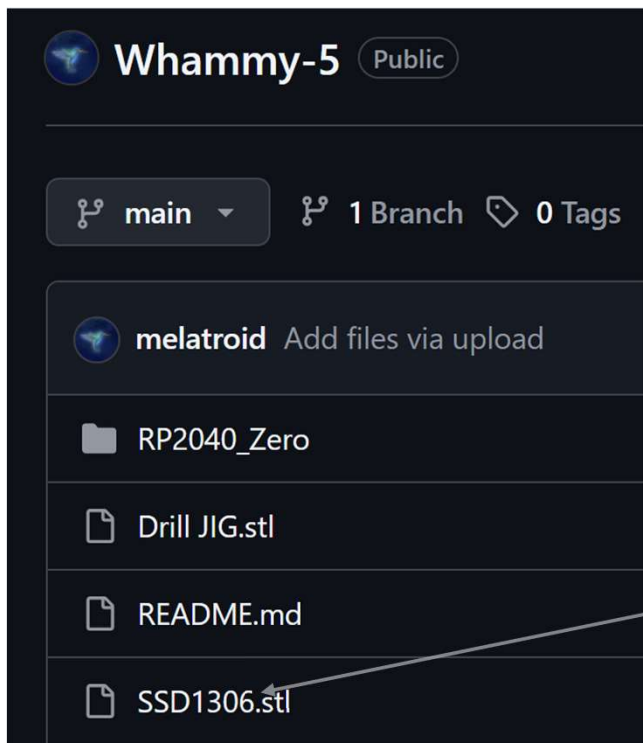
Test Circuit Board



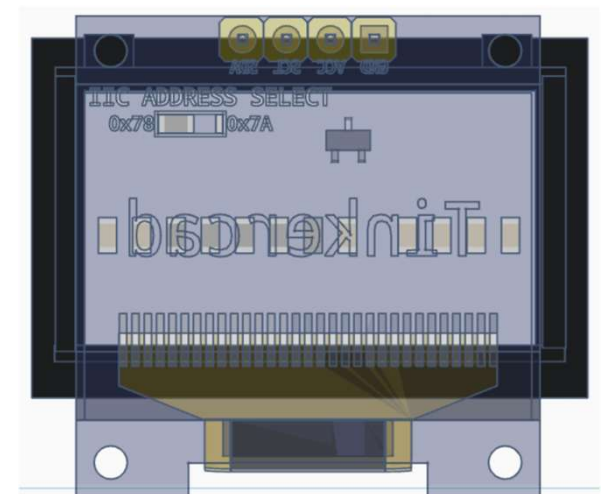
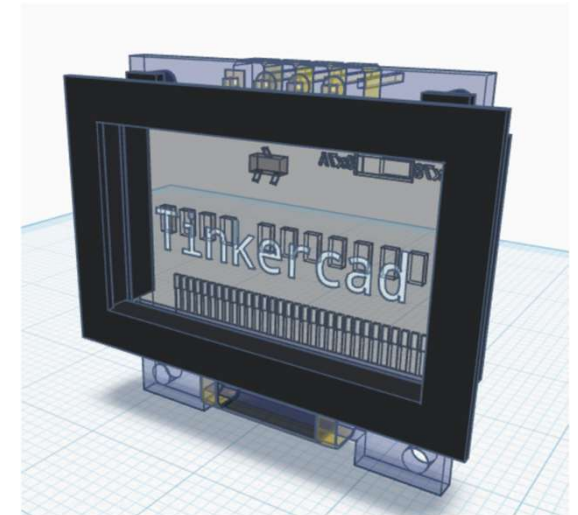
Display



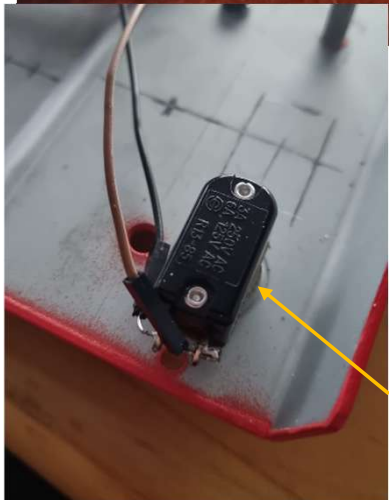
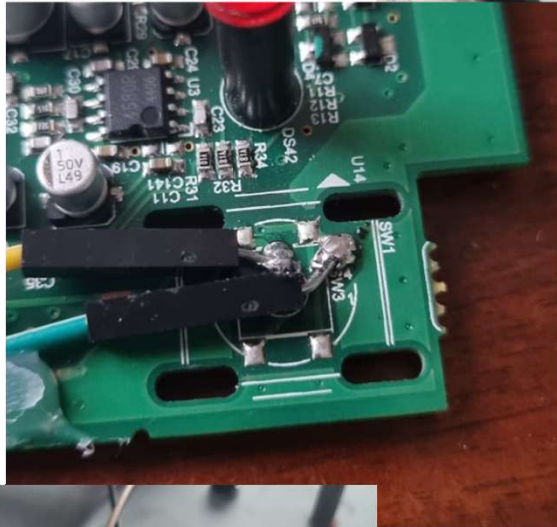
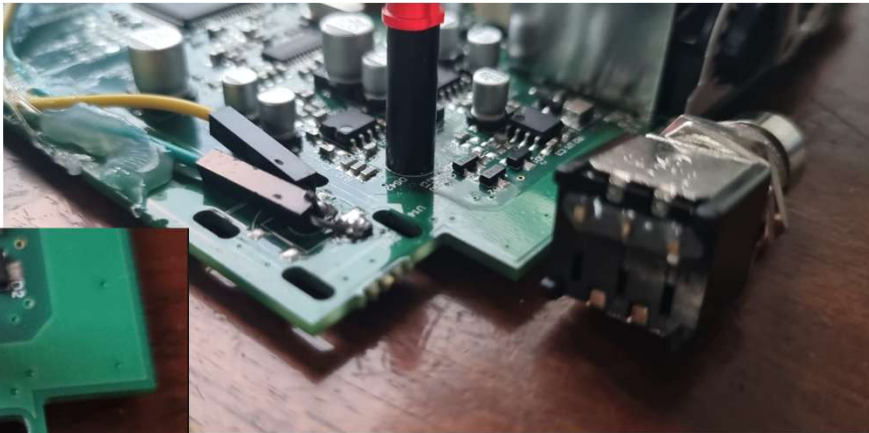
Display



