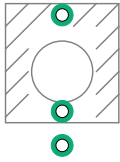


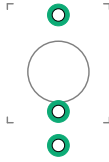
Kala Goañv

Wah/Distortion/Phaser/Filter

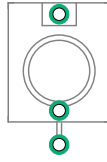




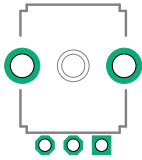
Stereo Jack



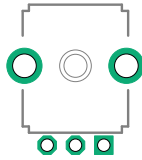
Mono Jack



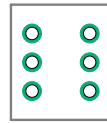
Mono Jack



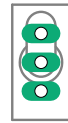
Mono Pot



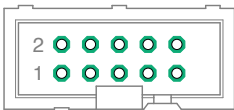
Stereo Pot



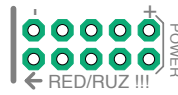
Switch DPDT



Switch SPDT



Power Socket



Power Pin Header



Resistor



Capacitor



Diode



Led 3mm

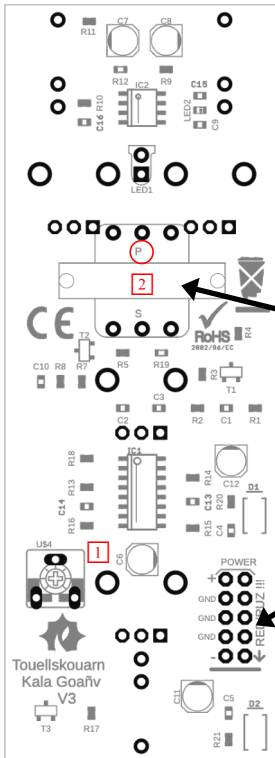


Trimmer



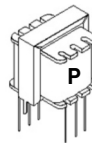
Transistor

TOP



- 1 1 X 10k Trimmer
- 2 Transformer

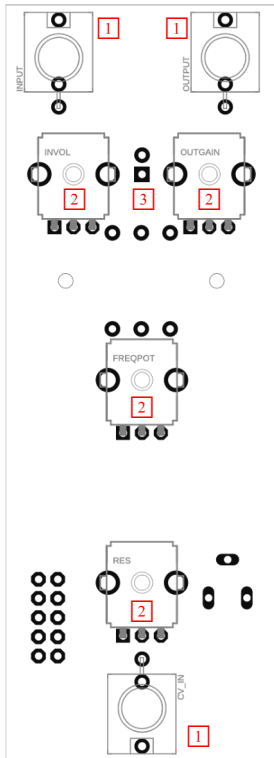
Be sure to match the **P** marked on the side of the transformer to the **P** marked on the pcb. (Red circle)



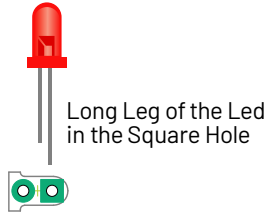
POWER.....2X5 Pin Header



BOTTOM



- 1** 3 X Mono Jacks
- 2** 4 X 100kB potentiometers
- 3** 1 X Red Led 3mm



The led is not totally in front of the hole, so place the led, then place the front panel and secure it with one or two nuts, then use a small screwdriver between the panel and the pcb and push the led into the hole gently. Then solder it.