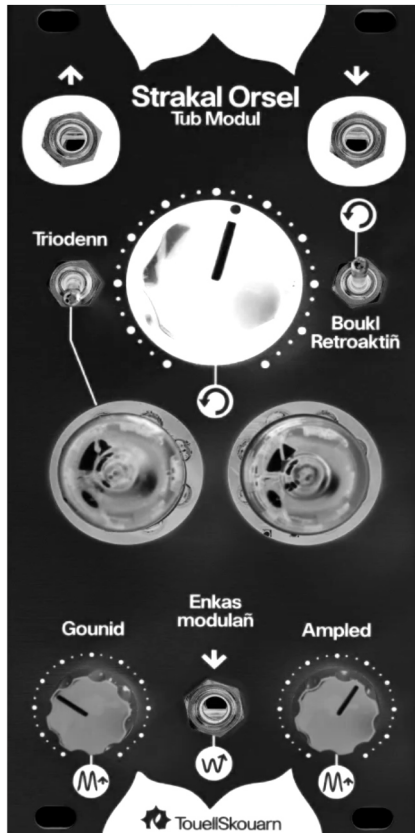
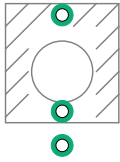


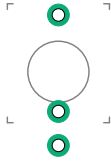
Strakal Orsel

Tube Distortion, Crude VCA, Noise Generator and Oscillator

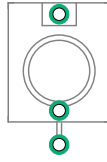




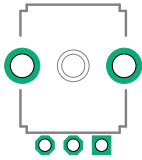
Stereo Jack



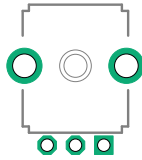
Mono Jack



Mono Jack



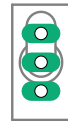
Single Pot



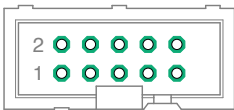
Dual Pot



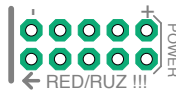
Switch DPDT



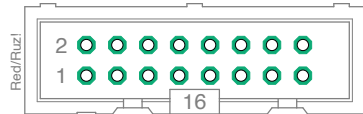
Switch SPDT



Power Socket



Power Pin Header



Power Pin Header 2X8



Resistor



Capacitor



Diode



Led 3mm



Trimmer

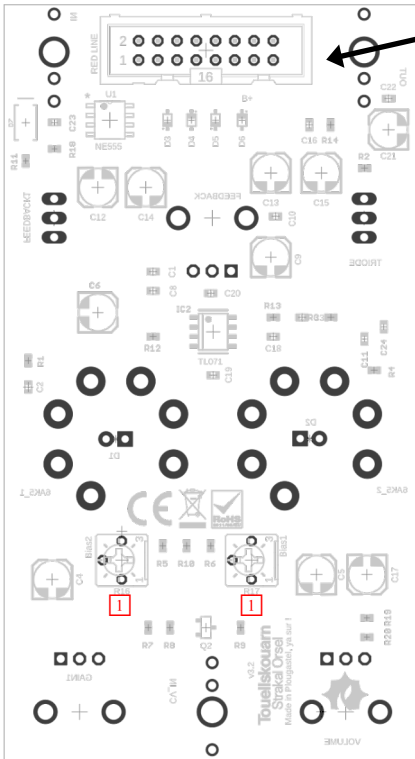


Trimmer

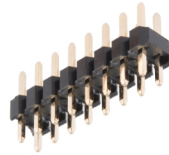


Transistor

TOP

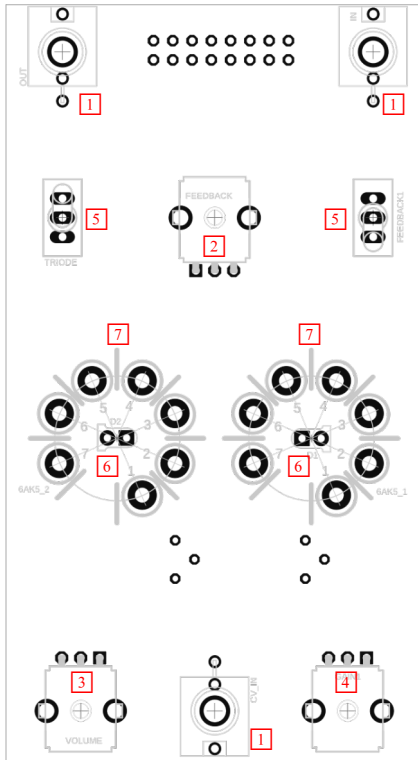


POWER2X8 Pin Header



12 X 5k Trimmers

BOTTOM

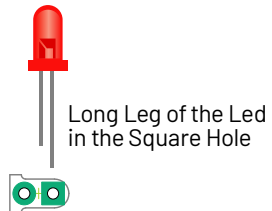


Soldering order



- 1 3 X Mono Jacks (black)
- 2 1 X 1MB Potentiometer
- 3 1 X 100kA Potentiometer
- 4 1 X 500kA Potentiometer
- 5 2 X SPDT Switches

First place but don't solder the LEDs. Then place the tube socket - the LED bulbs should sit around the same level as the top of the socket. This can be achieved by using masking tape or something similar to hold them in place while soldering. Now you can solder these components in.



- 6 2 X Red leds 3mm
- 7 7 pin Tube Socket