Print it with a 3D printer



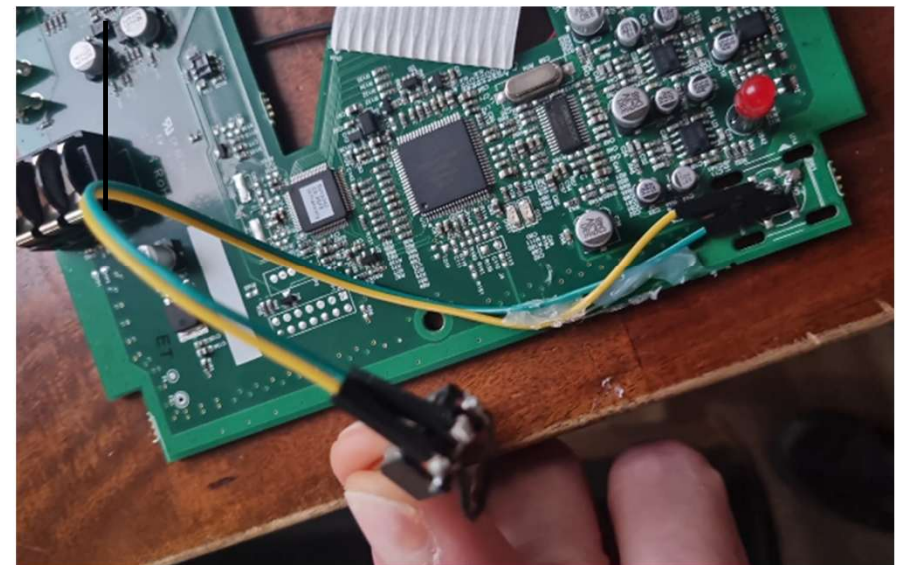
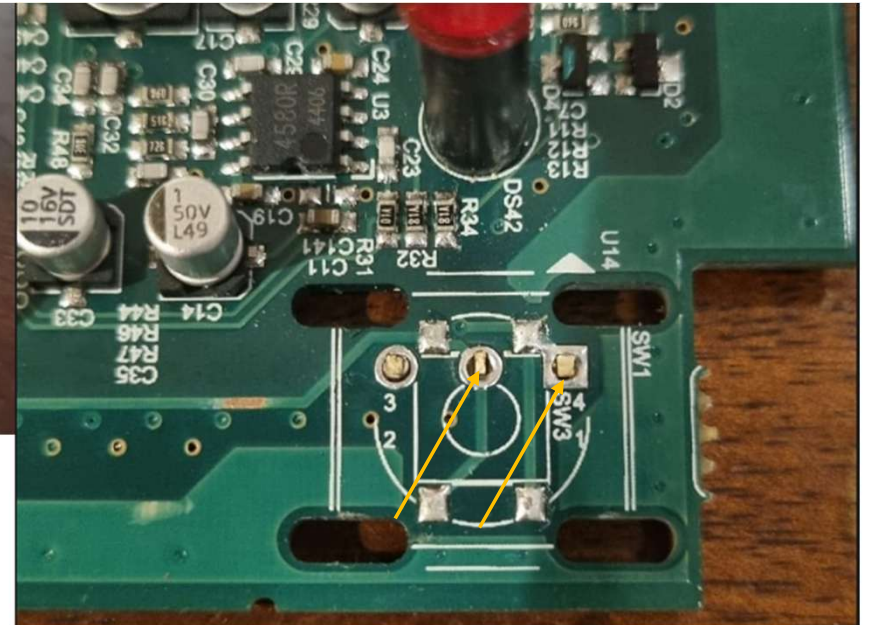
Calibration Switch



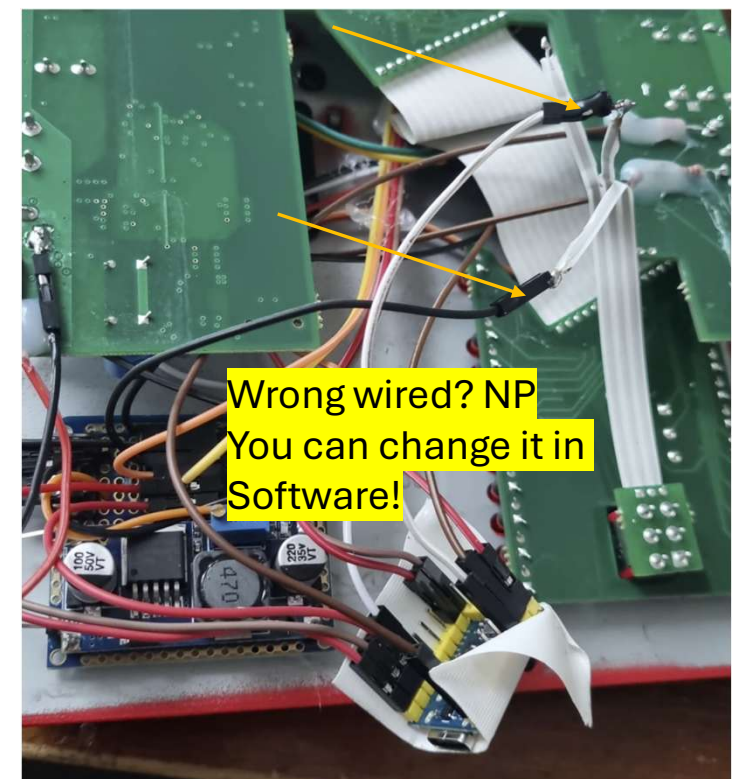
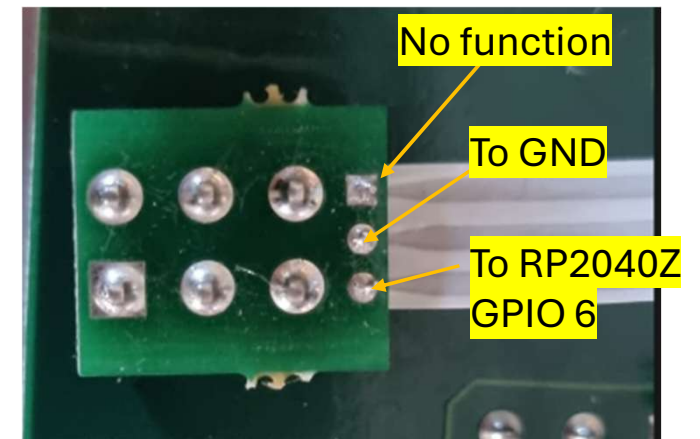
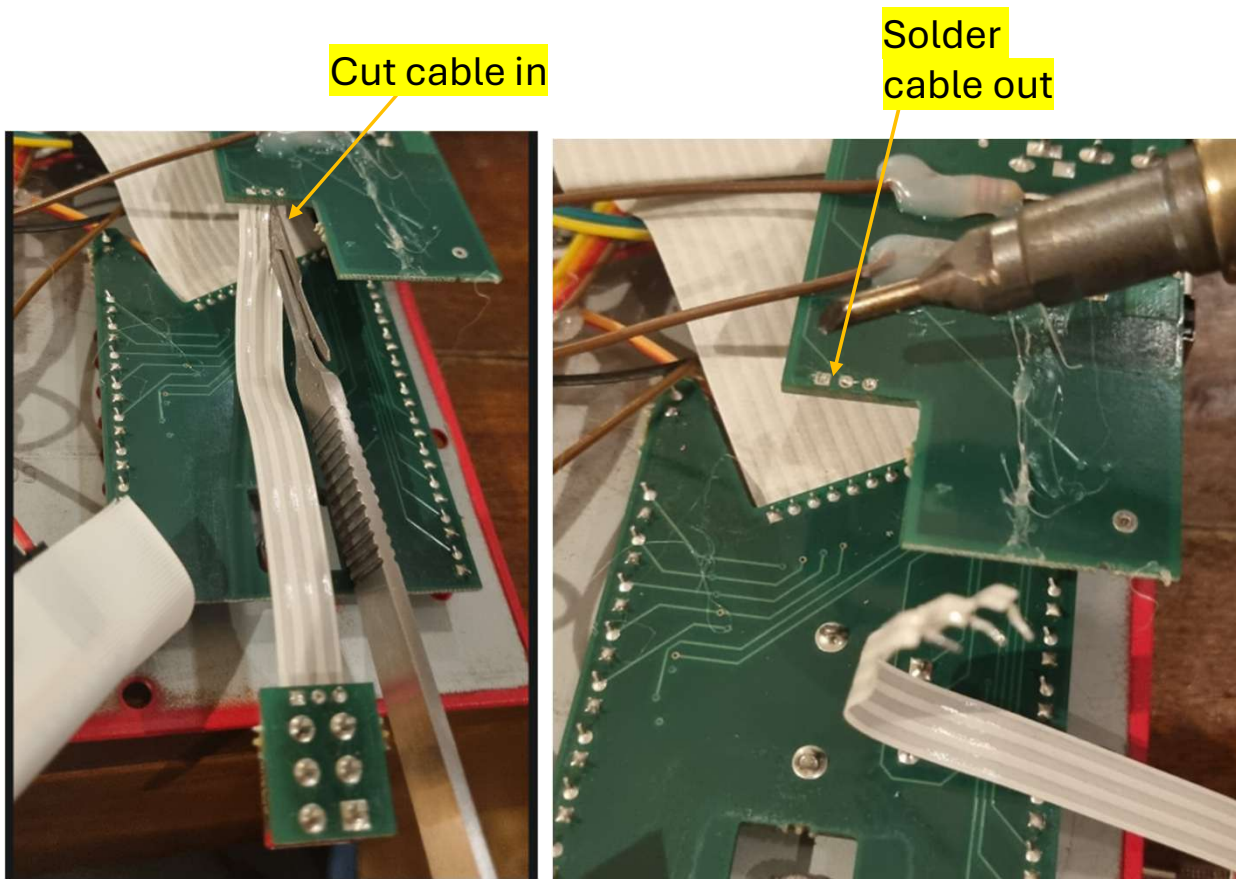
Replace the original switch with the SPST.

Remove the original Effect on/off switch by wiggling it back and forth so that the contacts break off on the switch side.

If you need more solder space, do it from behind.



Classic / Chords



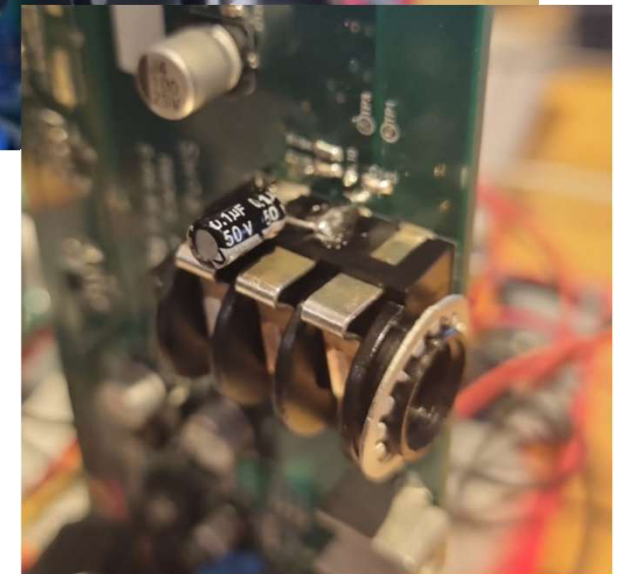
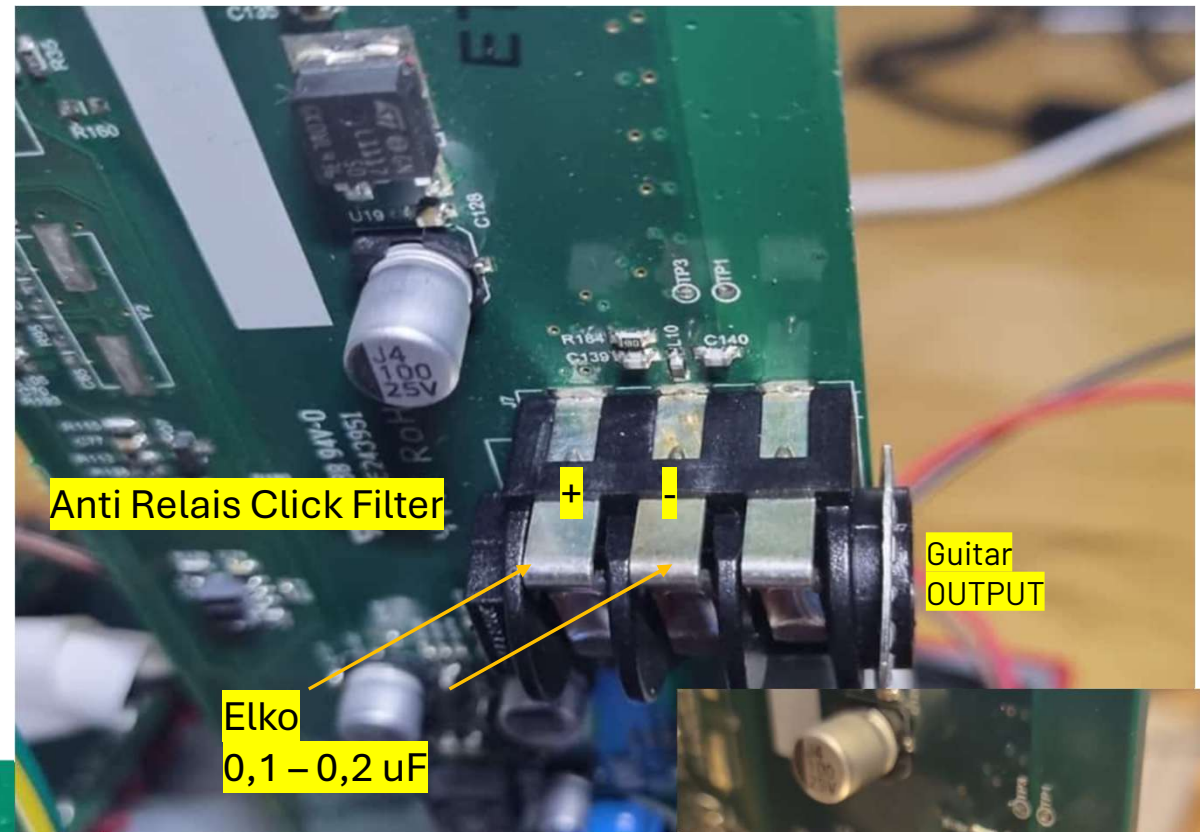
A close-up photograph of a green printed circuit board (PCB) featuring a yellow electrolytic capacitor. The capacitor is mounted on a central pad. To its left, a 10 nF capacitor is indicated by a yellow arrow and a label. To its right, a 1 nF capacitor is indicated by a yellow arrow and a label. Below the capacitor, a label points to the 'Guitar OUTPUT' pad. On the far left, a label indicates 'Anti White/Grey noise'.

10 nF

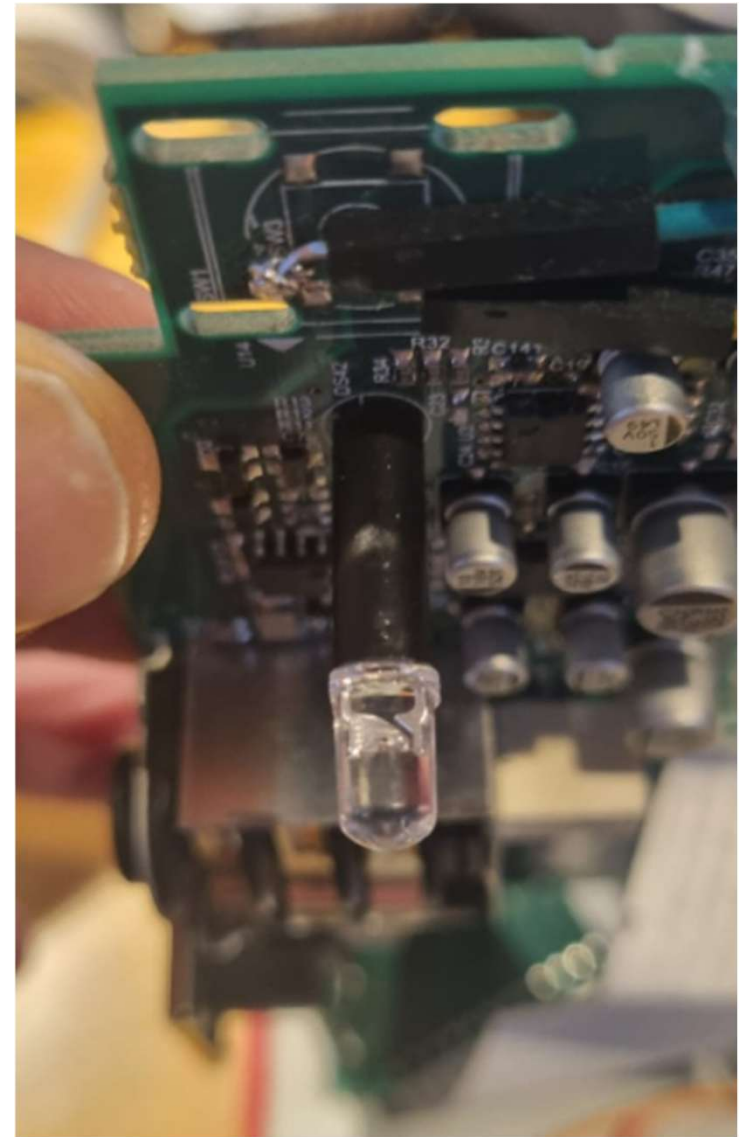
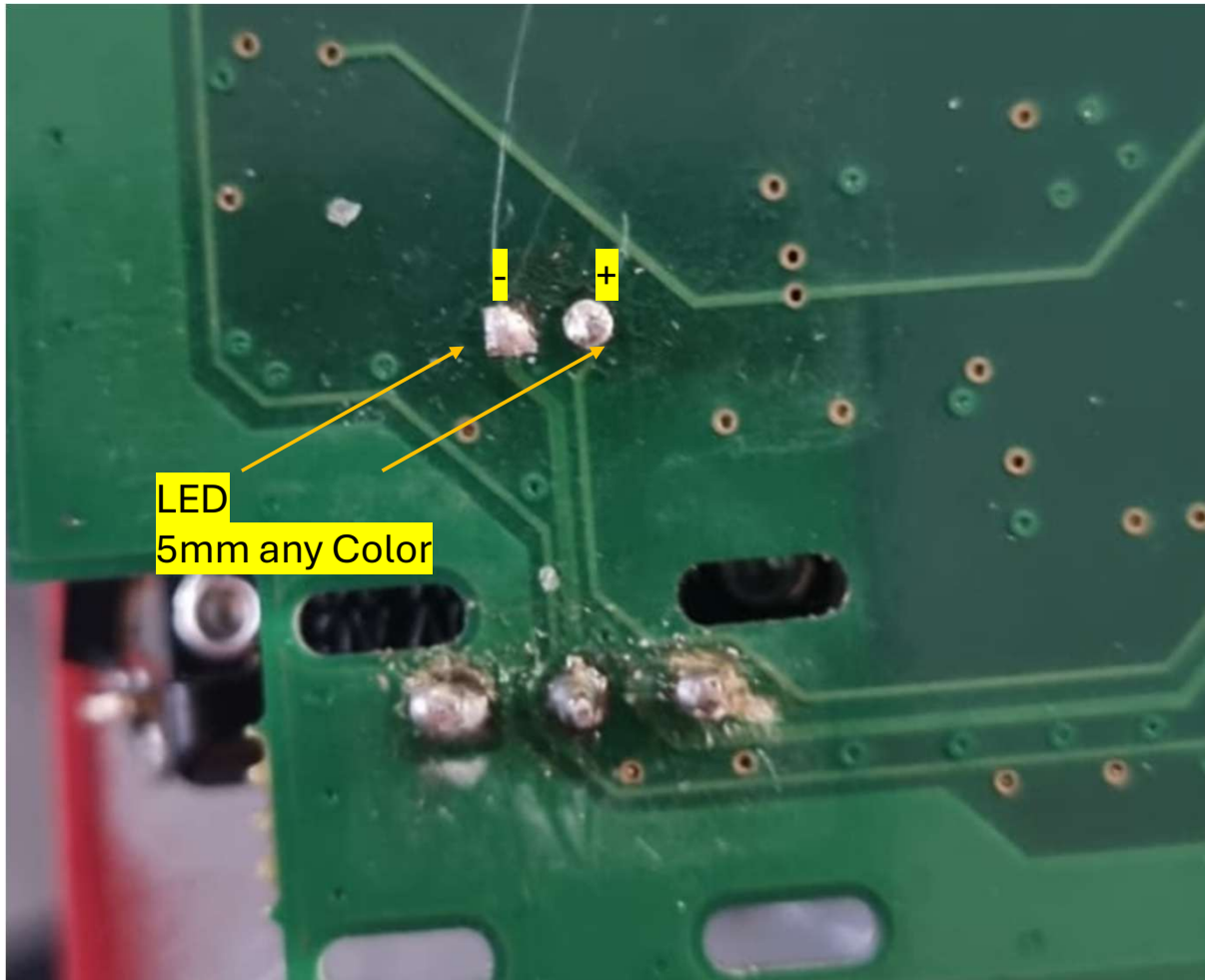
1 nF

Anti White/Grey noise

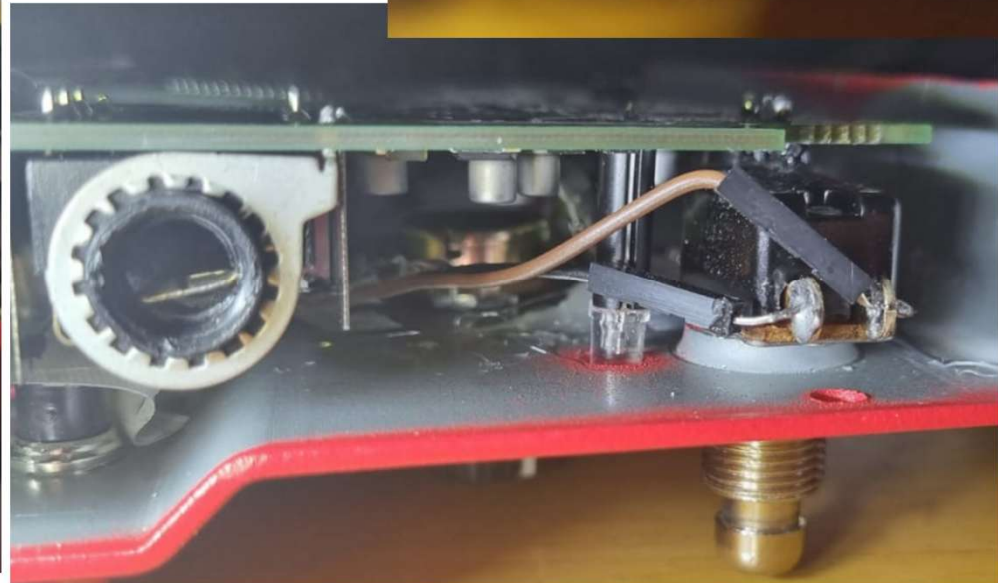
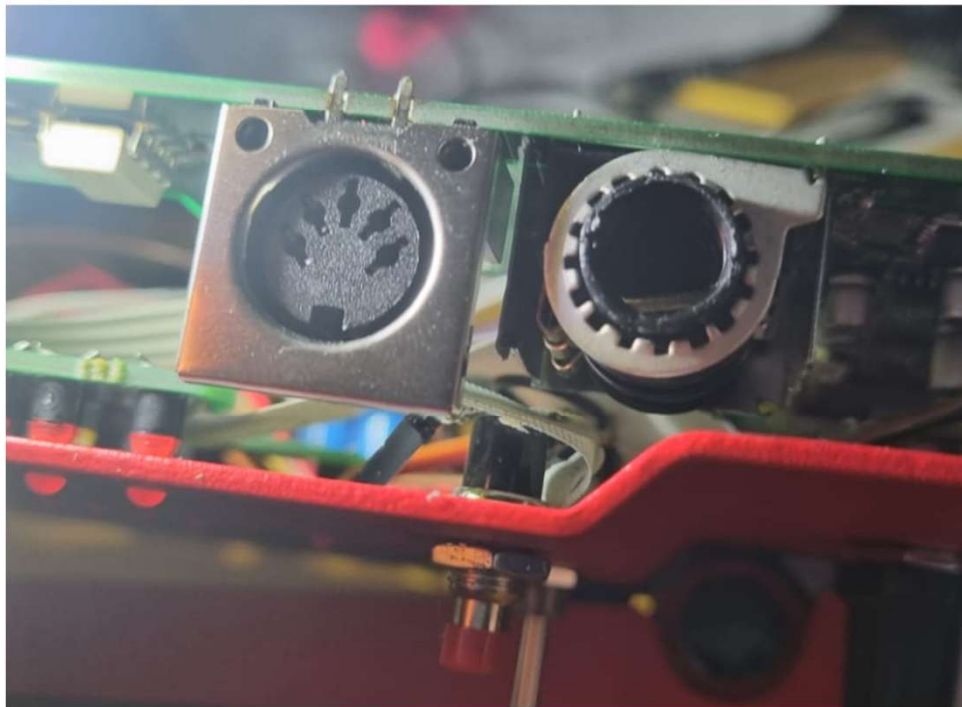
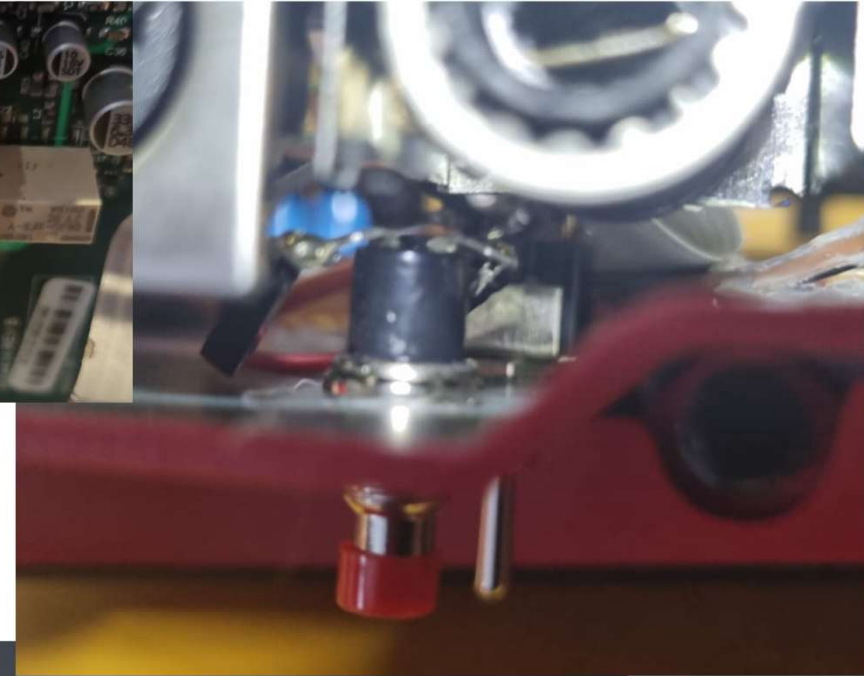
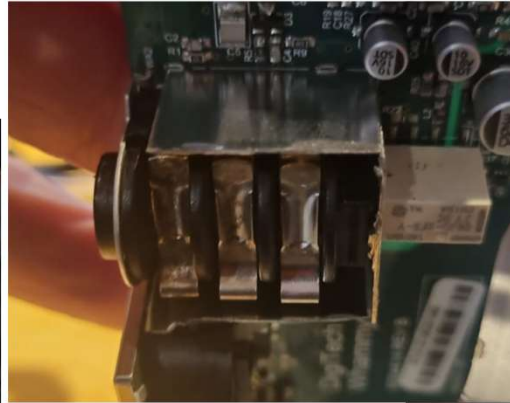
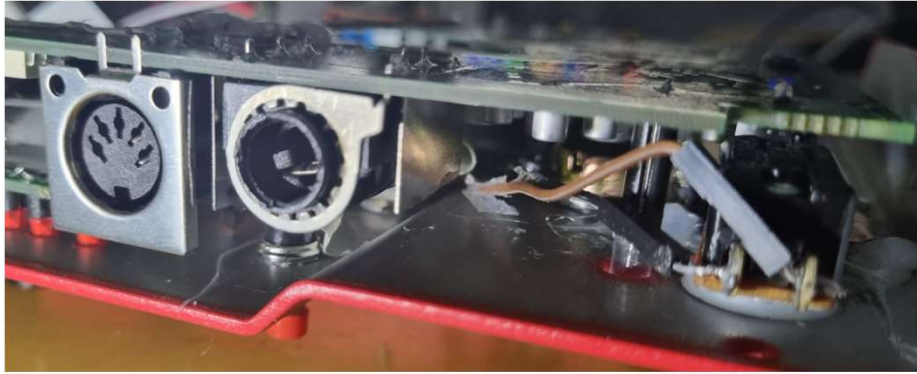
Guitar OUTPUT



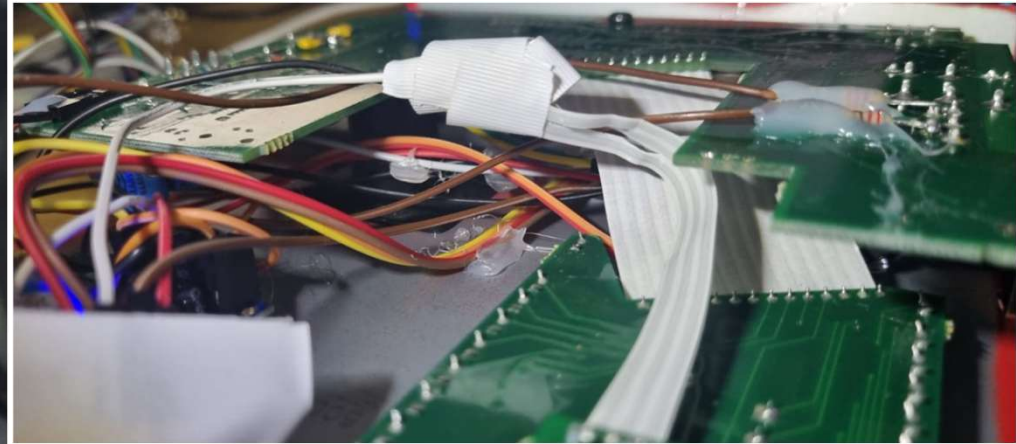
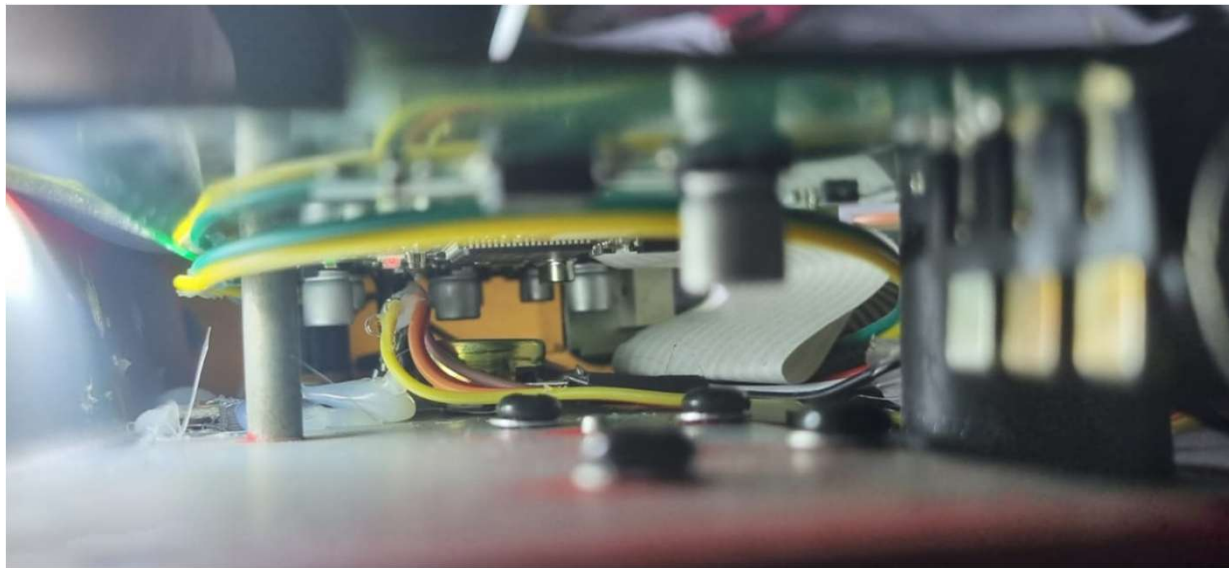
MAIN LED



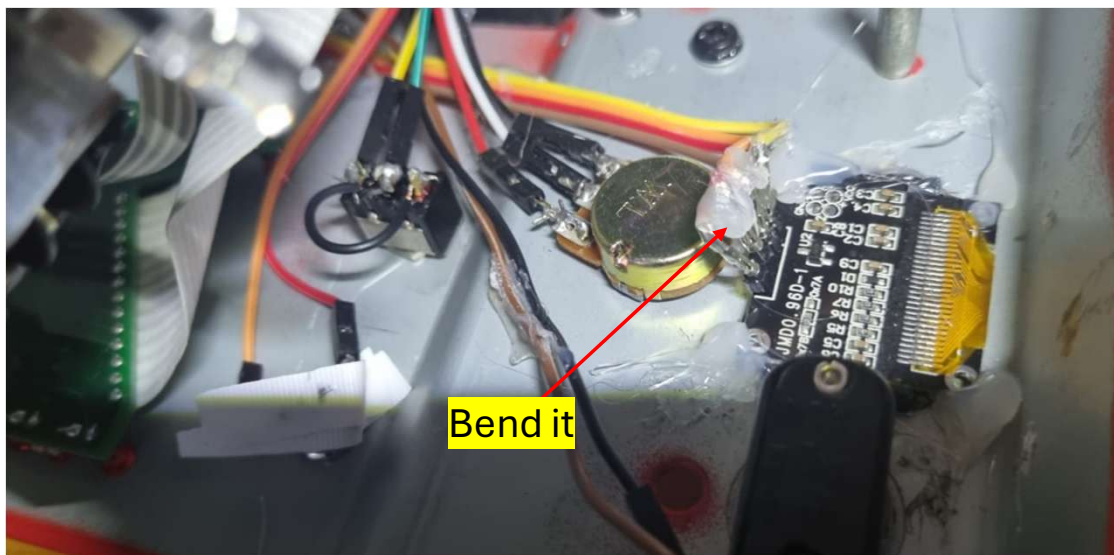
Final Wiring



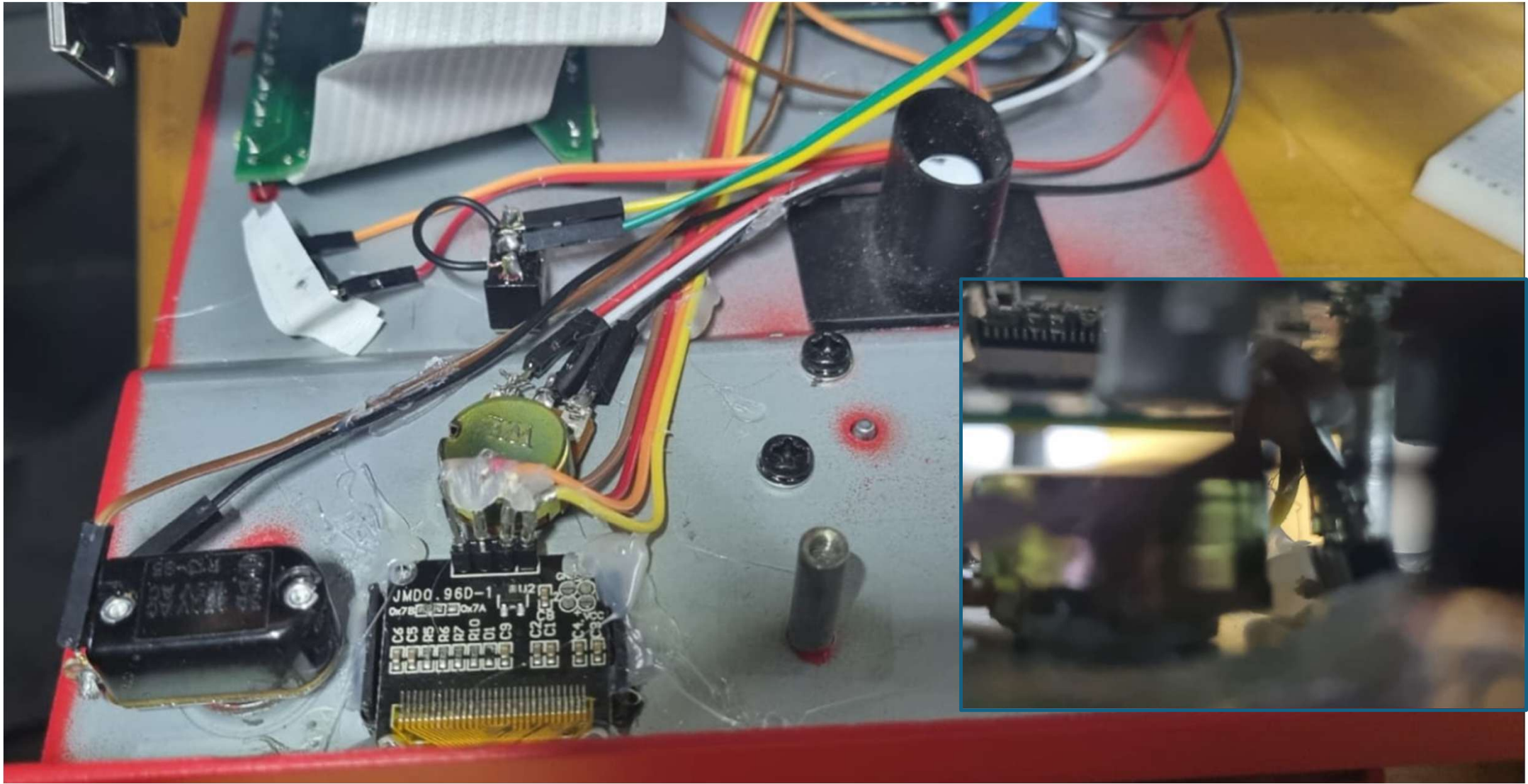
Final Wiring 2



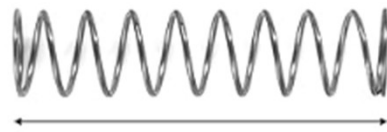
Wrong wired? NP
You can change it in
Software!



Final Wiring 3

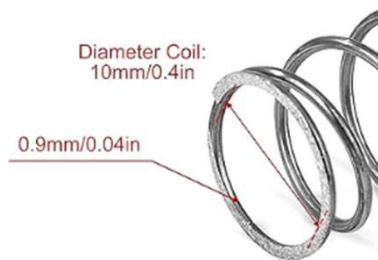


Auto Pedal Return



50mm/2in

1,12kg



Diameter Coil:
10mm/0.4in

0.9mm/0.04in



Software for RP2040 Zero

**1.)
Download the
Testsuite and
flash it with Thonny
IDE to RP2040**

All wiring is fine?

Got to ->

<https://www.nexosoft-engineering.de/neo/index.html>



**2.) Download Pro
Flashing Tool**

3.) Buy Software

4.) Flash to 2040 Zero

5.) ROCK